



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



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, Christian Bartel, Simon J. Braddy,
James C. Lamsdell, Paul A. Selden & O. Erik Tetlie

Suggested citation:

Dunlop, J. A., Penney, D. & Jekel, D. 2016. A summary list of fossil spiders and their relatives. *In* World Spider Catalog. Natural History Museum Bern, online at <http://wsc.nmbe.ch>, version 16.5, accessed on {date of access}.

Last updated: 13.01.2016

INTRODUCTION

Fossil spiders have not been fully cataloged 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 synonymies and transfers proposed in the literature were only provisional or tentative in nature. At times we were forced to interpret whether a formal nomenclatural change had actually been made, and we have tried to 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:

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

D = Devonian, C = Carboniferous, P = Permian

Tr = Triassic, J = Jurassic, K = Cretaceous

Pa = Palaeogene, Ne = Neogene, Qt = Quaternary

PYCNOGONIDA

11 currently valid species of fossil sea spider

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

PYCNOGONIDA Latreille, 1810 Cambrian – Recent

= ARACHNOPODA Dana, 1853

- † **Cambropycnogon Waloszek & Dunlop, 2002** **Cambrian**
 - 1. *Cambropycnogon klausmuelleri* Waloszek & Dunlop, 2002* € 'Orsten', Sweden
pycnogonid affinities 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 Hünsruckschiefer
- † **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 Hünsruckschiefer
- † **PALAEOISOPODIDAE Dubinin, 1957** **Devonian**
- † **Palaeoisopus Broili, 1928** **Devonian**
 - 6. *Palaeoisopus problematicus* Broili, 1928* D Hünsruckschiefer
- † **PALAEOPANTOPODIDAE Broili, 1930** **Devonian**
- † **Palaeopantopus Broili, 1928** **Devonian**
 - 7. *Palaeopantopus maucheri* Broili, 1928* D Hünsruckschiefer

PANTOPODA Gerstaecker, 1863 Devonian – Recent

= PEGMATA Fry, 1978

family uncertain

- † **Palaeothea Bergström, Stürmer & Winter, 1980** **Devonian**
 - 8. *Palaeothea devonica* Bergström, Stürmer & Winter, 1980* D Hünsruckschiefer

AUSTRODECIDAE Stock, 1954 Recent

no fossil record

PYCNOGONIDAE Wilson, 1878 Recent

no fossil record

COLOSSENDEIDAE Hoek, 1881 **?Jurassic – Recent**

= PASITHOIDAE Sars, 1891

= RHOPALORHYNCHIDAE Fry, 1978

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

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

AMMOTHEIDAE Dohrn, 1881 **?Jurassic – Recent**

= EURYCIDIDAE Sars, 1891

= OORHYNCHIDAE Schimkewitsch, 1913

= TANYSTYLIDAE Schimkewitsch, 1913

= AMMOTHELLIDAE Fry, 1978

= EPHYROGYMNIDAE Fry, 1978

= PARANYMPHONIDAE Fry, 1978

= SERICOSURIDAE Fry, 1978

= TRYGAEIDAE Fry, 1978

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

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

CALLIPALLENIDAE Hilton, 1942 **Recent**= PALLENIDAE Wilson, 1878 [*Pallene* is a preoccupied genus]

= CHEILAPALLENIDAE Fry, 1978

= CLAVIGEROPALLENIDAE Fry, 1978

= HANNONIDAE Fry, 1978

= METAPALLENIDAE Fry, 1978

= QUEUBIDAE Fry, 1978

= STYLOPALLENIDAE Fry, 1978

no fossil record

NYMPHONIDAE Wilson, 1878 **Recent**

no fossil record

PALLENOPSIDAE Fry, 1978 **Recent**

no fossil record

ENDEIDAE Norman, 1904 **?Jurassic – Recent**† **Palaeoendeis Charbonnier, Vannier & Riou, 2007** **Jurassic**

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

PHOXICHILIDIIDAE Sars, 1891 **Recent**

= ANOPLODACTYLIDAE Fry, 1978

= PHOXIPHILYRIDAE Fry, 1978

no fossil record

RHYNCHOTHORACIDAE Thompson, 1909 **Recent**

no fossil record

MISIDENTIFICATIONS

1. *Pentapalaeopycnon 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 Euchelicerata
- *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, chasmataspidids or eurypterids
- resting impressions imply that Chasmataspidida 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 euchelicerates. 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 Hünsruckschiefer

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. '*Bunaia*' *heintzi* Størmer, 1934a S Spitsbergen
14. *Bunaia woodwardi* Clarke, 1919* S 'Bertie Waterlime'
- † **BUNODIDAE Packard, 1896** **Silurian**
- † ***Bunodes* Eichwald, 1854** **Silurian**
 = † *Exapinurus* Nieszkowski, 1859
15. *Bunodes lunula* Eichwald, 1854* S Saaremaa
 i. = *Bunodes rugosus* Eichwald, 1854 S Saaremaa
 ii. = *Exapinurus schrenki* Nieszkowski, 1859 S Saaremaa
- † ***Limuloides* Woodward, 1865** **Silurian**
 = † *Hemiaspis* Woodward, 1864 [preoccupied]
16. *Limuloides limuloides* (Woodward, 1865) S Ludlow
17. *Limuloides horridus* (Woodward, 1872a) S Ludlow
18. *Limuloides salweyi* (Woodward, 1872a) S Ludlow
 i. = *Hemiaspis tuberculatus* (Salter in Woodward, 1872a) S Ludlow
19. *Limuloides speratus* Woodward, 1872a S Ludlow
 i. = *Hemiaspis optatus* (Salter in Woodward, 1872a) S Ludlow
- † ***Pasternakevia* Selden & Drygant, 1987** **Silurian**
20. *Pasternakevia podolica* 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

- † ***Kiaeria* Størmer, 1934b** **Silurian**
21. *Kiaeria limuloides* Størmer, 1934b* S Ringerike
- † ***Maldybulakia* Tesakov & Alekseev, 1998** **Devonian**
 = † *Lophodesmus* Tesakov & Alekseev, 1992 [preoccupied]
- NB: Originally described as possible myriapods
22. *Maldybulakia angusi* Edgecombe, 1998 D New South Wales
23. *Maldybulakia malcomi* Edgecombe, 1998 D New South Wales
24. *Maldybulakia mirabilis* (Tesakov & Alekseev, 1992)* D Kazakhstan
- † ***Willwerathia* Størmer, 1969** **Devonian**
25. *Willwerathia laticeps* (Størmer, 1936a)* D Willwerath
- † **KASIBELINURIDAE Pickett, 1993** **Devonian**
- † ***Kasibelinurus* Pickett, 1993** **Devonian**
26. *Kasibelinurus amicorum* Pickett, 1993* D New South Wales
27. *Kasibelinurus yueya* Lamsdell, Xue & Selden, 2013 D Yunann, China

possible kasibelinurids?

28. '*Belinurus*' *allegheyensis* 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 Measues
34. *Bellinurus baldwini* Woodward, 1907b C Coal Measues
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 grandaevus* Jones & Woodward, 1899 C Nova Scotia
39. *Bellinurus iswariensis* (Chernyshev, 1928) C Donetz Basin
40. *Bellinurus kiltorkensis* Baily, 1869 C Coal Measues
41. *Bellinurus koenigianus* Woodward, 1872a C Coal Measues
42. *Bellinurus lacoeyi* Packard, 1885 C Mazon Creek
43. *Bellinurus longicaudatus* Woodward, 1907b C Coal Measues
44. *Bellinurus lunatus* (Martin, 1809) C Mansfield, UK
45. *Bellinurus metschetensis* (Chernyshev, 1928) C Donetz 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 Measues
49. *Bellinurus stepanovi* (Chernyshev, 1928) C Donetz Basin
50. *Bellinurus trechmanni* Woodward, 1918 C Coal Measues
51. *Bellinurus trilobitoides* (Buckland, 1837)* C Coalbrookdale, UK
52. *Bellinurus truemani* Dix & Pringle, 1929 C South Wales, UK

† EUPROOPIIDAE Eller, 1938b

= † LIOMESASPIDIDAE Raymond, 1944

- † **Anacontium** Raymond, 1944 **Permian**
53. *Anacontium brevis* Raymond, 1944 P Oklahoma
54. *Anacontium carpenteri* Raymond, 1944 P Oklahoma
- † **Euproops** Meek, 1867 **Carbon. – ?Permian**
- = † *Prestwichia* Woodward, 1867 [preoccupied]
- = † *Prestwichianella* Cockerell, 1905 [replacement name for *Prestwichia*]
55. *Euproops anthrax* (Prestwich, 1840) C Coal Measures
56. *Euproops bifidus* Siegfried, 1972 C Coal Measures
57. *Euproops cambrensis* Dix & Pringle, 1929 C Coal Measures
58. *Euproops danae* (Meek & Worthen, 1865)* C Coal Measures
- i. = *Euproops amiae* Woodward, 1918 C Coal Measures
- ii. = *Euproops darrahi* Raymond, 1944 C Coal Measures
- iii. = *Euproops graigolae* Dix & Pringle, 1929 C South Wales
- iv. = *Euproops gventi* Dix & Pringle, 1929 C South Wales
- v. = *Euproops islwyni* Dix & Pringle, 1929 C South Wales
- vi. = *Euproops kilmersdonensis* Ambrose & Romano, 1972 C Kilmersdon, UK
- vii. = *Euproops laevicula* Raymond, 1944 C Coal Measures
- viii. = *Euproops laticephalus* Raymond, 1944 C Coal Measures
- ix. = *Euproops packardi* Willard & Jones, 1935 C Coal Measures
- x. = *Prestwichia (Euproops) scheeleana* Ebert, 1892 C Coal Measures
- xi. = *Euproops thompsoni* Raymond, 1944 C Coal Measures
59. *Euproops longispina* Packard, 1885 C Mazon Creek
60. *Euproops mariae* Crônier & Courville, 2005 C Massif Central
61. *Euproops meeki* Dix & Pringle, 1929 C South Wales
62. *Euproops nitida* Dix & Pringle, 1929 C South Wales
63. *Euproops orientalis* Kobayashi, 1933 ?P Korea
64. *Euproops rotundatus* Prestwich, 1840 C Coal Measures
- Euproops* sp. in Brauckmann (1982) C Piesberg, Germany
- † **Liomesaspis** Raymond, 1944 **Carbon. – Permian**
- = † *Pringlia* Raymond, 1944
- = † *Palatinaspis* Malz & Poschmann, 1993
65. ?*Liomesaspis birtwelli* (Woodward, 1872a) C Coal Measures
66. *Liomesaspis laevis* Raymond, 1944* C Coal Measures
- i. = *Palatinaspis beimbaueri* Malz & Poschmann, 1993 C Saar-Nahe Basin
- ii. = *Pringlia bispinosa* Raymond, 1944 C Coal Measures
- iii. = *Pringlia demaisterei* Vandenbergh, 1961 C Coal Measures
- iv. = *Pringlia fritschi* Remy & Remy, 1959 C Coal Measures
67. *Liomesaspis leonardensis* (Tasch, 1961) P Annelly, Kansas
- † **Prolimulus** Frič, 1899 **Carboniferous**
68. *Prolimulus woodwardi* 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 bronniei* (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 rehorni* Příbyl, 1967 C Ostrava-Karviná

- † *Xaniopyramis* Siveter & Selden, 1987 Carboniferous
83. *Xaniopyramis linseyi* Siveter & Selden, 1987* C Weardale, UK
- LIMULOIDEA Zittel, 1885** Carbon. – Recent
unnamed specimen *in* Hauschke & Wilde (1989) P Korbacher Bucht
- † *Alanops* Racheboeuf *et al.*, 2002 Carboniferous
84. *Alanops magnifica* Racheboeuf *et al.*, 2002 C Montceau-les-Mines
- † *Casterolimulus* Holland, Erickson & O'Brien, 1975 Cretaceous
85. *Casterolimulus kletti* Holland, Erickson & O'Brien, 1975* K North Dakota
- † *Panduralimulus* Allen & Feldman, 2005 Permian
86. *Panduralimulus babcocki* Allen & Feldman, 2005 P Texas
- † *Valloisella* Racheboeuf, 1992 Carboniferous
87. *Valloisella lievinensis* Racheboeuf, 1992* C northern France
- † AUSTROLIMULIDAE Riek, 1955 Triassic
- † *Austrolimulus* Riek, 1955 Triassic
88. *Austrolimulus fletcheri* 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 *in* Hauschke *et al.* (1992) Tr Rüdersdorf, Germany
- † *Crenatolimulus* Feldmann, Schweitzer, Dattilo & Farlow, 2011 Cretaceous
89. *Crenatolimulus paluxyensis* Feldmann, Schweitzer, Dattilo & Farlow,
2011* K Texas
- Limulus* Müller, 1785** Triassic – Recent
90. *Limulus coffini* Reeside & Harris, 1952 K Colorado
91. *Limulus darwini* Kin & Błażejowski, 2014 J Kcynia, Poland
92. "*Limulus*" *decheni* Zinken, 1862 Pa Teuchern, Germany
[NB: Hauschke & Wilde (2004) considered this intermediate between *Limulus* and *Tachypleus*]
93. *Limulus priscus* Münster, 1839 Tr Rottweil, Germany
94. *Limulus woodwardi* Watson, 1909 J Northamptonshire
- † *Mesolimulus* Størmer, 1952 Triassic – Cretaceous
- Mesolimulus* sp. *in* Ross & Vannier (2002) J southern England
95. *Mesolimulus crespelli* Via Boada, 1987 Tr Tarragona, Spain
96. *Mesolimulus sibiricus* Ponomarenko, 1985 J Siberia
97. *Mesolimulus walchi* (Desmarest, 1822)* J Solnhofen, etc.
- i. = *Limulus brevicauda* Münster *in* v. d. Hoeven, 1838 J Solnhofen
ii. = *Limulus brevispina* Münster *in* v. d. Hoeven, 1838 J Solnhofen
iii. = *Limulus intermedius* Münster *in* v. d. Hoeven, 1838 J Solnhofen
iv. = *Limulus ornatus* Münster *in* v. d. Hoeven, 1838 J Solnhofen
v. = *Limulus sulcatus* Münster *in* v. d. Hoeven, 1838 J Solnhofen
vi. = *Limulus giganteus* 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, Iv & Bai, 2009** **Triassic**
 103. *Yunnanolimulus luopingensis* Zhang, Hu, Zhou, Iv & Bai, 2009* Tr Luoping, China

INCERTAE SEDIS

- † **Belinuropsis Matthew 1910**
104. *Belinuropsis wigudensis* Matthew, 1910 C Coal Measures

NOMEN DUBIUM

1. *Limulus nathorsti* Jackson, 1906 J southern Sweden

NOMINA NUDA

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

MISIDENTIFICATIONS

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

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
† <i>Chasmataspis</i> Caster & Brooks, 1956	?Camb. – Ordovician
? <i>Chasmataspis</i> sp. resting traces in Dunlop <i>et al.</i> (2004)	€ Texas
1. <i>Chasmataspis laurencii</i> Caster & Brooks, 1956*	O Tennessee
† DIPLOASPIDIDAE Størmer, 1972	Silurian – Devonian
= † HETEROASPIDIDAE Størmer, 1972	
† <i>Achanarraspis</i> Anderson, Dunlop & Trewin, 2000	Devonian
2. <i>Achanarraspis reedi</i> Anderson, Dunlop & Trewin, 2000*	D Achanarras, Scotland
† <i>Diploaspis</i> Størmer, 1972	Devonian
3. <i>Diploaspis casteri</i> Størmer, 1972*	D Alken an der Mosel
4. <i>Diploaspis muelleri</i> Poschmann, Anderson & Dunlop, 2005	D Hombach, Germany
† <i>Dvulikiaspis</i> Marshall, Lamsdell, Shpinev & Braddy, 2014	Devonian
5. <i>Dvulikiaspis menneri</i> (Novojilov, 1959)*	D Siberia
† <i>Forfarella</i> Dunlop, Anderson & Braddy, 1999	Devonian
6. <i>Forfarella mitchelli</i> Dunlop, Anderson & Braddy, 1999*	D Arbroath, Scotland
† <i>Heteroaspis</i> Størmer, 1972	
7. <i>Heteroaspis stoermeri</i> (Novojilov, 1959)*	D Siberia; Alken
i. = <i>Heteroaspis novojilovi</i> Størmer, 1972	D Alken an der Mosel
† <i>Loganamaraspis</i> Tetlie & Braddy, 2004a	Silurian
8. <i>Loganamaraspis dunlopi</i> Tetlie & Braddy, 2004a*	S Lesmahagow
† <i>Nahlyostaspis</i> Marshall, Lamsdell, Shpinev & Braddy, 2014	Devonian
9. <i>Nahlyostaspis bergstroemi</i> Marshall, Lamsdell, Shpinev & Braddy, 2014*	D Siberia
† <i>Octoberaspis</i> Dunlop, 2002	Devonian
10. <i>Octoberaspis ushakovi</i> Dunlop, 2002*	D October Rev. Is
† <i>Skrytyaspis</i> Marshall, Lamsdell, Shpinev & Braddy, 2014	Devonian
11. <i>Skrytyaspis andersoni</i> 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 Euryperida s.s., but this has not been adopted by subsequent workers and they are treated here as derived stylonurid eurypterids

† EURYPTERIDA Burmeister, 1843	Ordovician – Permian
= † GIGANTOSTRACA Haeckel, 1866	
= † CYRTOCTENIDA Størmer & Waterston, 1968	
† STYLONURINA Diener, 1924	Ordovician – Permian
= † WOODWARDOPTERINA Kjellesvig-Waering, 1959	
= † HIBBERTOPTERINA Størmer, 1974	
† RHENOPTEROIDEA Størmer, 1951	Ordovician – Devonian
= † BRACHYOPTERELLOIDEA Tollerton, 1989	
† RHENOPTERIDAE Størmer, 1951	Ordovician – Devonian
= † BRACHYOPTERELLIDAE Tollerton, 1989	
† <i>Brachyopterella</i> 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
† <i>Brachyopterus</i> Størmer, 1951	Ordovician
3. <i>Brachyopterus stubblefieldi</i> Størmer, 1951*	O Montgomeryshire
† <i>Kiaeropterus</i> Waterston, 1979	Silurian
4. <i>Kiaeropterus cyclophthalmus</i> (Laurie, 1892)	S Pentland Hills, Scotl.
5. <i>Kiaeropterus ruedemanni</i> (Størmer, 1934b)*	S Ringerike, Norway
† <i>Leiopterella</i> Lamsdell, Braddy, Loeffler & Dineley, 2010	Devonian
6. <i>Leiopterella tetliei</i> Lamsdell, Braddy, Loeffler & Dineley, 2010	D Nunavut, Canada
† <i>Rhenopterus</i> 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
† <i>Parastylonurus</i> 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**
- = † LAURIEIPTERIDAE 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
- † ***Tarsopterella* Størmer, 1951** **Devonian**
30. *Tarsopterella 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** **Devonian – Permian**
 = † **CYRTOCTENIDAE 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.
- † ***Cyrtoctenus* Størmer & Waterston, 1968** **Devonian – Carbon.**
37. *Cyrtoctenus caledonicus* (Salter, 1863) C East Lothian, Scotl.
38. *Cyrtoctenus dewalquei* (Fraipont, 1889) D Pont-de-Bonne, Belg.
- i. = *Eurypterus dewalquei* var. *longimanus* Fraipont,
 1889 D Pont-de-Bonne, Belg.
39. *Cyrtoctenus dicki* (Peach, 1883) C Thurso, Scotland
40. *Cyrtoctenus ostraviensis* (Augusta & Přibyl, 1951) C Ostrava, Czech Rep.
41. *Cyrtoctenus peachi* Størmer & Waterston, 1968* C Berwickshire, Scotl.
42. *Cyrtoctenus wittebergensis* Waterston, Oelofsen & Oosthuizen, 1985 ... C Cape Province
- † ***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 Kiltorcan, Ireland
46. *Hibbertopterus scouleri* (Hibbert, 1836)* C West Lothian, Scotl.
- † ***Vernonopterus* Waterston, 1957** **Carboniferous**
47. *Vernonopterus minutisculptus* (Peach, 1907)* C Lanarkshire, Scotland
- † **MYCTEROPIIDAE 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 matthieui* 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 Glencartholm, 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
- † **Tylopterella** Størmer, 1951 **Silurian**
61. *Tylopterella 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 ancylotelson* 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 bembycoides* 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
- † **Vinopteris** Poschmann & Tetlie, 2004 **Devonian**
68. *Vinopteris martini* Poschmann & Tetlie, 2004 D Westerwald, Germ.
69. *Vinopteris struvei* (Størmer, 1974)* D Alken an der Mosel
- † **MEGALOGRAPTOIDEA** Caster & Kjellesvig-Waering, 1955 **Ordovician**

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

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**
- = † *Eurysoma* 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
- = † *Glyptoscorpis* 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 Glencartholm, 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.
- † **Slimonia Page, 1856** **Silurian**
185. *Slimonia 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
- † ***Ciurcopteris* Tetlie & Briggs, 2009** **Silurian**
195. *Ciurcopteris sarlei* (Cicurca & Tetlie, 2007) S Pittsford, New York
196. *Ciurcopteris ventricosus* (Kjellesvig-Waering, 1948a)* S Kokomo, Indiana
- † ***Erettopteris* Salter in Huxley & Salter, 1859** **Silurian – Devonian**
 = † *Truncatiramus* Kjellesvig-Waering, 1961b
197. *Erettopteris 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. *Erettopteris brodiei* Kjellesvig-Waering, 1961b S Herefordshire, Engl.
199. *Erettopteris canadensis* (Dawson, 1879) S Ontario, Canada
200. *Erettopteris exophthalmus* Kjellesvig-Waering & Leutze, 1966 S Bass, West Virginia
201. *Erettopteris gigas* Salter in Huxley & Salter, 1859 S Herefordshire, Engl.
202. *Erettopteris globiceps* Clarke & Ruedemann, 1912 S eastern USA

203. *Erettopterus grandis* Pohlman, 1881 S New York
204. *Erettopterus holmi* (Størmer, 1934*b*) S Ringerike, Norway
205. *Erettopterus laticauda* Schmidt, 1883 S Saaremaa, Estonia
206. *Erettopterus marstoni* Kjellesvig-Waering, 1961*b* S England
207. *Erettopterus megalodon* Kjellesvig-Waering, 1961*b* S England
208. *Erettopterus osiliensis* Schmidt, 1883 S Saaremaa, Estonia
209. *Erettopterus saetiger* Kjellesvig-Waering, 1964*a* S Pennsylvania
210. *Erettopterus serratus* Kjellesvig-Waering, 1961*b* D Ohio
211. *Erettopterus spatulatus* Kjellesvig-Waering, 1961*b* S Herefordshire, Engl.
212. ?*Erettopterus vogti* Størmer, 1934*a* 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, 1964*a* 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, 1961*b* S Herefordshire, Engl.
225. *Pterygotus floridanus* Kjellesvig-Waering, 1950*b* D Florida
226. *Pterygotus gaspesiensis* Russell, 1953 D Québec, Canada
227. ?*Pterygotus grandidentatus* Kjellesvig-Waering, 1961*b* S England
228. ?*Pterygotus impacatus* Kjellesvig-Waering, 1964*a* S Saaremaa, Estonia
229. *Pterygotus kopaninensis* Barrande, 1872 S Barrandian area, Cz.
230. *Pterygotus lanarkensis* Kjellesvig-Waering, 1964*a* S Lesmahagow, Scotl.
231. *Pterygotus lightbodyi* Kjellesvig-Waering, 1961*b* S England
232. *Pterygotus ludensis* Salter in Huxley & Salter, 1859 S Herefordshire, Engl.
233. *Pterygotus marylandicus* Kjellesvig-Waering, 1964*a* 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, 1961*b* S Herefordshire, Engl.
 238. ?*Dolichopterus herkimereensis* 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
- † **Marsuippterus** Caster & Kjellesvig-Waering, 1955 **Silurian**
 246. *Marsuippterus 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, 1961*b* S Welsh Borderlands
- † ?**Stylonurus**
 249. ?*Stylonurus 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. *Eurypterella ornata* Matthew, 1888 C 'Fern Ledges'
4. *Eurypterus potens* Hall, 1884 C Pennsylvania
5. *Eurypterus pulicaris* Salter, 1863 D New Brunswick
6. *Hastimima sewardi* Strand, 1926 D South Africa
7. ?*Pterygotus formosus* Dawson, 1871 D Gaspé, Canada
8. *Pterygotus nobilis* Barrande, 1872 S Barrandian area
9. *Pterygotus siemiradzki* Strand, 1926 D Podolia, Ukraine
10. *Pterygotus taurinus* Salter, 1868 S Ewyas Harold, Engl.
11. ?*Slimonia stylops* Salter in Huxley & Salter, 1859 S Herefordshire, Engl.

NOMINA NUDA

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

NOMINA VANA

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

MISIDENTIFICATIONS

1. *Buffalopterus verrucosus* Kjellesvig-Waering & Heubusch, 1962 [crustacean] ... O New York
 2. *Carcinosoma ?logani* (Williams, 1915) [crustacean] S Ontario, Canada
 3. *Eurypterus (Stylonurus?) macCarthyi* Kjellesvig-Waering, 1934 [cephalopod] ... D Ludlowville, New York
 4. *Eurypterus pugio* Barrande, 1872 [crustacean] S Barrandian area
 5. *Eurypterus thomasi* Walter, 1924 [aglaspidid] C Wisconsin
 6. *Kockurus grandis* Chlupáč, 1995 [?aglaspidid] C central Bohemia
 7. *Kodymirus vagans* Chlupáč & Havlíček, 1965 [?aglaspidid] C central Bohemia
 8. *Mazonipterus cyclophthalmus* Kjellesvig-Waering, 1963b [plant] C Mazon Creek
 9. *Melbournopterus crossotus* Caster & Kjellesvig-Waering, 1953 [brachiopod] ... S Melbourne, Australia
 10. *Pterygotus expectatus* Barrande, 1872 [crustacean] S Barrandian area
 11. *Pterygotus (Curviramus) elleri* Ruedemann, 1935 [crustacean] D New York
 12. *Pterygotus (Curviramus) montanensis* Ruedemann, 1935 [crustacean] D Montana
 13. *Pterygotus (Leptocheles) leptodactylum* M'Coy, 1849 [crustacean] S Herefordshire, Engl.

PSEUDOFOSILS

1. *Brachyopterella magna* (Clarke & Ruedemann, 1912) O New York
 2. *?Carcinosoma linguata* (Clarke & Ruedemann, 1912) O New York
 3. *?Carcinosoma longiceps* (Clarke & Ruedemann, 1912) O New York
 4. *Dolichopterus antiquus* Ruedemann, 1942 O New York
 5. *Dolichopterus frankfortensis* (Clarke & Ruedemann, 1912) O New York
 6. *Dolichopterus insolitus* Ruedemann, 1926 O New York
 7. *?Dolichopterus stellatus* (Clarke & Ruedemann, 1912) O New York
 8. *?Drepanopterus ruedemanni* (O'Connell, 1916) O New York
 9. *?Eocarcinosoma breviceps* (Ruedemann, 1926) O New York
 10. *Eocarcinosoma ruedemanni* (Flower, 1945) O New York
 11. *Eocarcinosoma triangulatus* (Clarke & Ruedemann, 1912) O New York
 12. *Erettopterus walcotti* (Ruedemann, 1926) O New York
 13. *Erieopterus chadwicki* (Clarke & Ruedemann, 1912) O New York
 14. *Erieopterus hudsonicus* (Ruedemann, 1934) O New York
 15. *?Eurypterus decepiens* (Ruedemann, 1942) O New York
 16. *Eurypterus indicus* Dubey, 1985 pC M. Pradesh, India
 17. *?Eurypterus pristinus* (Clarke & Ruedemann, 1912) O New York
 18. *Eurypterus vermai* Dubey, 1985 pC M. Pradesh, India
 19. *Hughmilleria 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 normanskillensis* Clarke & Ruedemann, 1912 O New York
27. *Ruedemannipterus breviceps* (Clarke & Ruedemann, 1912) O New York
28. *Ruedemannipterus latifrons* (Clarke & Ruedemann, 1912) O New York
29. *Stylonurella modestus* (Clarke & Ruedemann, 1912) O New York
30. *Stylonuroides limbatus* (Clarke & Rudemann, 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. <i>Archaeoctonus glaber</i> (Peach, 1883)*	C Glencartholm
† Hydroscorpius Kjellesvig-Waering, 1986	Devonian
2. <i>Hydroscorpius denisoni</i> Kjellesvig-Waering, 1986*	D Wyoming
† Labriscorpio Leary, 1980	Carboniferous
3. <i>Labriscorpio alliedensis</i> Leary, 1980*	C Illinois
† Proscorpius Whitfield, 1885b	Silurian
= † <i>Archaeophonus</i> Kjellesvig-Waering, 1966b	
= † <i>Stoermeroscorpio</i> Kjellesvig-Waering, 1986	
4. <i>Proscorpius osborni</i> (Whitfield, 1885a)*	S ‘Bertie Waterlime’
i. = <i>Archaeophonus eurypteroides</i> Kjellesvig-Waering,	
1966b*	S ‘Bertie Waterlime’
ii. = <i>Stoermeroscorpio delicatus</i> Kjellesvig-Waering, 1986	S ‘Bertie Waterlime’
† Pseudoarchaeoctonus Kjellesvig-Waering, 1986	Carboniferous
5. <i>Pseudoarchaeoctonus denticulatus</i> Kjellesvig-Waering, 1986*	C Glencartholm
† Waeringoscorpio Størmer, 1970	Devonian
6. <i>Waeringoscorpio hefteri</i> Størmer, 1970*	D Alken an der Mosel
7. <i>Waeringoscorpio westerwaldensis</i> Poschmann, Dunlop, Kamenz & Scholtz, 2008	D Westerwald
† BILOBOSTERNINA Kjellesvig-Waering, 1986 (suborder)	Silurian – Devonian
† BRANCHIOSCORPIONOIDEA Kjellesvig-Waering, 1986	Devonian
† BRANCHIOSCORPIONIIDAE Kjellesvig-Waering, 1986	Devonian
† Branchioscorpio Kjellesvig-Waering, 1986	Devonian
8. <i>Branchioscorpio richardsoni</i> Kjellesvig-Waering, 1986*	D Wyoming
† DOLICHOPHONIIDAE Petrunkevitch, 1953	Silurian
† Dolichophonus Petrunkevitch, 1949	Silurian

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

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

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

† <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 rakovnicensis</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 granulatus</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>Eskioscorpio parvus</i> Kjellesvig-Waering, 1986*	C Glencartholm
† <i>Trachyscorpio</i> Kjellesvig-Waering, 1986	Carboniferous
54. <i>Trachyscorpio squarrosus</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 Studnoves
† <i>Isobuthus</i> Frič, 1904	Carboniferous
58. <i>Isobuthus kralupensis</i> (Thorell & Lindström, 1885)*	C Kralup
59. ? <i>Isobuthus nyransensis</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 pottsvillensis</i> (Moore, 1923)*	C Indiana
† PARAISOBUTHIDAE Kjellesvig-Waering, 1986	Carboniferous
† <i>Paraisobuthus</i> Kjellesvig-Waering, 1986	Carboniferous
63. <i>Paraisobuthus duobicarinatus</i> Kjellesvig-Waering, 1986	C Shipley
64. <i>Paraisobuthus frici</i> Kjellesvig-Waering, 1986	C Kralupy Hill
65. <i>Paraisobuthus prantli</i> Kjellesvig-Waering, 1986*	C Rakovnik
66. <i>Paraisobuthus virginiae</i> Kjellesvig-Waering, 1986	C Mazon Creek
† SCOLOPOSCORPIONIDAE Kjellesvig-Waering, 1986	Carboniferous
† <i>Benniescorpio</i> Wills, 1960	Carboniferous
67. <i>Benniescorpio tuberculatus</i> (Peach, 1883)*	C Dysart, Fife
† <i>Scoloposcorpio</i> Kjellesvig-Waering, 1986	Carboniferous
68. <i>Scoloposcorpio cramondensis</i> Kjellesvig-Waering, 1986*	C Cramond, Edinburgh
† TELMATOSCORPIONIDAE Kjellesvig-Waering, 1986	Carboniferous
† <i>Telmatoscorpio</i> Kjellesvig-Waering, 1986	Carboniferous
69. <i>Telmatoscorpio brevipectus</i> Kjellesvig-Waering, 1986*	C Mazon Creek
† LOBOARCHAEOCTONOIDEA Kjellesvig-Waering, 1986	Carboniferous
† LOBOARCHAEOCTONIDAE Kjellesvig-Waering, 1986	Carboniferous
† <i>Loboarchaeoctonus</i> Kjellesvig-Waering, 1986	Carboniferous
70. <i>Loboarchaeoctonus squamosus</i> Kjellesvig-Waering, 1986*	C Glencarholm
† WATERSTONIIDAE Kjellesvig-Waering, 1986	Carboniferous
† <i>Waterstonia</i> Kjellesvig-Waering, 1986	Carboniferous
71. <i>Waterstonia airdriensis</i> Kjellesvig-Waering, 1986*	C Airdrie
† 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 <i>incertae sedis</i>	
† Corniops Jeram, 1994b	Carboniferous
74. <i>Corniops mapesii</i> Jeram, 1994b*	C Lone Star Lake
SCORPIONIOIDEA Latreille, 1802	Carbon. – Recent
† PALAEOPISTHACANTHIDAE Kjellesvig-Waering, 1986	Carboniferous
† Cryptoscorpium Jeram, 1994b	Carboniferous
75. <i>Cryptoscorpium 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	
† Compsoscorpium Petrunkevitch 1949	Carboniferous
= † <i>Allobuthiscorpium</i> Kjellesvig-Waering, 1986	
= † <i>Coseleyscorpium</i> Kjellesvig-Waering, 1986	
= † <i>Leioscorpium</i> Kjellesvig-Waering, 1986	
= † <i>Lichnoscorpium</i> Petrunkevitch, 1949	
= † <i>Pseudobuthiscorpium</i> Kjellesvig-Waering, 1986	
= † <i>Typhlopisthacanthus</i> Petrunkevitch, 1949	
78. <i>Compsoscorpium buthiformis</i> (Pocock, 1911)*	C Coal Measures
i. = <i>Typhlopisthacanthus anglicus</i> Petrunkevitch, 1949 ...	C Coseley
ii. = <i>Lichnoscorpium minutus</i> Petrunkevitch, 1949	C Coseley
iii. = <i>Compsoscorpium elegans</i> Petrunkevitch 1949	C Coseley
iv. = <i>Compsoscorpium elongatus</i> Petrunkevitch, 1949	C Coseley
v. = <i>Buthiscorpium major</i> Wills, 1960	C Kilburn Coal
vi. = <i>Leioscorpium pseudobuthiformis</i> Kjellesvig-Waering,	
1986	C Coseley
vii. = <i>Pseudobuthiscorpium labiosus</i> Kjellesvig-Waering,	
1986	C Coseley
viii. = <i>Coseleyscorpium lanceolatus</i> Kjellesvig-Waering, 1986	C Coseley
ix. = <i>Allobuthus macrostethus</i> Kjellesvig-Waering, 1986	C Coseley
PSEUDOCHACTIDAE Gromov, 1998	Recent
no fossil record	
BUTHOIDEA C. L. Koch, 1837	Triassic – Recent
† ARCHAEOBUTHIDAE Lourenço, 2001	Cretaceous
† Archaeobuthus Lourenço, 2001	Cretaceous
79. <i>Archaeobuthus estephani</i> Lourenço, 2001*	K Lebanese amber

† Betaburmesebuthus 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
† Palaeoburmesebuthus 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
† Chaerilobuthus 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
† Palaeotrilineatus Lourenço, 2012b	Cretaceous
89. <i>Palaeotrilineatus ellenbergeri</i> Lourenço, 2012b*	K Burmese amber
† SUCINLOURENCOIDAE Rossi, 2015	Cretaceous
† Sucinlourencous Rossi, 2015	Cretaceous
90. <i>Sucinlourencous adrianae</i> Rossi, 2015*	K Burmese amber
† PROTOBUTHIDAE Lourenço & Gall, 2004	Triassic
† Protobuthus 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
Microcharmum Lourenço, 1995	Quaternary – Recent
93. <i>Microcharmum henderickxi</i> (Lourenço, 2009a)	Qt Madagascar copal
Microtityus Kjellesvig-Waering, 1966c	Neogene – Recent
94. <i>Microtityus ambarensis</i> (Schawaller, 1982a)	Ne Dominican amber
† Palaeoakentrobuthus Lourenço & Weitschat, 2000	Palaeogene
95. <i>Palaeoakentrobuthus knodeli</i> Lourenço & Weitschat, 2000*	Pa Baltic amber
† Palaeoananteris 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. <i>Palaeoananteris wunderlichi</i> Lourenço, 2004	Pa Baltic amber
† Palaeoisometrus Lourenço & Weitschat, 2005a	Palaeogene
99. <i>Palaeoisometrus elegans</i> Lourenço & Weitschat, 2005a*	Pa Baltic amber
† Palaeogrosphus Lourenço, 2000a	Quaternary
100. <i>Palaeogrosphus copalensis</i> (Lourenço, 1996b)	Qt Copal
101. <i>Palaeogrosphus jacquesi</i> Lourenço & Henderickx, 2002	Qt Copal
† Palaeolychas Lourenço & Weitschat, 1996	Palaeogene
102. <i>Palaeolychas balticus</i> Lourenço & Weitschat, 1996*	Pa Baltic amber
103. <i>Palaeolychas weitschati</i> Lourenço, 2012a	Pa Baltic amber
† Palaeoprotobuthus Lourenço & Weitschat, 2000	Palaeogene
104. <i>Palaeoprotobuthus pusillus</i> Lourenço & Weitschat, 2000*	Pa Baltic amber
† Palaeospinobuthus Lourenço, Henderickx & Weitschat, 2005	Palaeogene
105. <i>Palaeospinobuthus cenozoicus</i> Lourenço, Henderickx &	
Weitschat, 2005*	Pa Baltic amber
† Palaeotityobuthus Lourenço & Weitschat, 2000	Palaeogene
106. <i>Palaeotityobuthus longiaculeus</i> Lourenço & Weitschat, 2000*	Pa Baltic amber
Tityus C. L. Koch, 1836	?Palaeogene – Recent
107. <i>Tityus apozonalli</i> Riquelme <i>et al.</i> , 2015	Ne Chiapas amber
108. <i>Tityus azari</i> Lourenço, 2013a	Ne Dominican amber
109. ‘ <i>Tityus</i> ’ <i>eogenus</i> Menge, 1869 [presumably misplaced]	Pa Baltic amber
110. <i>Tityus geratus</i> Santiago-Blay & Poinar, 1988	Ne Dominican amber
111. <i>Tityus (Brazilotityus) hartkorni</i> Lourenço, 2009b	Ne Dominican amber
112. <i>Tityus (Brazilotityus) knodeli</i> Lourenço, 2014	Ne Chiapas amber
† Uintascorpio Perry, 1995	Palaeogene
113. <i>Uintascorpio halandrasorum</i> Perry, 1995*	Pa Green River
BUTHIDAE incertae sedis	
114. ‘ <i>Scorpio</i> ’ <i>schweiggeri</i> Holl, 1829	Qt Copal [not amber!]
BOTHRIURIDAE Simon, 1880	
= TELEGONIDAE 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. <i>Archaeoscorpiops cretacicus</i> Lourenço, 2015a*	K Burmese amber
† Palaeoeuscorpius Lourenço, 2003	Cretaceous
116. <i>Palaeoeuscorpius gallicus</i> Lourenço, 2003*	K French amber
CHACTIDAE Pocock, 1893	
Cretaceous – Recent	
= BROTEIDAE Simon, 1879a [supressed for lack of useage]	

† <i>Araripescorpius</i> Campos, 1986	Cretaceous
117. <i>Araripescorpius ligabuei</i> Campos, 1986*	K Crato Formation
Chactas Gervais, 1844	Subrecent – Recent
118. <i>Chactas pleistocenicus</i> Lourenço & Weitschat, 2005 <i>b</i>	Qt Colombian copal
AKRAVIDAE Levy, 2007	Recent
no fossil record	
CHAERILIDAE Pocock, 1893	Cretaceous – Recent
<i>Electrochaerilus</i> Santiago-Blay <i>et al.</i> , 2004	Cretaceous
119. <i>Electrochaerilus buckleyi</i> Santiago-Blay <i>et al.</i> , 2004	K Burmese amber
DIPLOCENTRIDAE Karsch, 1880 <i>b</i>	Recent
no fossil record	
EUSCORPIIDAE Laurie, 1896	Recent
no fossil record	
HETEROSCORPIONIDAE Kraepelin, 1905	Recent
no fossil record	
HEMISCORPIIDAE Pocock, 1893	Cretaceous – Recent
= ISCHNURIDAE Simon, 1879 <i>a</i>	
= 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, 1876 <i>b</i>	Recent
no fossil record	
SCORPIONIDAE Latreille, 1802	Neogene – Recent
= PANDINOIDAE Thorell, 1876 <i>b</i>	
= HETEROMETRIDAE Simon, 1879 <i>a</i>	
† <i>Mioscorpio</i> Kjellesvig-Waering, 1986	Neogene
121. <i>Mioscorpio zeuneri</i> (Hadži, 1931)*	Ne Swabian Alps
† <i>Sinoscorpium</i> Hong, 1983 <i>a</i>	Neogene
122. <i>Sinoscorpium shandongensis</i> Hong, 1983 <i>a</i> *	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 *incertae sedis*

- Scorpiones *incertae sedis* in Dunlop & Selden (2013) S Trecastle, Wales
- † **Brontoscorpio** Kjellesvig-Waering, 1972 **Devonian**
123. *Brontoscorpio anglicus* Kjellesvig-Waering, 1972* D England
- † **Eramoscorpium** Waddington, Rudkin & Dunlop, 2015 **Silurian**
124. *Eramoscorpium brucensis* Waddington, Rudkin & Dunlop, 2015* S Ontario, Canada
- † **Gondwanascorpio** Gess, 2013 **Devonian**
125. *Gondwanascorpio emzantsiensis* Gess, 2013* D Grahamstown
- † **Gymnoscorpium** Jeram, 1994b **Carboniferous**
126. *Gymnoscorpium mutillidigitatus* Jeram, 1994b* C northern England
- † **Hubeiscorpium** Walossek, Li & Brauckmann, 1990 **Devonian**
127. *Hubeiscorpium gracilitarsis* Walossek, Li & Brauckmann, 1990* D Hubei, China
- † **Liassoscorpionides** Bode, 1951 **Jurassic**
128. *Liassoscorpionides schmidti* Bode, 1951* J Hondelage, Germany
- † **Palaeomachus** Pocock, 1911 **Carboniferous**
129. *Palaeomachus anglicus* (Woodward, 1876)* C Mansfield
- † **Titanoscorpium** Kjellesvig-Waering, 1986 **Carboniferous**
130. *Titanoscorpium douglassi* Kjellesvig-Waering, 1986 C Mazon Creek
- † **Wattisonia** Wills, 1960 **Carboniferous**
131. *Wattisonia coseleyensis* 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. *Tiphoscorpium 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. *Siro balticus* Dunlop & Mitov, 2011 Pa Baltic amber
 2. *Siro platypedibus* Dunlop & Giribet, 2003 Pa Bitterfeld amber
- STYLOCELLIDAE Hansen & Sørensen, 1904** Cretaceous – Recent
- † **Palaeosiro Poinar, 2008** Cretaceous – Recent
3. *Palaeosiro burmanicum* Poinar, 2008 K Burmese amber
- NB: Originally described as a sironid, but regarded as a stylocellid by Giribet *et al.* (2012)
- TROGLOSIRONIDAE Shear, 1993** Recent
no fossil record
- TETROPHTHALMI Garwood, Sharma, Dunlop & Giribet, 2014**
(suborder) Devonian – Carbon.
- † **Eophalangium Dunlop, Anderson, Kerp & Hass, 2004** Devonian
4. *Eophalangium sheari* Dunlop, Anderson, Kerp & Hass, 2004* D Rhynie chert
- † **Hastocularis Garwood, Sharma, Dunlop & Giribet, 2014** Devonian
5. *Hastocularis argus* Garwood, Sharma, Dunlop & Giribet, 2014* D Montceau-les-Mines
- EUPNOI Hansen & Sørensen, 1904 (suborder)** Devonian – Recent
plesion taxa
- † **Brigantibunum Dunlop & Anderson, 2005** Carboniferous
6. *Brigantibunum listoni* 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 <i>et al.</i> , 2011	Carboniferous
8. <i>Macrogyion cronus</i> Garwood <i>et al.</i> 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>Petrunkevitchiana</i> Mello-Leitão, 1937 [genus <i>incertae sedis</i>]	Palaeogene
10. <i>Petrunkevitchiana oculata</i> (Petrunkevitch, 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. <i>Amauropilio atavus</i> (Cockerell, 1907)	Pa Florissant
17. <i>Amauropilio laceoi</i> (Petrunkevitch, 1922)	Pa Florissant
Leiobunum C. L. Koch, 1839a	Jurassic – Recent
18. <i>Leiobunum longipes</i> Menge, 1854	Pa Baltic /Bitter. amber
i. = <i>Leiobunum saparum</i> Menge, 1854 [? <i>lapsus</i>]	Pa Baltic amber
ii. = <i>Leiobunum inclusum</i> Roewer, 1939	Pa Baltic amber
† Mesobunus Huang, Selden & Dunlop, 2009	Jurassic
19. <i>Mesobunus dunlopi</i> Giribet, Tourhino, Shih & Ren, 2012	J Daohugou
20. <i>Mesobunus martensi</i> Huang, Selden & Dunlop, 2009*	J Daohugou
Family uncertain	
† Daohugopilio Huang, Selden & Dunlop, 2009	Jurassic
21. <i>Daohugopilio sheari</i> Huang, Selden & Dunlop, 2009*	J Daohugou
DYSPNOI Hansen & Sørensen, 1904 (suborder)	Carbon. – Recent
family uncertain	
† Ameticos Garwood et al., 2011	Carboniferous
22. <i>Ameticos scolos</i> Garwood et al. 2011*	C Montceau-les-Mines
† Echinopustulatus Dunlop, 2004	Carboniferous
23. <i>Echinopustulatus samuelnelsoni</i> Dunlop, 2004*	C Missouri
ISCHYROPSALIDOIDEA Simon, 1879a	Palaeogene – Recent
Tentative assignment, family uncertain	
† Piankhi Dunlop, Bartel & Mitov, 2012	Palaeogene
24. <i>Piankhi steineri</i> Dunlop, Bartel & Mitov, 2012*	Pa Baltic amber
CERATOLASMATIDAE Shear, 1986	Recent
no fossil record	
ISCHYROPSALIDIDAE Simon, 1879a	Recent
no fossil record	
SABACONIDAE Dresco, 1970	Palaeogene – Recent
Sabacon Simon, 1879a	Palaeogene – Recent
25. <i>Sabacon claviger</i> (Menge, 1854)	Pa Baltic amber
i. = <i>Sabacon bachofeni</i> 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. <i>Halitherses grimaldii</i> 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 Commentry
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 Commentry
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

SAMOIDEA 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	
PYRAMIDOPIIDAE Sharma, Prieto & Giribet, 2011	Recent
no fossil record	
STYGNOPSIDAE Sørensen, 1932	Recent
no fossil record	
TITHAEIDAE Sharma & Giribet, 2011	Recent
no fossil record	
GONYLEPTOIDEA Sundevall, 1833	Recent
AGORISTENIDAE Šilhavý, 1973	Recent
no fossil record	
COSMETIDAE C. L. Koch, 1839a	Recent
no fossil record	
CRANIDAE Roewer, 1913	Recent
no fossil record	
GONYLEPTIDAE Sundevall, 1833	Recent
no fossil record	
MANAOSBIIDAE Roewer, 1943	Recent
no fossil record	
STYGNIDAE Simon, 1879b	Recent
no fossil record	
PHALANGODOIDEA Simon, 1879a	Recent
ONCOPODIDAE Thorell, 1876c	Recent
no fossil record	
PHALANGODIDAE Simon, 1879a	Recent
no fossil record	
ZALMOXOIDEA Sørensen, 1886	Recent
FISSIPHALLIIDAE Martens, 1888	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 kliveri* Waterlot, 1935 C Saar basin
- ii. = *Goniotarbus 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 lacoeyi* Scudder, 1890b* C Mazon Creek
9. *Geratarbus bohemicus* Petrunkevitch, 1953 C Nýřany
- † ***Goniotarbus* Petrunkevitch, 1949** Carboniferous
10. *Goniotarbus angulatus* (Pocock, 1911) C Coseley
11. *Goniotarbus tuberculatus* (Pocock, 1911)* C Coseley
- i. = *Goniotarbus 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. <i>Mesotarbus eggintoni</i> (Pocock, 1911)	C Coseley
16. <i>Mesotarbus hindi</i> (Pocock, 1911)	C Coseley
17. <i>Mesotarbus intermedius</i> Petrunkevitch, 1949*	C Coseley
18. <i>Mesotarbus peteri</i> Dunlop & Horrocks, 1997	C Westhoughton
† Metatarbus Petrunkevitch, 1913	Carboniferous
19. <i>Metatarbus triangularis</i> Petrunkevitch, 1913*	C Mazon Creek
† Ootarbus Petrunkevitch, 1945a	Carboniferous
20. <i>Ootarbus pulcher</i> Petrunkevitch, 1945a*	C Mazon Creek
21. <i>Ootarbus ovatus</i> Petrunkevitch, 1945a	C Mazon Creek
† Orthotarbus Petrunkevitch, 1945a	Carboniferous
22. <i>Orthotarbus longipes</i> Simon, 1971	C Halleschen Mulde
23. <i>Orthotarbus minutus</i> (Petrunkevitch, 1913)*	C Mazon Creek
24. <i>Orthotarbus robustus</i> Petrunkevitch, 1945a	C Mazon Creek
25. <i>Orthotarbus nyranensis</i> Petrunkevitch, 1953	C Nýřany
† Paratarbus Petrunkevitch, 1945a	Carboniferous
26. <i>Paratarbus carbonarius</i> Petrunkevitch, 1945a*	C Mazon Creek
† Phalangiotarbus Haase, 1890	Carboniferous
27. <i>Phalangiotarbus subovalis</i> (Woodward, 1872b)*	C Burnley
† Pycnotarbus Darber, 1990	Carboniferous
28. <i>Pycnotarbus verrucosus</i> Darber, 1990*	C Oelsnitz
† Triangulotarbus Patrick, 1989	Carboniferous
29. <i>Triangulotarbus terrehautensis</i> Patrick, 1989*	C Indiana
† HETEROTARBIDAE Petrunkevitch, 1913	Carboniferous
† Heterotarbus Petrunkevitch, 1913	Carboniferous
30. <i>Heterotarbus ovatus</i> Petrunkevitch, 1913*	C Mazon Creek
† OPILIOTARBIDAE Petrunkevitch, 1945a	Carb. – Permian
† Opiliotarbus Pocock, 1910	Carb. – Permian
31. <i>Opiliotarbus elongatus</i> (Scudder, 1890b)*	C – P USA / Germany

NOMINA DUBIA

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

no Recent species

PSEUDOSCORPIONES

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
CHTHONOIDEA Daday, 1888	Palaeogene – Recent
CHTHONIIDAE Daday, 1888	Palaeogene – Recent
<i>Chthonius</i> C. L. Koch, 1843a	Palaeogene – Recent
2. <i>Chthonius (Chthonius) mengei</i> Beier, 1937	Pa Baltic amber
3. <i>Chthonius (Chthonius) pristinus</i> Schawaller, 1978	Pa Baltic amber
<i>Pseudochthonius</i> Balzan, 1892	Neogene – Recent
4. <i>Pseudochthonius squamosus</i> Schawaller, 1980a	Ne Dominican amber
<i>Tyrannchthonius</i> Chamberlin, 1929	Quaternary – Recent
<i>Tyrannchthonius</i> sp. in Judson (2010)	Qt Madagascan copal
LECHYTIDAE Chamberlin, 1929	Neogene – Recent
<i>Lechytia</i> Balzan, 1892	Neogene – Recent
5. <i>Lechytia tertiaria</i> Schawaller, 1980a	Ne Dominican amber
TRIDENCHTHONIIDAE Balzan, 1892	Palaeogene – Recent
= DITHIDAE Chamberlin, 1929	
† <i>Chelignathus</i> Menge, 1854	Palaeogene
6. <i>Chelignathus kochii</i> Menge, 1854*	Pa Baltic amber
FEAELLOIDEA Ellingsen, 1906	Palaeogene – Recent
FEAELLIDAE Ellingsen, 1906	Recent
† <i>Feaella (Tetrafeabella)</i> Beier, 1955	Palaeogene – Recent
7. <i>Feaella (Tetrafeabella) 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 in Henderickx <i>et al.</i> , 2006.....	Pa Baltic amber
12. <i>Pseudogarypus synchrotron</i> Henderickx in 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	
† <i>Electrobisium</i> 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) extinctum</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
Amblyolpium Simon, 1898b	Cretaceous – Recent
18. <i>Amblyolpium burmiticum</i> (Cockerell, 1920)	K Burmese amber
Garypinus Daday, 1888	Palaeogene – Recent
19. <i>Garypinus electri</i> Beier, 1937	Pa Baltic amber
GEOGARYPIDAE Chamberlin, 1930	Palaeogene – Recent
Geogarypus 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
Idiogaryops 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
Cheiridium Menge, 1855	Palaeogene – Recent
24. <i>Cheiridium hartmanni</i> (Menge, 1854)	Pa Baltic amber
Cryptocheiridium Chamberlin, 1931a	Neogene – Recent
25. <i>Cryptocheiridium</i> (<i>Cryptocheiridium</i>) <i>antiquum</i> Schawaller, 1981	Ne Dominican amber
PSEUDOCHIRIDIIDAE Chamberlin, 1923b	Neogene – Recent
Pseudochiridium 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. in 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 Risso, 1826	Cretaceous – Recent
Cheliferidae? indet. <i>in</i> Judson (2009)	K Archingeay amber
† Dichela Menge, 1854	Palaeogene
= † <i>Oligochelifer</i> Beier, 1937	
29. <i>Dichela berendtii</i> Menge, 1954*	Pa Baltic amber
30. <i>Dichela gracilis</i> (Beier, 1937)	Pa Baltic amber
31. <i>Dichela granulatus</i> (Beier, 1937)	Pa Baltic amber
32. <i>Dichela 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 kleemanni</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</i> aff. <i>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, 1854Pa Baltic amber

NOMINA NUDA

1. *Chelifer fossilis* Weyenbergh, 1874J 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?

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

SOLIFUGAE Sundevall, 1833 Carbon. – Recent

SOLIFUGAE INCERTAE SEDIS

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

AMMOTRECHIDAE Roewer, 1934 Neogene – Recent

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

CEROMIDAE Roewer, 1933 Cretaceous – Recent

- † *Cratosolpuga* Selden *in* Selden & Shear, 1996 Cretaceous
5. *Cratosolpuga wunderlichi* Selden *in* Selden & Shear, 1996* K Crato Formation

DAESIIDAE Kraepelin, 1899 Palaeogene – Recent

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

EREMOBATIDAE Kraepelin, 1901 Recent

no fossil record

GALEODIDAE Sundevall, 1833 Recent

no fossil record

GYLIPPIDAE Roewer, 1933 Recent

no fossil record

HEXISOPODIDAE Pocock, 1897 **Recent**

no fossil record

KARSCHIIDAE Kraepelin, 1899 **Recent**

no fossil record

MELANOBLOSSIDAE Roewer, 1933 **Recent**

no fossil record

MUMMUCIIDAE Roewer, 1934 **Recent**

no fossil record

RHAGODIDAE Pocock, 1897 **Recent**

no fossil record

SOLPUGIDAE Leach, 1815 **Recent**

no fossil record

1,113 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	
<i>Opilioacarus</i> With, 1902	?Cretaceous – Recent
1. <i>?Opilioacarus aenigmus</i> Dunlop, Sempf & Wunderlich, 2010	Pa Baltic amber
2. <i>?Opilioacarus groehni</i> Dunlop & Bernardi, 2014	K Burmese amber
<i>Paracarus</i> Chamberlin & Mulaik, 1942	Palaeogene – Recent
3. <i>Paracarus pristinus</i> Dunlop, Wunderlich & Poinar, 2004	Pa Baltic amber
HOLOTHYRIDA Thorell, 1882 (suborder)	Recent
= TETRASTIGMATA author, date?	
HOLOTYHROIDEA Thorell, 1882	Recent
ALLOTHYRIDAE van der Hammen, 1972	Recent
no fossil record	
HOLOTHYRIDAE Thorell, 1882	Recent
no fossil record	
NEOTHYRIDAE Lehtinen, 1981	Recent
no fossil record	
IXODIDA Leach, 1815 (suborder)	Cretaceous – Recent
= METASTIGMATA author, date?	
IXODOIDEA Banks, 1907	Cretaceous – Recent
ARGASIDAE Murray, 1877	Cretaceous – Recent
<i>Carios</i> Latreille, 1796	Cretaceous – Recent
4. <i>Carios jerseyi</i> Klompen & Grimaldi, 2001	K New Jersey amber

Ornithodoros C. L. Koch, 1844	Neogene – Recent
5. <i>Ornithodoros antiquus</i> Poinar, 1995	Ne Dominican amber
IXODIDAE Banks, 1907	Cretaceous – Recent
Amblyomma 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 <i>et al.</i> (1986)	Ne–R Dominican amber
† Compluriscutata Poinar & Buckley, 2008	Cretaceous
8. <i>Compluriscutata vetulum</i> Poinar & Buckley, 2008*	K Burmese amber
† Cornupalpatum Poinar & Brown, 2003	Cretaceous
9. <i>Cornupalpatum burmanicum</i> Poinar & Brown, 2003*	K Burmese amber
Dermacentor 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
Hyalomma C. L. Koch, 1844	Palaeogene – Recent
<i>Hyalomma</i> spp.	Pa Baltic amber
Ixodes Latreille, 1795	Palaeogene – Recent
11. <i>Ixodes sigelos</i> Keirans, Clifford & Corwin, 1976 [Recent]	Qt Argentina
12. <i>Ixodes succineus</i> Weidner, 1964	Pa Baltic amber
NUTALLIELLIDAE Schulze, 1935	Recent
no fossil record	
MESOSTIGMATA G. Canestrini, 1891 (suborder)	Palaeogene – Recent
= GAMASIDA Leach, 1815	
SEJIDA Kramer, 1885 (infraorder)	Palaeogene – Recent
= LIROASPINA author, date?	
= TRICHOPYGIDIINA author, date?	
SEJOIDEA Berlese, 1885	Palaeogene – Recent
ICHTHYOSTOMATOGASTERIDAE Sellnick, 1953	Recent
no fossil record	
SEJIDAE Berlese, 1885	Palaeogene – Recent
= LIROASPIDIDAE Trägårdh, 1946	
Sejus 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	
CELAENOPSOIDEA Berlese, 1892	Recent
CELAENOPSIDAE Berlese, 1892	Recent
no fossil record	
COSTACARIDAE Hunter, 1993	Recent
no fossil record	
DIPLOGYNIIDAE Trägårdh, 1941	Recent
no fossil record	
EUZERCONIDAE Trägårdh, 1938	Recent
no fossil record	
MEGACELAENOPSIDAE Funck, 1975	Recent
no fossil record	
MEINERTULIDAE Trägårdh, 1950	Recent

no fossil record

NEOTENOGYNIIDAE Kethley, 1974 **Recent**

no fossil record

SCHIZOGYNIIDAE Trägårdh, 1950 **Recent**

no fossil record

TRIPLOGYNIIDAE Funck, 1977 **Recent**

no fossil record

PARAMEGISTOIDEA Trägårdh, 1946 **Recent**

PARAMEGISTIDAE Trägårdh, 1946 **Recent**

no fossil record

FEDRIZZIOIDEA Trägårdh, 1937 **Recent**

FEDRIZZIIDAE Trägårdh, 1937 **Recent**

no fossil record

KLINCKOWSTROEMIIDAE Camin & Gorirossi, 1955 **Recent**

no fossil record

PROMEGISTIDAE Kethley, 1979 **Recent**

no fossil record

MEGISTHANOIDEA Berlese, 1914 **Recent**

HOPLOMEGISTIDAE Camin & Gorirossi, 1955 **Recent**

no fossil record

MEGISTHANIDAE Berlese, 1914 **Recent**

no fossil record

PARANTENNULOIDEA Willmann, 1940 **Recent**

PARANTENNULIDAE Willmann, 1940 **Recent**

no fossil record

PHILODANIDAE Kethley, 1977b **Recent**

no fossil record

AENICTEQUOIDEA Kethley, 1979 **Recent**

AENICTEQUIDAE Kethley, 1979 **Recent**

no fossil record

EUPHYSALOZERCONIDAE Kim, 2008	Recent
no fossil record	
MESSORACARIDAE Kethley, 1977	Recent
no fossil record	
PHYSALOZERCONIDAE Kethley, 1977	Recent
no fossil record	
PTOCHACARIDAE Kethley, 1979	Recent
no fossil record	
MONOGYNASPIDA Camin & Goriossi, 1955 (infrorder)	Palaeogene – Recent
MICROGYNIINA Trägårdh, 1942 (cohort)	Palaeogene – Recent
MICROGYNIOIDEA Trägårdh, 1942	Palaeogene – Recent
<i>Microgynoidea</i> 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
BALOGHJKASZABIIDAE 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

TRICHOUROPODELLIDAE Hirschmann, 1979 **Recent**

no fossil record

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

no fossil record

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

no fossil record

URODIASPIDIDAE Trägårdh, 1944 **Recent**

no fossil record

URODINYCHIDAE Berlese, 1917	Palaeogene – Recent
<i>Uroobovella</i> Berlese, 1903	?Palaeogene – Recent
? <i>Uroobovella</i> sp. in Dunlop <i>et al.</i> (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
<i>Gamasina</i> indet in Perkovsky <i>et al.</i> (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> Błazsak, Cokendolpher & Polyak, 1995	Neogene
14. <i>Paleozercon cavernicolus</i> Błazsak, Cokendolpher & Polyak, 1995	Ne New Mexico
ARCTACARIAE Johnston, 1982 (subcohort)	Recent
ARCTACAROIDEA Evans, 1955	Recent

ARCTACARIDAE Evans, 1955	Recent
no fossil record	
PARASITIAE Reuter, 1909 (subcohort)	Palaeogene – Recent
PARASITOIDEA Oudemans, 1901	Palaeogene – Recent
PARASITIDAE Oudemans, 1901	Palaeogene – Recent
?Parasitidae indet. <i>in</i> Dunlop & Falkenhagen (2014)	Qt Germany
<i>Aclerogamasus</i> Athias, 1971	Palaeogene – Recent
15. <i>Aclerogamasus stenocornis</i> Witaliński, 2000	Pa Baltic amber
DERMANYSSIAE Evans & Till, 1997 (subcohort)	Palaeogene – Recent
VEIGAIIOIDEA Oudemans, 1939	Recent
VEIGAIIDAE Oudemans, 1939	Recent
= GAMASOLAEELAPTIDAE 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
<i>Dendrolaelaps</i> 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	
LAELAPTONYSSIDAE Womersley, 1956	Recent
no fossil record	
OLOGAMASIDAE Ryke, 1962	Recent
no fossil record	
PANTENIPHIDIDAE d'Antony, 1987	Recent
no fossil record	
RHODACARIDAE Oudemans, 1902	Recent
no fossil record	
TERANYSSIDAE Halliday, 2006	Recent
no fossil record	

EVIPHIDOIDEA Berlese, 1913	Quaternary–Recent
EVIPHIDIDAE Berlese, 1913	Recent
no fossil record	
MACROCHELIDAE Vitzthum, 1930	Quaternary–Recent
<i>Macrocheles</i> Latreille, 1829	Quaternary–Recent
<i>Macrocheles</i> sp. <i>in</i> Ramsay (1960)	Qt New Zealand
MEGALOLAELAPIDAE 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
?Ascidae sp. <i>in</i> Dunlop <i>et al.</i> (2013)	Pa Baltic amber
HALOLAELAPIDAE Karg, 1965	Recent
no fossil record	
MELICHARIDAE Hirschmann, 1962	Recent
no fossil record	
PODOCINIDAE Berlese, 1913	Quaternary – Recent
Podocinidae 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	
HIRSTIONYSSIDAE Evans & Till, 1966	Recent
no fossil record	
HYSTRICHONYSSIDAE Keegan, Yunker & Baker, 1960	Recent
no fossil record	
IPHIOPSIDIDAE Kramer, 1886	Recent
no fossil record	
IXODORHYNCHIDAE Ewing, 1923	Recent
no fossil record	
LAELAPIDAE Berlese, 1892	Palaeogene – Recent
<i>Myrmozercon</i> Berlese, 1902	Palaeogene – Recent
<i>Myrmozercon</i> sp. in Dunlop <i>et al.</i> (2014)	Pa Baltic amber
LARVAMIMIDAE Elzinga, 1993	Recent
no fossil record	
LEPTOLAELAPIDAE Karg, 1978	Recent
no fossil record	
MACRONYSSIDAE Oudemans, 1936	Recent
no fossil record	

MANITHERIONYSSIDAE Radovsky & Yunker, 1971 **Recent**

no fossil record

OMENTOLAEELAPTIDAE Fain, 1961 **Recent**

no fossil record

PNEUMOPHIONYSSIDAE Fonseca, 1940 **Recent**

no fossil record

RAILLIETIIDAE Vitzthum, 1942 **Recent**

no fossil record

RHINONYSSIDAE Trouessart, 1895 **Recent**

no fossil record

SPELAEORHYNCHIDAE Oudemans, 1902 **Recent**

no fossil record

SPINTURNICIDAE Oudemans, 1902 **Recent**

no fossil record

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

no fossil record

VARROIDAE Delfinado & Baker, 1974 **Recent**

no fossil record

nomum dubium

1. *Ixodes tertiarius* 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?

TROMBIDIFORMES Reuter, 1909 (suborder) Devonian – Recent

SPHAEROLICHIDA OConnor, 1984 (infraorder) Recent

LORDALYCOIDEA Grandjean, 1939 Recent

LORDALYCHIDAE Grandjean, 1939 Recent

= HYBALICIDAE Theron, 1974

no fossil record

SPHAEROLICHOIDEA 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 Aoki</i> (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 bombycina</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>Bdellodes</i> Oudemans, 1937	Palaeogene – Recent
8. <i>Bdellodes 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
COCCEUPODIDAE Jesionowska, 2010	Recent
no fossil record	
DENDOCHAETIDAE Oliver, 2008	Recent
no fossil record	
EUPODIDAE C. L. Koch, 1842	Recent
no fossil record	
ERIORHYNCHIDAE Qin & Halliday, 1997	Recent
no fossil record	
PENTAPALPIDAE Oliver & Theron, 2000	Recent
no fossil record	
PENTHALEIDAE Oudemans, 1931	Recent
no fossil record	
PENTHALODIDAE Thor, 1933	Palaeogene – Recent
<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
TRIASACAROIDEA Lindquist & Sidorchuk <i>in</i> Sidorchuk <i>et al.</i>, 2014	Triassic
TRIASACARIDAE Lindquist & Sidorchuk <i>in</i> Sidorchuk <i>et al.</i>, 2014	Triassic
† <i>Ampezzo</i> Linquist & Grimaldi <i>in</i> Schmidt <i>et al.</i>, 2012,	Triassic
13. <i>Ampezzo triassica</i> Lindquist & Grimaldi <i>in</i> Schmidt <i>et al.</i> , 2012*	Tr Italian amber
† <i>Cheirolepidoptus</i> Sidorchuk & Lindquist <i>in</i> Sidorchuk <i>et al.</i> 2014	Triassic
14. <i>Cheirolepidoptus dolomiticus</i> Sidorchuk & Lindquist <i>in</i> Sidorchuk <i>et al.</i> , 2014*	Tr Italian amber
† <i>Minyacarus</i> Sidorchuk & Lindquist <i>in</i> Sidorchuk <i>et al.</i>, 2014	Triassic
15. <i>Minyacarus aderces</i> Sidorchuk & Lindquist <i>in</i> Sidorchuk <i>et al.</i> , 2014* ...	Tr Italian amber
† <i>Triasacarus</i> Linquist & Grimaldi <i>in</i> Schmidt <i>et al.</i>, 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
- PHYTOPTIDAE** Murray, 1877 Neogene – Recent
- = NALEPELLIDAE Roivainen, 1953
- no fossil record
- ANYSTIDES** van der Hammen, 1972 (supercohort) Cretaceous – Recent
- ANYSTINA** van der Hammen, 1972 (cohort) Cretaceous – Recent
- CAECULOIDEA** Berlese, 1883 Paleogene – Recent
- CAECULIDAE** Berlese, 1883 Paleogene – Recent
- Procaeculus* Jacot, 1936 Paleogene – Recent
18. *Procaeculus dominicensis* Coineau & Poinar, 2001 Ne Dominican amber
19. *Procaeculus eridosae* 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 *in* Sayre *et al.* (1992) Pa Baltic amber

PARATYDEOIDEA Baker, 1949 **Recent**

PARATYDEIDAE Baker, 1949 **Recent**

no fossil record

STIGMOCHEYLIDAE Kethley, 1990 **Recent**

no fossil record

POMERANTZIOIDEA Baker, 1949 **Recent**

POMERANTZIIDAE Baker, 1949 **Recent**

no fossil record

PARASITENGONA Oudemans, 1909 (cohort) **Cretaceous – Recent**

ERYTHRAIAE author, date? (subcohort) **Cretaceous – Recent**

CALYPTOSTOMATOIDEA Oudemans, 1923 **Recent**

CALYPTOSTOMATIDAE Oudemans, 1923 **Recent**

no fossil record

ERYTHRAEOIDEA Grandjean, 1947a **Cretaceous – Recent**

larval Erythraeoidea *in* Zacharda & Krivoluckij (1985) K Siberian amber

ERYTHRAEIDAE Robineau-Desvoidy, 1828 **Cretaceous – Recent**

= LEPTIDAE Billberg, 1820

= BALUSTIIDAE Grandjean, 1947

= † PROTERYTHRAEIDAE Vercammen-Grandjean, 1973

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

Erythraeidae indet *in* Ross *et al.* (2010) K Burmese amber

† **Arytaena Menge, 1854 in C. L. Koch & Berendt, 1854** **Paleogene**

25. *Arytaena troguloides* Menge *in* C. L. Koch & Berendt, 1854* Pa Baltic amber

Balaustium von Heyden, 1826 **Paleogene – Recent**

26. *Balaustium illustris* (C. L. Koch & Berendt, 1854) Pa Baltic amber

Erythraeus Latrielle, 1806 **Paleogene – Recent**

27. *Erythraeus bifrons* (Menge *in* C. L. Koch & Berendt, 1854) Pa Baltic amber

28. *Erythraeus foveolatus* (C. L. Koch & Berendt, 1854) Pa Baltic amber

29. *Erythraeus hirsutus* Menge *in* C. L. Koch & Berendt, 1854 Pa Baltic amber

30. *Erythraeus lagopus* Menge *in* C. L. Koch & Berendt, 1854 Pa Baltic amber

31. *Erythraeus longipes* (C. L. Koch & Berendt, 1854) Pa Baltic amber

32. *Erythraeus proavus* Menge *in* C. L. Koch & Berendt, 1854 Pa Baltic amber

33. *Erythraeus procerus* (Menge *in* C. L. Koch & Berendt, 1854) Pa Baltic amber

34. <i>Erythraeus raripilus</i> Menge in C. L. Koch & Berendt, 1854	Pa Baltic amber
35. <i>Erythraeus rostratus</i> (Menge in C. L. Koch & Berendt, 1854)	Pa Baltic amber
36. <i>Erythraeus saccatus</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
Leptus Latrielle, 1796	Paleogene – Recent
37. <i>Leptus incertus</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
† Pararainbowia Dunlop, 2007	Cretaceous
38. <i>Pararainbowia martilli</i> Dunlop, 2007*	K Crato Formation
† Proterythraeus Vercammen-Grandjean, 1973	Cretaceous
39. <i>Proterythraeus southcotti</i> Vercammen-Grandjean, 1973*	K Manitoba amber
SMARIDIDAE Vitzthum, 1929	Paleogene – Recent
Smarididae indet in Penney (2010)	Ne Dominican amber
Smarididae indet in Perkovsky <i>et al.</i> (2010)	Pa Dominican amber
Fessonnia von Heyden, 1826	Paleogene – Recent
40. <i>Fessonnia grabenhorsti</i> Bartel, Konikiewicz, Małol, Wohltmann & Dunlop, 2015	Pa Baltic amber
41. <i>Fessonnia groehni</i> Bartel, Konikiewicz, Małol, Wohltmann & Dunlop, 2015	Pa Baltic amber
42. <i>Fessonnia wunderlichi</i> Bartel, Konikiewicz, Małol, Wohltmann & Dunlop, 2015	Pa Baltic amber
TROMBIDIAE author, date? (subcohort)	Creteaceous – Recent
trombidiid mites?	
43. <i>Megameropsis aquensis</i> Gourret, 1887	Pa Aix-en-Provence
44. <i>Pseudopachygnathus maculatus</i> 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 & Małol, 2009	Cretaceous
45. <i>Atanaupodus bakeri</i> Judson & Małol, 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	
<i>Allothrombium</i> Berlese, 1903	Paleogene – Recent
46. <i>Allothrombium clavipes</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
<i>Paratrombium</i> Bruyant, 1910	Paleogene – Recent
47. <i>Paratrombium rovniense</i> Konikiewicz & Małol, 2014	Pa Rovno amber
<i>Trombidium</i> 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 Lebertioidea *in* Poinar (1985) Ne Dominican amber
- HYDRYPHANTOIDEA Piersig, 1896** **Recent**
- CTENOTHYADIDAE Lundblad, 1936** **Recent**
no fossil record
- EUPATRELLIDAE Viets, 1935** **Recent**
no fossil record
- HYDRODROMIDAE Viets, 1936** **Recent**
= DIPLODONTIDAE Lundblad, 1927
no fossil record
- HYDRYPHANTIDAE Piersig, 1896** **Recent**
= PROTZIIDAE Viets, 1926
no fossil record
- MALGASACARIDAE Tuzovskij, Gerecke & Goldschmidt, 2007** **Recent**
no fossil record
- RHYNCHOHYDRACARIDAE Lundblad, 1936** **Recent**
= CHATHROSPERCHONIDAE Lundblad, 1936
no fossil record

- TERATOTHYADIDAE Viets, 1929** **Recent**
no fossil record
- THERMACARIDAE Sokolow, 1927** **Recent**
no fossil record
- ZELANDOTHYADIDAE Cook, 1983** **Recent**
no fossil record
- EYLAOIDEA Leach, 1815** **Recent**
APHEVIDERULICIDAE Gerecke, Smith & Cook, 1999 **Recent**
no fossil record
- EYLIDAE Leach, 1815** **Recent**
no fossil record
- LIMNOCHARIDAE Grube, 1859** **Recent**
no fossil record
- PIERSIGIIDAE Oudemans, 1902** **Recent**
no fossil record
- HYDROVOLZIOIDEA Thor, 1905** **Recent**
ACHERONTACARIDAE Cook, 1967 **Recent**
no fossil record
- HYDROVOLZIIDAE Thor, 1905** **Recent**
= POLYXOHALACARIDAE Motas, 1972
no fossil record
- HYDRACHNOIDEA Leach, 1815** **Recent**
HYDRACHNIDAE Leach, 1815 **Recent**
no fossil record
- LEBERTOIDEA Thor, 1900** **Recent**
ACUCAPITIDAE Wiles, 1996 **Recent**
no fossil record
- ANISITSIELLIDAE Koenicke, 1910** **Recent**
= MAMERSOPSIDAE Viets, 1914
no fossil record
- BANDAKIOPSIDAE Panesar, 2004** **Recent**

no fossil record

LEBERTIIDAE Thor, 1900 **Recent**

no fossil record

NILOTONIIDAE Viets, 1929 **Recent**

no fossil record

OXIDAE Viets, 1926 **Recent**

no fossil record

RUTRIPALPIDAE Solokow, 1834 **Recent**

no fossil record

SPERCHONTIDAE Thor, 1900 **Recent**

no fossil record

STYGOTONIIDAE Cook, 1992 **Recent**

no fossil record

TEUTONIDAE Koenike, 1910 **Recent**

no fossil record

TORRENTICOLIDAE Piersig, 1902 **Recent**

= 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
- CHAPPUISIDIDAE Motas & Tanasachi, 1946** **Recent**
no fossil record
- GRETACARIDAE Viets, 1978** **Recent**
no fossil record
- HARPAGOPALPIDAE Viets, 1924** **Recent**
no fossil record
- HUNGAROHYDRACACARIDAE Motas & Tanasachi, 1959** **Recent**
no fossil record
- KANTACARIDAE Imamura, 1959** **Recent**
no fossil record
- KRENDOWSKIIDAE Viets, 1926** **Recent**
no fossil record
- LAVERSIIDAE Cook, 1955** **Recent**
no fossil record
- MIDEIDAE Thor, 1911a** **Recent**
no fossil record
- MIDEOPSIDAE Koenicke, 1910** **Recent**
no fossil record
- MOMONIIDAE Viets, 1926** **Recent**

= STYGOMOMONIDAE Szalay, 1943

no fossil record

NEOACARIDAE Motas & Tanasachi, 1947 **Recent**

no fossil record

NIPPONACARIDAE Imamura, 1959 **Recent**

no fossil record

NUDOMIDEOPSIDAE Smith, 1990 **Recent**

no fossil record

UCHIDASTYGACARIDAE Imamura, 1956 **Recent**

no fossil record

STYGOTHROMBIAE Thor, 1935 (subcohort) **Recent**

STYGOTHROMBOIDEA Thor, 1935 **Recent**

STYGOTHROMBIIDAE Thor, 1935 **Recent**

ELEUTHERENGONIDES Oudemans, 1909 (supercohort) **Cretaceous – Recent**

RAPHIGNATHINA Kethley, 1982 (cohort) **Cretaceous – Recent**

MYOBIOIDEA Mégnin, 1877 **Recent**

MYOBIIDAE Mégnin, 1877 **Recent**

no fossil record

PTERYGOSOMATOIDEA Oudemans, 1910 **Recent**

PTERYGOSOMATIDAE Oudemans, 1910 **Recent**

no fossil record

RAPHIGNATHOIDEA Kramer, 1877 **Paleogene – Recent**

BARBUTIIDAE Robaux, 1975 **Recent**

no fossil record

CALIGONELLIDAE Grandjean, 1944 **Recent**

no fossil record

CAMEROBIIDAE Southcott, 1957a **Paleogene – Recent**

***Neophyllobius* Berlese, 1886** **Paleogene – Recent**

53. *Neophyllobius succineus* 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. *Mediolata eocenia* Kuznetsov, Khaustov & Perkovsky, 2010..... Pa Rovno amber
- XENOCALIGONELLIDIDAE** Gonzalez, 1978 **Recent**
no fossil record
- TETRANYCHOIDEA** Donnadieu, 1876 **Palaeogene – Recent**
- ALLOCHAETOPHORIDAE** Reck, 1959 **Recent**
no fossil record
- LINOTETRANIDAE** Baker & Pritchard, 1953 **Recent**
no fossil record
- TENUIPALPIDAE** Berlese, 1913 **Recent**
no fossil record
- TETRANYCHIDAE** Donnadieu, 1876 **Palaeogene – Recent**
= BRYOBIIDAE Berlese, date?
- Metatetranychus*** Oudemans, 1931 **Palaeogene – Recent**
55. *Metatetranychus gibbus* (C. L. Koch & Berendt, 1854) Pa Baltic amber
- Schizotetranychus*** Trägårdh, 1915 **Palaeogene – Recent**
56. *Schizotetranychus brevipes* (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
Cheyletus 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	
OPHIOPTIDAE Southcott, 1956	Recent
no fossil record	
PSORERGATIDAE Dubinin <i>in</i> Bregatova <i>et al.</i> , 1955	Recent
no fossil record	
SYRINGOPHILIDAE Laviopierre, 1953	Recent
no fossil record	
HETEROSTIGMATINA Berlese, 1899 (cohort)	Cretaceous – Recent
TARSOCHYLOIDEA Atyeo & Baker, 1964	Recent
TARSOCHYLIDAE Atyeo & Baker, 1964	Recent
no fossil record	
HETEROCHEYLOIDEA 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	

TROCHOMETRIDIIDAE Mahunka, 1970	Recent
no fossil record	
SCUTACAROIDEA Oudemans, 1916	Recent
MICRODISPIDAE Cross, 1965	Recent
no fossil record	
SCUTACARIDAE Oudemans, 1916	Recent
no fossil record	
PYGMEPHOROIDEA Cross, 1965	Palaeogene – Recent
<i>Pygmephoroidea</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	
<i>Pyemotes</i> Amerling, 1862	Palaeogene – Recent
60. <i>Pyemotes primus</i> Khaustov & Perkovsky, 2010	Pa Rovno amber
RESINACARIDAE Mahunka, 1975	Cretaceous –Recent
<i>Protoresinacaris</i> 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**
 Tarsonemidae sp. *in Aoki* (1974) Qt Mizunami copal

Cohort *incertae sedis*

CLOACAROIDEA Camin, Moss, Oliver & Singer, 1967 **Recent**

CLOACARIDAE Camin, Moss, Oliver & Singer, 1967 **Recent**

no fossil record

EPIMYODICIDAE Fain, Lukoschus & Rosmalen, 1982 **Recent**

no fossil record

SARCOPTIFORMES author, date? (suborder) **Devonian – Recent**

ENDEOSTIGMATA author, date? (infraorder) **Devonian – Recent**

= PACHYGNATHINA author, date?

ALYCINA author, date? (cohort)

ALYCOIDEA Canestrini & Fanzago, 1877 **Devonian – Recent**

ALYCIDAE Canestrini & Fanzago, 1877 **Devonian – Recent**

= PACHYGNATHIDAE Kramer, 1877

= BIMICHAELIIDAE Womersley, 1944

† ***Protacarus* Hirst, 1923** **Devonian**

62. *Protacarus crani* Hirst, 1923* D Rhyne 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 Rhyne 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 <i>in</i> Kethley <i>et al.</i> , 1989	Devonian
64. <i>Archaeacarus dubinini</i> Kethley & Norton <i>in</i> Kethley <i>et al.</i> , 1989*	D Gilboa
† <i>Pseudoprotacarus</i> Dubinin, 1962	Devonian
65. <i>Pseudoprotacarus scoticus</i> Dubinin, 1962*	D Rhyne 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>Marcvippeda</i> Pérez-DA, 1988	Palaeogene
66. <i>Marcvippeda magallanes</i> Pérez-DA, 1988* [<i>Acari incertae sedis?</i>]	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, 1954 <i>b</i>	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, 1932 <i>b</i>	Recent
PALAEACARIDAE Grandjean, 1932 <i>b</i>	Recent
no fossil record	
ENARTHRONOTA Grandjean, 1947 <i>b</i> (supercohort)	Devonian – Recent
superfamily uncertain	
† DEVONACARIDAE Norton <i>in Norton et al.</i> , 1988	Devonian – Recent
† <i>Devonacarus</i> Norton <i>in Norton et al.</i> , 1988	Devonian – Recent
70. <i>Devonacarus sellnicki</i> Norton <i>in Norton et al.</i> , 1988*	D Gilboa
† PROTOCHTHONIIDAE Norton <i>in Norton et al.</i> , 1988	Devonian – Recent
† <i>Protochthonius</i> Norton <i>in Norton et al.</i> , 1988	Devonian – Recent
71. <i>Protochthonius gilboa</i> Norton <i>in Norton et al.</i> , 1988*	D Gilboa
BRACHYCHTHONIOIDEA Thor, 1934	Recent
BRACHYCHTHONIIDAE Thor, 1934	Recent
no fossil record	
ATOPOCHTHONIOIDEA Grandjean, 1948	Recent
ATOPOCHTHONIIDAE Grandjean, 1948	Recent
no fossil record	
PHYLLOCHTHONIIDAE Travé, 1967	Recent
no fossil record	
PTEROCHTHONIIDAE Grandjean, 1950	Recent
no fossil record	
HYPOCHTHONIOIDEA Berlese, 1910	Carbon. – Recent
ENIOCHTHONIIDAE Grandjean, 1947 <i>b</i>	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. *Palaeohyochthonius 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
- PROTHOPLOPHORIDAE Ewing, 1917** **Carbon. – Recent**
 = APOPLOPHORIDAE Niedbala, 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**
 † *Gehypochthonimimus* Subías & Arillo, 2002 **Carboniferous**
 76. *Gehypochthonimimus hibernicus* Subías & Arillo, 2002* C County Antrim

- PARHYPOCHTHONIIDAE 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

- EULOHMANNOIDEA Grandjean, 1931** **Recent**

- EULOHMANNIIDAE Grandjean, 1931** **Recent**

no fossil record

- PERLOHMANNIOIDEA Grandjean, 1954b** **Recent**

- PERLOHMANNIIDAE Grandjean, 1954b** **Recent**

no fossil record

- EPILOHMANNIOIDEA Oudemans, 1923** **Recent**

- EPILOHMANNIIDAE Oudemans, 1923** **Recent**

= LESSIRIIDAE Oudemans, 1916

no fossil record

- COLLOHMANNIOIDEA Grandjean, 1958a** **Paleogene – Recent**

- COLLOHMANNIIDAE Grandjean, 1958a** **Paleogene – Recent**

- Collohmanna* Sellnick, 1922 **Paleogene – Recent**

 77. *Collohmanna schusteri* Norton, 2006 Pa Baltic amber

- † *Embolacarus* Sellnick, 1919 **Palaeogene – Recent**

 78. *Embolacarus pergratus* Sellnick, 1919* Pa Baltic amber

- EUPYCTIMA Grandjean, 1967** **Palaeogene – Recent**

NB: Eupyctima is listed here as a mixonomatid clade, but is not recognised in all classifications, or else is removed from this group and given equal rank

- EUPHTHIRACAROIDEA Jacot, 1930** **Palaeogene – Recent**

- EUPHTHIRACARIDAE Jacot, 1930** **Palaeogene – Recent**

- Microtritia* Märkel, 1964 **Quaternary – Recent**

 79. *Microtritia minima* (Berlese, 1904) **[Recent]** Qt Germany

- Rhysotritia* Märkel & Meyer, 1959 **Quaternary – Recent**

80. *Rhysotritia ardua* (C. L. Koch, 1841) [Recent] Qt Germany
81. *Rhysotritia duplicata* (Grandjean, 1953) [Recent] Qt Germany
- ORIBOTRITIIDAE Grandjean, 1954b** **Palaeogene – Recent**
 = SABAHRITIIDAE Mahunka, 1987
- Oribotritia Jacot, 1924** **Palaeogene – Recent**
82. *Oribotritia pyropus* (Sellnick, 1919) Pa Baltic amber
83. *Oribotritia translucida* Sellnick, 1931 Pa Baltic amber
- SYNICHOTRITIIDAE Walker, 1965** **Recent**
 no fossil record
- PHTHIRACAROIDEA Perty, 1841** **Palaeogene – Recent**
- PHTHIRACARIDAE Perty, 1841** **Palaeogene – Recent**
 = STEGANACARIDAE Niedbala, 1986
- Hoplophthiacarus Jacot, 1933** **Quaternary – Recent**
84. *Hoplophthiacarus pavidus* (Berlese, 1913) [Recent] Qt Karelia, Russia
- Phthiacarus Perty, 1841** **Palaeogene – Recent**
85. *Phthiacarus borealis* Trägårdh, date? [Recent] Qt Karelia, Russia
86. *Phthiacarus multipunctus* (Sellnick, 1919) Pa Baltic amber
- Steganacarus Ewing, 1917a** **Quaternary – Recent**
87. *Steganacarus applicatus* (Sellnick, 1920) [Recent] Qt Denmark
88. *Steganacarus carinatus* (C. L. Koch, 1841) [Recent] Qt Finland
89. *Steganacarus striculus* (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. *Camisia foveolata* Hammer, 1955 [Recent] Qt western Norway
91. *Camisia horrida* [Recent] *fossilis* Sellnick, 1919 Pa Baltic amber
- i. = *Nothrus kuehli* Karsch, 1884 Pa Baltic amber
- NB: unclear why the older name is the synonym
92. *Camisia invenusta* (Michael, 1888) [Recent] Qt western Norway
93. *Camisia lapponica* Trägårdh, 1910 [Recent] Qt Karelia, Russia
- † **Eocamisia Bulanova-Zachvatkina, 1974** **Cretaceous**
94. *Eocamisia sukatshevae* Bulanova-Zachvatkina, 1974* K Siberian amber
- Platynothrus Berlese, 1913** **Quaternary – Recent**

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

Mucronothrus Trägårdh, 1931	Quaternary – Recent
110. <i>Mucronothrus nasalis</i> (Willmann, 1929) [Recent]	Qt Karelia, Russia
† Palaeochthonius Krivolutsky <i>in</i> Krivolutsky & Krasilov, 1977	Jurassic – Recent
111. <i>Palaeochthonius krasilovi</i> Krivolutsky <i>in</i> Kriv. & Krasilov, 1977	J Russian far east
Trhypochthonius 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
BRACHYPYLINA Hull, 1918 (cohort)	Jurassic – Recent
= CIRCUMDEHISCENTIAE Grandjean, 1954 <i>b</i>	
= PORONOTA Grandjean, 1954 <i>b</i> [in part; taxon used for seven brachypylina superfamilies]	
superfamily uncertain	
ARIBATIDAE Aoki, Takaku & Ito, 1994	Recent
no fossil record	
HERMANNIELLOIDEA Grandjean, 1934	Paleogene – Recent
HERMANNIELLIDAE Grandjean, 1934	Paleogene – Recent
Hermanniella Berlese, 1908	Paleogene – Recent
116. <i>Hermanniella concamerata</i> Sellnick, 1931	Pa Baltic amber
117. <i>Hermanniella tuberculata</i> Sellnick, 1919	Pa Baltic amber
Sacculobates Grandjean, 1962	Neogene – Recent
<i>Sacculobates</i> sp. <i>in</i> Norton & Poinar (1993)	Ne Dominican amber
PLASMOBATIDAE Grandjean, 1961 <i>a</i>	Recent
no fossil record	
NEOLIODOIDEA Sellnick, 1928	Palaeogene – Recent
= LIODOIDEA Grandjean, 1954 <i>b</i>	
NEOLIODIDAE Sellnick, 1928	Palaeogene – Recent
= LIODIDAE Grandjean, 1954 <i>b</i>	
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. <i>in</i> Norton & Poinar (1993) [as <i>Liodes</i>]	Ne Dominican amber
Platylodes Berlese, 1917	Palaeogene – Recent
121. <i>Platylodes ensigerus</i> (Sellnick, 1919)	Pa Baltic amber
Teleliodes author, date?	Neogene – Recent

- Teleoliodes* sp. in Norton & Poinar (1993) Ne Dominican amber
- PLATEREMAEOIDEA Trägårdh, 1926** **Cretaceous – Recent**
 = GYMNODAMAEOIDEA Grandjean, 1954a
- ALEURODAMAEIDAE Paschoal & Johnston, 1985** **Recent**
 no fossil record
- GYMNODAMAEIDAE Grandjean, 1954a** **Paleogene – Recent**
***Gymnodamaeus* Kulczynski, 1902** **Paleogene – Recent**
 122. *Gymnodamaeus sepotisus* Sellnick, 1919 Pa Baltic amber
- IDIODAMAEIDAE Paschoal, 1987** **Recent**
 no fossil record
- LICNOBELBIDAE Grandjean, 1965a** **Recent**
 no fossil record
- LICNODAMAEIDAE Grandjean, 1954b** **Recent**
 = NACUNANSELLIDAE author, date
 no fossil record
- LYRIFISSIELLIDAE Paschoal, 1987** **Recent**
 no fossil record
- PEDROCORTESELLIDAE Paschoal, 1987** **Recent**
 no fossil record
- PHEROLIODIDAE Paschoal, 1987** **Recent**
 = HAMMERIELLIDAE Paschoal, 1987
 = NOOLIODIDAE Paschoal, 1989d
 no fossil record
- PLATEREMAEIDAE Trägårdh, 1926** **Cretaceous – Recent**
***Rasnitsynella* Krivoluckij, 1976** **Cretaceous**
 123. *Rasnitsynella punctulata* Krivoluckij, 1976 K Taymir amber
- DAMAEOIDEA Berlese, 1896** **Paleogene – Recent**
DAMAEIDAE Berlese, 1896 **Paleogene – Recent**
 Damaeidae sp. in Aoki (1974) Qt Mizunami copal
- Belba* von Heyden, 1826** **Quaternary – Recent**
 124. *Belba compta* (Kulczynski, 1902) **[Recent]** Qt western Norway
 125. *Belba cornyops* (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
Eupterotegaeus Berlese, 1916	Cretaceous – Recent
135. <i>Eupterotegaeus bitranslamellatus</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 Piffli, 1972	Recent
no fossil record	
NOSYBEIDAE Mahunka, 1994	Recent
no fossil record	

PTEROBATIDAE Balogh & Balogh, 1992	Recent
no fossil record	
POLYPTEROZETOIDEA Grandjean, 1959	Recent
PODOPTEROTEGAEIDAE Piffli, 1972	Recent
no fossil record	
POLYPTEROZETIDAE Grandjean, 1959	Recent
no fossil record	
TUMEROZETIDAE Hammer, 1966	Recent
no fossil record	
MICROZETOIDEA Grandjean, 1936a	Neogene – Recent
MICROZETIDAE Grandjean, 1936a	Neogene – Recent
<i>Amiracarus</i> 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) in Miko et al. (2013)* [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
<i>Caleremaeus</i> Berlese, 1910	Palaeogene – Recent
139. <i>Caleremaeus gleso</i> Sellnick, 1931	Pa Baltic amber
CTENOBELBIDAE Grandjean, 1965b	Recent
no fossil record	
DAMAEOLIDAE Grandjean, 1965b	Recent
no fossil record	
EREMOBELBIDAE Balogh, 1961	Recent

no fossil record

EREMULIDAE Grandjean, 1965b **Recent**

no fossil record

HETEROBELBIDAE Balogh, 1961 **Recent**

no fossil record

HUNGAROBELBIDAE Miko & Travé, 1996 **Recent**

no fossil record

STAUROBATIDAE Grandjean, 1966 **Recent**

no fossil record

ZETORCHESTOIDEA Michael, 1898 **Cretaceous – Recent**

= EREMAEOIDEA Oudemans, 1900

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

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

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

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* Sidorchuk & Norton (2011) Pa Rovno amber

GUSTAVIOIDEA Oudemans, 1900	Jurassic – Recent
= LIACAROIDEA Sellnick, 1928	
ASTEGISTIDAE Balogh, 1961	Jurassic – Recent
Astegistes 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
Gustavia 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 laybrinthicus</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
? <i>Carabodes</i> 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	
ENANTIOPIIDAE Balogh, 1983	Recent
no fossil record	
EPIMERELLIDAE Ayyildiz & Luxton, 1989	Recent
no fossil record	
GRANULOPPIIDAE Balogh, 1983	Recent
no fossil record	
MACHADOBELBIDAE Balogh, 1972	Recent
no fossil record	
MACHUELLIDAE Balogh, 1893	Recent
no fossil record	
NOSYBELBIDAE Mahunka, 1994	Recent
no fossil record	
OPPIIDAE Grandjean, 1951	Palaeogene – Recent
Dissorhina Hull, 1916	Neogene – Recent
175. <i>Dissorhina nuda</i> Miko, 2015	Ne Slovenian Karst
176. <i>Dissorhina ornata</i> (Oudemans, 1900)* [Recent]	Qt Germany
177. <i>Dissorhina paleokrasica</i> Miko, 2015	Ne Slovenian Karst
Oppia 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
Oppiella 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
† Oppites Pampaloni, 1902	Neogene
191. <i>Oppites melilli</i> Pampaloni, 1902*	Ne? Sicily
† Praoppiella Miko & Mourek in Miko et al., 2012	Quaternary
192. <i>Praoppiella oanae</i> Miko & Mourek in Miko et al., 2012*	Qt Slovenian Karst
Ramusella Hammer, 1962	Quaternary – Recent
193. <i>Ramusella clavipectinata</i> (Michael, 1885) [Recent]	Qt Germany
† Rhinoppioides 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>Tectocephus</i> Berlese, 1895	Paleogene – Recent
204. <i>Tectocephus minor</i> Berlese, 1903 [Recent]	Qt western Norway
205. <i>Tectocephus similis</i> Sellnick, 1931	Pa Baltic amber
206. <i>Tectocephus 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	
CYBAEREMAEOIDEA Sellnick, 1928	Jurassic – Recent
CYBAEREMAEIDAE 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>Cymbaeremaeus</i> Berlese, 1896	Paleogene – Recent
215. <i>Cymbaeremaeus cymba</i> (Nicolet, 1855)* [Recent]	Qt northern Europe
† <i>Jureremus</i> Krivolutsky in Krivolutsky & Krasilov, 1977	Jurassic
216. <i>Jureremeus foveolatus</i> Krivolutsky in Krivolutsky & 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
EREMAEOZETOIDEA Piffli, 1972	Paleogene – Recent
= IDIOZETOIDEA Aoki, 1976	
EREMAEOZETIDAE Piffli, 1972	Paleogene – Recent

Eremaeozetes Berlese, 1913	Paleogene – Recent
= † <i>Scutoribates</i> Sellnick, 1919	
<i>Eremaeozetes</i> sp. in Norton & Poinar (1993)	Ne Dominican amber
IDIOZETIDAE Aoki, 1976	Recent
no fossil record	
LICNEREMAEOIDEA Grandjean, 1931	Palaeogene – Recent
= CHARASSOBATOIDEA Grandjean, 1958b	
ADHAESOSZETIDAE 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
PASSALOSZETIDAE 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 <i>incertae sedis</i> 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
<i>Oribatella</i> 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	
CAMPBELLOBATIDAE J. Balogh & P. Balogh, 1984	Recent
no fossil record	
CHAUNOPROCTIDAE Balogh, 1961	Recent
no fossil record	
DRYMOBATIDAE J. Balogh & P. Balogh, 1984	Recent
no fossil record	
HAPLOZETIDAE Grandjean, 1936c	Palaeogene – Recent
= PROTORIBATIDAE J. Balogh & P. Balogh, 1984	
= XLOBATIDAE J. Balogh & P. Balogh, 1984	
<i>Protoribates</i> 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
<i>Mochloribatula</i> Mahunka, 1978	Neogene – Recent
246. <i>Mochloribatula smithi</i> (Woolley, 1971)	Ne Chiapas amber
<i>Mochlozetes</i> Grandjean, 1930	Neogene – Recent
<i>Mochlozetes</i> sp. <i>in</i> Norton & Poinar (1993)	Ne Dominican amber
NASOBATIDAE Balogh, 1972	Recent
no fossil record	

NEOTRICHOSZETIDAE Balogh, 1965	Recent
no fossil record	
NESOSZETIDAE J. Balogh & P. Balogh, 1984	Recent
no fossil record	
ORIBATULIDAE Thor, 1929	Palaeogene – Recent
Oribatulidae sp. <i>in</i> Aoki (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 <i>in</i> Krivolutzkii & Rjabinin, 1976	Palaeogene – Recent
May be a homonym of a bivalve genus	
251. <i>Sachalinella zherichini</i> Rjabinin <i>in</i> Krivolutzkii & Rjabinin, 1976*	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</i> Norton & Poinar (1993)	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. <i>Scheloribates durhami</i> (Woolley, 1971)	Ne Chiapas amber
262. <i>Scheloribates initialis</i> (Berlese, 1908) [Recent]	Qt Europe
263. <i>Scheloribates laevigatus</i> (C. L. Koch, 1835) [Recent]	Qt northern Europe
264. <i>Scheloribates latipes</i> (C. L. Koch, 1844) [Recent]	Qt Europe
265. <i>Scheloribates pallidulus</i> (C. L. Koch, 1841) [Recent]	Qt Germany
266. <i>Scheloribates setatus</i> Sellnick, 1931	Pa Baltic amber
SELLNICKIIDAE Balogh & Balogh, 1984	Recent
no fossil record	
STELECHOBATIDAE Grandjean, 1965b	Recent
no fossil record	
SYMBIORIBATIDAE Aoki, 1966b	Recent
no fossil record	
TUBULOZETIDAE Balogh, 1989	Quaternary – Recent
<i>Grandjeanobates</i> Ramsay, 1967	Quaternary – Recent
? <i>Grandjeanobates</i> sp.	Qt New Zealand
ZETOMOTRICHIDAE Grandjean, 1954b	Paleogene – Recent
Zetomotrichidae sp. <i>in</i> Sidorchuk & Norton (2011)	P Baltic amber
CERATOZETOIDEA Jacot, 1925	Paleogene – Recent
CERATOKALUMMIDAE Balogh, 1970	Recent
no fossil record	
CERATOZETIDAE Jacot, 1925	Paleogene – Recent
<i>Ceratozetes</i> Berlese, 1908	Quaternary – Recent
267. <i>Ceratozetes gracilis</i> (Michael, 1884)* [Recent]	Qt Finland
268. <i>Ceratozetes minimus</i> Sellnick, 1928 [Recent]	Qt Germany
269. <i>Ceratozetes parvulus</i> Sellnick, 1922 [Recent]	Qt Germany
<i>Diapterobates</i> Grandjean, 1936b	Quaternary – Recent
270. <i>Diapterobates notatus</i> (Thorell, 1871) [Recent]	Qt Europe / Greenland
<i>Edwardzetes</i> Berlese, 1914	Quaternary – Recent
271. <i>Edwardzetes edwardsi</i> (Nicolet, 1855)* [Recent]	Qt western Norway
<i>Fuscozetes</i> Sellnick, 1928	Quaternary – Recent
272. <i>Fuscozetes fuscipes</i> (C. L. Koch, 1844)* [Recent]	Qt western Norway
<i>Melanozetes</i> Hull, 1916	Paleogene – Recent
273. <i>Melanozetes foderatus</i> Sellnick, 1931	Pa Baltic amber
274. <i>Melanozetes mollicomnus</i> [Recent] <i>fossilis</i> Sellnick, 1931	Pa Baltic amber
275. <i>Melanozetes meridianus</i> Sellnick, 1928 [Recent]	Qt Greenland

<i>Melanozetes</i> sp. in Karppinen et al. (1979)	Qt Karelia, Russia
Oromucia Thor, 1930	Quaternary – Recent
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 parmelliae</i> (Michael, 1884) [Recent]	Qt Karelia, Russia
292. <i>Mycobates sarekenis</i> (Trägårdh, 1910) [Recent]	Qt western Norway
Punctoribates Berlese, 1908	Quaternary – Recent
293. <i>Punctoribates punctum</i> (C. L. Koch, 1839) [Recent]	Qt Karelia, Russia
294. <i>Punctoribates sellnicki</i> Willmann, 1928 [Recent]	Qt Europe
<i>Punctoribates</i> sp. in Karppinen & Koponen (1973)	Qt Finland
ONYCHOBATIDAE Luxton, 1985	Recent
no fossil record	

RAMSAYELLIDAE Luxton, 1985	Recent
no fossil record	
ZETOMIMIDAE Shaldybina, 1966	Quaternary – Recent
Zetomimus author, date?	Quaternary – Recent
295. <i>Zetomimus furcatus</i> (Pearce & Warburton, 1906)* [Recent]	Qt Karelia, Russia
GALUMNOIDEA Jacot, 1925	Palaeogene – Recent
GALUMNELLIDAE Piffli, 1970	Quaternary – Recent
Galumnella Berlese, 1917	Quaternary – Recent
<i>Galumnella</i> sp. in Aoki (1974)	Qt Mizunami copal
GALUMNIDAE Jacot, 1925	Palaeogene – Recent
Galumnidae 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
Hististomatidae? [alternatively Acaridae] in Dunlop <i>et al.</i> (2012)	Pa Baltic amber
CANESTRINIOIDEA Berlese, 1884	Recent

CANESTRINIIDAE Berlese, 1884 **Recent**

no fossil record

CHETOCHELACARIDAE Fain, 1987 **Recent**

no fossil record

HETEROCOPTIDAE Fain, 1967b **Recent**

no fossil record

LEMANNIELLIDAE Wurst, 2001 **Recent**

no fossil record

Superfamily?

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

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

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

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

GAUDIPELLIDAE 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
- TARSOCHYLIDAE Atyeo & Gaud, 1979** **Recent**
no fossil record
- THYSANOCERCIDAE Atyeo & Peterson, 1972** **Recent**
no fossil record
- TROUESSARTIIDAE Gaud, 1957** **Recent**

no fossil record

TURBINOPTIDAE Fain, 1957 **Recent**

no fossil record

XOLALGIDAE Dubinin, 1953 **Recent**

no fossil record

SARCOPTOIDEA Murray, 1877 **Neogene–Recent**

= PSOROPTOIDEA Canestrini, 1892

ACAROPTIDAE Womersley, 1953 **Recent**

no fossil record

ATOPEMELIDAE 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. *Eryophies [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
= RHINOASTRA Cook, 1899	
= PODOGONA Cook, 1899	
† PRIMORICINULEI Wunderlich, 2015c (suborder)	Cretaceous
† PRIMORICINULEIDAE Wunderlich, 2015c	Cretaceous
† <i>Primoricinuleus</i> Wunderlich, 2015c	Cretaceous
1. <i>Primoricinuleus pugio</i> Wunderlich, 2015c*	K Burmese amber
† PALAEORICINULEI Selden, 1992 (suborder)	Carboniferous – ?Cret.
NB: Wunderlich (2012e) treated Selden's two suborders as superfamilies.	
Ricinulei indet. <i>in</i> Wunderlich (2012e)	K Burmese amber
† CURCULIOIDIDAE Cockerell, 1916	Carboniferous
† <i>Amarixys</i> Selden, 1992	Carboniferous
2. <i>Amarixys gracilis</i> (Petrunkevitch, 1945a)	C Mazon Creek
3. <i>Amarixys stellaris</i> Selden, 1992	C Mazon Creek
4. <i>Amarixys sulcata</i> (Melander, 1903)*	C Mazon Creek
† <i>Curculioides</i> Buckland, 1837	Carboniferous
5. <i>Curculioides adompha</i> Brauckmann, 1987	C Hagen-Vorhalle
6. <i>Curculioides ansticii</i> Buckland, 1837*	C Coalbrookdale
7. <i>Curculioides eltringhami</i> Petrunkevitch, 1949	C Crawcrook
8. <i>Curculioides gigas</i> Selden, 1992	C Mazon Creek
9. <i>Curculioides granulatus</i> Petrunkevitch, 1949	C Ilkeston
10. <i>Curculioides mcluckiei</i> Selden, 1992	C Mazon Creek
11. <i>Curculioides pococki</i> Selden, 1992	C Coseley
12. <i>Curculioides scaber</i> (Scudder, 1890b)	C Mazon Creek
† POLIOCHERIDAE Scudder, 1884	Carboniferous – ?Cret.
† <i>Poliochera</i> Scudder, 1884	Carboniferous – ?Cret.
13. ? <i>Poliochera cretacea</i> Wunderlich, 2012e	K Burmese amber
14. <i>Poliochera gibbsi</i> Selden, 1992	C Illinois
15. <i>Poliochera glabra</i> Petrunkevitch, 1913	C Mazon Creek
16. <i>Poliochera punctulata</i> Scudder, 1884*	C Mazon Creek
† <i>Terpsicroton</i> Selden, 1992	Carboniferous
17. <i>Terpsicroton alticeps</i> 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

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

no Recent species

TRIGONOTARBIDA

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 Rhyne cherts
 10. *Palaeocharinus hornei* (Hirst, 1923) D Rhyne cherts
 11. *Palaeocharinus kidstoni* Hirst, 1923 D Rhyne cherts
 12. *Palaeocharinus rhyniensis* Hirst, 1923* D Rhyne cherts
 13. *Palaeocharinus scourfieldi* Hirst, 1923 D Rhyne cherts
 14. *Palaeocharinus tuberculatus* Fayers, Dunlop & Trewin, 2005 D Rhyne cherts
- † **Spiniocharinus Poschmann & Dunlop, 2011** **Devonian**
 15. *Spiniocharinus steinmeyeri* Poschman & Dunlop, 2011* D Bürdenbach
- † **ARCHAEOMARTIDAE 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 bohémica* (Frič, 1901) C Nýřany
18. *Anthracomartus carcinoides* (Frič, 1901) C Nýřany
- i. = *Promygale rotundata* Frič, 1901 C Nýřany
- ii. = *Perneria salticoides* Frič, 1904 C ?Nýřany
19. *Anthracomartus elegans* Frič, 1901 C Nýřany
20. *Anthracomartus hindi* Pocock, 1911 C Coseley
- i. = *Cleptomartus hangardi* Guthörl, 1965 C Saar, Germany
- ii. = *Cryptomartus meyeri* Guthörl, 1964 C Aachen
- iii. = *Cleptomartus planus* Petrunkevitch, 1949 C Coseley
- iv. = *Cryptomartus rebskei* Brauckmann, 1984 C Saarbrücken
21. *Anthracomartus granulatus* Frič, 1904 C Nowa Ruda
22. *Anthracomartus janae* (Opluštil, 1986) C Kladno
23. *Anthracomartus kustae* Petrunkevitch, 1953 C Rakovník
24. *Anthracomartus minor* Kušta, 1884 C Rakovník
- i. = *Anthracomartus socius* Kušta, 1888 C Rakovník
25. *Anthracomartus nyranensis* (Petrunkevitch, 1953) C Nýřany
26. *Anthracomartus palatinus* Ammon, 1901 C Brücken, Germany
27. *Anthracomartus preisti* Pocock, 1911 C Coseley
- i. = *Anthracomartus denuiti* Pruvost, 1922 C Charleroi
- ii. = *Cleptomartus plautus* Petrunkevitch, 1949 C Coseley
28. *Anthracomartus radvanicensis* (Opluštil, 1985) C Radvanice
29. *Anthracomartus triangularis* Petrunkevitch, 1913 C Joggins
30. *Anthracomartus trilobitus* Scudder, 1884 C Fayetteville
31. *Anthracomartus voelkelianus* Karsch, 1882* C 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 Schief.
- 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 Véliz
- † **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 Andrée, 1913** **Carboniferous**
66. *Anthracophrynus tuberculatus* Andrée, 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 (2015*b*) 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. in Eskov & Selden (2005)	P Kityak river
<i>Arthrolycosa</i> sp. in Selden et al. (2014)	C Chunya, Russia
<i>Arthrolycosa</i> sp. in Selden et al. (2014)	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>Dinopilo 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
Opisthotelae incertae sedis	
† <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 Friurli, Italy
ATYPIDAE Thorell, 1870a	Cretaceous – Recent
= CALOMMATOIDAE Thorell, 1887	
?Atypidae indet. <i>In</i> Wunderlich, 2015b	K Burmese amber
† <i>Ambiortiphagus</i> Eskov & Zonstein, 1990	Cretaceous
20. <i>Ambiortiphagus 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 in Comstock, 1940	Cretaceous – Recent
= BRACHYBOTHRIDAE Simon, 1892	

	= ACCATYMIDAE Kishida, 1930	
† Cretacattyma Eskov & Zonstein, 1990		Cretaceous
24. <i>Cretacattyma raveni</i> Eskov & Zonstein, 1990*		K Central Mongolia
MECICOBOTHRIIDAE Holmberg, 1882		Cretaceous – Recent
	= HEXURIDAE Simon, 1889b	
† Cretohexura Eskov & Zonstein, 1990		Cretaceous
25. <i>Cretohexura coylei</i> Eskov & Zonstein, 1990*		K Transbaikalia
† Cretomegahexura Eskov & Zonstein, 1990		Cretaceous
26. <i>Cretomegahexura platnicki</i> Eskov & Zonstein, 1990*		K Central Mongolia
HEXATHELIDAE Simon, 1892b		Triassic – Recent
† Rosamygale 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
† Clostes Menge, 1869		Palaeogene
28. <i>Clostes priscus</i> Menge, 1869*		Pa Baltic / Bitt. amber
† Cretadiplura Selden <i>in</i> Selden <i>et al.</i>, 2006		Cretaceous
29. <i>Cretadiplura ceara</i> Selden <i>in</i> Selden <i>et al.</i> , 2006*		K Crato Formation
† Dinodiplura Selden <i>in</i> Selden <i>et al.</i>, 2006		Cretaceous
30. <i>Dinodiplura ambulacra</i> Selden <i>in</i> Selden <i>et al.</i> , 2006*		K Crato Formation
† Edwa Raven, Jell & Knezour, 2015		Triassic
31. <i>Edwa maryae</i> Raven, Jell & Knezour, 2015*		Tr Qnsld., Australia
Ischnothele Ausserer, 1875		?Neogene – Recent
? <i>Ischnothele</i> sp. <i>in</i> Wunderlich (1988)		Ne Dominican amber
Masteria L. Koch, 1873		Neogene – Recent
	= † <i>Microsteria</i> Wunderlich, 1988	
32. <i>Masteria sexoculata</i> (Wunderlich, 1988)		Ne Dominican amber
? <i>Masteria</i> sp. <i>in</i> Schawaller (1982c: as ? <i>Ischnothele</i>)		Ne Dominican amber
† Phyxioschemoides Wunderlich, 2015b		Cretaceous
33. <i>Phyxioschemoides collembola</i> Wunderlich, 2015b*		K Burmese amber
† Seldischnoplura 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. *Fossilcalcar praeteritus* Wunderlich, 2015b* K Burmese amber
- CYRTAUCHENIIDAE Simon, 1892b** **Neogene – Recent**
- Bolostromus* Ausserer, 1875** **Neogene – Recent**
36. *Bolostromus destructus* Wunderlich, 1988 Ne Dominican amber
- CTENIZIDAE Thorell, 1887** **Palaeogene – Recent**
- = HALONOPROCTIDAE Pocock, 1903
- † ***Baltocteniza* Eskov & Zonstein, 2000** **Palaeogene**
37. *Baltocteniza kulicka* Eskov & Zonstein, 2000 Pa Baltic amber
- † ***Electrocteniza* Eskov & Zonstein, 2000** **Palaeogene**
38. *Electrocteniza sadilenkoi* Eskov & Zonstein, 2000 Pa Baltic amber
- Ummidia* Thorell, 1875** **Palaeogene – Recent**
39. *Ummidia damzeni* Wunderlich, 2000 Pa Baltic amber
40. *Ummidia malinowskii* Wunderlich, 2000 Pa Baltic amber
- Ummidia* sp. in Wunderlich (2004a) Pa Baltic amber
- ?*Ummidia* 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
- † ***Cretamygale* Selden, 2002** **Cretaceous**
41. *Cretamygale chasei* Selden, 2002* K Isle of Wight
- † ***Eodiplurina* Petrunkevitch, 1922** **Palaeogene**
- [NB: Selden (2001) questioned this familial placement based on claw structure]
42. *Eodiplurina cockerelli* Petrunkevitch, 1922* Pa Florissant
- MICROSTIGMATIDAE Roewer, 1942** **Neogene – Recent**
- = MICROMYGALIDAE Wunderlich, 2004b
- † ***Parvomygale* Wunderlich, 2004b** **Neogene**

43. *Parvomygale distincta* Wunderlich, 2004b* Ne Dominican amber
- BARYCHELIDAE Simon, 1889b** **Neogene – Recent**
- Psalistops* Simon, 1889b **Neogene – Recent**
44. *Psalistops hispaniolensis* Wunderlich, 1988* Ne Dominican amber
- THERAPHOSIDAE Thorell, 1870a** **Neogene – Recent**
- = AVICULARIIDAE Simon, 1874
- Theraphosidae gen. et sp. indet. in Dunlop *et al.* (2008) Ne Chiapas amber
- Hemirraghus* Simon, 1903 **Neogene – Recent**
- Hemirraghus* sp. in García-Villafuerte (2008) Ne Chiapas amber
- † *Ischnocolinopsis* Wunderlich, 1988 **Neogene**
45. *Ischnocolinopsis acutus* Wunderlich, 1988* Ne Dominican amber
- PARATROPIDIDAE Simon, 1889a** **Recent**
- no fossil record
- ARANEOMORPHAE Smith, 1902** **Triassic – Recent**
- ARANEOMORPHAE indet.**
- † *Argyrarachne* Selden in Selden *et al.*, 1999 **Triassic**
46. *Argyrarachne solitus* Selden in Selden *et al.*, 1999* Tr Virginia
- † *Triassaraneus* Selden in Selden *et al.*, 1999 **Triassic**
47. *Triassaraneus andersonorum* Selden in Selden *et al.*, 1999* Tr KwaZulu-Natal
- HYPOCHILIDAE Marx, 1888** **Recent**
- = ECTATOSTICTIDAE Lehtinen, 1967
- no fossil record
- AUSTROCHILOIDEA Zapfe, 1955** **Recent**
- AUSTROCHILIDAE Zapfe, 1955** **Recent**
- = THAIDIDAE Lehtinen, 1967
- = HICKMANIIDAE Lehtinen, 1967
- no fossil record
- GRADUNGULIDAE Forster, 1955** **Recent**
- no fossil record
- ARANEOCLADA Platnick, 1977** **Triassic – Recent**
- HAPLOGYNAE Simon, 1893** **Jurassic – Recent**
- FILISTATIDAE Ausserer, 1867** **Neogene – Recent**
- Misionella* Ramírez & Grismado, 1997 **Neogene – Recent**
48. *Misionella didicostae* Penney, 2005a Ne Dominican amber

SICARIIDAE Keyserling, 1880a	Neogene – Recent
= LOXOSCELIDAE Simon, 1893	
Loxosceles Heineken & Lowe, 1832	Neogene – Recent
49. <i>Loxosceles aculicaput</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
? <i>Autotomiana</i> 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. <i>Groehnianus burmensis</i> Wunderlich, 2015b*	K Burmese amber
† <i>Hypotheridiosoma</i> Wunderlich, 2012d	Cretaceous
64. <i>Hypotheridiosoma falcata</i> Wunderlich, 2015b	K Burmese amber
65. <i>Hypotheridiosoma paracymbium</i> Wunderlich, 2012d*	K Burmese amber
† <i>Palaeohydropoda</i> Penney, 2004c	Cretaceous
66. <i>Palaeohydropoda myanmarensis</i> Penney, 2004c*	K Burmese amber
† <i>Parvispina</i> Wunderlich, 2015b	Cretaceous
67. <i>Parvispina tibialis</i> (Wunderlich, 2011i)*	K Burmese amber
† <i>Praeterleptoneta</i> Wunderlich, 2008d	Cretaceous
68. <i>Praeterleptoneta spinipes</i> Wunderlich, 2008d*	K Burmese amber
† <i>Spinipalpitibia</i> Wunderlich, 2015b	Cretaceous
69. <i>Spinipalpitibia maior</i> Wunderlich, 2015b*	K Burmese amber
† PHOLCOCHYROCERIDAE Wunderlich, 2008d (n. stat. 2012d)	Cretaceous
† <i>Pholcochyrocer</i> Wunderlich, 2008d	Cretaceous
70. <i>?Pholcochyrocer baculum</i> Wunderlich, 2012d	K Burmese amber
71. <i>Pholcochyrocer guttulaequae</i> Wunderlich, 2008d*	K Burmese amber
72. <i>Pholcochyrocer pecten</i> Wunderlich, 2012d	K Burmese amber
† <i>Spinicreber</i> Wunderlich, 2015b	Cretaceous
73. <i>Spinicreber antiquus</i> Wunderlich, 2015b*	K Burmese amber
† <i>Spinipalpus</i> Wunderlich, 2015b	Cretaceous
74. <i>Spinipalpus vetus</i> Wunderlich, 2015b*	K Burmese amber
LEPTONETIDAE Simon, 1890	Cretaceous – Recent
† <i>Eoleptoneta</i> Wunderlich, 1991	Palaeogene
75. <i>Eoleptoneta curvata</i> Wunderlich, 2004c	Pa Bitterfeld amber
76. <i>Eoleptoneta duocalcar</i> Wunderlich, 2004c	Pa Baltic amber
77. <i>Eoleptoneta kutscheri</i> Wunderlich, 1991*	Pa Bitterfeld amber
78. <i>Eoleptoneta multispinae</i> Wunderlich, 2011h	Pa Baltic amber
79. <i>Eoleptoneta pseudoarticulata</i> Wunderlich, 2011h	Pa Baltic amber
80. <i>Eoleptoneta similis</i> Wunderlich, 2004c	Pa Baltic amber
† <i>Oligoleptoneta</i> Wunderlich 2004c	Palaeogene
81. <i>Oligoleptoneta altoculus</i> Wunderlich 2004c*	Pa Baltic amber
82. <i>Oligoleptoneta cymbiospina</i> Wunderlich, 2011h	Pa Baltic amber
† <i>Palaeoleptoneta</i> Wunderlich 2012d	Cretaceous
83. <i>Paleoleptoneta calcar</i> Wunderlich, 2012d*	K Burmese amber
TELEMIDAE Fage, 1913	Palaeogene – Recent
<i>Telema</i> Simon, 1882	Palaeogene – Recent
84. <i>?Telema moritzi</i> Wunderlich, 2004c	Pa Baltic / Bitt. amber
† EOPSILODERCIDAE Wunderlich, 2008d	

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

† <i>Eopsilodermes</i> Wunderlich, 2008d	Cretaceous
85. <i>Eopsilodermes loxosceloides</i> Wunderlich, 2008d*	K Burmese amber
86. <i>Eopsilodermes serenitas</i> Wunderlich, 2015b	K Burmese amber
<i>Eopsilodermes</i> 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
† <i>Arachnolithulus</i> Wunderlich, 1988	Neogene
87. <i>Arachnolithulus longipes</i> Wunderlich, 2004c	Ne Dominican amber
88. <i>Arachnolithulus pygmaeus</i> Wunderlich, 1988*	Ne Dominican amber
? <i>Arachnolithulus</i> sp. in Wunderlich (1988)	Ne Dominican amber
† <i>Furcembolus</i> Wunderlich, 2008d	Cretaceous
89. <i>Furcembolus andersoni</i> Wunderlich, 2008d	K Burmese amber
<i>Leclercera</i> Deeleman-Reinhold, 1995	Cretaceous – Recent
90. <i>Leclercera ellenbergeri</i> Wunderlich, 2015b	K Burmese amber
91. <i>Leclercera longissipes</i> Wunderlich, 2012d	K Burmese amber
92. <i>Leclercera sexaculeata</i> Wunderlich, 2015b	K Burmese amber
93. <i>Leclercera spicula</i> Wunderlich, 2012d	K Burmese amber
<i>Leclercera</i> sp. indet. in (Wunderlich, 2015b)	K Burmese amber
† <i>Propterpsilodermes</i> Wunderlich, 2015b	Cretaceous
94. <i>Propterpsilodermes longisetae</i> Wunderlich, 2015b*	K Burmese amber
<i>Psilodermes</i> Simon, 1892	?Cretaceous – Recent
95. ? <i>Psilodermes filiformis</i> 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
<i>Coryssocnemis</i> Simon, 1893	Neogene – Recent
96. ? <i>Coryssocnemis velteni</i> Wunderlich, 2004c	Ne Dominican amber
<i>Leptopholcus</i> Simon, 1893	Neogene
97. <i>Leptopholcus kiskeya</i> Huber & Wunderlich, 2006	Ne Dominican amber
<i>Modisimus</i> Simon, 1893	Neogene – Recent
98. <i>Modisimus calcar</i> Wunderlich, 1988	Ne Dominican amber
99. <i>Modisimus calcaroides</i> Wunderlich, 1988	Ne Dominican amber
100. <i>Modisimus crassifemoralis</i> Wunderlich, 1988	Ne Dominican amber
101. <i>Modisimus oculatus</i> Wunderlich, 1988	Ne Dominican amber
102. <i>Modisimus tuberosus</i> Wunderlich, 1988	Ne Dominican amber
<i>Modisimus</i> sp. in Wunderlich (1988)	Ne Dominican amber
† <i>Paraspermophora</i> 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. in Wunderlich (2004c, 2011h)	Pa Baltic / Bitt. amber
Pholcophora 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
Quamtana Huber, 2003	Palaeogene – Recent
108. <i>Quamtana huberi</i> Penney, 2007a	Pa Le Quesnoy amber
† Serratochorus Wunderlich, 1988	Neogene
109. <i>Serratochorus pygmaeus</i> Wunderlich, 1988*	Ne Dominican amber
PLECTREURIDAE Simon, 1893	Jurassic – Recent
† Eoplectreurys Selden & Huang, 2010	Jurassic
110. <i>Eoplectreurys gertschi</i> Selden & Huang, 2010*	J Daohugou
† Montsecarachne Selden, 2014a	Cretaceous
111. <i>Montsecarachne amicorum</i> Selden, 2014a*	K El Montsec
NB: Erroneously cited as <i>amicus</i> in the abstract.	
† Palaeoplectreurys Wunderlich, 2004c	Palaeogene
112. <i>Palaeoplectreurys baltica</i> Wunderlich, 2004c*	Pa Baltic amber
Plectreurys Simon, 1893	Neogene – Recent
113. <i>Plectreurys pittfieldi</i> Penney, 2009	Ne Dominican amber
DIGUETIDAE F. O. P.-Cambridge, 1899	Recent
no fossil record	
CAPONIIDAE Simon, 1890	Neogene – Recent
= COLOPHONIDAE O. P.-Cambridge, 1874 [based on a generic homonym]	
Nops MacLeay, 1839	Neogene – Recent
<i>Nops</i> sp. in 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	
Tetramblemmidae gen. indet. in Wunderlich (2012d)	K Burmese amber
Tetramblemmidae ?gen. sp. indet. in Wunderlich, 2015b	K Burmese amber
† Balticoblemma Wunderlich, 2004c	Palaeogene
115. <i>Balticoblemma unicorniculum</i> Wunderlich, 2004c*	Pa Baltic amber
† Bicornoculus Wunderlich, 2015b	Cretaceous
116. <i>Bicornoculus levis</i> Wunderlich, 2015b*	K Burmese amber

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

† Lebansegestria Wunderlich, 2008d	Cretaceous
138. <i>Lebansegestria azari</i> Wunderlich, 2008d*	K Lebanese amber
† Microsegestria Wunderlich & Milki, 2004	Cretaceous
139. <i>Microsegestria poinari</i> Wunderlich & Milki, 2004*	K Lebanese amber
† Myansegestria Wunderlich, 2015b	Cretaceous
140. <i>Myansegestria caederens</i> Wunderlich 2015b.....	K Burmese Amber
141. <i>Myansegestria engin</i> Wunderlich, 2015b*	K Burmese Amber
† Palaeosegestria Penney, 2004a	Cretaceous
142. <i>Palaeosegestria lutzii</i> Penney, 2004a*	K New Jersey amber
† Parvosegestria 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
Segestria 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 scudderi</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
† Vetsegestria Wunderlich, 2004c	Palaeogene
155. <i>Vetsegestria quinquespinosa</i> Wunderlich, 2004c*	Pa Baltic / Bitter. amber
DYSDERIDAE C. L. Koch, 1837	Palaeogene – Recent
† Dasumiana 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
Dysdera Latreille, 1804	Palaeogene – Recent
159. <i>Dysdera dilatata</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
Harpactea 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, 2011*h*..... Pa Baltic amber
164. *Harpactea tersa* (C. L. Koch & Berendt, 1854) [provisional transfer] Pa Baltic amber
Harpactea sp. in Wunderlich (2011*h*) 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, 2008*a* **Cretaceous**
167. *Burmorchestina pulcher* Wunderlich, 2008*a** K Burmese amber
- † **Canadaorchestina** Wunderlich, 2008*a* **Cretaceous**
168. *Canadaorchestina albertensis* (Penney, 2006*a*)* K Manitobian amber
- † **Fossilopaea** Wunderlich, 1988 **Neogene**
169. *Fossilopaea sulci* Wunderlich, 1988* Ne Dominican amber
- Heteroonops** Dalmás, 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, 2012*f*
[replacement name]..... Pa Bitterfeld amber
i. = *Orchestina* (*B.*) *rectangulata* Wunderlich, 2011*h* [preoccupied]
171. *Orchestina baltica* Petrunkevitch, 1942 Pa Baltic amber
172. *Orchestina* (*Baltorchestina*) *bitterfeldensis* Wunderlich, 2008*a* Pa Bitterfeld amber
173. *Orchestina breviembolus* Wunderlich, 1981 Pa Baltic amber
174. *Orchestina* (*Baltorchestina*) *brevis* Wunderlich, 2008*a* 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, 2004*af* Qt Colombian copal
180. *Orchestina dominicana* Wunderlich, 1981 Ne Dominican amber
181. *Orchestina forceps* Wunderlich, 1981 Pa Baltic amber
182. *Orchestina* (*Baltorchestina*) *forfex* Wunderlich, 2011*h*..... Pa Baltic amber
183. *Orchestina* (*Baltorchestina*) *furca* Wunderlich, 1981 Pa Baltic amber
184. *Orchestina fushunensis* Wunderlich, 2004*au* Pa Fu Shun amber
185. *Orchestina gappi* Saupé et al., 2012 K Archingey amber

186. <i>Orchestina gracilitibialis</i> Wunderlich, 2004c	Pa	Baltic amber
187. <i>Orchestina (Baltorchestina) imperialis</i> Petrunkevitch, 1963	Pa	Baltic/Bitter. amber
188. <i>Orchestina kenyana</i> Wunderlich, 1981	Qt	East African copal
189. <i>Orchestina longimana</i> Wunderlich, 1981	Qt	East African copal
190. <i>Orchestina madagascariensis</i> Wunderlich, 2004as	Qt	Madagascan copal
191. <i>Orchestina mortua</i> Petrunkevitch, 1971	Ne	Chiapas amber
192. <i>Orchestina (Baltorchestina) multisetae</i> Wunderlich, 2008a	Pa	Baltic amber
193. <i>Orchestina (Gallorchestina) parisiensis</i> Penney, 2007b	Pa	Le Quesnoy amber
194. <i>Orchestina (Baltorchestina) perfecta</i> Wunderlich, 2008a	Pa	Baltic amber
195. <i>Orchestina pusilla</i> (Menge in C. L. Koch & Berendt, 1854)	Pa	Baltic amber
196. <i>Orchestina rabagensis</i> Saupe et al., 2012	K	El Soplao amber
197. <i>Orchestina (Baltorchestina) rectangularata</i> Wunderlich, 2008a	Pa	Baltic amber
198. <i>Orchestina (Baltorchestina) sternalis</i> Wunderlich, 2008a	Pa	Baltic amber
199. <i>Orchestina tibialis</i> Wunderlich, 1988	Ne	Dominican amber
200. <i>Orchestina truncata</i> Wunderlich, 2004at	Qt	Colombian copal
201. <i>Orchestina tuberosa</i> Wunderlich, 1981	Pa	Baltic amber
<i>Orchestina</i> sp. in Nishikawa (1974)	Qt	Mizunami copal
<i>Orchestina</i> sp. in Saupe et al. (2012)	K	Álava amber
<i>Orchestina</i> sp. in Soriano et al. (2010)	K	San Just amber
<i>Orchestina</i> sp. in Wunderlich (2011h)	Pa	Bitterfeld amber
Stenoonops Simon, 1891		Palaeogene – Recent
202. <i>Stenoonops incertus</i> (Wunderlich, 1988)	Ne	Dominican amber
203. ? <i>Stenoonops rugosus</i> Wunderlich, 2004c	Pa	Bitterfeld amber
204. <i>Stenoonops seldeni</i> (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. <i>Burmorsolus crassus</i> Wunderlich, 2015b	K	Burmese amber
206. <i>Burmorsolus nonplumosus</i> Wunderlich, 2015b*	K	Burmese amber
<i>Burmorsolus</i> sp. indet. in Wunderlich (2015b)	K	Burmese amber
† Plumorsolus Wunderlich, 2008d		Cretaceous
207. <i>Plumorsolus gondwanensis</i> Wunderlich, 2008d	K	Lebanese amber
ENTELEGYNAE Simon, 1893		Triassic – Recent
PALPIMANOIDEA Thorell, 1870a		Jurassic – Recent
family uncertain		

† Seppo Selden & Dunlop, 2014	Jurassic
208. <i>Seppo kopeneri</i> Selden & Dunlop, 2014*	J Grimmen, Germany
NB: Wunderlich (2015 <i>b</i>) suggested possible affinities to Araneidae.	
† Sinaranea Selden, Huang & Ren, 2008	Jurassic
209. <i>Sinaranea metaxyostraca</i> Selden, Huang & Ren, 2008*	J Daohugou, China
ARCHAEIDAE C. L. Koch & Berendt, 1854	Jurassic – Recent
Archaeinae indet. in Wunderlich, 2015 <i>b</i>	K Burmese amber
Archaea C. L. Koch & Berendt, 1854	Palaeogene – Recent
210. ? <i>Archaea bitterfeldensis</i> Wunderlich, 2004 <i>d</i>	Pa Bitterfeld amber
211. <i>Archaea compacta</i> Wunderlich, 2004 <i>d</i>	Pa Baltic amber
212. <i>Archaea paradoxa</i> C. L. Koch & Berendt, 1854*	Pa Baltic amber
i. = <i>Archaea laevigata</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
ii. = <i>Archaea incompta</i> Menge in C. L. Koch & Berendt, 1854	Pa Baltic amber
213. <i>Archaea pougneti</i> Simon, 1884 <i>b</i>	Pa Baltic amber
† Baltarchaea Eskov, 1992	Palaeogene
214. <i>Baltarchaea conica</i> (C. L. Koch & Berendt, 1854)*	Pa Baltic amber
† Burmesarchaea Wunderlich, 2008<i>d</i>	Cretaceous
215. <i>Burmesarchaea grimaldii</i> (Penney, 2003 <i>a</i>)	K Burmese amber
† Eoarchaea Forster & Platnick, 1984	Palaeogene
216. <i>Eoarchaea hyperoptica</i> (Menge in C. L. Koch & Berendt, 1854)*	Pa Baltic amber
217. <i>Eoarchaea vidua</i> Wunderlich, 2004 <i>d</i>	Pa Baltic amber
† Eomysmauchenius Wunderlich, 2008<i>d</i>	Cretaceous
218. <i>Eomysmauchenius septentrionalis</i> Wunderlich, 2008 <i>d</i> *	K Burmese amber
Eriauchenius O. P.-Cambridge, 1881	Quaternary – Recent
219. <i>Eriauchenius gracilicollis</i> (Millot, 1948) [Recent]	Qt Copal
i. = <i>Archaea copalensis</i> Lourenço, 2000 <i>b</i>	Qt Copal
† Filiauchenius Wunderlich, 2008<i>d</i>	Cretaceous
NB: Wunderlich (2015 <i>b</i>) tentatively synonymised this genus with <i>Lacunauchenius</i> .	
220. <i>Filiauchenius paucidentatus</i> Wunderlich, 2008 <i>d</i> *	K Burmese amber
† Jurarchaea Eskov, 1987	Jurassic
221. <i>Jurarchaea zherikhini</i> Eskov, 1987*	J Kazakhstan
† Lacunauchenius Wunderlich, 2008<i>d</i>	Cretaceous
222. <i>Lacunauchenius longissipes</i> Wunderlich, 2015 <i>b</i>	K Burmese amber
223. <i>Lacunauchenius pilosus</i> Wunderlich, 2015 <i>b</i>	K Burmese amber
224. <i>Lacunauchenius speciosus</i> Wunderlich, 2008 <i>d</i> *	K Burmese amber
<i>Lacunauchenius</i> sp. indet. in Wunderlich, 2015 <i>b</i>	K Burmese amber
† Myrmecarchaea Wunderlich, 2004<i>d</i>	Palaeogene
225. <i>Myrmecarchaea petiolus</i> Wunderlich, 2004 <i>d</i> *	Pa Baltic amber
226. <i>Myrmecarchaea pediculus</i> Wunderlich, 2004 <i>d</i>	Pa Baltic amber

† <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
MECY SMAUCHENIIDAE Simon, 1895	Cretaceous – Recent
† <i>Archaeomecys</i> Saupe & Selden, 2009	Cretaceous
231. <i>Archaeomecys 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	
HOLARCHAEIDAE Forster & Platnick, 1984	Recent
no fossil record	
MICROPHOLCOMMATIDAE Hickman, 1944	Palaeogene – Recent
† <i>Cenotextricella</i> Penney in Penney et al., 2007	Palaeogene
232. <i>Cenotextricella simoni</i> Penney in Penney et al., 2007	Pa Le Quesnoy amber
HUTTONIIDAE Simon, 1893	Cretaceous – Recent
unnamed genus and species in Penney & Selden (2006)	K Manitoban amber
STENOCHILIDAE Thorell, 1873	Recent
no fossil record	
† MICROPALPIMANIDAE Wunderlich, 2008d	Cretaceous
† <i>Micropalpimanus</i> Wunderlich, 2008d	Cretaceous
233. <i>Micropalpimanus poinari</i> Wunderlich, 2008d	K Burmese amber
<i>Micropalpimanus</i> sp. indet in Wunderlich (2012d)	K Burmese amber
PALPIMANIDAE Thorell, 1870a	Neogene – Recent
= OTITHOPOIDAE Thorell, 1869 [younger name protected by useage]	
= CHERSIDAE Canestrini & Pavesi, 1870	
<i>Otiothops</i> MacLeay, 1839	Neogene – Recent
<i>Otiothops</i> sp. 1–2 in Wunderlich (1988)	Ne Dominican amber
† LAGONOMEGOPIDAE Eskov & Wunderlich, 1995	Cretaceous
Lagonomegopidae indet. in Wunderlich, 2015b	K Burmese amber
† <i>Archaelagonops</i> Wunderlich, 2012d	Cretaceous

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

- † **Grandoculus Penney, 2004b** **Cretaceous**
 256. *Grandoculus chemahawinensis* Penney, 2004b* K Manitobian amber
- † **SPATIATORIDAE Petrunkevitch, 1942** **Cretaceous – Palaeo.**
- † **Spatiator Petrunkevitch, 1942** **Cretaceous – Palaeo.**
 257. *Spatiator caulis* Wunderlich, 2008a Pa Baltic amber
 258. *Spatiator martensi* Wunderlich, 2006 Pa Baltic amber
 259. *Spatiator praeceps* Petrunkevitch, 1942* Pa Baltic amber
 260. *Spatiator putescens* Wunderlich, 2015b K Burmese amber
Spatiator sp. *in* Wunderlich (2011h) Pa Baltic amber
- † **Vetiator Wunderlich, 2015b** **Cretaceous**
 261. *Vetiator gracilipes* 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 useage]
 Mimetidae gen. et sp. indet. *in* Penney *et al.* (2012a) Pa Indian amber
 Mimetini sp. 1–4 *in* Wunderlich (2004q) Pa Baltic amber
- Ero C. L. Koch, 1836** **Palaeogene – Recent**
 = †*Palaeoero* Wunderlich, 2004q
 = †*Succinero* Wunderlich, 2004q
 [Wunderlich revalidated both as putative subgenera]
262. *Ero carboneana* Petrunkevitch, 1942 Pa Baltic amber
 263. *Ero aberrans* Petrunkevitch, 1958 Pa Baltic amber
 NB: Treated as a *nomen dubium* by Harms & Dunlop (2009)
264. *Ero (Succinero) clunis* Wunderlich, 2012c Pa Baltic amber
 265. *Ero (Succinero) gracilitibialis* Wunderlich, 2012c Pa Baltic amber
 266. *Ero (Paleoero) longitarsus* (Wunderlich, 2004q) Pa Baltic amber
 267. *Ero permunda* Petrunkevitch, 1942 Pa Baltic amber
 268. *Ero (Succinero) rovnoensis* (Wunderlich, 2004ar) Pa Rovno amber
 269. *Ero (Succinero) veta* Wunderlich, 2012c Pa Baltic amber
- Mimetus Hentz, 1832** **Palaeogene – Recent**
 270. *Mimetus bituberculatus* Wunderlich, 1988 Ne Dominican amber
 271. *Mimetus brevipes* Wunderlich, 2004q Pa Baltic amber
 NB: synonymised by Harms & Dunlop (2009), but resurrected by Wunderlich (2012c)
272. ?*Mimetus longipes* Wunderlich, 2004q Pa Baltic amber
 ?*Mimetus* sp. *in* Wunderlich (1988) Ne Dominican amber
- † **Protomimetus Wunderlich, 2011** **Palaeogene**
 273. ?*Protomimetus breviclypeus* Wunderlich, 2011h Pa Baltic amber

274. *Protomimetes longiclypeus* Wunderlich, 2011*h** Pa Baltic amber
- ERESOIDEA C. L. Koch, 1851** **Cretaceous – Recent**
- ERESIDAE C. L. Koch, 1851** **?Miocene – Recent**
- no body fossil record, but a web attributed to the extant genus *Seothyra* was described by Pickford (2000) from Miocene aeolianites in the Namib Desert of Namibia
- 'OECOBIOIDEA'**
- Oecobioidea fam. indet. *in* Wunderlich (2008*d*) K Burmese amber
- Oecobioidea indet. *in* Wunderlich 2015*b* K Jordanian amber
- OECOBIIDAE Blackwall, 1862** **Cretaceous – Recent**
- = UROCTEIDAE Thorell, 1869
- Oecobiidae indet. *in* Wunderlich, 2015*b* K Burmese amber
- † ***Lebanoecobius* Wunderlich, 2004e** **Cretaceous**
275. *Lebanoecobius schleei* Wunderlich, 2004e* K Lebanese amber
- † ***Mizalia* C. L. Koch & Berendt, 1854** **Palaeogene**
- = † *Paruroctea* Petrunkevitch, 1942
276. *Mizalia blauvelti* (Petrunkevitch, 1942) Pa Baltic amber
277. *Mizalia gemini* Wunderlich, 2004e Pa Baltic amber
278. *Mizalia rostrata* C. L. Koch & Berendt, 1854* Pa Baltic amber
- i. = *Mizalia pilosula* C. L. Koch & Berendt, 1854 Pa Baltic amber
279. *Mizalia spirembolus* Wunderlich, 2004e Pa Baltic amber
- Mizalia* sp. *in* Wunderlich (2011*h*) Pa Baltic/Bltter. amber
- Oecobius Lucas, 1846** **?Cretaceous – Recent**
280. *Oecobius piliformis* Wunderlich, 1988 Ne Dominican amber
- ?*Oecobius* sp. indet *in* Penney (2002) K New Jersey amber
- † ***Retroecobius* Wunderlich, 2015b** **Cretaceous**
281. *Retroecobius chomskyi* Wunderlich, 2015*b** K Burmese amber
282. *Retroecobius convexus* Wunderlich, 2015*b* K Burmese amber
- Uroctea Dufour, 1820** **Palaeogene – Recent**
283. *Uroctea galloprovincialis* Gourret, 1887 Pa Aix-en-Provence
- † ***Zamilia* Wunderlich, 2008d** **Cretaceous**
284. *Zamilia aculeopectens* Wunderlich, 2015*b* K Burmese amber
285. *Zamilia antecessor* Wunderlich, 2008*d** K Burmese amber
286. *Zamilia quattuormammillae* Wunderlich, 2015*b* K Burmese amber
- Zamilia* sp. indet. *in* Wunderlich, 2015*b* K Burmese amber
- HERSILIIDAE Thorell, 1870a** **Cretaceous – Recent**
- = CHALINUROIDAE Thorell, 1873
- Hersiliidae sp. 1–3 *in* Wunderlich (2004*d*) Pa Baltic amber

Hersiliidae sp. <i>in</i> Wunderlich (2011f)	Qt Madagascar copal
Hersiliidae indet. <i>in</i> Wunderlich, 2015b	K Burmese amber
† <i>Burmesiola</i> Wunderlich, 2011i	Cretaceous
287. <i>Burmesiola cretacea</i> Wunderlich, 2011*	K Burmese amber
288. <i>Burmesiola daviesi</i> Wunderlich, 2015b	K Burmese amber
† “<i>Fictotama</i> 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. “ <i>Fictotama</i> ” <i>maculosa</i> Wunderlich, 2011g	Ne Dominican amber
† <i>Gerdia</i> Menge, 1869	Palaeogene
290. <i>Gerdia myura</i> Menge, 1869*	Pa Baltic amber
† <i>Gardiopsis</i> Wunderlich, 2004e	Palaeogene
291. <i>Gardiopsis infrigens</i> Wunderlich, 2004e*	Pa Baltic amber
† <i>Gerdiorum</i> Wunderlich 2004e	Palaeogene
292. <i>Gerdiorum inflexum</i> Wunderlich 2004e*	Pa Baltic amber
<i>Hersilia</i> Audouin, 1826	Palaeogene – Recent
= † <i>Hersiliopsis</i> Wunderlich, 2004e	
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, 2004e)	Qt–R Madagas. copal
296. ? <i>Hersilia miranda</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
† <i>Hersiliana</i> Wunderlich, 2004e	Quaternary – Recent
297. <i>Hersiliana brevipes</i> Wunderlich, 2004e*	Qt Madagascan copal
† <i>Prototama</i> 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
† <i>Spinasilia</i> Wunderlich, 2015b	Cretaceous
303. <i>Spinasilia dissoluta</i> Wunderlich, 2015b*	K Burmese amber
Superfamily uncertain	
† BURMASCUTIDAE Wunderlich, 2008d	Cretaceous
† <i>Burmascutum</i> Wunderlich, 2008d	Cretaceous
304. <i>Burmascutum aenigma</i> Wunderlich, 2008d*	K Burmese amber
‘CANOE TAPETUM’ CLADE	Triassic – Recent
ORBICULARIAE Walckenaer, 1802	Triassic – Recent
DEINOPOIDEA C. L. Koch, 1851	?Jurassic – Recent

† SALTICOIDIDAE Wunderlich, 2008d	Cretaceous
† <i>Burmadictyna</i> 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
† <i>Palaeomicromennus</i> Penney, 2003	Cretaceous
308. <i>Palaeomicromennus lebanensis</i> Penney, 2003*	K Lebanese amber
† <i>Salticoidus</i> Wunderlich, 2008d	Cretaceous
309. <i>Salticoidus kaddumiorum</i> Wunderlich, 2008d*	K Jordanian amber
DEINOPIIDAE C. L. Koch, 1851	Cretaceous – Recent
<i>Deinopis</i> MacLeay, 1839	Quaternary – Recent
310. <i>Deinopis ?madagascariensis</i> Lenz, 1886 [Recent]	Qt Madagascar copal
<i>Menneus</i> Simon, 1876b	Palaeogene – Recent
311. ? <i>Menneus pietrzeniukae</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
† <i>Talbragaraneus</i> Selden & Beattie, 2013 [tentative assignment]	Jurassic
312. <i>Talbragaraneus jurassicus</i> Selden & Beattie, 2013*	J Talbragar, Australia
† <i>Bicalamistrum</i> Wunderlich, 2015b	Cretaceous
313. <i>Bicalamistrum mixtum</i> Wunderlich, 2015b	K Burmese amber
† <i>Burmuloborus</i> 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
† <i>Eomiagrammopes</i> 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
† <i>Hyptiomopes</i> 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, 2011i	Cretaceous
328. <i>Jerseyuloborus longisoma</i> Wunderlich, 2011i*	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 (2011f)	Qt Madagascar copal
† <i>Microuloborus</i> Wunderlich, 2015b	Cretaceous
330. <i>Microuloborus birmanicus</i> Wunderlich, 2015b*	K Burmese amber
† <i>Ocululoborus</i> Wunderlich, 2012d	Cretaceous
331. <i>Ocululoborus curvatus</i> Wunderlich, 2012d*	K Burmese amber
† <i>Opellianus</i> Wunderlich, 2004f	Palaeogene
332. <i>Opellianus excellens</i> Wunderlich, 2004f*	Pa Baltic amber
333. <i>Opellianus kazimierasi</i> Wunderlich 2004f	Pa Baltic amber
334. <i>Opellianus ludwigi</i> Wunderlich 2004f	Pa Baltic amber
† <i>Palaeomiagrammopes</i> Wunderlich, 2008d	Cretaceous
335. <i>Palaeomiagrammopes vesica</i> Wunderlich, 2008d*	K Burmese amber
† <i>Palaeoulloborus</i> Selden, 1990	Cretaceous
336. <i>Palaeoulloborus lacasae</i> Selden, 1990*	K Sierra de Montsech
† <i>Paramiagrammopes</i> Wunderlich, 2008d	Cretaceous
337. <i>Paramiagrammopes cretaceus</i> Wunderlich, 2008d*	K Burmese amber
338. <i>Paragrammopes</i> [sic] <i>longiclypeus</i> Wunderlich, 2015b	K Burmese amber
339. <i>Paramiagrammopes patellidens</i> Wunderlich, 2015b	K Burmese amber
<i>Paramiagrammopes</i> sp. in Wunderlich (2008d)	K Burmese amber
† <i>Ulobomopes</i> Wunderlich, 2004f	Palaeogene
340. <i>Ulobomopes unicus</i> Wunderlich, 2004f*	Pa Baltic amber
ARANEOIDEA Latreille, 1806	Jurassic – Recent
Araneoidea fam. indet. in Wunderlich (2008d)	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, 2004m	Palaeogene

342. *Balticolipus kruemmeri* Wunderlich, 2004m* Pa Baltic / Bitt. amber
- † **Cyathosuccinus Wunderlich, 2004m** **Palaeogene**
343. *Cyathosuccinus elongatus* Wunderlich, 2004m* Pa Baltic amber
- † **Erigolipus Wunderlich, 2004m** **Palaeogene**
344. *Erigolipus griswoldi* Wunderlich, 2004m* Pa Baltic amber
- † **Spinilipus Wunderlich, 1993b** **Palaeogene**
345. *Spinilipus bispinosus* Wunderlich, 2004m Pa Bitterfeld amber
346. *Spinilipus curvatus* Wunderlich, 2004m Pa Bitterfeld amber
347. *Spinilipus glinki* Wunderlich, 2004m Pa Baltic amber
348. *Spinilipus kerneggeri* Wunderlich, 1993b* Pa Baltic amber
349. *Spinilipus longembolus* Wunderlich, 2004m Pa Baltic amber
- † **Succinilipus Wunderlich, 1993b** **Palaeogene**
350. *Succinilipus abditus* Wunderlich, 2004m Pa Baltic / Bitt. amber
351. *Succinilipus aspinosus* Wunderlich, 2004m Pa Bitterfeld amber
352. *Succinilipus saxoniensis* Wunderlich, 1993b Pa Bitterfeld amber
353. *Succinilipus similis* Wunderlich, 2004m Pa Bitterfeld amber
354. *Succinilipus teuberi* Wunderlich, 1993b* Pa Baltic amber
- Succinilipus* sp. in Wunderlich (2004m) Pa Baltic / Bitt. amber
- SYNOTAXIDAE Simon, 1894** **Palaeogene – Recent**
- † **Acrometa Petrunkevitch, 1942** **Palaeogene**
- = † *Eogonatium* Petrunkevitch, 1942
- = † *Liticen* Petrunkevitch, 1942
- = † *Theridiometa* Petrunkevitch, 1942
- = † *Viocurus* Petrunkevitch, 1958
355. *Acrometa clava* Wunderlich, 2004n 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, 2004n Pa Baltic amber
358. *Acrometa incidens* Wunderlich, 2004n Pa Baltic amber
359. *Acrometa minutum* (Petrunkevitch, 1942) Pa Baltic amber
360. *Acrometa pala* Wunderlich, 2004n 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> (Petrunkevitch, 1950)*	Pa	Baltic amber
368. <i>Anandrus quaesitus</i> (Petrunkevitch, 1958)	Pa	Baltic amber
369. <i>Anandrus redemptus</i> (Petrunkevitch, 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>Dubiosynotaxus</i> Wunderlich, 2004n		Palaeogene
376. <i>Dubiosynotaxus 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>Gibbersynotaxus</i> Wunderlich, 2004n		Palaeogene
384. <i>Gibbersynotaxus 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>Sulcosynotaxus</i> Wunderlich, 2004n		Palaeogene
390. <i>Sulcosynotaxus 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> Petrunkevitch, 1942		Palaeogene

393. <i>Eopopino budrysi</i> Eskov & Marusik, 1992	Pa Baltic amber
394. <i>Eopopino inopinatus affinis</i> Wunderlich, 1986	Pa Baltic amber
395. <i>Eopopino inopinatus inopinatus</i> Wunderlich, 1986	Pa Baltic amber
396. <i>Eopopino longipes</i> Petrunkevitch, 1942*	Pa Baltic amber
397. <i>Eopopino palanga</i> Eskov & Marusik, 1992	Pa Baltic amber
398. <i>Eopopino rarus rarus</i> Wunderlich, 1986	Pa Baltic amber
399. <i>Eopopino rarus solitarius</i> Wunderlich, 1986	Pa Baltic amber
400. <i>Eopopino rudloffii</i> Wunderlich, 2004o	Pa Bitterfeld amber
<i>Eopopino</i> sp. in Wunderlich (1986)	Pa Bitterfeld amber
† Heteronesticus Wunderlich, 1986	Palaeogene
401. <i>Heteronesticus magnoparacymbialis</i> Wunderlich, 1986*	Pa Baltic amber
† Hispanonesticus Wunderlich, 1986	Neogene
402. <i>Hispanonesticus latopalpus</i> Wunderlich, 1986*	Ne Dominican amber
THERIDIIDAE Sundevall, 1833	?Cretaceous – Recent
= PHYCOIDAE Thorell, 1873	
= EPISINIDAE O. P.-Cambridge, 1879a	
= HADROTARSIDAE Thorell, 1881	
?Theridiidae gen. et sp. indet in McAlpine & Martin (1969)	K Canadian amber
Theridiidae gen. et sp. in Nishikawa (1974)	Qt Mizunami copal
Achaeearanea Strand, 1929	Neogene – Recent
403. <i>Achaeearanea extincta</i> Wunderlich, 1988	Ne Dominican amber
<i>Achaeearanea</i> sp. in Wunderlich (1988)	Ne Dominican amber
Argyrodes Simon, 1864	Neogene – Recent
404. <i>Argyrodes (Ariamnes) copalis</i> Wunderlich, 2008b	Qt Colombian copal
405. <i>Argyrodes (Ariamnes) resina</i> Wunderlich, 2011f	Qt Madagascar copal
406. <i>Argyrodes (Rhomphaea) gibbifera</i> Wunderlich, 2004as	Qt Madagascar copal
407. <i>Argyrodes parvipatellaris</i> Wunderlich, 1988	Ne Dominican amber
<i>Argyrodes</i> sp. in Wunderlich (1988)	Ne Dominican amber
† Balticoridion Wunderlich, 2008b	Palaeogene
408. <i>Balticoridion dubium</i> Wunderlich, 2008b*	Pa Baltic / Bitt. amber
† Balticpholcomma Wunderlich, 2008b	Palaeogene
409. <i>Balticpholcomma scutatum</i> Wunderlich, 2008b*	Pa Baltic amber
† Caudasinus Wunderlich, 2008b	Palaeogene
410. <i>Caudasinus bispinosus</i> Wunderlich, 2008b	Pa Baltic amber
411. <i>Caudasinus caudatus</i> Wunderlich, 2008b*	Pa Baltic amber
412. <i>Caudasinus regeneratus</i> Wunderlich, 2008b	Pa Baltic amber
<i>Caudasinus</i> sp. in Wunderlich (2008b)	Pa Baltic amber
Chrosiothes Simon, 1894	Neogene – Recent
413. <i>Chrosiothes biconigerus</i> Wunderlich, 1988	Ne Dominican amber
414. <i>Chrosiothes curvispinosus</i> Wunderlich, 1988	Ne Dominican amber
415. <i>Chrosiothes emulgatus</i> 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
Chryso O. P.-Cambridge, 1882a	Neogene – Recent
420. <i>Chryso conspicua</i> Wunderlich, 1988.....	Ne Dominican amber
421. <i>Chryso 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 yapchoonteki</i> Penney & Marusik <i>in</i> Penney <i>et al.</i> (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 altiocolata</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 yolandae</i> Wunderlich, 1988	Ne Dominican amber
<i>Dipoenata</i> sp. <i>in</i> Wunderlich (1988)	Ne Dominican amber
† Eoasagena 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 nielsenii</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 chiapasanus</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, 2008 <i>b</i>	Pa Baltic amber
475. <i>Episinus dimidius</i> Wunderlich, 2008 <i>b</i>	Pa Baltic amber
476. <i>Episinus eskovi</i> Marusik & Penney, 2004	Pa Baltic amber
477. <i>Episinus isopteraque</i> Wunderlich, 2008 <i>b</i>	Pa Baltic amber
478. <i>Episinus latus</i> Wunderlich, 2008 <i>b</i>	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, 2008 <i>b</i>	Pa Baltic amber
481. <i>Episinus minutus</i> (Petrunkevitch, 1958)	Pa Baltic amber
482. <i>Episinus mordellidaeque</i> Wunderlich, 2008 <i>b</i>	Pa Baltic amber
483. <i>Episinus musculus</i> Wunderlich, 2008 <i>b</i>	Pa Baltic amber
484. <i>Episinus mutilus</i> (Petrunkevitch, 1958)	Pa Baltic amber
485. <i>Episinus nausticymbium</i> Wunderlich, 2008 <i>b</i>	Pa Baltic amber
486. <i>Episinus neglectus</i> (Petrunkevitch, 1942)	Pa Baltic amber
487. <i>Episinus penneyi</i> Garcia-Villafuerte, 2006 <i>a</i>	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, 2011 <i>g</i>	Ne Dominican amber
493. <i>Episinus transversus</i> Wunderlich, 2008 <i>b</i>	Pa Baltic amber
494. <i>Episinus tuberosus</i> Wunderlich, 1988	Ne Dominican amber
<i>Episinus spp. in</i> Wunderlich (2008 <i>b</i>)	Pa Baltic amber
<i>Euryopsis</i> Menge, 1868	Palaeogene – Recent
495. ? <i>Euryopsis araneoides</i> Wunderlich, 2008 <i>b</i>	Pa Baltic amber
496. <i>Euryopsis bitterfeldensis</i> Wunderlich, 2008 <i>b</i>	Pa Baltic / Bitt. amber
497. <i>Euryopsis nexus</i> Wunderlich, 2008 <i>b</i>	Pa Baltic amber
498. <i>Euryopsis streyi</i> Wunderlich, 2008 <i>b</i>	Pa Baltic / Bitt. Amber
<i>Euryopsis/Emertonella</i> complex <i>in</i> Penney <i>et al.</i> (2012 <i>c</i>)	Qt Colombian copal
† <i>Euryopus</i> Menge <i>in</i> C. L. Koch & Berendt, 1854	Palaeogene
499. <i>Euryopus gracilipes</i> Menge <i>in</i> 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>Femurraptor</i> Wunderlich, 2011<i>g</i>	Neogene
501. <i>Femurraptor dominicanus</i> Wunderlich, 2011 <i>g</i> *	Ne Dominican amber
† <i>Globulidion</i> Wunderlich, 2008<i>b</i>	Palaeogene
502. <i>Globulidion cochlea</i> Wunderlich, 2008 <i>b</i> *	Pa Baltic amber
† <i>Hirsutipalpus</i> Wunderlich, 2008<i>b</i>	Palaeogene
503. <i>Hirsutipalpus varipes</i> Wunderlich, 2008 <i>b</i> *	Pa Baltic / Bitt. Amber
† <i>Kochiuridion</i> Wunderlich, 2008<i>b</i>	Palaeogene

504. <i>Kochiuridion scutatum</i> Wunderlich, 2008b*	Pa Baltic / Bitt. amber
Lasaeola Simon, 1881	Palaeogene – Recent
= † <i>Nactodipoena</i> Petrunkevitch, 1942 [a subgenus <i>in</i> 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 infolata</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. <i>in</i> Wunderlich (1988)	Ne Dominican amber
<i>Lasaeola</i> spp. <i>in</i> Wunderlich (2008b)	Pa Baltic / Bitt. amber
† Medela Petrunkevitch, 1942 [?Theridiidae, cf. Wunderlich (2008b)]	Palaeogene
522. <i>Medela baltica</i> Petrunkevitch, 1942*	Pa Baltic amber
† Mimetidion Wunderlich, 2008b	Palaeogene
523. <i>Mimetidion furca</i> Wunderlich, 2008b*	Pa Baltic amber
† Nanomysmena 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
† Nanosteatoda Wunderlich, 2008b	Palaeogene
529. <i>Nanosteatoda breviscutum</i> Wunderlich, 2008b	Pa Baltic amber
530. <i>Nanosteatoda trisetae</i> Wunderlich, 2008b	Pa Baltic amber
† Obscuropholcomma Wunderlich, 2008b	Palaeogene
531. <i>Obscuropholcomma</i> sp. <i>in</i> Wunderlich (2012b)	Pa Rovno amber
532. <i>Obscuropholcomma tegens</i> Wunderlich, 2008b*	Pa Baltic amber
Phoroncidia Westwood, 1835	Quaternary – Recent
533. <i>Phoroncidia ?aculeata</i> Westwood, 1835 [Recent]	Qt Madagascan copal
Platnickina Koçak & Kemal, 2008	Quaternary – Recent

534. <i>Platnickina duosetae</i> Wunderlich, 2012a	Qt	Madagascan copal
† <i>Praetereuryopsis</i> Wunderlich, 2008b	Palaeogene	
535. <i>Praetereuryopsis 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 stigmata</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. <i>in</i> 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. ' <i>Steatoda</i> ' <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>Styopsis</i> Simon, 1894	Neogene – Recent	
552. <i>Styopsis 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 circuita</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 crassipalpus* 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 frontprocera* 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. ' <i>Eomysmena</i> ' <i>succini</i> (Petrunkevitch, 1942)	Pa Baltic amber
597. ' <i>Anelosimus</i> ' <i>clypeatus</i> Wunderlich, 1988	Ne Dominican amber
THERIDIOSOMATIDAE Simon, 1881	
Theridiosomatidae gen. et sp. indet <i>in</i> Wunderlich (2004i)	Pa Baltic amber
Theridiosomatidae gen. et sp. indet <i>in</i> Wunderlich (2011f)	Qt Madagascar copal
<i>Baalzebub</i> 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, 2004j	Palaeogene
600. <i>Eoepeirotypus retrobulbus</i> Wunderlich, 2004j*	Pa Baltic amber
<i>Eoepeirotypus</i> sp. <i>in</i> Wunderlich (2004)	Pa Bitterfeld amber
† <i>Eotheridiosoma</i> Wunderlich, 2004j	Palaeogene
601. ? <i>Eotheridiosoma hamatum</i> Wunderlich, 2011e	Pa Baltic amber
602. <i>Eotheridiosoma tuber</i> Wunderlich, 2004j*	Pa Bitterfeld amber
603. <i>Eotheridiosoma volutum</i> Wunderlich, 2004j	Pa Bitterfeld amber
† <i>Leviunguis</i> Wunderlich, 2012d	Cretaceous
604. <i>Leviunguis bruckschi</i> Wunderlich, 2012d*	K Burmese amber
† <i>Palaeoepeirotypus</i> Wunderlich, 1988	Neogene
605. <i>Palaeoepeirotypus iuvenis</i> Wunderlich, 1988*	Ne Dominican amber
606. <i>Palaeoepeirotypus iuvenoides</i> Wunderlich, 1988	Ne Dominican amber
† <i>Spinitheridiosoma</i> Wunderlich, 2004j	Palaeogene
NB: type species designated from the wrong genus!	
607. <i>Spinitheridiosoma balticum</i> Wunderlich, 2004j	Pa Baltic amber
608. <i>Spinitheridiosoma bispinosum</i> Wunderlich, 2004j	Pa Bitterfeld amber
609. <i>Spinitheridiosoma rima</i> Wunderlich, 2004j	Pa Baltic amber
<i>Theridiosoma</i> O. P.-Cambridge, 1879b	Neogene – Recent
610. <i>Theridiosoma incompletum</i> Wunderlich, 1988	Ne Dominican amber
† <i>Umerosoma</i> Wunderlich, 2004j	Palaeogene
611. <i>Umerosoma multispina</i> Wunderlich, 2004j*	Pa Baltic amber
SYMPHYTOGNATHIDAE Hickman, 1931	
no fossil record	
ANAPIDAE Simon, 1895	
Palaeogene – Recent	

= TEXTRICELLIDAE Hickman, 1945

† Balticonopsis 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 perkovskiyi</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
† Dubianapis Wunderlich, 2004k	Palaeogene
619. <i>Dubianapis obscura</i> Wunderlich, 2004k*	Pa Baltic amber
† Flagellanapis Wunderlich, 2004k	Palaeogene
620. <i>Flagellanapis voigti</i> Wunderlich, 2004k*	Pa Baltic/Bitt. Amber
† Fossilanapis 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
† Palaeoanapis Wunderlich, 1988	Neogene
628. <i>Palaeoanapis nana</i> Wunderlich, 1988*	Ne Dominican amber
† Ruganapis Wunderlich, 2004k	Palaeogene
629. <i>Ruganapis scutata</i> Wunderlich, 2004k*	Pa Baltic amber
† Saxonanapis Wunderlich, 2004k	Palaeogene
630. <i>Saxonanapis grabenhorsti</i> Wunderlich, 2004k*	Pa Baltic/Bitt. Amber
† Tuberanapis Wunderlich, 2004k	Palaeogene
631. <i>Tuberanapis parvibulbus</i> Wunderlich, 2004k*	Pa Baltic amber
COMAROMIDAE Wunderlich, 2004 [stat. nov. 2011]	Palaeogene – Recent
† Balticoroma Wunderlich, 2004k	Palaeogene
= † <i>Balticorma</i> [sic] Weitschat & Wichard, 2002 [<i>nomen nudum</i>]	
632. <i>Balticoroma damzeni</i> Wunderlich, 2011h	Pa Baltic amber
633. <i>Balticoroma ernstorum</i> Wunderlich, 2004k	Pa Baltic/Bitt. amber
634. <i>Balticoroma gracilipes</i> Wunderlich 2004k	Pa Baltic/Bitt. amber
635. <i>Balticoroma reschi</i> Wunderlich, 2004k*	Pa Baltic amber
636. <i>Balticoroma serafinorum</i> Wunderlich, 2004k	Pa Baltic/Bitt. amber

637. <i>Balticoroma tibialis</i> Wunderlich, 2004k	Pa Baltic amber
638. <i>Balticoroma wheateri</i> Penney & Marusik in Penney <i>et al.</i> (2011).....	Pa Baltic amber
MYSMENIDAE Petrunkevitch, 1928	Palaeogene – Recent
Mysmeninae sp. in Wunderlich (2004a)	Pa Rovno amber
† <i>Dominicanopsis</i> Wunderlich, 2004k	Neogene
639. <i>Dominicanopsis grimaldii</i> Wunderlich, 2004k*	Ne Dominican amber
† <i>Eomysmenopsis</i> Wunderlich, 2004k	Palaeogene
640. <i>Eomysmenopsis spinipes</i> Wunderlich, 2004k*	Pa Baltic / Bitt. Amber
<i>Mysmena</i> Simon, 1894	Palaeogene – Recent
<i>Mysmena</i> (s. l.) sp. indet in Wunderlich (2012a)	Qt Madagascan copal
641. <i>Mysmena</i> (s.l.) <i>copalis</i> Wunderlich, 2011f.....	Qt Madagascan copal
642. <i>Mysmena curvata</i> Wunderlich, 2011h.....	Pa Baltic amber
643. <i>Mysmena dominicana</i> Wunderlich, 1998	Qt Madagascan copal
644. <i>Mysmena fossilis</i> Petrunkevitch, 1971	Ne Chiapas amber
645. <i>Mysmena groehni</i> Wunderlich, 2004k	Pa Baltic / Bitt. amber
646. <i>Mysmena grotae</i> Wunderlich, 2004k	Pa Baltic amber
<i>Mysmenopsis</i> Simon, 1897b	Neogene – Recent
647. <i>Mysmenopsis lissycolleyae</i> Penney, 2000	Ne Dominican amber
† <i>Palaeomysmena</i> Wunderlich, 2004k	Palaeogene
648. <i>Palaeomysmena hoffeinsorum</i> Wunderlich, 2004k*	Pa Baltic amber
† BALTSUCCINIDAE Wunderlich, 2004I	Palaeogene
† <i>Baltsuccinus</i> Wunderlich, 2004I	Palaeogene
649. <i>Baltsuccinus flagellaceus</i> Wunderlich, 2004I*	Pa Baltic amber
650. <i>Baltsuccinus similis</i> Wunderlich, 2004I	Pa Baltic amber
† PROTHERIDIIDAE Wunderlich, 2004I	Cretaceous – Palaeo.
† <i>Protheridion</i> Wunderlich, 2004I	Palaeogene
651. <i>Protheridion bitterfeldensis</i> Wunderlich, 2004I	Pa Bitterfeld amber
652. <i>Protheridion detritus</i> Wunderlich, 2004I	Pa Baltic amber
653. <i>Protheridion obscurum</i> Wunderlich, 2004I	Pa Baltic amber
654. <i>Protheridion punctatum</i> Wunderlich, 2004I	Pa Baltic amber
655. <i>Protheridion tibialis</i> Wunderlich, 2004I*	Pa Baltic amber
† <i>Zarqaraneus</i> Wunderlich, 2008d	Cretaceous
656. <i>Zarqaraneus hudaie</i> Wunderlich, 2008d*	K Jordanian amber
† PRAETHERIDIIDAE Wunderlich, 2004I (n. stat. 2012)	Palaeogene
† <i>Praetheridion</i> Wunderlich, 2004I	Palaeogene
657. <i>Praetheridion fleissneri</i> Wunderlich, 2004I*	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>Pimoida</i> Chamberlin & Ivie, 1943	Palaeogene – Recent
659. <i>Pimoida expandens</i> Wunderlich, 2004r	Pa Baltic amber
660. <i>Pimoida (Eopimoida) hormigai</i> Wunderlich, 2004r	Pa Baltic amber
661. <i>Pimoida inopinata</i> Wunderlich, 2004r	Pa Baltic amber
662. <i>Pimoida liedtkei</i> Wunderlich, 2004r	Pa Baltic amber
663. <i>Pimoida lingua</i> Wunderlich, 2004r	Pa Baltic amber
664. <i>Pimoida (Eopimoida) longiscapus</i> Wunderlich, 2008a	Pa Baltic amber
665. <i>Pimoida multicuspuli</i> Wunderlich, 2004r	Pa Baltic amber
666. <i>Pimoida (Eopimoida) obruens</i> Wunderlich, 2008a	Pa Baltic amber
<i>Pimoida</i> sp. in Wunderlich (2004r)	Pa Baltic amber
<i>Pimoida (Eopimoida)</i> sp. in Wunderlich (2008a)	Pa Baltic amber
PUMILIOPIDAE Wunderlich, 2008a	Palaeogene – Recent
† <i>Pumiliopimoida</i> Wunderlich, 2008a	Palaeogene
667. <i>Pumiliopimoida parma</i> Wunderlich, 2008a*	Pa Baltic amber
SINOPIPIDAE 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 <i>et al.</i> (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>Agynetiphantas</i> Wunderlich, 2004s	Palaeogene
668. <i>Agynetiphantas gibbiferus</i> Wunderlich, 2004s*	Pa Baltic amber
<i>Ceratinopsis</i> Emerton, 1882	Quaternary – Recent
669. <i>Ceratinopsis deformans</i> (Wunderlich, 1998)	Qt Madagascan copal
<i>Cnephalocotes</i> Simon, 1884c	Quaternary – Recent
670. <i>Cnephalocotes obscurus</i> (Blackwall, 1834b) [Recent]	Qt England
† <i>Custodela</i> Petrunkevitch, 1942	Palaeogene
= † <i>Obnisus</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> (Petrunkevitch, 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>Custodelela</i> Wunderlich, 2004s	Palaeogene
694. <i>Custodelela 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 gladiformis</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 <i>et al.</i> (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
† Madagascaphantes Wunderlich, 2012a	Quaternary
716. <i>Madagascaphantes 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>Palaeolinyphia</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
† Succiphantes Wunderlich, 2004 s		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
= PACHYGNATHIDAE Menge, 1866		
= METIDAE Simon, 1894		
= NANOMETIDAE Forster & Forster, 1999		
† Anameta 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
† Balticgnatha Wunderlich, 2011h		Palaeogene
739. <i>Balticgnatha projectens</i> Wunderlich 2011h*	Pa	Baltic amber
† Baltleucauge Wunderlich, 2008a		Palaeogene
740. <i>Baltleucauge gillespieae</i> Wunderlich 2008a*	Pa	Baltic amber
741. <i>Baltleucauge propinqua</i> Wunderlich, 2012c	Pa	Baltic amber
† Corneometa 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
† Eometa 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
Homalometa Simon, 1897b		Neogene – Recent
750. <i>Homalometa fossilis</i> Wunderlich, 1988	Ne	Dominican amber
† Huergina Selden & Penney, 2003		Cretaceous
751. <i>Huergina diazromerali</i> Selden & Penney, 2003*	K	Las Hoyas, Spain
† Macryphantes Selden, 1990		Cretaceous

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

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, 2004h)	Pa Baltic amber
† Palaeometa Petrunkevitch, 1922	Palaeogene
755. <i>Palaeometa opertanea</i> (Scudder, 1890a)*	Pa Florissant
† Palaeopachygnatha Petrunkevitch, 1922	Palaeogene
756. <i>Palaeopachygnatha cockerelli</i> Petrunkevitch, 1922	Pa Florissant
757. <i>Palaeopachygnatha scudderi</i> Petrunkevitch, 1922*	Pa Florissant
† Priscometa Petrunkevitch, 1958	Palaeogene
758. <i>Priscometa capta</i> Wunderlich, 2004h	Pa Baltic amber
759. <i>Priscometa minor</i> Wunderlich, 2004h	Pa Baltic amber
760. <i>Priscometa tenuipes</i> Petrunkevitch, 1958*	Pa Baltic amber
† Samlandicmeta Wunderlich, 2012c	Palaeogene
761. <i>Samlandicmeta mutila</i> Wunderlich, 2012c	Pa Baltic amber
Tetragnatha Latreille, 1804a	Palaeogene – Recent
762. <i>Tetragnatha parva</i> (Hong, 1985)	Ne Shanwang
763. <i>Tetragnatha pristina</i> Schawaller, 1982c	Ne Dominican amber
764. <i>Tetragnatha tertiaria</i> Scudder, 1885	Pa Florissant
NEPHILIDAE Simon, 1894	Jurassic – Recent
Nephilidae indet. <i>in</i> Wunderlich (2012c)	Pa Baltic amber
† Cretaraneus Selden, 1990	Cretaceous
765. <i>Cretaraneus liaoningensis</i> Cheng, Meng & Wang <i>in</i> Cheng <i>et al.</i> , 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
† Eonephila Wunderlich, 2004i	Palaeogene
768. <i>Eonephila bitterfeldensis</i> Wunderlich, 2004i	Pa Bitterfeld amber
769. <i>Eonephila excellens</i> Wunderlich, 2004i*	Pa Baltic amber
770. <i>Eonephila longembolus</i> Wunderlich, 2004i	Pa Baltic amber
† Luxurionephila Wunderlich, 2004i	Palaeogene
771. <i>Luxurionephila spinifera</i> Wunderlich, 2004i	Pa Baltic amber
† Minutunguis Wunderlich, 2011f	Quaternary
772. <i>Minutunguis silvestris</i> Wunderlich, 2011f*	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 (2015b) 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
† Palaeonephila Wunderlich, 2004i	Palaeogene
780. <i>Palaeonephila brevis</i> Wunderlich, 2004i	Pa Baltic amber
781. <i>Palaeonephila curvata</i> Wunderlich, 2004i*	Pa Baltic amber
782. <i>Palaeonephila dilitans</i> Wunderlich, 2004i	Pa Baltic amber
783. <i>Palaeonephila fibula</i> Wunderlich, 2004i	Pa Baltic amber
784. <i>Palaeonephila longipes</i> Wunderlich, 2004i	Pa Baltic amber
† MONGOLARACHNIDAE Selden, Shi & Ren, 2013	Jurassic
† Longissipalpus Wunderlich, 2015b	Cretaceous
785. <i>Longissipalpus magnus</i> Wunderlich, 2015b	K Burmese amber
786. <i>Longissipalpus maior</i> Wunderlich, 2015b	K Burmese amber
787. <i>Longissipalpus minor</i> Wunderlich, 2015b*	K Burmese amber
† Mongolarachne Selden, Shi & Ren, 2013	Jurassic
788. <i>Mongolarachne jurassica</i> (Selden, Shih & Ren, 2011)*	J Daohugou
† Pedipalparaneus Wunderlich, 2015b	Cretaceous
789. <i>Pedipalparaneus seldeni</i> Wunderlich, 2015b*	K Burmese amber
† JURARANEIDAE Eskov, 1984	Jurassic
† Juraraneus Eskov, 1984	Jurassic
790. <i>Juraraneus rasnitsyni</i> Eskov, 1984	J Transbaikalia
NB : Wunderlich (2015b) suggested this could be a haplogyne 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 (2004h)	Pa Baltic amber
Araneidae gen. et sp. indet. in Ribera (2003)	Qt Girona, Spain
?Mangorini indet. in Wunderlich (2011a)	Pa Baltic amber
Araneidae incertae sedis in Selden (2014b)	Pa Isle of Wight
† Anepeira Wunderlich, 2004i	Palaeogene
791. <i>Anepeira complicata</i> Wunderlich, 2004i*	Pa Baltic amber
† Araneometa Wunderlich, 1988	Neogene
792. <i>Araneometa excelsa</i> Wunderlich, 1988	Ne Dominican amber
793. <i>Araneometa herrlingi</i> Wunderlich, 1988*	Ne Dominican amber
794. <i>Araneometa spirembolus</i> Wunderlich, 1988	Ne Dominican amber

<i>Araneometa</i> sp. in Wunderlich (1988)	Ne Dominican amber
Araneus Clerck, 1757	?Cretaceous – Recent
795. ? <i>Araneus</i> sp. in 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 kinchloae</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 luianus</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 troschellii</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, 2004i	Palaeogene
821. ? <i>Bararaneus annulatus</i> Wunderlich, 2004i	Pa Baltic amber
822. <i>Bararaneus evolvens</i> Wunderlich, 2004i*	Pa Baltic amber
† Chrysometata Wunderlich, 2004h	Palaeogene
823. <i>Chrysometata palaeartica</i> Wunderlich, 2004h*	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, 2004i	Palaeogene

826. <i>Eoaraneus complexus</i> Wunderlich, 2004*	Pa Baltic amber
† Eochorizopes Wunderlich, 2008a	Palaeogene
827. <i>Eochorizopes szeklinskiae</i> Wunderlich, 2008a*	Pa Baltic amber
† Eozygiella Wunderlich, 2004h	Palaeogene
828. <i>Eozygiella compacta</i> Wunderlich, 2004h*	Pa Baltic amber
† Fossilaraneus Wunderlich, 1988	Neogene
829. <i>Fossilaraneus incertus</i> Wunderlich, 1988*	Ne Dominican amber
Gea C. L. Koch, 1843a	Palaeogene – Recent
830. <i>Gea krantzi</i> von Heyden, 1859	Ne Rott, Germany
† Graea Thorell, 1869	Palaeogene
= † <i>Eustaloides</i> Petrunkevitch, 1942	
831. ? <i>Graea aberrans</i> Wunderlich, 2004h	Pa Baltic amber
832. <i>Graea bitterfeldensis</i> Wunderlich, 2004h	Pa Bitterfeld amber
833. <i>Graea breviembolus</i> Wunderlich, 2004h	Pa Baltic amber
834. <i>Graea brevis</i> Wunderlich, 2004h	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, 2004h	Pa Baltic amber
838. <i>Graea lingula</i> Wunderlich, 2004h	Pa Baltic amber
839. <i>Graea magnocoli</i> Wunderlich, 2012c	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
† Meditrina Petrunkevitch, 1942	Palaeogene
844. <i>Meditrina circumvallata</i> Petrunkevitch, 1942*	Pa Baltic amber
† Mesozygiella Penney & Ortuño, 2006	Cretaceous
845. <i>Mesozygiella dunlopi</i> Penney & Ortuño, 2006*	K Álava amber
† Miraraneus Wunderlich, 2004i	Palaeogene
846. <i>Miraraneus peregrinus</i> Wunderlich, 2004*	Pa Baltic amber
† Mirometa 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
† Pycnosinga Wunderlich, 1988	Neogene
849. <i>Pycnosinga fossilis</i> Wunderlich, 1988*	Ne Dominican amber
† Pulchellaranea Poinar, 2015	Neogene
850. <i>Pulchellaranea pedunculata</i> Poinar, 2015*	Ne Dominican amber
† Testudinaroides Dunlop & Jekel, 2008	Neogene
= † <i>Testudinaria</i> Zhang, Sun & Zhang, 1994 [preoccupied]	

851. <i>Testudinaroides papposa</i> (Zhang, Sun & Zhang, 1994)	Ne Shanwang
† Tethneus 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
Zilla 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
† Korearachne 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 haplogyne 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
Alopecosa Simon, 1885b	Quaternary – Recent
863. <i>Alopecosa ?pulverulenta</i> (Clerck, 1757) [Recent]	Qt England
† Dryadia Zhang, Sun & Zhang, 1994	Palaeogene
864. <i>Dryadia acanthopoda</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
Lycosa 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
Pardosa 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
Pirata 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
† Parattus 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]	
<i>Trechaleidae</i> sp. <i>in</i> Wunderlich (2004aa)	Pa Baltic amber
† Eotrechalea Wunderlich, 2004aa	Palaeogene
877. <i>Eotrechalea annulata</i> Wunderlich, 2004aa*	Pa Baltic amber
† Esuritor Petrunkevitch, 1942	Palaeogene
878. <i>Esuritor aculeatus</i> Petrunkevitch, 1958	Pa Baltic amber
879. <i>Esuritor spinipes</i> Petrunkevitch, 1942*	Pa Baltic amber
† Linoptes Menge, 1854	Palaeogene
880. ?' <i>Linoptes</i> ' <i>oculeus</i> Menge <i>in</i> C. L. Koch & Berendt, 1854*	Pa Baltic amber
NB: <i>Linoptes</i> mentioned as a <i>nomen nudum</i> by Wunderlich (2004z); this species listed by Wunderlich (2004aa) under <i>Trechaleidae</i> and another species under <i>Pisauridae</i> (see below)	
PISAURIDAE Simon, 1890	Palaeogene – Recent
= BRADYSTICHIDAE Simon, 1884	
= DOLOMEDIDAE Simon, 1898a	
= HALIDAE Jocqué, 1994	
<i>Pisauridae</i> sp. <i>in</i> Wunderlich (1988)	Pa Dominican amber
<i>Pisauridae</i> 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 <i>Trechaleidae</i> above!	
882. ?' <i>Linoptes</i> ' <i>valdespinosa</i> (Petrunkevitch, 1958)*	Pa Baltic amber
?' <i>Linoptes</i> ' sp. 1–8 <i>in</i> Wunderlich (2004z)	Pa Baltic amber
† Palaeoperenethis Selden & Penney, 2009	Palaeogene
883. <i>Palaeoperenethis thaleri</i> Selden & Penney, 2009*	Pa British Columbia
OXYOPIIDAE Thorell, 1870a	Palaeogene – Recent

	= SPHASIDAE O. P.-Cambridge, 1871	
	= HAMATALIVIDAE Marx, 1890b	
	<i>Oxyopidae</i> 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. ' <i>Oxyopes succini</i> ' Petrunkevitch, 1958		Pa Baltic amber
<i>Oxyopes</i> 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
<i>Zoropsidae</i> 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
† Eoprychia Petrunkevitch, 1958		Palaeogene
896. <i>Eoprychia succini</i> Petrunkevitch, 1958*		Pa Baltic amber
897. <i>Eoprychia succinopsis</i> Wunderlich, 2004x		Pa Baltic amber
898. <i>Eoprychia vicina</i> Wunderlich, 2004x		Pa Baltic amber
<i>Eoprychia</i> sp. <i>in</i> Wunderlich (2004x)		?Pa not specified
† Succiniropsis Wunderlich, 2004x		Palaeogene

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

921. *Tegenaria virilis* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- DICTYNOIDEA O. P.-Cambridge, 1871** **Palaeogene – Recent**
- Dictynoidea incertae sedis**
- † ***Sinodictyna* Hong, 1982** **Palaeogene**
922. *Sinodictyna fushunensis* Hong, 1982* Pa Fu Shun amber
- CYBAEIDAE Simon, 1898a** **Palaeogene – Recent**
- = ARGYRONETIDAE Thorell, 1870a [both family names protected by usage]
- Argyroneta* Latreille, 1804a** **?Neogene – Recent**
923. *Argyroneta aquatica* (Clerck, 1757) [**Recent**] Qt England
924. ?*Argyroneta longipes* Heer, 1865 Ne Öhningen
- † ***Vectaraneus* Selden, 2001** **Palaeogene**
925. *Vectaraneus yulei* Selden, 2001* Pa Bembridge Marls
- DESIDAE Pocock, 1895** **Palaeogene – Recent**
- Myro* O. P.-Cambridge, 1876** **Palaeogene – Recent**
926. *Myro extinctus* Petrunkevitch, 1958 ... [possibly belongs in Dictynidae]. Pa Baltic amber
927. *Myro hirsutus* Petrunkevitch, 1942 Pa Baltic amber
- AMPHINECTIDAE Forster & Wilton, 1973** **Recent**
- = NEOLANIDAE Forster & Wilton, 1973
- no fossil record
- CYCLOCTENIDAE Simon, 1898a** **Recent**
- no fossil record
- HAHNIIDAE Bertkau, 1878a** **Palaeogene – Recent**
- † ***Cymbiohahnia* Wunderlich, 2004v** **Palaeogene**
928. *Cymbiohahnia parens* Wunderlich, 2004v Pa Baltic, Bitterfeld & Rovno amber
- † ***Eohahnia* Petrunkevitch, 1958** **Palaeogene**
929. *Eohahnia succini* Petrunkevitch, 1958* Pa Baltic amber
- † ***Protohahnia* Wunderlich, 2004v** **Palaeogene**
930. *Protohahnia antiqua* Wunderlich, 2004v* Pa Baltic amber
931. *Protohahnia tripartita* Wunderlich, 2004v Pa Baltic amber
- genus uncertain**
932. '*Tegenaria*' *obscura* C. L. Koch & Berendt, 1854 Pa Baltic amber
- DICTYNIDAE O. P.-Cambridge, 1871** **Cretaceous – Recent**
- = RHIOIDAE Thorell, 1873
- = † ARTHRODICTYNIDAE Petrunkevitch, 1942
- Dictynidae gen. et sp. indet in Penney (2002) K New Jersey amber

Dictynidae sp. 1–2 <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
† Balticocryphoeca Wunderlich, 2004v	Palaeogene
935. <i>Balticocryphoeca curvitorsis</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
† Eocryphoeca Petrunkevitch, 1946	Palaeogene
941. <i>Eocryphoeca bitterfeldensis</i> Wunderlich, 2004v	Pa Bitterfeld amber
942. <i>Eocryphoeca electrina</i> Wunderlich, 2004v	Pa Baltic amber
943. <i>Eocryphoeca falcata</i> Wunderlich, 2004v	Pa Baltic amber
944. <i>Eocryphoeca gibbifera</i> Wunderlich, 2004v	Pa Baltic amber
945. <i>Eocryphoeca gracilipes</i> (C. L. Koch & Berendt, 1854)*	Pa Baltic amber
946. <i>Eocryphoeca ligula</i> Wunderlich, 2004v	Pa Baltic amber
947. <i>Eocryphoeca mammilla</i> Wunderlich, 2004v	Pa Baltic amber
948. <i>Eocryphoeca splendens</i> Wunderlich, 2004v	Pa Baltic amber
<i>Eocryphoeca</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
† Mastigusa Menge in C. L. Koch & Berendt, 1854	Palaeogene
= † <i>Eotetrilus</i> Wunderlich, 1982 [<i>nomen nudum</i>]	
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
† Mizagalla Wunderlich, 2004v	Palaeogene
965. <i>Mizagalla quattuor</i> Wunderlich, 2004v*	Pa Baltic amber
966. <i>Mizagalla tuberculata</i> Wunderlich, 2004v	Pa Baltic amber
† Palaeodictyna 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
† Palaeolathys 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
† Protomastigusa Wunderlich, 2004v	Palaeogene
978. <i>Protomastigusa composita</i> Wunderlich, 2004v	Pa Baltic amber
† Scopulyna Wunderlich, 2004v	Palaeogene
979. <i>Scopulyna cursor</i> Wunderlich, 2004v	Pa Baltic amber
† Succinya 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
Thallumetus Simon, 1892b	Subrecent – Recent
983. <i>Thallumetus copalis</i> Wunderlich, 2004at	Qt Colombian copal

- AMAUROBIIDAE Thorell, 1870a** **Palaeogene – Recent**
 = CINIFLONIDAE Blackwall, 1841
 [partly also Dictynidae; based on a generic synonym]
Amaurobiinae sp. *in* Wunderlich (2004*u*) Pa Baltic amber
- PHYXELIDIDAE Lehtinen, 1967** **Recent**
 no fossil record
- TITANOECIDAE Lehtinen, 1967** **Quaternary – Recent**
 † *Copaldictyna* Wunderlich, 2004*v* **Quaternary**
 Tentative transfer by Wunderlich (2012*a*)
 984. *Copaldictyna madagascariensis* Wunderlich, 2004*v** 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**
 = † *Mimeutychurus* Petrunkevitch, 1963 [tentative synonymy]
 985. *Strotarchus heidti* Wunderlich, 1988 Ne Dominican amber
 986. *Strotarchus paradoxus* (Petrunkevitch, 1963) Ne Chiapas amber
- MITURGIDAE Simon, 1885a** **Palaeogene – Recent**
 = ZORIDAE F.O.P.-Cambridge, 1893
- † ***Zorapostenus* Wunderlich, 2008c** **Palaeogene**
 987. *Zorapostenus raveni* Wunderlich, 2008c Pa Baltic amber
- ANYPHAENIDAE Bertkau, 1878a** **Palaeogene – Recent**
 = AMAUROBIOIDIDAE Hickman, 1949
- Anyphaena* Sundevall, 1833** **Palaeogene – Recent**
 988. '*Anyphaena*' *fuscata* C. L. Koch & Berendt, 1854 Pa Baltic amber
- Anyphaenoides* Berland, 1913** **Neogene – Recent**
 989. *Anyphaenoides bulla* (Wunderlich, 1988) Ne Dominican amber
- Lupettiana* Brescovit, 1997** **Neogene – Recent**
 990. *Lupettiana ligula* (Wunderlich, 1988) Ne Dominican amber
- Wulfila* O. P.-Cambridge, 1895** **Neogene – Recent**
 991. *Wulfila spinipes* 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
Donuea Strand, 1932	Quaternary – Recent
995. <i>Donuea 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 <i>sensu stricto</i> . 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 magniocoli</i> Wunderlich, 2004af*	Pa Baltic amber
 CLUBIONIDAE Simon, 1895	
Clubionidae gen. et sp. <i>in</i> 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. <i>Desultor depressus</i> Petrunkevitch, 1942	Pa Baltic amber
Elaver O. P.-Cambridge, 1898	Neogene – Recent
1009. <i>Elaver nutua</i> (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>Abligurator</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.	<i>Ablator scutatus</i> Wunderlich, 2004ah	Pa Baltic amber
1036.	<i>Ablator splendens</i> Wunderlich, 2004ah	Pa Baltic amber
1037.	<i>Ablator triguttatus</i> (C. L. Koch & Berendt, 1854)*	Pa Baltic amber
	i. = <i>Philodromus microcephalus</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
	ii. = <i>Philodromus squamiger</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
	iii. = <i>Abliquator niger</i> Petrunkevitch, 1942	Pa Baltic amber
†	<i>Alterphrurolithus</i> Wunderlich, 2004ah	Palaeogene
	1038. <i>Alterphrurolithus longipes</i> Wunderlich, 2004ah	Pa Baltic amber
	<i>Castianeira</i> Keyserling, 1880b	Neogene – Recent
	1039. <i>Castianeira tenebricosa</i> Wunderlich, 1988	Ne Dominican amber
†	<i>Chemmisomma</i> Wunderlich, 1988	Neogene
	1040. <i>Chemmisomma dubia</i> Wunderlich, 1988*	Ne Dominican amber
	<i>Corinna</i> C. L. Koch, 1842a	Neogene – Recent
	1041. <i>Corinna flagelliformis</i> Wunderlich, 1988	Ne Dominican amber
†	<i>Cornucymbium</i> Wunderlich, 2004ah	Palaeogene
	1042. <i>Cornucymbium insolens</i> Wunderlich, 2004ah*	Pa Baltic amber
†	<i>Cryptoplanus</i> Petrunkevitch, 1958	Palaeogene
	1043. <i>Cryptoplanus bulbosus</i> Wunderlich, 2004ah	Pa Baltic amber
	1044. <i>Cryptoplanus complicatus</i> Wunderlich, 2004ah	Pa Baltic amber
	1045. <i>Cryptoplanus incidens</i> Wunderlich, 2004ah	Pa Baltic amber
	1046. <i>Cryptoplanus lanatus</i> (Petrunkevitch, 1958)	Pa Baltic amber
	1047. <i>Cryptoplanus paradoxus</i> Petrunkevitch, 1958*	Pa Baltic amber
	1048. <i>Cryptoplanus sericatus</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
	1049. <i>Cryptoplanus sinuosus</i> Wunderlich, 2004ah	Pa Baltic amber
	<i>Cryptoplanus</i> sp. in Wunderlich (2004ah)	Pa Baltic amber
†	<i>Eomazax</i> Petrunkevitch, 1958	Palaeogene
	1050. <i>Eomazax pulcher</i> Petrunkevitch, 1958*	Pa Baltic amber
	<i>Megalostrata</i> Karsch, 1880a	Neogene – Recent
	1051. <i>Megalostrata grandis</i> Wunderlich, 1988	Ne Dominican amber
†	<i>Myrmecorinna</i> Wunderlich, 2004ah	Palaeogene
	1052. <i>Myrmecorinna gracilis</i> Wunderlich, 2004ah*	Pa Baltic amber
†	<i>Palpiraptor</i> Wunderlich, 2011f	Quaternary
	1053. <i>Palpiraptor myrmarachnoides</i> Wunderlich, 2011f*	Qt Madagascar copal
†	<i>Protoorthobula</i> Wunderlich, 2004ah	Palaeogene
	1054. <i>Protoorthobula bifida</i> Wunderlich, 2004ah*	Pa Baltic amber
	1055. <i>Protoorthobula deelemani</i> Wunderlich, 2004ah	Pa Baltic / Bitt. Amber
	TRACHELIDAE Simon, 1897	Neogene – Recent
	<i>Trachelas</i> L. Koch, 1872	Neogene
	1056. <i>Trachelas poinari</i> 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 useage]	
= † ADJUTORIDAE Petrunkevitch, 1942	
Zodariidae gen. et sp. indet 1–4 <i>in</i> Wunderlich (2004ae)	Pa Baltic amber
† Adjutor Petrunkevitch, 1942	Palaeogene
1060. <i>Adjutor deformis</i> Petrunkevitch, 1958	Pa Baltic amber
1061. <i>Adjutor mirabilis</i> Petrunkevitch, 1942*	Pa Baltic amber
† Admissor Petrunkevitch, 1942	Palaeogene
1062. <i>Admissor aculeatus</i> Petrunkevitch, 1942*	Pa Baltic amber
† Adorator 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
† Angusdarion Wunderlich, 2004ae	Palaeogene
1065. <i>Angusdarion humilis</i> Wunderlich, 2004ae*	Pa Baltic amber
† Anniculus Petrunkevitch, 1942	Palaeogene
1066. <i>Anniculus balticus</i> Petrunkevitch, 1942*	Pa Baltic amber
† Eocydrele Petrunkevitch, 1958	Palaeogene
1067. <i>Eocydrele mortua</i> Petrunkevitch, 1958*	Pa Baltic amber
† Propago Petrunkevitch, 1963	Neogene
1068. <i>Propago debilis</i> Petrunkevitch, 1963*	Ne Chiapas amber
† Spinizodarion Wunderlich, 2004ae	Palaeogene
1069. <i>Spinizodarion ananulum</i> Wunderlich, 2004ae*	Pa Baltic amber
† Zodariodamus Wunderlich 2004ae	Palaeogene
1070. <i>Zodariodamus recurvatus</i> Wunderlich 2004ae*	Pa Baltic amber
PENESTOMIDAE Simon, 1903	Recent
no fossil record	
† EPHALMATORIDAE Petrunkevitch, 1950	Palaeogene
† Ephalmator Petrunkevitch, 1950	Palaeogene
1071. <i>Ephalmator bitterfeldensis</i> Wunderlich, 2004ad	Pa Bitterfeld amber

1072.	<i>Ephalmator calidus</i> Wunderlich, 2004ad	Pa	Baltic amber
1073.	<i>Ephalmator debilis</i> Wunderlich, 2004ad	Pa	Baltic amber
1074.	<i>Ephalmator distinctus</i> Wunderlich, 2004ad	Pa	Baltic amber
1075.	<i>Ephalmator ellwangeri</i> Wunderlich, 2004ad	Pa	Baltic amber
1076.	? <i>Ephalmator eximius</i> Petrunkevitch, 1958	Pa	Baltic amber
1077.	<i>Ephalmator fossilis</i> Petrunkevitch, 1950*	Pa	Baltic amber
1078.	<i>Ephalmator kerneggeri</i> Wunderlich, 2004ad	Pa	Baltic amber
1079.	<i>Ephalmator petrunkevitchi</i> Wunderlich, 2004ad	Pa	Baltic amber
1080.	<i>Ephalmator ruthildae</i> Wunderlich, 2004ad	Pa	Baltic amber
1081.	<i>Ephalmator tredecim</i> Wunderlich, 2012c	Pa	Baltic amber
1082.	<i>Ephalmator trudis</i> Wunderlich, 2004ad	Pa	Baltic amber
1083.	<i>Ephalmator turpiculus</i> Wunderlich, 2004ad	Pa	Baltic amber
	<i>Ephalmator</i> sp. in Wunderlich (2004ad)	Pa	Baltic amber
CHUMMIDAE Jocqué, 2001		Recent	
no fossil record			
HOMALONYCHIDAE Simon, 1893		Recent	
no fossil record			
GNAPHOSOIDEA Simon, 1893		Palaeogene – Recent	
AMMOXENIDAE Simon, 1893		Recent	
no fossil record			
CITHAERONIDAE Simon, 1893		Recent	
no fossil record			
GALLIENIELLIDAE Millot, 1947		Recent	
no fossil record			
TROCHANTERIIDAE Karsch, 1879		Palaeogene – Recent	
= PLATORIDAE Simon, 1890			
†	<i>Eotrochanteria</i> Wunderlich, 2004am	Palaeogene	
1084.	<i>Eotrochanteria kruegeri</i> Wunderlich, 2004am*	Pa	Baltic amber
†	<i>Sosybius</i> C. L. Koch & Berendt, 1854	Palaeogene	
	= † <i>Adamator</i> Petrunkevitch, 1942		
	= † <i>Adjunctor</i> Petrunkevitch, 1942		
	= † <i>Adulatrix</i> Petrunkevitch, 1942		
1085.	<i>Sosybius berendti</i> Wunderlich, 2004am	Pa	Baltic amber
1086.	<i>Sosybius decumana</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
1087.	<i>Sosybius falcatus</i> Wunderlich, 2004am	Pa	Baltic amber
1088.	<i>Sosybius fusca</i> (Petrunkevitch, 1942)	Pa	Baltic amber
1089.	<i>Sosybius kochi</i> 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**
 = † *Therea* 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]

† Captrix Petrunkevitch, 1942	Palaeogene
1115. <i>Captrix lineata</i> (C. L. Koch & Berendt, 1854)*	Pa Baltic amber
Drassodes 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
† Drassylinus Wunderlich, 1988	Neogene
1119. <i>Drassylinus aliter</i> Wunderlich, 1988*	Ne Dominican amber
† Eognaphosops Wunderlich, 2011b	Palaeogene
1120. <i>Eognaphosops cryptoplanoides</i> Wunderlich 2011b*	Pa Baltic amber
† Eomactator 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
Gnaphosa 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
Micaria 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
† Palaeodrassus 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
Scopoides Platnick, 1989	Palaeogene – Recent
1135. <i>Scopoides dominicanus</i> Wunderlich, 2011g	Ne Dominican amber
Zelotes 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
† Zelotetis Wunderlich, 2011b	Palaeogene
1139. <i>Zelotetis calefacta</i> Wunderlich, 2011b	Pa Baltic amber
SELENOPIDAE Simon, 1897a	Palaeogene – Recent

† Garcorops Corronca, 2003	Quaternary – Recent
1140. <i>Garcorops jadis</i> Bosselaers, 2004	Qt Madagascar copal
i. = <i>?Anyphops cortex</i> Wunderlich, 2004as	Qt Madagascar copal
Selenops 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. <i>in</i> Wunderlich (1988)	Ne Dominican amber
<i>Selenops</i> sp. <i>in</i> García-Villafuerte (2006b)	Ne Chiapas amber
<i>Selenops</i> sp. <i>in</i> Penney (2007)	Pa Le Quesnoy amber
SPARASSIDAE Bertkau, 1872	Palaeogene – Recent
= HETEROPODIDAE Thorell, 1873	
= MICROMMATIDAE Bertkau, 1878a	
= EUSPARASSIDAE Järvi, 1912	
Sparassidae sp. 1–2 <i>in</i> (Wunderlich 2008c)	Pa Baltic amber
† Caduceator Petrunkevitch, 1942	Palaeogene
1144. <i>Caduceator minutus</i> Petrunkevitch, 1942*	Pa Baltic amber
1145. <i>Caduceator quadrimaculatus</i> Petrunkevitch, 1950	Pa Baltic amber
† Collacteus Petrunkevitch, 1942	Palaeogene
1146. <i>Collacteus captivus</i> Petrunkevitch, 1942*	Pa Baltic amber
† Eostaianus Petrunkevitch, 1950	Palaeogene
1147. <i>Eostaianus succini</i> Petrunkevitch, 1950*	Pa Baltic amber
† Eostasina Petrunkevitch, 1942	Palaeogene
1148. <i>Eostasina aculeata</i> Petrunkevitch, 1942*	Pa Baltic amber
Eusparassus Simon 1903	Palaeogene – Recent
1149. <i>Eusparassus crassipes</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
Heteropoda Latreille, 1804a	Palaeogene – Recent
= † <i>Retina</i> Hong, 1985	
1150. <i>Heteropoda rpbusta</i> [<i>sic</i>] (Hong, 1985)	Ne Shanwang
NB: as ' <i>H. robusta</i> ' this would be a junior homonym of a living species.	
Pseudosparianthis Simon, 1887	Neogene – Recent
1151. <i>Pseudosparianthis pfeifferi</i> (Wunderlich, 1988)	Ne Dominican amber
Zachria 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. <i>in</i> Wunderlich (1988)	Ne Dominican amber
Philodromidae sp. <i>in</i> Wunderlich (2004ae)	Ne Baltic amber

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

† Parvulus Zhang, Sun & Zhang, 1994	Neogene
1169. <i>Parvulus latissimus</i> Zhang, Sun & Zhang, 1994*	Ne Shanwang
† Succinaenigma Wunderlich, 2004ap	Palaeogene
1170. <i>Succinaenigma raptor</i> Wunderlich, 2004ap*	Pa Baltic amber
† Succiniraptor Wunderlich, 2004ao	Palaeogene
1171. <i>Succiniraptor radiatus</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
i. = <i>Succiniraptor paradoxus</i> Wunderlich, 2004ao*	Pa Baltic amber
Synema Simon, 1864	Palaeogene – Recent
1172. <i>Synema enigmaticum</i> Berland, 1939	Pa Aix-en-Provence
† Syphax C. L. Koch & Berendt, 1854	Palaeogene
1173. <i>Syphax asper</i> Petrunkevitch, 1950	Pa Baltic amber
1174. <i>Syphax crassipes</i> Petrunkevitch, 1942	Pa Baltic amber
1175. <i>Syphax fuliginosus</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
1176. <i>Syphax gracilis</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
1177. <i>Syphax megacephalus</i> C. L. Koch & Berendt, 1854*	Pa Baltic amber
1178. <i>Syphax secedens</i> Wunderlich, 2015a	Pa Baltic amber
1179. <i>Syphax thoracicus</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
† Thomisidites Straus, 1967	Neogene
1180. <i>Thomisidites hercynicus</i> , Straus, 1967*	Ne Willershausen
† Thomisiraptor Wunderlich, 2004ap	Palaeogene
1181. <i>Thomisiraptor liedtkei</i> Wunderlich, 2004ap*	Pa Baltic amber
Thomisus Walckenaer, 1805	Palaeogene – Recent
1182. <i>Thomisus defossus</i> Scudder, 1890a	Pa Florissant
1183. <i>Thomisus disjunctus</i> Scudder, 1890a	Pa Florissant
1184. <i>Thomisus lividus</i> Heer, 1865	Ne Öhningen
1185. <i>Thomisus resutus</i> Scudder, 1890a	Pa Florissant
1186. <i>Thomisus sulzeri</i> Heer, 1865	Ne Öhningen
Xysticus C. L. Koch, 1835	Palaeogene – Recent
1187. ? <i>Xysticus annulipes</i> Bertkau, 1878b	Ne Rott, Germany
1188. <i>Xysticus archaeopalpus</i> Leech & Matthews, 1971	Ne Alaska
1189. <i>Xysticus oeningensis</i> (Heer, 1865)	Ne Öhningen
<i>Xysticus</i> sp. in Protescu (1937)	Pa Romanian amber
SALTICIDAE Blackwall, 1841	Palaeogene – Recent
= ATTIDAE Sundevall, 1833 [based on a generic synonym]	
= LYSSOMANIDAE Peckham & Wheeler, 1889	
Salticidae gen. et sp. in Schawaller (1982d)	Ne Willershausen
Salticidae incertae sedis in Selden (2014b)	Pa Isle of Wight
† Almolinus Petrunkevitch, 1958	Palaeogene
1190. <i>Almolinus bitterfeldensis</i> Wunderlich, 2004aq	Pa Bitterfeld amber
1191. <i>Almolinus clarus</i> 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
†	Attoides Brongniart, 1877		Palaeogene
1193.	<i>Attoides eresiformis</i> Brongniart, 1877	Pa	Aix-en-Provence
†	Calilinus Wunderlich, 2004aq		Palaeogene
1194.	<i>Calilinus fleissneri</i> Wunderlich, 2004aq*	Pa	Baltic amber
†	Cenattus Petrunkevitch, 1942		Palaeogene
1195.	<i>Cenattus exophthalmicus</i> Petrunkevitch, 1942*	Pa	Baltic amber
	Corythalia 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
†	Descangeles 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
	Descanso Peckham & Peckham, 1892		Neogene – Recent
	<i>Descanso</i> sp. in Wunderlich (1988)	Ne	Dominican amber
†	Distanilinus 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 pernutus</i> Wunderlich, 2004aq	Pa	Baltic amber
†	Eoattopsis Gourret, 1887		Palaeogene
1204.	<i>Eoattopsis hirsutus</i> Gourret, 1887*	Pa	Aix-en-Provence
†	Eolinus Petrunkevitch, 1942		Palaeogene
1205.	<i>Eolinus balticus</i> Žabka, 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 & Žabka, 1980	Pa	Baltic amber
1214.	<i>Eolinus vates</i> Wunderlich, 2004aq	Pa	Baltic amber
	<i>Eolinus</i> sp. in Wunderlich (2004aq)	Pa	Baltic amber
	Euophrys C. L. Koch, 1834		Palaeogene – Recent
1215.	<i>Euophrys gibberula</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
1216.	<i>Euophrys randeckensis</i> Schawaller & Ono, 1979	Ne	Randecker Maar
†	Evagoratus Zhang, Sun & Zhang, 1994		Neogene
1217.	<i>Evagoratus longicuris</i> Zhang, Sun & Zhang, 1994	Ne	Shanwang

† Gorgopsidis Wunderlich, 2004aq	Palaeogene
1218. <i>Gorgopsidis bechlyi</i> Wunderlich, 2004aq*	Pa Baltic amber
† Gorgopsina 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. ' <i>Gorgopsina</i> ' <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
Heliophanus C. L. Koch, 1833	Palaeogene – Recent
1235. <i>Heliophanus extinctus</i> Berland, 1939	Pa Aix-en-Provence
Hyllus C. L. Koch, 1846	Quaternary – Recent
= † <i>Parevophrys</i> Petrunkevitch, 1942	
1236. <i>Hyllus succini</i> (Petrunkevitch, 1942)	Qt Copal
NB: Originally described as Baltic amber	
Lyssomanes 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
Maevia C. L. Koch, 1846	?Neogene – Recent
? <i>Maevia</i> sp. in Riquelme & Hill (2013)	Ne Chiapas amber
† Microlinus Wunderlich, 2004aq	Palaeogene
1239. <i>Microlinus calidus</i> Wunderlich, 2004aq	Pa Baltic amber
1240. <i>Microlinus folium</i> Wunderlich, 2004aq*	Pa Baltic amber
Myrmarachne 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]
Neon Simon, 1876a	Quaternary – Recent
1242. <i>Neon</i> ? <i>reticulatus</i> (Blackwall, 1853) [Recent]	Qt England
Nilakantha 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	
<i>Araneae incertae sedis</i> 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. *Hersilioides thanatiformis* Gourret, 1887* Pa Aix-en-Provence
† **Opisthophylax Menge, 1856** **Palaeogene**
1262. *Opisthophylax exarata* Menge, 1856* Pa Baltic amber
† **Prodysdera Gourret, 1887** **Palaeogene**
1263. *Prodysdera intermedia* Gourret, 1887* Pa Aix-en-Provence
† **Protochersis Gourret, 1887** **Palaeogene**
1264. *Protochersis spinosus* Gourret, 1887* Pa Aix-en-Provence
† **Protolachesis Gourret, 1887** **Palaeogene**
1265. *Protolachesis annulata* Gourret, 1887* Pa Aix-en-Provence
† **Paralycosa Dunlop & Jekel, 2009** **Palaeogene**
= † *Protolycosa* Gourret, 1887 [preoccupied]
1266. *Paralycosa attiformis* (Gourret, 1887)* Pa Aix-en-Provence
† **Pseudothomismus Gourret, 1887** **Palaeogene**
1267. *Pseudothomismus articulatus* Gourret, 1887* Pa Aix-en-Provence
† **Schellenbergia Heer, 1865** **Neogene**
1268. *Schellenbergia rotundata* Heer, 1865* Ne Öhningen
† **Timeropus Thorell, 1891** **Palaeogene**
= † *Lycosoides* Gourret, 1887 [preoccupied]
1269. *Timeropus hersiliformis* (Gourret, 1887)* Pa Aix-en-Provence

NOMINA DUBIA

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

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

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

3. *Auximus fossilis* Petrunkevitch, 1950 Pa Baltic amber
4. *Auximus succini* Petrunkevitch, 1942 Pa Baltic amber

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

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

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

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

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

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

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

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

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

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

12. *Ero setulosa* 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 (2004*p*) 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, 2004*q*** **Palaeogene**
 19. *Praeoarces exitus* Wunderlich, 2004*q** 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 incomta* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
 7. *Archaea sphinx* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- † **Athera Menge in C. L. Koch & Berendt, 1854 (*nomen nudum*)** **Palaeogene**
 8. *Athera exilis* Menge in C. L. Koch & Berendt, 1854* Pa Baltic amber
- Attus Walckenaer, 1805** [now *Salticus* Latreille, 1804; no currently valid fossil species]
 9. *Attus fossilis* Walckenaer, 1837 Pa Baltic amber
- Clubiona Latreille, 1804** [also contains valid fossil species]
 10. *Clubiona eseri* Heer, 1865 Ne Öhningen
 11. *Clubiona latifrons* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
 12. *Clubiona parvula* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber

13. *Clubiona pilosa* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- † **Clythia C. L. Koch & Berendt, 1854** [also contains a *nomen dubium* fossil species]
14. *Clythia funestra* Koch & Berendt, 1854 Pa Baltic amber
15. *Clythia gracilentata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
16. *Clythia leptocarena* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- † **Dielacata Menge in C. L. Koch & Berendt, 1854 (*nomen nudum*)** **Palaeogene**
17. *Dielacata superba* Menge in C. L. Koch & Berendt, 1854* Pa Baltic amber
- Drassus Walckenaer, 1805** [now *Gnaphosa* Latreille, 1804; which also contains valid fossil species]
18. *Drassus oblongus* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- Dysdera Latreille, 1804** [also contains valid fossil species]
19. *Dysdera hippopodium* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
20. *Dysdera glabrata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
21. *Dysdera scobiculata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
22. *Dysdera tenera* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- † **Eolinus Petrunkevitch, 1942** [also contains valid fossil species]
23. *Eolinus bitterfeldensis* Wunderlich, 2004aq Pa Baltic amber
24. *Eolinus tystschenkoides* Wunderlich, 2004aq Pa Baltic amber
- Epeira Walckenaer, 1805** [now *Araneus* Clerck, 1757; which also contains valid fossil species]
25. *Epeira eocaenica* Giebel, 1856 Pa Baltic amber
26. *Epeira eocena* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- † **Epeiridion Menge in C. L. Koch & Berendt, 1854 (*nomen nudum*)** **Palaeogene**
27. *Epeiridion femoratum* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- † **Erithus Menge in C. L. Koch & Berendt, 1854 (*nomen nudum*)** **Palaeogene**
28. *Erithus applanatus* Menge in C. L. Koch & Berendt, 1854* Pa Baltic amber
- Ero C. L. Koch & Berendt, 1836** [also contains valid fossil species]
29. *Ero coronata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
30. *Ero exculpta* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
31. *Ero sphaerica* C. L. Koch & Berendt, 1854 Pa Baltic amber
32. *Ero quadripunctata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- † **Eyukselus Özdikmen, 2007 (*nomen nudum*)** **Palaeogene**
- = † *Propetes* Menge, 1854 [preoccupied]
33. *Eyukselus argutus* (Menge in C. L. Koch & Berendt, 1854) Pa Baltic amber
34. *Eyukselus felinus* (Menge in C. L. Koch & Berendt, 1854) Pa Baltic amber
35. *Eyukselus griseus* (Menge in C. L. Koch & Berendt, 1854) Pa Baltic amber
36. *Eyukselus latifrons* (Menge in C. L. Koch & Berendt, 1854) Pa Baltic amber
37. *Eyukselus pumilus* (Menge in C. L. Koch & Berendt, 1854) Pa Baltic amber
- Gea C. L. Koch, 1843** [also contains valid fossil species]
38. *Gea pubescens* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- † **Heteromma Menge, 1856 (*nomen nudum*)** **Palaeogene**
39. *Heteromma intersecta* Menge, 1856* Pa Baltic amber
- † **Idmonia Menge in C. L. Koch & Berendt, 1854 (*nomen nudum*)** **Palaeogene**
40. *Idmonia virginea* Menge in C. L. Koch & Berendt, 1854* Pa Baltic amber

- Melanophora C. L. Koch, 1833** [now *Zelotes* Gistel, 1848; which also contains valid fossil species]
41. *Melanophora lepida* Menge in C. L. Koch & Berendt, 1854 Pa Baltic 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
- † **Araneaovoius Dunlop & Braddy, 2011** [ichnogenus] **Palaeogene**
 2. *Araneaovoius columbiae* (Scudder 1878)* [fossil egg sac] Pa Canada / USA
- † **Archaeometa Pocock, 1911** **?Devonian – Carb.**
 3. ?*Archaeometa devonica* Størmer, 1976 [unidentifiable] D Alken an der Mosel
 4. *Archaeometa nephilina* Pocock, 1911* [not identified] C Coseley
- † **Arachnometa Petrunkevitch, 1949** **Carboniferous**
 5. *Arachnometa tuberculata* Petrunkevitch, 1949* [not identified] C Coseley
- † **Eopholcus Frič, 1904** **Carboniferous**
 6. *Eopholcus pedatus* Frič, 1904* [not identified] C Nýřany
- † **Oichnus Bromley 1981** [ichnogenus] **Palaeogene**
 7. *Oichnus bavincourti* (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 Rhyne 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
† <i>Plesiosiro</i> 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
- † **Sorellophrynus Harvey, 2002** **Carboniferous**
 = † *Protophrynus* Petrunkevitch, 1913 (preoccupied)
1. *Sorellophrynus carbonarius* (Petrunkevitch, 1913)* C Mazon Creek
- † **Thelyphrynus Petrunkevitch, 1913** **Carboniferous**
2. *Thelyphrynus elongatus* Petrunkevitch, 1913 C Mazon Creek
- PARACHARONTIDAE Weygoldt, 1996** **Carbon. – Recent**
- † **Graeophonus Scudder, 1890b** **Carboniferous**
3. *Graeophonus anglicus* Pocock, 1911 C Coseley
4. *Graeophonus carbonarius* (Scudder, 1876)* C Cape Breton
5. *Graeophonus 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. *Britopygus weygoldti* Dunlop & Martill, 2002 K Crato Formation

***Phrynus* Lamarck, 1801** **Neogene – Recent**

11. *Phrynus mexicana* Poinar & Brown, 2004 Ne Chiapas amber

12. *Phrynus resinae* (Schawaller, 1979b) Ne Dominican amber

NOMINA DUBIA

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

2. *Phrynus fossilis* Keferstein, 1834 Pa Aix-en-Provence

i. = *Phrynus marioni* Gourret, 1887 Pa Aix-en-Provence

136 Recent species according to Harvey (2003)

UROPYGI

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	
<i>Thelyphonida</i> sp. <i>in</i> Selden <i>et al.</i> 2014	C Donets Basin
plesion genera	
† <i>Geralinura</i> Scudder, 1884	Carboniferous
1. <i>Geralinura britannica</i> Pocock, 1911	C Coseley
2. <i>Geralinura carbonaria</i> Scudder, 1884*	C Mazon Creek
i. = <i>Geralinura gigantea</i> Petrunkevitch, 1913	C Mazon Creek
ii. = <i>Geralinura similis</i> Petrunkevitch, 1913	C Mazon Creek
† <i>Parageralinura</i> Tetlie & Dunlop, 2008	Carboniferous
3. <i>Parageralinura naufraga</i> (Brauckmann & Koch, 1983)	C Hagen-Vorhalle
4. <i>Parageralinura neerlandicus</i> Laurentiaux-Viera & Laurentiaux, 1961.....	C Limburg
† <i>Proschizomus</i> Dunlop & Horrocks, 1996	Carboniferous
5. <i>Proschizomus petrunkevitchi</i> Dunlop & Horrocks, 1996	C Coseley
† <i>Prothelyphonus</i> Frič, 1904	Carboniferous
6. <i>Prothelyphonus bohemicus</i> (Kušta, 1884 <i>b</i>)	C Rakovník
i. = <i>Prothelyphonus cordai</i> Frič, 1904	C Rakovník
ii. = <i>Geralinura crassa</i> Kušta, 1888	C Rakovník
iii. = <i>Geralinura noctua</i> Kušta, 1888	C Rakovník
iv. = <i>Geralinura scudderi</i> Kušta, 1888	C Rakovník
THELYPHONIDAE Lucas 1835	Cretaceous – Recent
† <i>Burmathelyphonia</i> Wunderlich, 2015c	Cretaceous
7. <i>Burmathelyphonia prima</i> Wunderlich, 2015c*	K Burmese amber
† <i>Mesoproctus</i> Dunlop, 1988	Cretaceous
8. <i>Mesoproctus rowlandi</i> Dunlop, 1998	K Crato Formation
<i>Mesoproctus</i> sp. <i>in</i> Dunlop & Martill (2002)	K Crato Formation
MISIDENTIFICATIONS	
1. <i>Thelyphonus hadleyi</i> 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
† <i>Calcitro</i> Petrunkevitch, 1945b	Palaeogene – Neogene
1. <i>Calcitro fisheri</i> Petrunkevitch, 1945b*	Ne Onyx Marble
2. <i>Calcitro oplonis</i> Lin in Lin et al., 1988	Pa Shandong, China
HUBBARDIIDAE Cook, 1899	Neogene – Recent
<i>Antillostenochrus</i> Armas and Teruel, 2002	Neogene – Recent
3. <i>Antillostenochrus pseudoannulatus</i> (Krüger & Dunlop, 2010)	Ne Dominican Amber
† <i>Calcoschizomus</i> Pierce, 1951	Neogene
4. <i>Calcoschizomus latisternum</i> Pierce, 1951	Ne Onyx Marble
† <i>Onychothelyphonus</i> Pierce, 1950	Neogene
5. <i>Onychothelyphonus bonneri</i> Pierce, 1950	Ne Onyx Marble
<i>Rowlandius</i> Reddell & Cokendolpher, 1995	Neogene – Recent
6. <i>Rowlandius velteni</i> (Krüger & Dunlop, 2010)	Ne Dominican Amber
PROTOSCHIZOMIDAE Rowland, 1975	Recent
no fossil record	

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

References

- Absolon, K. & Kratochvíl, J. 1932. Zur Kenntnis der höhlenbewohnenden Araneae der illyrischen Karstgebiete. *Mitteilungen über Höhlen- und Karstforschung*, 3: 73–81.
- Agassiz, L. 1844. *Monographie des poisons fossils du Vieux Gres Rouge ou Systeme Devonian*. Neufchatel, folio: 171 pp.
- Allen, J. G. & Feldman, R. M. 2005. *Panduralimulus babcocki* n. gen. and sp., a new Limulacean horseshoe crab from the Permian of Texas. *Journal of Paleontology*, 79: 594–600.
- Ambrose, T. & Romano, M. 1972. New Upper Carboniferous Chelicerata (Arthropoda) from Somerset, England. *Palaeontology* 15: 569–578.
- Ambrus, B. & Hably, L. 1979. *Eriophyes daphnogene* sp. n. a fossil gall from the Upper Oligocene of Hungary. *Annales Historico-Naturales Musei Nationalis Hungarici*, 71: 55–56.
- Amerling, C. 1862. Naturökonomie der von ihm beobachteten Milben, insbesondere der Trombidieen. *Sitzungsberichte der Königlich Böhmisches Gesellschaft der Wissenschaften in Prague*, 2: 54–56.
- Ammon, L. von 1901. Ueber *Anthracomartus* aus dem Pfälzischen Carbon. *Geognostische Jahreshefte*, 13: 1–6.
- Anderson, L. I., Dunlop, J. A. & Trewin, N. H. 2000. A Middle Devonian chasmataspid arthropod from Achanarras Quarry, Caithness, Scotland. *Scottish Journal of Geology*, 36: 151–158.
- Andrée, K. 1913. Ueber *Anthracophrynus tuberculatus* nov. gen. nov. spec. aus dem productiven Karbon von Dudweiler im Saar-Revier, nebst einer Liste der bisher im Karbon Deutschland gefundenen Arachnoiden-Reste. *Jahres-Bericht und Mitteilungen der Oberrheinischen Geologischen Vereins*, 3: 89–93.
- Aoki, J. 1965. Oribatiden (Acarina) Thailands. I. *Nature and Life in Southeast Asia*, 4: 129–193.
- Aoki, J. 1966a. A remarkable new oribatid mite from South Japan (Cryptostigmata: Tokunocepheidae, fam. nov.). *Acarologia*, 8: 358–364.
- Aoki, J. 1966b. Epizotic symbiosis: an oribatid mite, *Symbioribates papuensis*, representing a new family, from cryptogamic plants growing on backs of Papuan weevils (Acari: Cryptostigmata). *Pacific Insects*, 8: 281–289.
- Aoki, J. 1974. [On the fossil mites in Mizunami amber from Gifu Prefecture, Central Japan.] *Bulletin of the Mizunami Fossil Museum*, 1: 397–399 [in Japanese with English summary].
- Aoki, J. 1976. Oribatid mites from the IBP Study Area, Pasoh Forest Reserve, West Malaysia. *Nature and Life in Southeast Asia*, 7: 39–59.
- Aoki, J., Takaku, G. & Ito, F. 1994. Aribatidae, a new myrmecophilous oribatid mite family from Java. *International Journal of Acarology*, 20: 3–10.

- Arillo, A. & Subías, L.S. 2000. A new fossil oribatid mite, *Arachaeocheustes minguezae* n. gen. n. sp. from Spanish Lower Cretaceous amber. *Mitteilungen aus dem Geologisch-Paläontologischen Institut der Universität Hamburg*, 84: 231–236.
- Arillo, A. & Subías, L.S. 2002. Second fossil oribatid mite from the Spanish Lower Cretaceous amber. *Eupterotegaeus bitranslamellatus* n. sp. (Acariformes, Oribatida, Cepheidae). *Acarologia*, 42: 403–406.
- Arillo, A., Subías, L. S. & Shtanchaeva, U. 2008. A new fossil oribatid mite, *Ommatocepheus nortoni* sp. nov. (Acariformes, Oribatida, Cepheidae), from a new outcrop of Lower Cretaceous Álava amber (northern Spain). *Systematic and Applied Acarology*, 13: 252–255.
- Arillo, A., Subías, L. S. & Shtanchaeva, U. 2009. A new fossil species of oribatid mite, *Ametroproctus valeriae* sp. nov. (Acariformes, Oribatida, Ametroproctidae), from the Lower Cretaceous amber of San Just, Teruel Province, Spain. *Cretaceous Research*, 30: 322–324.
- Armas L. F. de & Teruel, R. 2002. Un género nuevo de Hubbardiidae (Arachnida: Schizomida) de las Antillas Mayores. *Revista Ibérica de Aracnología*, 6: 45–52.
- Atyeo, W. T. & Baker, E. W. 1964. Tarsocheylidae, a new family of prostigmatic mites (Acarina). *Bulletin of the University of Nebraska State Museum*, 4: 243–256.
- Atyeo W. T. & Gaud, J. 1979. Ptyssalgidae, a new family of analgoid feather mites (Acarina, Acaridida). *Journal of Medical Entomology*, 16: 306–308.
- Atyeo, W. T. & Peterson, P. C. 1972. The feather mite family Alloptidae Gaud, new status, I. The subfamilies Trouessartiinae Gaud and Thysanocercinae, new subfamily (Analgoidea). *Zoologischer Anzeiger*, 188: 56–60.
- Atyeo W. T., Baker, E. W. & Delfinado M. D. 1974. *Gaudiella minuta*, a new genus and species of mite (Acarina: Acaridida) belonging to the new family Gaudiellidae. *Journal of the Washington Academy of Sciences*, 64: 295–298.
- Audouin, V. 1826. Explication sommaire des planches d'arachnides de l'Égypte et de la Syrie. In *Description de l'Égypte ou Recueil des Observations et des Recherches qui ont été Faites en Égypte Pendant l'Expédition de l'Armée Française, 1st edition, 1(4)*, 99–186. C. L. F. Panckoucke, Paris.
- Augusta, J. & Přibyl, A. 1951. O nalezu zbytku eurypterida v ostravském karbonu. *Věstník Královské České Společnosti Nauk. Třída Matematicko-Přirodovědecká*, 10: 1–11.
- Ausserer, A. 1867. Die Arachniden Tirols nach ihrer horizontalen und verticalen Verbreitung; 1. *Verhandlungen der Zoologisch-Botanischen Gesellschaft in Wien*, 17: 137–170.
- Ausserer, A. 1875. Zweiter Beitrag zur Kenntniss der Arachniden-Familie der Territelariae Thorell (Mygalidae Autor). *Verhandlungen der Zoologisch-Botanischen Gesellschaft in Wien*, 25: 125–206.
- Ayyildiz, N. & Luxton, M. 1989. Epimerellidae (Acari, Oribatida), a new mite family. *Journal of Natural History*, 23: 1381–1386.

- Badejo, M. A., Woas, S., & Beck, L. 2002. Description of six species of nothroid mites from Nigeria and Brazil (Acari: Oribatida: Nothroidea). *Genus*, 13: 505–548.
- Baily, W. H. 1863. Remarks on some Coal Measures Crustacea belonging to the genus *Belinurus*, König, with description of two new species from Queen's County, Ireland. *Annals and Magazine of Natural History*, 11: 107–114.
- Baily, W. H. 1869. On fossils obtained at Kiltorcan Quarry, Co. Kilkenny. *British Association Report*, pp. 73–75.
- Baker, E. W. 1949. Pomerantziidae, a new family of prostigmatic mites. *Journal of the Washington Academy of Science*, 39: 269–271.
- Baker, E. W. & Pritchard, A. E. 1953. The family categories of tetranychoid mites, with a review of the new families Linotetraniidae and Tuckerellidae. *Annals of the Entomological Society of America*, 46: 243–258.
- Baker, E. W. & Wharton, G. W. 1952. *An introduction to Acarology*. Macmillan, New York, xiii +465 pp.
- Baldwin W. & Sutcliffe, W. H. 1904. *Eoscorpius sparthensis* n. sp. from the Middle Coal Measures of Lancashire. *Quarterly Journal of the Geological Society of London*, 60: 395–398.
- Balogh, J. 1958. Oribatides nouvelles de l'Afrique tropicale. *Revue Zoologie Botanique Africaines*, 58: 1–34.
- Balogh, J. 1968. New oribatids (Acari) from New Guinea. *Acta Zoologica Academiae Scientiarum Hungaricae*, 14: 259–285.
- Balogh, J. 1970. New oribatids (Acari) from New Guinea. II. *Acta Zoologica Academiae Scientiarum Hungaricae*, 16: 291–344.
- Balogh, J. 1972. *The oribatid genera of the world*. Akadémiai Kiadó, Budapest, 188 pp.
- Balogh, J. 1983. A partial revision of the Oppiidae Grandjean, 1954 (Acari: Oribatei). *Acta Zoologica Academiae Scientiarum Hungaricae*, 29: 1–79.
- Balogh, J. & Balogh, P. 1984. A review of the Oribatuloidea Thor, 1929 (Acari: Oribatei). *Acta Zoologica Hungarica*, 30: 257–313.
- Balogh, J. & Balogh, P. 1992. *The oribatid mites genera of the world. I*. Hungarian National Museum Press, 263 pp.
- Balzan, L. 1888. *Chernetidae Nonnullae Sud-Americanae, III*. Asuncion.
- Balzan, L. 1892. Voyage de M. E. Simon au Venezuela (Décembre 1887 – Avril 1888). Arachnides. Chernetes (Pseudoscorpiones). *Annales de la Société Entomologique de France*, 60: 497–552.
- Bamber, R. 2007. A holistic re-interpretation of the phylogeny of the Pycnogonida Latreille, 1810 (Arthropoda). *Zootaxa*, 1668: 295–312.
- Banks, N. 1892a. A new genus of Phalangiidae. *Proceedings of the Entomological Society of Washington*, 2(2): 249–251.
- Banks, N. 1893. The Phalanginae of the United States. *The Canadian Entomologist*, 25: 205–211.
- Banks, N. 1895. Notes on the Pseudoscorpionida. *Journal of the New York Entomological Society*, 3: 1–13.

- Banks, N. 1896. New North American spiders and mites. *Transactions of the American Entomological Society*, 23: 57–77.
- Banks, N. 1905. Arachnids from the Cocos Island. *Proceedings of the Entomological Society of Washington*, 7: 20–23.
- Barbour, E. H. 1914. Carboniferous eurypterids of Nebraska. *American Journal of Science*, 4th Series, 38: 507–510.
- Bartel, C., Konikiewicz, M., Małkol, J., Wohltmann, A. & Dunlop, J. A. 2015. Smaridid mites in Baltic and Bitterfeld amer, with notes on the fossil record of terrestrial Parasitengona (Trombidiformes: Prostigmata). *Annales Zoologici*, 65: 641–659.
- Beecher, C. E. 1902. Note on a new xiphosuran from the Upper Devonian of Pennsylvania. *American Geologist*, 29, 143–146.
- Beecher, C. E. 1904. Note on a new Permian xiphosuran from Kansas. *American Journal of Science*, 4th Series, 17: 23–24.
- Beier, M. 1932a. Pseudoscorpionidea I. Subord. Chthoniinea et Neobisiinea. *Tierreich*, 57: i–xx, 1–258.
- Beier, M. 1932b. Pseudoscorpionidea II. Subord. C. Cheliferina. *Tierreich*, 58: i–xxi, 1–294.
- Beier, M. 1937. Pseudoscorpione aus dem baltischen Bernstein. *Festschrift zum 60. Geburtstag von Professor Dr. Embrik Strand, Riga*, 2: 302–316.
- Beier, M. 1947a. Pseudoskorpione im Baltischen Bernstein und die Untersuchung von Bernstein-Einschlüssen. *Mikroskopie, Wien*, 1: 188–199.
- Beier, M. 1947b. Zur Kenntnis der Pseudoscorpionidenfauna des südlichen Afrika, insbesondere der südwest und südafrikanischen Trockengebiet. *Eos, Madrid*, 23: 285–339.
- Beier, M. 1955. Pseudoscorpione im baltischen Bernstein aus dem Geologischen Staatsinstitut in Hamburg. *Mitteilungen aus dem Mineralogisch-Geologischen Staatsinstitut in Hamburg*, 25: 48–54.
- Bell, W. A. 1922. A new genus of Characeae and new Merostomata from the Coal Measures of Nova Scotia. *Transactions of the Royal Society of Canada*, 4: 159–167.
- Bergström, J., Stürmer, W. & Winter, G. 1980. *Palaeoisopus*, *Palaeopantopus* and *Palaeothea*, pycnogonid arthropods from the Lower Devonian Hunsrück Slate, West Germany. *Paläontologische Zeitschrift*, 54: 7–54.
- Berland, L. 1913. Araignées. In *Mission du Service géographique de l'armée pour la mesure d'un arc du méridien équatorial en Amérique du Sud (1899-1906)*. Paris, 10: 78–119.
- Berland, L. 1939. Description de quelques Arignées fossils. *Revue Française d'Entomologie*, 6: 1–9.
- Berlese, A. 1885. Acarorum Systematis. *Bullettino della Società Entomologica Italiana*, 17: 121–135.
- Berlese, A. 1888. Acari Austro-Americani quos collegit Aloysius Balzan. Manipulus primus. Species novas circiter quinquaginta complectens. *Bollettino della Società Entomologica Italiana*, 20: 171–222.

- Berlese, A. 1896. Acari, Myriapoda et Scorpiones hucusque in Italia reperta. *Acari, Myriapoda et Scorpiones in Italia reperta*, Fasc. 79, 15 pp., 6 pls.
- Berlese, A. 1899. Gli acari agrarii. Puntat II. *Rivista di Patologia Vegetale, Padova*, 7: 312–344.
- Berlese, A. 1908. Elenco di generi e specie nuove di acari. *Redia*, 5: 1–15.
- Berlese, A. 1910. Lista di nuove specie e nuovi generi di Acari. *Redia*, 6: 242–271.
- Berlese, A. 1914. Acari nuovi. *Redia*, 10: 1–150.
- Berlese, A. 1923. Centuria sesta di Acari nuovi. *Redia*, 15: 237–262.
- Bernini, F. 1975. Notulae Oribatologicae XII. Una nuova specie di *Carabodes* affine a *C. minusculus* Berlese 1923 (Acarida, Oribatei). *Redia* 56: 455–471.
- Bertkau, P. 1872. Über die Respirationsorgane der Araneen. *Archiv für Naturgeschichte*, 38: 208–233.
- Bertkau, P. 1878a. Versuch einer natürlichen Anordnung der Spinnen, nebst Bemerkungen zu einzelnen Gattungen. *Archiv für Naturgeschichte*, 44: 351–410.
- Bertkau, P. 1878b. Einige Spinnen und ein Myriapode aus der Braunkohle von Rott. *Verhandlungen des Naturhistorischen Vereins der Preussischen Rheinlande und Westfalens, Bonn*, 35: 346–360.
- Bertkau, P. 1882. Ueber das Cribellum und Calamistrum. Ein Beitrag zur Histologie, Biologie und Systematik der Spinnen. *Archiv für Naturgeschichte*, 48: 316–362.
- Beyschlag, F. & Fritsch, K. von 1899. Das jüngere Steinkohlengebirge und das Rothliegende in der Provinz Sachsen und den angrenzenden Gebieten. *Abhandlungen der Königlich Preussischen geologischen Landesanstalt*, 10: 1–263.
- Blackwall, J. 1833. Characters of some undescribed genera and species of Araneidae. *London philosophical Magazine and Journal of Science*, 3: 104–112, 187–197, 344–352, 436–443.
- Blackwall, J. 1834a. Characters of some undescribed species of Araneidae. *London philosophical Magazine and Journal of Science*, 5: 50–53.
- Blackwall, J. 1834b. *Researches in Zoology*. London, pp. 229–433.
- Blackwall, J. 1841. The difference in the number of eyes with which spiders are provided proposed as the basis of their distribution into tribes; with descriptions of newly discovered species and the characters of a new family and three new genera of spiders. *Transactions of the Linnean Society, London*, 18: 601–670.
- Blackwall, J. 1853. Descriptions of some newly discovered species of Araneida. *Annals and Magazine of Natural History, series 2*, 11: 14–25.
- Blackwall, J. 1859. Descriptions of newly discovered spiders captured by James Yate Johnson Esq., in the island of Maderia. *Annals and Magazine of Natural History, series 3*, 4: 255–267.
- Blackwall, J. 1862. Descriptions of newly-discovered spiders from the island of Madeira. *Annals and Magazine of Natural History, series 3*, 9: 370–382.
- Blackwall, J. 1864. *A History of the Spiders of Great Britain and Ireland. Part II*. The Ray Society, London, 1864 pp. 175–384.

- Blackwall, J. 1870. Notes on a collection of spiders made in Sicily in the spring of 1868, by E. Perceval Wright, M.D., with a list of the species, and descriptions of some new species and of a new genus. *Annals and Magazine of Natural History, series 4*, 5: 392–405.
- Blanchard, E. 1852. Arachnides. In *L'organisation du règne animal, 2nd Edition, vol. 2*. E. Blanchard, Paris.
- Błaszak, J., Cokendolpher, J. C. & Polyak, V. J. 1995. *Paleozercon cavernicolous*, a new genus and new species of fossil mite from a cave in the southwestern U.S.A. (Acari, Gamasida: Zerconidae). *International Journal of Acarology*, 21: 253–259.
- Bleicher, M. 1897. Sur la découverte d'une nouvelle espèce de limule dans les marnes irisées de Lorraine. *Bulletin de la Societe des Sciences de Nancy*, (2)14: 116-126.
- Bloch, M. [E.] 1776. Naturgeschichte des Kopals. *Beschäftigungen der Berlinischen Gesellschaft Naturforschender Freunde*, 2: 91–196.
- Bode, A. 1951. Ein Liassischer Skorpionide. *Palaeontologische Zeitschrift*, 24: 58–65.
- Bolland, H. R. & Magowski, W. Ł. 1990. *Neophyllobius succineus* n. sp. from Baltic amber (Acari: Raphignathoidea: Camerobiidae). *Entomologische Berichten*, 50: 17–21.
- Bosselaers, J. 2004. A new *Garacops* species from Madagascar copal (Araneae: Selenopidae). *Zootaxa*, 445: 1–7.
- Bosselaers, J., Dierick, M., Cnudde, V., Masschaele, B., Van Hoorebeke, L. & Jacobs, P. 2010. High resolution X-ray computed tomography of an extant new *Donuea* (Araneae: Liocranidae) species in Madagascan copal. *Zootaxa*, 2427: 25–35.
- Bottali, P. 1975. Note su due rari esemplari di Araneidi (Aracnidi) rinvenuti nei depositi diatomitici (facies lacustre) di Riano Flaminio (Roma). *Fragmenta entomologica*, 11: 169–174.
- Braddy, S. J., Aldridge, R. J. & Theron, J. N. 1995. A new eurypterid from the Late Ordovician Table Mountain Group, South Africa. *Palaeontology*, 38: 563–581.
- Braddy, S. J., Selden, P. A. & Doan Nhat T. 2002. A new carcosomatid eurypterid from the Upper Silurian of Northern Vietnam. *Palaeontology*, 45: 897–915.
- Bradley, W. H. 1931. Origin and microfossils of the oil shale of the Green River Formation. *United States Geological Survey, Professional Paper*, 168: 1–58.
- Brauckmann, C. 1982. Der Schwertschwanz *Euproops* (Xiphosurida, Limulina, Euproopacea) aus dem Ober-Karbon des Piesbergs bei Osnabrück. *Osnabücker naturwissenschaftliche Mitteilungen*, 9: 17–26.
- Brauckmann, C. 1984. Eine neue Arachniden-Art aus dem Westfalium des Saargebietes (West-Deutschland). *Dortmunder Beiträge zur Landeskunde, naturwissenschaftliche Mitteilungen*, 18: 95–103.
- Brauckmann, C. 1987. Neue Arachniden (Ricinuleida, Trigonotarbida) aus dem Namurium B von Hagen-Vorhalle (Ober-Karbon; West-Deutschland). *Dortmunder Beiträge der Landeskunde, naturwissenschaftliche Mitteilungen*, 21: 97–109.

- Brauckmann, C. & Koch, L. 1983. *Prothelyphonus naufragus* n. sp., ein neuer Geisselskorpion [Arachnida: Thelyphonida: Thelyphonidae] aus dem Namurium unteres Oberkarbon) von West-Deutschland. *Entomologica Germanica*, 9: 63–74.
- Brauckmann, C., Koch, L. & Kemper, M. 1985. Spinnentiere (Arachnida) und Insekten aus den Vorhalle-Schichten (Namurian B; Ober-Karbon) von Hagen-Vorhalle (West-Deutschland). *Geologie und Paläontologie in Westfalen*, 3: 1–131.
- Brauer, F., Redtenbacher, J. & Ganglbauer, L. 1889. Fossile Insekten aus der Juraformation Ost-Siberiens. *Mémoires de l'Académie Impériale des Sciences de St.-Petersbourg, VII serie*, 36(15): 1–22.
- Braun, C. F. W. 1860. Die Thiere in den Pflanzenschifern der Gegend von Bayreuth. Programm zum Jahresbericht der Königl. Kreis-Landwirtschafts- und Gewerbschule zu Bayreuth für das Schuljahr 1859/60. *Jahresbericht von der Königl. Kreis-Landwirtschafts- und Gewerbschule zu Bayreuth für das Schuljahr 1859/60*: 11 pp.
- Brescovit, A. D. 1997. Revisão de Anyphaeninae Bertkau a nível de gêneros na região neotropical (Araneae, Anyphaenidae). *Revista Brasileira de Zoologia*, 13: 1–187.
- Briggs, D. E. G. & Collins, D. 1988. A Middle Cambrian chelicerate from Mount Stephen, British Columbia. *Palaeontology*, 31: 779–798.
- Briggs, D. E. G., Siveter, D. J., Siveter, D. J., Sutton, M. D., Garwood, R. J. & Legg, D. 2012. Silurian horseshoe crab illuminates the evolution of arthropod limbs. *Proceedings of the National Academy of Sciences of the United States of America*, 109: 15702–15703.
- Briggs, T. A. 1971. Relict harvestmen from the Pacific northwest (Opiliones). *Pan-Pacific Entomologist*, 74: 165–178.
- Bristowe, W. S. 1938. The classification of spiders. *Proceedings of the Zoological Society of London*, 108: 285–322.
- Bristowe, W. S. 1939. *The comity of spiders. Volume 1*. London, 228 pp.
- Brongniart, C. 1877. Note sur une Aranéide fossile des terrains tertiaires. *Annales de la Société Entomologique de France*, (5) 7: 221–224.
- Bruce, W. A. & Johnston, D. E. 1976. *Gaudoglyphus* n. gen., based on *Analges minor* Nörner (Acari: Gaudoglyphidae n. fam.). *International Journal of Acarology*, 2: 29–33.
- Broili, F. 1928. Crustaceenfunde aus dem rheinischen Unterdevon. I. Über Extremitätenreste. *Sitzungsberichte der Bayerischen Akademie der Wissenschaften, Mathematisch-naturwissenschaftliche Abteilung*, 1928: 197–201.
- Broili, F. 1930. Über ein neues Exemplar von *Palaeopantopus*. *Sitzungsberichte der Bayerischen Akademie der Wissenschaften, Mathematisch-naturwissenschaftliche Abteilung*, 1930: 209–214.
- Bromley, R.G. 1981. Concepts in ichnotaxonomy illustrated by small round holes in shells. *Acta Geologica Hispànica*, 16: 55–64.

- Bronn, H. G. 1856. *Lethaea Geognostica oder Abbildung und Beschreibung für die Gebirgs-Formationen bezeichnendsten Versteinerungen. Dritter Band*. Schweizerbart'sche Verlagshandlung und Druckerei 1853–1856, pp. 622–639.
- Buckland, W. 1837. *The Bridgewater treatises on the power, wisdom and goodness of God as manifested in the creation. Treatise IV. Geology and mineralogy with reference to natural theology. 2nd Edition*. William Pickering, London.
- Bulanova-Zachvatkina, E. M. 1974. [New genera of oribatid mites from the Upper Cretaceous of Tajmyr.] *Paleontological Journal*, 1974: 141–144. [In Russian]
- Burmeister, H. 1843. *Die Organisation der Trilobiten, aus ihren lebenden Verwandten entwickelt; nebst systematischen Uebersicht aller zeither beschriebenen Arten*. G. Reimer, Berlin, 148 pp.
- Cambridge, F. O. P.- 1893. Handbook to the study of British spiders (Drassidae and Agalenidae). *British Nature Supplement*, 3: 117–170.
- Cambridge, F. O. P.- 1899. Arachnida. Araneida. Vol. 2. *Biologia Centrali-Americana*: pp. 41–88.
- Cambridge, O. P.- 1870. Descriptions and sketches of two new species of Araneida, with characters of a new genus. *Journal of the Linnean Society of London*, 10: 398–405.
- Cambridge, O. P.- 1871. Arachnida (1870). *The Zoological Record*, 7: 207–224.
- Cambridge, O. P.- 1873. On some new genera and species of Araneida. *Proceedings of the Zoological Society of London*, 1873: 112–129.
- Cambridge, O. P.- 1874. On some new genera and species of Araneida. *Annals and Magazine of Natural History*, series 4, 14: 169–183.
- Cambridge, O. P.- 1876. On a new order and some new genera of Arachnida from Kerguelen's Land. *Proceedings of the Zoological Society of London*, 1876: 258–265.
- Cambridge, O. P.- 1877. On some new species of Araneida, with characters of two new genera and remarks on the families Podophthalmides and Dinopides. *Proceedings of the Zoological Society of London*, 1877: 557–578.
- Cambridge, O. P.- 1879a. On some new and rare spiders from New Zealand, with characters of four new genera. *Proceedings of the Zoological Society of London*, 1879: 681–703.
- Cambridge, O. P.- 1879b. On some new and rare British spiders, with characters of a new genus. *Annals and Magazine of Natural History*, 4: 190–215.
- Cambridge, O. P.- 1881. On some new genera and species of Araneidea. *Proceedings of the Zoological Society of London*, 1881: 765–775.
- Cambridge, O. P.- 1882a. On new genera and species of Araneidea. *Proceedings of the Zoological Society of London*, 1882: 423–442.
- Cambridge, O. P.- 1882b. Arachnida (1881). *The Zoological Record*, 18: 1–32.
- Cambridge, O. P.- 1894. Arachnida. Araneida. Vol. 1. *Biologia Centrali-Americana*: pp. 121–144.

- Cambridge, O. P.- 1895. Arachnida. Araneida. Vol. 1. *Biologia Centrali-Americana*: pp. 145–160.
- Cambridge, O. P.- 1898. Arachnida. Araneida. Vol. 1. *Biologia Centrali-Americana*: pp. 233–288.
- Cambridge, O. P.- 1902. On new and rare British Arachnida. *Proceedings of the Dorset Natural History and Antiquarian Field Club*, 23: 16–40.
- Camin, J. H. 1955. Uropodellidae, a new family of mesostigmatid mites based on *Uropodella laciniata* Berlese, 1888 (Acarina, Liroaspinga). *Bulletin of the Chicago Academy of Sciences*, 10, 65–81.
- Camin, J. H. & Gorirossi, F. E. 1955. A revision of the suborder Mesostigmata (Acarina), based on new interpretations of comparative morphological data. *Chicago Academy of Sciences Special Publication*, 11: 1–70.
- Camin J. H., Moss W. W. & Oliver J. H. 1967. Cloacaridae, a new family of cheyletoid mites from the cloaca of aquatic turtles. *Journal of Medical Entomology*, 4: 261–272.
- Campos, D. R. B. 1986. Primeiro registro fóssil de Scorpionoidea na Chapada do Araripe (Cretáceo Inferior), Brasil. *Anais do Academia Brasileira dos Ciências*, 58: 135–137.
- Canestrini, G. & Fanzago, F. 1877. Intorno agli Acari italiani. - Atti del R. Istituto Veneto Scienze, Lettere ed Arti, Ser. 5 4: 69–208.
- Canestrini, G. & Pavesi, P. 1870. Catalogo sistematico degli Araneida italiani. *Archivio per la zoologia, l'anatomia e la fisiologia*, (2)2: 1–44.
- Caporiacco, L. di 1949. Aracnidi della colonia de Kenya raccolti da Toschi e Meneghetti negli anni 1944–1946. *Commentationes Pontificiae Academiae Scientiarum*, 13: 309–492.
- Carvalho, M. P. G. de & Lourenço, W. R. 2001. A new family of fossil scorpions from the Early Cretaceous of Brazil. *Comptes Rendus de l'Académie de Sciences de Paris, Earth and Planetary Sciences*, 332: 711–716.
- Caster, K. E. & Brooks, H. K. 1956. New fossils from the Canadian–Chazan (Ordovician) hiatus in Tennessee. *Bulletins of American Palaeontology*, 36: 157–199.
- Caster, K. E. & Kjellesvig-Waering, E. N. 1953. *Melbournopterus*, a new Silurian eurypterid from Australia. *Journal of Paleontology*, 27: 153–156.
- Caster, K. E. & Kjellesvig-Waering, E. N. 1955. *Marsupipterus*, an unusual eurypterid from the Downtonian of England. *Journal of Paleontology*, 29: 1040–1041.
- Caster, K. E. & Kjellesvig-Waering, E. N. 1956. Some notes on the genus *Dolichopterus* Hall. *Journal of Paleontology*, 30: 19–28.
- Caster K. E. & Kjellesvig-Waering, E. N. 1964. Upper Ordovician eurypterids of Ohio. *Palaeontographica Americana*, 4 (32): 297–358.
- Chamberlin, J. C. 1923a. The genus *Pseudogarypus* Ellingsen (Pseudoscorpionida – Feallidae). *Entomological News*, 34: 146–149, 161–166.

- Chamberlin, J. C. 1923b. New and little known pseudoscorpions, principally from the islands and the adjacent shores of the Gulf of California. *Proceedings of the California Academy of Science*, (4)12: 353–387.
- Chamberlin, J. C. 1929. A synoptic classification of the false scorpions or chela-spinners, with a report on a cosmopolitan collection of the same. Part I. The Heterosphyronida (Chthoniidae) (Arachnida-Chelonethida). *Annals and Magazine of Natural History, series 10*, 4: 50–80.
- Chamberlin, J. C. 1930. A synoptic classification of the false scorpions or chela-spinners, with a report on a cosmopolitan collection of the same. Part II. The Diplosphyronida (Arachnida-Chelonethida). *Annals and Magazine of Natural History, series 10*, 5: 1–48, 585–620.
- Chamberlin, J. C. 1931a. The arachnid order Chelonethida. *Stanford University Publications, Biological Sciences*, 7: 1–284.
- Chamberlin, J. C. 1931b. A synoptic revision of the generic classification of the chelonethid family Cheliferidae Simon (Arachnida). *Canadian Entomologist*, 64: 289–294.
- Chamberlin, J. C. 1947. The Vachoniidae – a new family of false scorpions represented by two new species from caves in Yucatan (Arachnida, Chelonethida, Neobisioidea). *Bulletin of the University of Utah, Biological Series*, 10(4): 1–15.
- Chamberlin, R. V. 1917. New spiders of the family Aviculariidae. *Bulletin of the Museum of Comparative Zoology*, 61: 25–75.
- Chamberlin, R. V. 1922. Two new American arachnids of the order Pedipalpa. *Proceedings of the Biological Society of Washington*, 235: 11–12.
- Chamberlin, R. V. & Ivie, W. 1943. New genera and species of North American linyphiid spiders. *Bulletin of the University of Utah*, 33(10): 1–39.
- Chamberlin, R. V. & Mulaik, S. 1942. On a new family in the Notostigmata. *Proceedings of the Biological Society of Washington*, 55: 125–132.
- Chang A.-c. 1957. On the discovery of the Wenlockian *Eurypterus*-fauna from south China. *Acta Palaeontologica Sinica*, 5: 446–450.
- Chang J.-p. 2004. Some new species of spider and Sacculinidae fossils in Jehol biota. *Global Geology*, 23: 313–320.
- Chapman, F. 1932. Two new Australian fossil king-crabs. *Proceedings of the Royal Society of Victoria, New Series*, 44: 100–102.
- Charbonnier, S., Vannier, J. & Riou, B. 2007. New sea spiders from the Jurassic La Voulte-sur-Rhône Lagerstätte. *Proceedings of the Royal Society B*, 274: 2555–2561.
- Cheng X.-d., Meng Q.-j., Wang X.-r. & Gao C.-l. 2008. [New discovery of Nephilidae in Jehol biota (Araneae, Nephilidae).] *Acta zootaxonomica Sinica*, 33: 330–334. [in Chinese with English summary]

- Cheng X.-d., Shen C.-z. & Gao C.-l. 2009. [A new fossil spider of the Philodromidae from the Yixian Formation of western Liaoning Province, China (Arachnida, Araneae).] *Acta Arachnologica Sinica*, 18: 23–27. [in Chinese with English summary]
- Chernyshev, B. I. 1928. Nouvelles donnees sur les Xiphosura du basin Donetz. *Bulletin du Comité Géologique*, 47: 519–531.
- Chernyshev, B. I. 1933. [Arthropoda from the Urals and other regions of the USSR.] *Materials of the Central Scientific and Prospecting Institute Paleontology and Stratigraphy, Magazine*, 1: 15–25. [in Russian with English summary]
- Chernyshev, B. I. 1948. New representative of Merostomata from the Lower Carboniferous. *State of Kiev, Geological Collections*, 2: 119–130.
- Chlupáč, I. 1994. Pterygotid eurypterids (Arthropoda, Chelicerata) in the Silurian and Devonian of Bohemia. *Journal of the Czech Geological Society*, 39: 147–162.
- Chlupáč, I. 1995. Lower Cambrian arthropods from the Paseky Shale (Barrandian area, Czech Republic). *Journal of the Czech Geological Society*, 40: 9–36.
- Chlupáč, I. & Havlíček, V. 1965. *Kodymirus* n. g., a new aglaspid merostome of the Cambrian of Bohemia. *Sborník Geologických Věd. Paleontologie*, 6: 7–20.
- Ciurca Jr., S. J. & Tetlie, O. E. 2007. Pterygotids (Chelicerata; Eurypterida) from the Silurian Vernon Formation of New York. *Journal of Paleontology*, 81: 725–736.
- Clarke, J. M. 1902. Notes on Paleozoic crustaceans. *New York State Museum Report*, 54: 83–110.
- Clarke, J. M. 1907. The *Eurypterus* shales of the Shawangunk Mountains in Eastern New York. *New York State Museum Bulletin* 107: p. 295.
- Clarke, J. N. & Ruedemann, R. 1912. The Eurypterida of New York. – *New York State Museum, Memoir*, 14, 1–439.
- Clarke, J. M. 1919. *Bunaia woodwardi*, a new merostome from the Silurian waterlimes of New York. *Geological Magazine, Decade 6*, 6: 531–532.
- Claypole, E. W. 1890a. Palaeontological notes from Indianapolis (A. A. A. S.) *Pterichthys* – *Castoroides* – *Eurysoma* g. n. *American Geologist*, 6: 255–260.
- Claypole, E. W. 1890b. *Carcinosoma newlini*. *American Geologist*, 6: 400.
- Clerck, C. 1757. *Araneae suecici, descriptionibus et figuris oeneis illustrati, ad genera subalterna redacti speciebus ultra LX determinati. Svenska Spindlar, uti sina hufvud-slagter indelte samt...* - Stockholm, 154 pp.
- Cockerell, T. D. A. 1905. Two Carboniferous genera of xiphosurans. *American Geologist*, 36: 330.
- Cockerell, T. D. A. 1907. Some fossil arthropods from Florissant, Colorado. *Bulletin of the American Museum of Natural History*, 23: 605–616.

- Cockerell, T. D. A. 1916. The uropods of *Acanthotelson stimpsoni*. *Journal of the Washington Academy of Science*, 6: 234–236.
- Cockerell, T. D. A. 1917a. Arthropods in Burmese amber. *American Journal of Science, series 4*, 44: 360–368.
- Cockerell, T. D. A. 1917b. Arthropods in Burmese amber. *Psyche*, 24: 40–45.
- Cockerell, T. D. A. 1920. Fossil arthropods in the British Museum. I. *Annals and Magazine of Natural History, series 9*, 5: 273–279.
- Cockerell, T. D. A. 1925. Fossil insects in the United States National Museum. *Proceedings of the U. S. National Museum*, 64: 1–15.
- Coddington, J. 1986. The genera of the spider family Theridiosomatidae. *Smithsonian Contributions to Zoology*, 422: 1–96.
- Coineau, Y. 1974. Un type nouveau d'Acariens Prostigmates libres: les Saxidromoidea, nouvelle super-famille. *Comptes rendus de l'Académie des Sciences, Paris série D*, 278: 1059–1062.
- Coineau, Y. & Magowski, W. Ł. 1994. Caeculidae in amber. *Acarologia*, 35: 243–246.
- Coineau, Y. & Poinar Jr., G. O. 2001. Un Caeculidae de l'ambre de la République Dominicaine. *Acarologia*, 41: 141–144.
- Coineau, Y & Theron, P. 1983. Les Microsammidae, n. fam. d'Acariens Endeostigmata des sables fin. *Acarologia*, 24: 275–280.
- Cokendolpher, J. C. 1987. A new species of fossil *Pellobunus* from Dominican Republic amber (Arachnida: Opiliones: Phalangodidae). *Caribbean Journal of Science*, 22: 205–211.
- Cokendolpher, J. C. & Poinar Jr., G. O. 1992. Tertiary harvestmen from Dominican Republic amber (Arachnida: Opiliones: Phalangodidae). *Bulletin of the British arachnological Society*, 9: 53–56.
- Cokendolpher, J. C. & Poinar Jr., G. O. 1998. A new fossil harvestman from Dominican Republic amber (Opiliones, Samoidae, *Hummelinckiolus*). *Journal of Arachnology*, 26: 9–13.
- Comstock, J. H. 1940. *The spider book, revised and edited by Willis J. Gertsch*. Ithaca, New York, 729 pp.
- Condé, B. 1996. Les Palpigrales, 1885–1995: acquisitions et lacunes. *Revue suisse de Zoologie*, hors série 1: 87–106.
- Cook, D. R. 1963. Omartacaridae, a new family of water mites from the ground waters of North America. *Entomological News*, 74: 37–43.
- Cook, D.R. 1967. Water mites from India. *Memoirs of the American Entomological Institute*, 9: 1–411.
- Cooke, J. A. L. 1965. Spider genus *Dysdera* (Araneae, Dysderidae). *Nature*, 205: 1027–1028.
- Conrad, A. J. C. 1835. Ueber den in der Steinkohlenformation bei Cholme gefundenen fossilen Scorpion. *Verhandlungen der Gesellschaft des vaterländischen Museums in Böhmen, Prag*: 36.
- Conrad, A. J. C. 1839. Ueber eine fossile Gattung der Afterscorpione. *Verhandlungen der Gesellschaft des vaterländischen Museums in Böhmen, Prag*: 14–18.

- Corronca, J. A. 2003. New genus and species of Selenopidae (Arachnida, Araneae) from Madagascar and neighbouring islands. *African Zoology*, 38: 387–392.
- Crônier, C. & Courville, P. 2005. New xiphosuran merostomata from the Upper Carboniferous of the Graissessac Basin (Massif Central, France). *Comptes Rendus Palevol*, 4: 123–133.
- Crosby, C. R. & Bishop, S. C. 1925. A new genus and two new species of spiders collected by *Bufo quercicus* (Holbrook). *Florida Entomologist* 9: 33–36.
- Cross, E. A. 1965. The generic relationships of the family Pyemotidae (Acarina: Trombidiformes). *Kansas University Science Bulletin*, 45: 29–275.
- Cunliffe, F. 1957. Notes on the Anystidae with a description of a new genus and species *Adamystis donnae*, and a new subfamily Adamystinae (Acarina). *Proceedings of the Entomological Society of Washington*, 59: 172–175.
- Cunliffe, F. 1958. *Pyroglyphus morlani*, a new genus and species of mite forming a new family, Pyroglyphidae, in the Acaridae. *Proceedings of the Entomological Society of Washington*, 60: 85–86.
- Currie, L. D. 1927. On *Cyamocephalus*, a new synziphosuran from the Upper Silurian of Lesmahagow, Lanarkshire. *Geological Magazine*, 64: 153–157.
- Cutler, B. 1970. A fossil crab spider from West-ventral Wyoming (Araneae: Thomisidae). *Entomological News*, 81: 38–40.
- Daber, R. 1990. Arachnidenrest aus dem Westfal D von Zwickau-Oelsnitz. *Zeitschrift für geologische Wissenschaft, Berlin*, 18: 679–682.
- Dabert, J. 1994. Kiwilichidae fam. nov. eine neue Federfamilie (Astigmata, Pterolichoidea). *Entomologische Mitteilungen aus dem Zoologischen Museum Hamburg*, 11: 101–110.
- Daday, E. 1888. A Magyar nemzeti Muzeum álskorpiónak áttekintése. *Természetrázi Füzetek*, 11: 111–136, 165–192.
- Dahl, F. 1908. Die Lycosiden oder Wolfsspinnen Deutschlands und ihre Stellung im Haushalt der Natur. Nach statistischen Untersuchungen dargestellt. *Nova Acta Academiae Caesareae Leopoldino-Carolinae*, 88: 175–678.
- Dahl, F. 1912. Arachnoidea. In Korschelt, E. et al. (eds). *Handwörterbuch der Naturwissenschaften*, 1: 485–514.
- Dahl, F. 1913. *Vergleichende Physiologie und Morphologie der Spinnentiere unter besonderer Berücksichtigung der Lebensweise. 1. Die Beziehungen des Körperbaues und der Farben zur Umgebung*. Jena, 1913: 113 pp.
- Dalla Vecchia, F. M. & Selden, P. A. 2013. A Triassic spider from Italy. *Acta Palaeontologica Polonica*, 58: 325–330.
- Dalman, J. W. 1826. Om Insekter inneslutne I Copal, jemte beskrifning på några deribland förekommande nya släkten och arter. *Kungliga Svenska Vetenskapsakademiens Handlingar*, 46: 375–410.

- Dalmas, R. de 1916. Révision du genre *Orchestina* E.S., suivie de la description de nouvelles espèces du genre *Oonops* et d'une étude sur les Dictynidae du genre *Scotolathys*. *Annales de la Société Entomologique de France*, 85: 203–258.
- Dalmas, R. de 1917. Araignées de Nouvelle Zélande. *Annales de la Société Entomologique de France*, 86: 317–430.
- Dana, J. D. 1853. Crustacea, pt. II, Arachnopaoda or Pycnogonida. In United States Exploring Expedition during the years 1838, 1839, 1840, 1841, 1842. Under the command of Chales Wilkes, U.S.N.C. Sherman, Philadelphia, 1382–1391.
- Davies, V. T. 1978. A new family of spiders (Araneae: Teemanaaridae). *Symposium of the Zoological Society of London*, 42: 293–302.
- Davies, V. T. 1980. *Malkara loricata*, a new spider (Araneidae: Malkarinae) from Australia. *Verhandlungen des 8. Internationalen Arachnologen-Kongresses. Wien, 1980*: 377–382.
- Deeleman-Reinhold, C. L. 1995. The Ochyroceratidae of the Indo-Pacific region (Araneae). *Raffles Bulletin of Zoology Supplement*, 2: 1–103.
- Delle, N. 1937. Zemgales lidzenuma, Augszemes un Lietuvas devona nogulumi. *Acta Universitatis Latviensis, Matēmatikas un Dabas Zinātņu Fakultātes Serija* 2(5): 105–384.
- De Geer, C. 1778. *Mémoires pour Servir à l'Histoire des Insectes, vol. 7*. Stockholm.
- De Kay, J. E. 1825. Observations on a fossil crustaceous animal of the order Branchiopoda. *Annals of the New York Lyceum of Natural History*, 1: 375–377.
- Delfinado, M. D. & Baker, E. W. 1974. Varroidae, a new family of mites on honeybees (Mesostigmata: Acarina). *Journal of the Washington Academy of Science*, 64: 4–10.
- De Lima, W. 1890. Note sur un nouvel *Eurypterus* du Rothliegendes de Bussaco. *Comunicações da Comissão dos Trabalhos Geológicos da Portugal*, 2: 153–157.
- Desmarest, A.-G. 1822. Les crustacés proprement dits. 66–154. In *Histoire naturelle des crustacés fossiles, sous les rapports zoologiques et géologiques*. F.-G. Levrault, Paris, Strasbourg, xx pp.
- Diener, C. 1924. Eurypterida. In Diener, C. (ed.). *Fossilium Catalogus I : Animalia*. W. Junk, Berlin, pp. 1–26.
- Dix, E. & Pringle, J. 1929. On the fossil Xiphosura from the South Wales Coalfield with a note on the myriapod *Euphoberia*. *Summary of Progress, Geological Survey of Great Britain*, 1928: 90–113.
- Dix, E. & Pringle, J. 1930. Some Coal Measures arthropods from the South Wales Coalfield. *Annals and Magazine of Natural History*, 6: 136–144.
- Dohrn, A. 1881. Die Pantopoden des Golfes von Neapel und der angrenzenden Meeresabschnitte. *Monographie der Fauna und Flora des Golfes von Neapel*, 3: 1–252.
- Doleschall, L. 1852. Systematisches Verzeichnis der im Kaiserthum Österreich vorkommenden Spinnen. *Sitzungsberichte der Mathematisch-Naturwissenschaftlichen Classe der Kaiserlichen Akademie der Wissenschaft*, 9: 622–651.

- Donnadieu, A. L. 1875. *Recherches pour servir a l'histoire des Tetranyques*. – These. Faculte des Sciences de Lyon: 134 pp. [Thesis also published in a regular journal in 1876.]
- Dresco, E. 1970. Recherches sur la variabilité et la phylogénie chez les Opiliones du genre *Ischyropsalis* C. L. Koch (Fam. Ischyropsalidae), avec la creation de la famille nouvelle des Sabaconidae. *Bulletin du Muséum National d'Histoire Naturelle, 2^e Serie*, 41: 1200–1213.
- Dubey, D. P. 1985. A preliminary note on the eurypterid and trilobitid remains from the Upper Vidhyan rocks around Rewa, Madhya Pradesh. *Current Trends in Geology (IV Indian Geological Congress)*, 6: 63–78.
- Dubinin, V. B. 1953. Feather mites (Analgesoidea). II Families Epidermoptidae and Freyanidae. *Fauna SSSR. Paukoobrazyne* 6 (6): 3–411. [In Russian].
- Dubinin, V. B. 1957. On the orientation of the cephalic end of the Devonian pycnogonids of the genus *Palaeoisopus* and their systematic position in the Arthropoda. *Doklady Akademii Nauk SSSR*, 117: 881–884. [In Russian].
- Dufour, L. 1820. Description de cinq Arachnides nouvelles. *Annales générales des sciences physiques*, 5: 198–209.
- Dugès, A. 1834. Recherches sur l'ordre des Acariens et la famille des Trombidés en particulier. *Annales des Sciences Naturelles, Zoologie, série 2*, 1: 5–46.
- Dujardin, F. 1851. Sur des acariens a quatre pieds, parasites des vegeteux et qui doivent former un genre particulier (*Phytoptus*). In Observations Zoologiques. *Annales des Sciences Naturelles, série 3*, 15: 158–175.
- Dunbar, C. O. 1923. Kansas Permian insects, Part 2. *Paleolimulus*, a new genus of Paleozoic Xiphosura, with notes on other genera. *American Journal of Science, 5th series*, 5: 443–454.
- Dunbar, C. O. 1924. Kansas Permian insects. Part 1. The geologic occurrence and the environment of the insects. *American Journal of Science, 5th series*, 7: 171–209.
- Dunlop, J. A. 1995. Redescription of the Pennsylvanian trigonotarbid arachnid *Lissomartus* Petrunkevitch 1949 from Mazon Creek, Illinois. *Journal of Arachnology*, 23: 118–124.
- Dunlop, J. A. 1996. A trigonotarbid arachnid from the Upper Silurian of Shropshire. *Palaeontology*, 39: 605–614.
- Dunlop, J. A. 1998. A fossil whipscorpion from the Lower Cretaceous of Brazil. *Journal of Arachnology*, 26: 291–295.
- Dunlop, J. A. 1999. A replacement name for the trigonotarbid arachnid *Eotarbus* Dunlop. *Palaeontology*, 42: 191.
- Dunlop, J. A. 2002. Arthropods from the Lower Devonian Severnya Zemlya Formation of October Revolution Island, Russia. *Geodiversitas*, 24: 349–379.
- Dunlop, J. A. 2004. A spiny harvestman (Arachnida: Opiliones) from the Upper Carboniferous of Missouri, USA. In Logunov, D. V. & Penney, D (eds). Proceedings of the 21st European Colloquium of Arachnology, St.-Petersburg, 4–9 August 2003. *Arthropoda Selecta, Special Issue No. 1*: 67–74.

- Dunlop, J. A. 2007. A large parasitengonid mite (Acari, Erythraeoidea) from the Early Cretaceous Crato Formation of Brazil. *Fossil Record*, 10: 91–98.
- Dunlop, J. A. & Anderson, L. I. 2005. A fossil harvestman (Arachnida, Opiliones) from the Mississippian of East Kirkton, Scotland. *Journal of Arachnology*, 33: 482–489.
- Dunlop, J. A. & Bernardi, L. F. de O. 2014. An opilioacarid mite in Cretaceous Burmese amber. *Naturwissenschaften*, 101: 759–763.
- Dunlop, J. A. & Bertrand, M. 2011. Fossil labidostomatid mites (Prostigmata: Labidostommatidae) from Baltic amber. *Acarologia*, 51: 191–198.
- Dunlop, J. A. & Braddy, S. J. 2011. *Cteniza bavincourti* and the nomenclature of arachnid related trace fossils. *The Journal of Arachnology*, 39: 250–257.
- Dunlop, J. A. & Brauckmann, C. 2006. A new trigonotarbid from the Coal Measures of Hagen Vorhalle, Germany. *Fossil Record*, 9: 130–136.
- Dunlop, J. A. & Falkenhagen, R. 2014. Raubmilbe in Aragonit. *Fossilien*, 2014(3): 53–55.
- Dunlop, J. A. & Giribet, G. 2003. The first fossil cyphophthalmid (Arachnida, Opiliones) from Bitterfeld amber, Germany. *The Journal of Arachnology*, 31: 371–378.
- Dunlop, J. A. & Horrocks, C. A. 1996. A new Upper Carboniferous whip scorpion (Arachnida: Uropygi: Thelyphonida) with a revision of the British Carboniferous Uropygi. *Zoologischer Anzeiger*, 234: 293–306.
- Dunlop, J. A. & Horrocks, C. A. 1997. Phalangiotarbid arachnids from the Coal Measures of Lancashire, UK. *Geological Magazine*, 134: 369–381.
- Dunlop, J. A. & Jekel, D. 2009. Nomenclatural notes on fossil spiders. *Bulletin of the British arachnological Society*, 14: 357–360.
- Dunlop, J. A. & Martill, D. M. 2002. The first whipspider (Arachnida: Amblypygi) and three new whipscorpions (Arachnida: Thelyphonida) from the Lower Cretaceous Crato Formation of Brazil. *Transactions of the Royal Society of Edinburgh, Earth Sciences*, 92: 325–334.
- Dunlop, J. A. & Mammitzsch, L. 2010. A new genus and species of harvestman from Baltic amber. *Palaeodiversity*, 3: 23–32.
- Dunlop, J. A. & Mitov, P. G. 2009. Fossil harvestmen (Arachnida, Opiliones) from Bitterfeld amber. *ZooKeys*, 16: 347–375.
- Dunlop, J. A. & Mitov, P. G. 2011. The first fossil cyphophthalmid harvestman from Baltic amber. *Arachnologische Mitteilungen*, 40: 47–54.
- Dunlop, J. A. & Penney, D. 2012. *Fossil arachnids*. Siri Scientific Press, Manchester, 192 pp.
- Dunlop, J. A. & Poschmann, M. 1997. On the Emsian (Lower Devonian) arthropods of the Rhenish Schiefergebirge: 1. *Xenarachne*, an enigmatic arachnid from Willwerath, Germany. *Paläontologische Zeitschrift*, 71: 231–236.

- Dunlop, J. A. & Rößler, R. 2003. An enigmatic, solifuge-like fossil arachnid from the Lower Carboniferous of Kamienna Góra (Intra-Sudetic Basin), Poland. *Paläontologische Zeitschrift*, 77: 389–400.
- Dunlop, J. A. & Rößler, R. 2013. The youngest trigonotarbid *Permotarbus schuberti* n. gen., n. sp. from the Permian Petrified Forest of Chemnitz in Germany. *Fossil Record*, 16: 229–243.
- Dunlop, J. A. & Selden, P. A. 2004. A trigonotarbid arachnid from the Lower Devonian of Tredomen, Wales. *Palaeontology*, 47: 1469–1476.
- Dunlop, J. A. & Selden, P. A. 2013. Scorpion fragments from the Silurian of Powys, Wales. *Arachnology*, 16: 27–32.
- Dunlop, J. A., Anderson, L. I. & Braddy, S. J. 1999. A new chasmataspid (Chelicerata: Chasmataspida) from the Lower Devonian of the Midland Valley of Scotland. *Transactions of the Royal Society of Edinburgh, Earth Sciences*, 89: 161–165.
- Dunlop, J. A., Anderson, L. I. & Braddy, S. J. 2004. A redescription of *Chasmataspis laurencii* Caster & Brooks (Chelicerata: Chasmataspida) from the Middle Ordovician of Tennessee, USA, with remarks on chasmataspid phylogeny. *Transactions of the Royal Society of Edinburgh: Earth Sciences*, 94: 207–205.
- Dunlop, J. A., Bartel, C. & Mitov, P. G. 2012. An enigmatic spiny harvestman from Baltic amber. *Fossil record*, 15: 91–101.
- Dunlop, J. A., Harms, D., Penney, D. 2008. A fossil tarantula (Araneae: Theraphosidae) from Miocene Chiapas amber, Mexico. *Revista Ibérica de Aracnología*, 15: 9–17.
- Dunlop, J. A., Kotschán, J. & Zwanzig, M. 2013. Fossil mesostigmatid mites (Mesostigmata: Gamasina, Microgyniina, Uropodina), associated with longhorn beetles (Coleoptera: Cerambycidae) in Baltic amber. *Naturwissenschaften*, 100: 337–344.
- Dunlop, J. A., Sempf, C. & Wunderlich, J. 2010. A new opilioacarid mite in Baltic amber. In Nentwig, W., Entling, M. & Kropf, C. (eds). *European Arachnology 2008*, pp. 59–70.
- Dunlop, J. A., Wunderlich, J. & Poinar Jr., G. O. 2004. The first fossil opilioacariform mite (Acari: Opilioacariformes) and the first Baltic amber camel spider (Solifugae). *Transactions of the Royal Society of Edinburgh: Earth Sciences*, 94: 261–273.
- Dunlop, J. A., Anderson, L. I., Kerp, H. & Hass, H. 2004. A harvestman (Arachnida: Opiliones) from the Early Devonian Rhynie cherts, Aberdeenshire, Scotland. *Transactions of the Royal Society of Edinburgh, Earth Sciences*, 94: 341–354.
- Dunlop, J. A., Bird, T. L., Brookhart, J. O. & Bechly G. 2015. A camel spider from Cretaceous Burmese amber. *Cretaceous Research*, 56: 265–273.
- Dunlop, J. A., Fayers, S. F., Hass, H. & Kerp, H. 2006. A new arthropod from the early Devonian Rhynie chert, Aberdeenshire (Scotland), with a remarkable feeding device in the mouthparts. *Paläontologische Zeitschrift*, 80: 296–306.

- Dunlop, J. A., Kontschán, J., Walter, D. E. & Perrichot, V. 2014. An ant-associated mesostigmatid mite in Baltic amber. *Biology Letters*, 10: 20140531.
- Dunlop, J. A., Wang, Y., Selden, P. A. & Krautz, P. 2014. A trigonotarbid arachnid from the Pennsylvanian Astrasado Formation of the Kinney Brick Quarry, New Mexico. *Palaeontological Contributions*, 9: 1–6.
- Dunlop, J. A., Wirth, S., Penney, D., McNeil, A., Bradley, R. S., Withers, P. J. & Preziosi, R. F. 2012. A minute fossil phoretic mite recovered by phase-contrast X-ray computed tomography. *Biology Letters*, 8: 475–460.
- Ebert, T. 1892. *Prestwichia (Euproops) scheeleana*. – *Abhandlung und Jahrbuch Königliche Preußische Geologisches Landesanstalt*, 10: 215–220.
- Edgecombe, G. D. 1998. Early myriapodous arthropods from Australia: *Maldybulakia* from the Devonian of New South Wales. *Records of the Australian Museum*, 50: 293–314.
- Ehlers, G. M. 1935. A new eurypterid from the Upper Devonian of Pennsylvania. *Contributions from the Museum of Palaeontology, University of Michigan*, 4 (18): 291–295.
- Eichwald, E. 1854. Die Grauwackenschichten von Live- und Esthland. *Bulletin de la Société Imperiale des Naturalistes de Moscou*, 27: 1–211.
- Eichwald, E. 1860. *Lethaea Rossica. Vol. 1. Seconde section de l'ancienne Période*. Librairie et Imprimerie de E. Schweizerbart, Stuttgart, 1657 pp.
- Eldredge, N. 1974. Revision of the suborder Synziphosurina (Chelicerata, Merostomata), with remarks on merostome phylogeny. *American Museum Novitates*, 2543: 1–41.
- Elias, M. K. 1936. Character and significance of the late Paleozoic flora of Garnett, Kansas. *Journal of Geology*, 44: 9–23.
- Eller, E. R. 1938a. A review of the xiphosuran genus *Belinurus* with the description of a new species, *B. allegayensis*. *Annals of the Carnegie Museum*, 27: 129–150.
- Eller, E. R. 1938b. A new xiphosuran, *Euproops morani*, from the Upper Devonian of Pennsylvania. *Annals of the Carnegie Museum*, 27: 152–153.
- Eller, E. R. 1940. *Belinurus carteri* a new xiphosuran from the Upper Devonian of Pennsylvania. *Annals of the Carnegie Museum*, 28: 133–136.
- Ellingsen, E. 1906. Report on the pseudoscorpions of the Guinea Coast (Africa) collected by Leonardo Fae. *Annali del Museo Civico de Storia Naturale di Genova*, (3)2: 243–265.
- Ellingsen, E. 1909. On some North American pseudoscorpions collected by Dr. F. Silvestri. *Bollettino del Laboratorio di Zoologia Generale e Agraria della R. Scuola sup. d'Agricoltura, Portici*, 3: 216–221.
- Elzinga, R. J. 1993. Larvamimidae, a new family of mites (Acari: Dermanssoidea) associated with army ants. *Acarologia*, 34: 95–103.
- Emerton, J. H. 1875 Notes on spiders from Caves in Kentucky, Virginia and Indiana. *American Naturalist*, 9: 278–281.

- Emerton, J. H. 1882. New England spiders of the family Theridiidae. *Transactions of the Connecticut Academy of Arts and Sciences*, 6: 1–86.
- Engel, M. S. & Grimaldi, D. A. 2014. Whipspiders (Arachnida: Amblypygi) in amber from the Early Eocene and mid-Cretaceous, including maternal care. *Novitates Paleoentomologicae*, 9: 1–17.
- Eskov, K. Y. 1984. A new fossil spider family from the Jurassic of Transbaikalia from (Araneae: Chelicerata). *Neues Jahrbuch für Geologie und Paläontologie, Monatshefte*, 1984: 645–653.
- Eskov, K. Y. 1987. A new archaeid spider (Chelicerata: Araneae) from the Jurassic of Kazakhstan, with notes on the so-called “Gondwanan” ranges of recent taxa. *Neues Jahrbuch für Geologie und Paläontologie, Abhandlungen*, 175: 81–106.
- Eskov, K. Y. 1992. Archaeid spiders from Eocene Baltic amber (Chelicerata: Araneida: Arachaeidae) with remarks on the so-called “Gondwanan” ranges of Recent taxa. *Neues Jahrbuch für Geologie und Paläontologie, Abhandlungen*, 185: 311–328.
- Eskov, K. Y. & Marusik, Y. M. 1992. [Fossil spiders of the family Nesticidae.] *Palaeontologicheskii Zhurnal*, 2: 87–95. [In Russian]
- Eskov, K. Y. & Selden, P. A. 2005. First record of spiders from the Permian period (Araneae: Mesothelae). *Bulletin of the British arachnological Society*, 13: 111–116.
- Eskov, K. Y. & Wunderlich, J. 1995 (for 1994). On the spiders of the Taimyr ambers, Siberia, with the description of a new family and with general notes on the spiders from the Cretaceous resins. *Beiträge zur Araneologie*, 4: 95–107.
- Eskov, K. Y. & Zonstein, S. 1990. First Mesozoic mygalomorph spiders from the Lower Cretaceous of Siberia and Mongolia, with notes on the system and evolution of the infraorder Mygalomorphae (Chelicerata: Araneae). *Neues Jahrbuch für Geologie und Paläontologie, Abhandlungen*, 178: 325–368.
- Eskov, K. Y. & Zonstein, S. L. 2000. The first Ctenizoid Mygalomorph Spiders from Eocene Baltic amber (Araneida: Mygalomorphae: Ctenizidae). *Paleontological Journal*, 34: S268–S274. [Translated into English; original in Russian]
- Etheridge Jr., R. 1877. On the remains of a large crustacean, probably indicative of a new species of *Eurypterus*, or allied genus (*Eurypterus? Stevensoni*), from the Lower Carboniferous Series (Cementstone Group) of Berwickshire. *Quarterly Journal of the Geological Society*, 33: 223–228.
- Evans, G. O. 1957. An introduction to the British Mesostigmata (Acarina) with key to families and genera. *Journal of the Linnean Society of London*, 43: 203–259.
- Ewing, H. E. 1917a. A synopsis of the genera of beetle mites with special reference to the North American fauna. *Annals of the Entomological Society of America*, 10: 117–132.
- Ewing, H. E. 1922. Studies on the taxonomy and biology of the tarsnemid mites, together with a note on the transformation of *Acarapis (Tarsonemus) woodi* Rennie (Acarina). *Canadian Entomologist*, 54: 104–113.

- Ewing, H. E. 1929. A synopsis of the American arachnids of the primitive order Ricinulei. *Annals of the Entomological Society of America*, 22: 583–600.
- Ewing, H. E. 1930. A fossil arachnid from the Lower Carboniferous shales (Pococno formation) of Virginia. *Annals of the Entomological Society of America*, 23: 641–643.
- Fage, L. 1912. Etudes sur les araignées cavernicoles. I. Revision des Ochyroceratidae (n. fam.). *In Biospologica*, XXV. *Archives de Zoologie expérimentale et generale*, 10: 97–162.
- Fage, L. 1913. Etudes sur les Araignées cavernicoles. II. Revision des Leptonetidae. *In Biospologica*, XXIX. *Archives de Zoologie expérimentale et generale*, 10: 479–576.
- Fain, A. 1956. Une nouvelle famille d'acariens endoparasites des chauves-souris: Gastronyssidae fam. nov. *Annales de la Société Belge de Médecine Tropicale*, 36: 87–98.
- Fain, A. 1957. Notes sur l'acariase des voies respiratoires chez l'homme et chez les animaux. Description de deux nouveaux acariens chez un lémurien et des rongeurs. *Annales de la Société Belge de Médecine Tropicale*, 37: 469–481.
- Fain, A. 1961. Une nouvelle famille d'acariens, parasites de serpents du genre *Mehelya* au Congo: Omentolaelaptidae *Fam. nov.* (Mesostigmata). *Revue de Zoologie et de Botanique Africaine*, 64: 283–296.
- Fain, A. 1967a. Nouveaux hypopes vivant dans les follicules pileux de Rongeurs américains. *Revue de Zoologie et de Botanique Africaine*, 76: 157–162.
- Fain, A. 1967b. Un acarien remarquable récolté sur un Tarsier (Heteroptidae f.n. : Sarcoptiformes). – *Zoologischer Anzeiger*, 178: 90–94.
- Fain, A. 1968. Deux nouveaux Acariens Cavernicoles du Gabon (Sarcoptiformes). *Revue Biologia Gabonica*, 4: 195–205.
- Fain, A. 1974. Acariens récoltés par le Dr. J. Travé aux îles subantarctiques. I. Familles Saprogllyphidae et Hyadesidae (Astigmata). *Acarologia*, 16: 684–708.
- Fain, A. 1977. Nouveaux Acariens Astigmata cavernicoles du Kenya. *Revue suisse de Zoologie*, 84: 565–581.
- Fayers, S. R., Dunlop, J. A. & Trewin, N. H. 2005. A new early Devonian trigonotarbid arachnid from the Windyfield chert, Rhynie, Scotland. *Journal of Systematic Palaeontology*, 2: 269–284.
- Feider, Z. 1955. Arachnida, Acarina Trombidoidea. *Fauna RPR*, 5: 1–187.
- Feider, Z. & Vasiliu, N. 1969. Révision critique de la famille des Nicoletiididae. *In Proc. 2nd International Congress of Acarology*, Sutton Bonington, England 1967. Acad. Kiado, Budapest: pp. 202–207.
- Feldmann, R. M., Schweitzer, C. E., Dattilo, B. & Farlow, J. O. 2011. Remarkable preservation of a new genus and species of limuline horseshoe crab from the Cretaceous of Texas, USA. *Palaeontology*, 54: 1337–1346.

- Feldmann, R. M., Vega, F. J., Applegate, S. P., & Bishop, G. A. 1998. Early Cretaceous arthropods from the Tlayua Formation at Tepexi de Rodriguez, Puebla, México. *Journal of Paleontology*, 72: 79–90.
- Fet, V. & Bechly, G. 2001. Case 3120a. Liochelidae, fam. nov. (Scorpiones): proposed introduction as a substitute name for Ischnuridae Simon, 1879, as an alternative to the suggested emendment of Ischnurinae Fraser, 1957 (Insecta, Odonata) to Ischnurinae in order to remove homonymy. *Bulletin of Zoological Nomenclature*, 58: 280–281.
- Fischer de Waldheim, G. 1839. Notes sur un crustacé fossile du genre *Eurypterus* de Podolie. *Bulletin de la Societe Imperiale des Naturalistes de Moscou*, 11: 125–128.
- Flower, R. H. 1945. A new Deepkill eurypterid. *American Midland Naturalist*, 34: 717–719.
- Flower, R. [H.] 1969. Merostomes from a Cotter horizon of the El Paso Group. *New Mexico Bureau of Mines and Mineral Resources Memoir*, 22: 35–44.
- Fraipont, J. 1889. Euryptérides nouveaux du Dévonien Supérieur de Belgique (Psammites du Condroz). *Annales de la Société Géologique de Belgique*, 17: 53–62.
- Forslund, K.-H. 1941. Schwedische Arten der Gattung *Suctobelba* Paoli (Acari, Oribatei). *Zoologiska bidrag fran Uppsala*, 20: 381–396.
- Forslund, K.-H. 1947. Über die Gattung *Autogmeta* Hull (Acari, Oribatei). *Zoologiska bidrag fran Uppsala*, 25: 111–117.
- Forslund, K.-H. 1956. Schwedische Oribatei (Acari). III. *Entomologisk Tidskrift*, 77: 210–218.
- Forster, R. R. 1948. A new sub-family and species of New Zealand Opiliones. *Records of the Auckland Institute and Museum*, 3: 313–318.
- Forster, R. R. 1954. The New Zealand harvestmen (sub-order Laniatores). *Canterbury Museum Bulletin*, 2: 1–329.
- Forster, R. R. 1955. A new family of spiders of the sub-order Hypochilomorphae. *Pacific Science*, 9: 277–285.
- Forster, R. R. & Forster, L. 1999. *Spiders of New Zealand and their worldwide kin*. University of Otago Press, Dunedin, vi + 270 pp.
- Forster, R. R. & Platnick, N. I. 1984. A review of archaeid spiders and their relatives, with notes on the superfamily Palpimanoidea (Arachnida: Araneae). *Bulletin of the American Museum of Natural History*, 178: 1–106.
- Forster, R. R. & Wilton, C. L. 1973. The spiders of New Zealand. Part IV. *Otago Museum Bulletin*, 4: 1–309.
- Frič, A. 1873. Fauna der Steinkohlenformation Böhmens. *Archiv für Naturwissenschaftliche Landesdurchforschung von Böhmen*, 2(2): 1–16.
- Frič, A. 1899a. On *Prolimulus woodwardi*. *Geological Magazine*, 6: 57–58.
- Frič, A. 1899b. *Fauna der Gaskohle und der Kalksteine der Permformation Böhmens*. Vol. IV: pp. 33–64.
- Frič, A. 1901. *Fauna der Gaskohle und der Kalksteine der Permformation Böhmens*. Vol. IV, part 2. Myriopoda pars II. Arachnoidea, pp. 56–63, pls 153, 154, Prague.

- Frič, A. 1904. *Palaeozoische Arachniden*. A Frič, Prague, 85 pp.
- Fritsch, K. von 1906. Beitrag zur Kenntnis der Tierwelt der deutschen Trias. *Abhandlungen der naturforschender Gesellschaft Halle*, 24: 220–285.
- Fry, W. G. 1978. A classification within the pycnogonids. *Zoological Journal of the Linnean Society*, 63: 35–58.
- Funk, R. C. 1975. Megacelaenopsidae, a new family of Celaenopsoidea (Acari, Mesostigmata). *Acarologia*, 16: 382–393.
- Funk, R. C. 1977. *Triplogynium krantzi* n. g., n. sp., type of Triplogyniidae n. fam. (Mesostigmata, Celaenopsoidea). *International Journal of Acarology*, 3: 71–79.
- García-Villafuerte, M. Á. 2006a. A new fossil *Episinus* (Araneae, Theridiidae) from Tertiary Chiapas amber, Mexico. *Revista Ibérica de Aracnología*, 13: 120–125.
- García-Villafuerte, M. Á. 2006b. Selenopidae y Thomisidae (Arachnida: Araneae) en ámbar de Chiapas, México. *Boletín Sociedad Entomológica Aragonesa*, 38: 209–212.
- García-Villafuerte, M. Á. 2008. Primer registro fósil del género *Hemirraghus* (Araneae, Theraphosidae) en ámbar del Terciario, Chiapas, México. *Revista Ibérica de Aracnología*, 16: 43–47.
- Garwood, R. J., Dunlop, J. A., Giribet, G. & Sutton, M. D. 2011. Anatomically modern Carboniferous harvestmen demonstrate early cladogenesis and stasis in Opiliones. *Nature Communications*, 2:444: 1–7.
- Garwood, R. J., Sharma, P. P., Dunlop, J. A., Giribet, G. 2014. A Paleozoic stem group to mite harvestmen revealed through integration of phylogenetics and development. *Current Biology*, 24: 1–7.
- Gaud, J. & Atyeo, W. T. 1975. Gabuciniidae, famille nouvelle de Sarcoptiformes plumicoles. *Acarologia*, 16: 522–561.
- Gaud, J. & Atyeo, W. T. 1976. Ascouracarinae, n. sub-fam. des Syringobiidae, Sarcoptiformes plumicoles. *Acarologia*, 18: 143–162.
- Gaud, J. & Atyeo, W. T. 1977. A new name for *Ovacarus* and Ovacaridae (Acarina: Analgoidea). *Acarologia*, 18: 568–569.
- Gaud, J. & Atyeo, W. T. 1978. Nouvelles superfamilles pour les Acariens astigmatés parasites d'oiseaux. *Acarologia*, 19: 678–685.
- Gaud, J. & Mouchet, J. 1961. Deux genres nouveaux de Sarcoptiformes plumicoles. Un nouveau critère dans la systématique des Analgoidea. *Acarologia*, 3: 591–598.
- Gaud, J., Atyeo, W.T. & Berla, H.F. 1972. Acariens Sarcoptiformes plumicoles parasites des Tinamous. *Acarologia*, 14: 393–453.
- Gaud, J., Atyeo, W. T. & Klompen, J. S. H. 1989. Oconnoriidae, a new family of feather mites (Acarina, Pterolichoidea). *Journal of Entomological Science*, 24: 417–421.
- Geinitz, H. B. 1882. *Kreischeria wiedeii*, ein Pseudoskorpion aus der Steinkohlenformation von Zwickau. *Zeitschrift der Deutschen geologischen Gesellschaft*, 34: 238–242.

- Gerecke, R., Smith, I. M. & Cook, D. R. 1999. Three new species of *Apheviderulix* gen. nov. and proposal of Apheviderulicidae fam. nov. (Acari: Hydrachnidia: Eylaoidea). *Hydrobiologia*, 397: 133–147.
- Gerson, U. & Walter, D. E. 1998. Transfer of *Mecognatha* Wood from Stigmaeidae to Mecognathidae, fam. nov., a new synonymy, and a key to families of Raphignathoidea (Acari: Prostigmata). *Systematic and Applied Acarology*, 3: 145–147.
- Gerstaecker, C. E. A. 1863. Pantopoda. 248–350. In Carus, J. V. & Gerstaecker, C. E. A. (eds). *Handbuch der Zoologie*, 2. W. Engelmann, Leipzig, 642 pp.
- Gertsch, W. J. 1941. Report on some arachnids from Barro Colorado Island, Canal Zone. *American Museum Novitates*, 1146: 1–14.
- Gertsch, W. J. & Davis, L. I. 1946. Report on a collection of spiders from Mexico. V. *American Museum Novitates*, 1313: 1–11.
- Gervais, P. M. 1844. Remarques sur la famille des Scorpiones et descriptions des plusieurs espèces nouvelles de la collection du Muséum. *Archives du Muséum d'Histoire Naturelle, Paris*, 4: 201–240.
- Gess, R. W. 2013. The earliest record of terrestrial animals in Gondwana: A scorpion from the Famennian (Late Devonian) Witpoort Formation of South Africa. *African Invertebrates*, 54: 373–379.
- Giebel, C. G. 1856. *Die Insekten und Spinnen der Vorwelt mit steter Berücksichtigung der lebenden Insekten und Spinnen; monographisch dargestellt*. Leipzig, 511 pp.
- Gill, E. L. 1909. An arachnid from the Coal Measures of the Tyne Valley. *Transactions of the Natural History Society of Northumberland, Durham and Newcastle-upon-Tyne, new series*, 3(2): 3–16.
- Gill, E. L. 1911. A Carboniferous arachnid from Lancashire. *Geological Magazine*, 48: 395–398.
- Gill, E. L. 1924. Fossil arthropods from the Tyne Coalfield. *Geological Magazine*, 61: 445–471.
- Giribet, G. & Dunlop, J. A. 2005. First identifiable Mesozoic harvestman (Opiliones: Dyspnoi) from Cretaceous Burmese amber. *Proceedings of the Royal Society B*, 272: 1007–1013.
- Giribet, G., Tourhino, A. L., Shih, C.-k. & Ren, D. 2012. An exquisitely preserved harvestman (Arthropoda, Arachnida, Opiliones) from the Middle Jurassic of China. *Organisms, Diversity & Evolution*, 12: 51–56.
- Giribet, G., Sharma, P. P., Benavides, L. R., Boyer, S. L., Clouse, R. M., De Bivort, B. L., Dimitrov, D., Kawauchi, G. Y., Muriene, J., Schwendinger, P. J. 2012. Evolutionary and biogeographical history of an ancient and global group of arachnids (Arachnida: Opiliones: Cyphophthalmi) with a new taxonomic arrangement. *Biological Journal of the Linnean Society*, 105: 92–130.
- Gistel, J. 1848. *Naturgeschichte des Thierreichs für höhere Schulen*. Stuttgart, pp. 155–156.
- Gjelstrup, P. & Solhøy, T. 1994. Oribatid mites (Acari). In *The Zoology of Iceland*. *Steenstrupia*, (3) 57: 1–78.
- Glushenko, N. V. & Ivanov, V. K. 1961. [*Paleolimulus* from the Lower Permian of the Donetz Basin.] *Paleontologiceskij Zhurnal*, 1861: 128–130. [in Russian]
- Goldenberg, F. 1873. *Fauna Saraepontana Fossilis. Die fossilen Thiere aus der Steinkohlenformation von Saarbrücken. Erstes Heft*. Chr. Möllinger Verlag, Saarbrücken, 26 pp.

- Goodnight, J. C. & Goodnight, M. L. 1942. Phalangids from Central America and the West Indies. *American Museum Novitates*, 1184: 1–23.
- Gonzalez, R. H. 1978. A new species of xenocaligonellid mite from the Galapagos Islands (Acari). *Proceedings of the Entomological Society of Washington*, 80: 191–196.
- González-Sponga, M. A. 1997. Arácnidos de Venezuela. Una nueva familia, dos nuevos géneros y dos nuevas especies de Opiliones Laniatores. *Acta Biologica Venezuelica*, 17: 51–58.
- Gourret, P. 1887. Recherches sur les Arachnides tertiaires d'Aix en Provence. *Recueil Zoologique Suisse*, 4: 431–496.
- Grabau, A. W. 1920. A new species of *Eurypterus* from the Permian of China. *Bulletin of the Geological Survey of China*, 2: 61–68.
- Grandjean, F. 1931. Observations sur les Oribates (1^{re} Série). *Bulletin du Muséum National d'Histoire Naturelle*, 3: 131–144.
- Grandjean, F. 1932a. Observations sur les Oribates (3^e série). *Bulletin du Muséum National d'Histoire Naturelle*, 4: 292–306.
- Grandjean, F. 1932b. Au sujet des *Palaeacariformes* Trägårdh. *Bulletin du Muséum National d'Histoire Naturelle*, 4: 411–426.
- Grandjean, F. 1933. Études sur les Développement des Oribates. *Bulletin de la Société zoologique de France*, 58: 30–61.
- Grandjean, F. 1934. La notation des poils gastrontiques et des poils dorsaux du propodosoma chez les Oribates (Acariens). *Bulletin de la Société zoologique de France*, 59: 12–44.
- Grandjean, F. 1936a. Les Microzetidae n. fam. (Oribates). *Bulletin de la Société zoologique de France*, 61: 60–93.
- Grandjean, F. 1936b. Les Oribates de Jean Frédéric Hermann et de son père [Arachn. Acar.]. *Annales Société Entomologique de France*, 105: 27–110.
- Grandjean, F. 1936c. Observations sur les Oribates (10^e Série). *Bulletin du Muséum National d'Histoire Naturelle*, 8: 246–253.
- Grandjean, F. 1937. Le Genre *Pachygnathus* Dugès (*Alycus* Koch) (Acariens). Cinquième et dernière partie. *Bulletin du Muséum National d'Histoire Naturelle*, 9: 262–269.
- Grandjean, F. 1939. Quelques genres d'Acariens appartenant au groupe des Endeostigmata. *Annales des Sciences Naturelles – Zoologie et Biologie Animale, Série 11*, 2: 1–122.
- Grandjean, F. 1947a. Études sur les Smarisidae et quelques autres Érythroïdes (Acariens). *Archives de Zoologie Expérimental et Générale*, 85: 1–126.
- Grandjean, F. 1947b. Les Enarthronota (Acariens). Première série. *Annales des Sciences Naturelles – Zoologie et Biologie Animale*, 8: 213–248.

- Grandjean, F. 1948. Les Enarthronota (Acariens). (2^e série). *Annales des Sciences Naturelles – Zoologie et Biologie Animale*, 10: 29–58.
- Grandjean, F. 1950. Les Enarthronota (Acariens). (3^e série). *Annales des Sciences Naturelles – Zoologie et Biologie Animale*, 12: 85–107.
- Grandjean, F. 1951. Observations sur les Oribates (22^e Série). *Bulletin du Muséum National d'Histoire Naturelle*, 23: 91–98.
- Grandjean, F. 1953. Observations sur les Oribates (25^e Série). *Bulletin du Muséum National d'Histoire Naturelle*, 25: 155–162.
- Grandjean, F. 1954a. Observations sur les Oribates (28^e série). *Bulletin du Muséum National d'Histoire Naturelle*, 26: 204–211.
- Grandjean, F. 1954b. Essai de classification des Oribates (Acariens). *Bulletin de la Société zoologique de France*, 78: 421–446.
- Grandjean, F. 1954c. Etude sur les Palaeacaroides (Acariens, Oribates). *Mémoires du Muséum National d'Histoire Naturelle*, 7: 179–274.
- Grandjean, F. 1956a. Sur deux espèces nouvelles d'oribates (Acariens) apparentées à *Oripoda elongata* Banks 1904. *Archives de Zoologie Expérimentale et Générale*, 93: 185–218.
- Grandjean, F. 1956b. Galumnidae sans carènes lamellaires (Acariens, Oribates), 1^{re} série. *Bulletin de la Société zoologique de France*, 81: 134–150.
- Grandjean, F. 1958a. *Perlohmannia dissimilis* (Hewitt) (Acarien, Oribate). *Mémoires du Muséum National d'Histoire Naturelle*, 16: 57–120.
- Grandjean, F. 1958b. *Charassobates cavernosus* Grandj. 1929 (Acarien, Oribate). *Mémoires du Muséum National d'Histoire Naturelle*, 16: 121–140.
- Grandjean, F. 1959. *Polypterozetes cherubin* Berl. 1916 (Oribate). *Acarologia*, 1: 147–180.
- Grandjean, F. 1960a. Les Mochlozetidae n. fam. (Oribates). *Acarologia*, 2: 101–148.
- Grandjean, F. 1960b. Les Autognetidae n. fam. (Oribates). *Acarologia*, 2: 575–609.
- Grandjean, F. 1961a. Les Plasmobatidae n. fam. (Oribates). *Acarologia*, 3: 96–129.
- Grandjean, F. 1961b. Les Amerobelbidae (Oribates). (1^{re} partie). *Acarologia*, 3: 303–343.
- Grandjean, F. 1963. Les Autognetidae (Oribates). Deuxième partie. *Acarologia*, 4: 632–689.
- Grandjean, F. 1965a. Nouvelles observations sur les Oribates (4^e série). *Acarologia*, 7: 91–112.
- Grandjean, F. 1965b. Oribates mexicains (2^e série). *Stelechobates megalotrichus* n.g., n.sp. *Acarologia*, 7: 532–563.
- Grandjean, F. 1965c. Complément à mon travail de 1953 sur la classification des Oribates. *Acarologia*, 7: 713–734.
- Grandjean, F. 1966. Les Staurobatidae n. fam. (Oribates). *Acarologia*, 8: 696–727.
- Grandjean, F. 1967. Nouvelles observations sur les Oribates (5^e série). *Acarologia*, 9: 242–272.

- Grandjean, F. 1969. Considérations sur le classement des Oribates. Leur division en 6 groupes majeurs. *Acarologia*, 11: 127–153.
- Grandjean, F. 1970. Nouvelles observations sur les Oribates (8^e série). *Acarologia*, 12: 849–876.
- Grassi, B. & Calandruccio, S. 1885. Intorno ad un nuovo Aracnide Artrogastro (*Koenenia mirabilis* [sic]) che crediamo rappresentante d'un nuovo ordine (Microteliphonida). *Naturalista Siciliano*, 4: 127–133, 162–168.
- Griffiths, D. A. 1977. A new family of astigmatid mites from the Iles Crozet, sub-Antarctica, introducing a new concept relating to ontogenetic development of idiosomal setae. *Journal of Zoology, London*, 182: 291–308.
- Griswold, C., Audisio, T. & Ledford, J. 2012. An extraordinary new family of spiders from caves in the Pacific Northwest (Araneae, Trogloraptoridae, new family). *ZooKeys*, 215: 77–102.
- Gromov, A.V. 1998. [A new family, genus and species of scorpions (Arachnida, Scorpiones) from southern Central Asia.] – *Zoologicheskyy Zhurnal*, 77: 1003–1009. [In Russian.]
- Grote, A. R. & Pitt, W. H. 1875. I. Description of a new Crustacean from the Water Lime Group at Buffalo. *Bulletin of the Buffalo Society of Natural Sciences*, 3: 1–2.
- Gross, W. 1933. Die unterdevonischen Fische und Gigantostraken von Overath. *Abhandlungen der Preußischen Geologischen Landesanstalt (N. F.)*, 145: 41–77.
- Gu, Y.-M., Wang, C.-S. & Duan, Q.-X. 1991. Description of a new genus and a new species and proposal of a new family for the gamasides (Acari: Gamasina). *Acta Zootaxonomica Sinica*, 16: 333–338.
- Gu Y.-M., Wang, C.-S. & Li, J. 1991. A new genus and species of Gamasides off *Julus terrestris* and a new family proposed (Acari: Dermanyssoidea). *Acta Zootaxonomica Sinica*, 16: 428–431.
- Guérin-Ménéville, F. E. 1839. Gastéranthes sculptée et de Feisthamel, nouvelles espèces d'aranéides. *Revue zoologique*. 1839: 109–111.
- Gunther, C. E. M. 1942. Notes on the Listrophoridae (Acarina: Sarcoptoidea). *Proceedings of the Linnean Society of New South Wales*, 67: 109–110.
- Guthörl, P. 1934. Die Arthropoden aus dem Carbon und Perms des Saar-Nahe-Pfalz-Gebietes. *Abhandlungen der Preußischen Geologischen Landesanstalt (N.F.)*, 164: 1–219.
- Guthörl, P. 1938. *Eophrynus waechteri* n. sp. (Arac., Anthracom.) aus der Tiefbohrung Stangenmühle, Saar-Karbon. *Senckenbergiana*, 20: 465–470.
- Guthörl, P. 1964. Zur Arthropoden-Fauna des Karbons und Perms. 20. Neue Arachniden-Funde (Anthracom.) aus dem Westfal A des Aachener Karbons. *Paläontologische Zeitschrift*, 38: 98–103.
- Guthörl, P. 1965. Zur Arthropoden-Fauna des Karbons und Perms. 19. Weiteres über die Arachniden aus dem Westfal und Stefan des saar-lothringischen und pfälzischen Karbons. *Annales Universitatis Saraviensis*, 4: 10–24.

- Haase, E. 1890. Beitrag zur Kenntniss der fossilen Arachniden. *Zeitschrift der Deutsche geologische Gesellschaft*, 1890: 629–657.
- Haeckel, E. 1866. *Generale Morphologie der Organismen. Band 2*. Berlin, 574 pp.
- Hadži, J. 1931. Skorpionreste aus dem tertiären Sprudelsinter von Böttingen (Schwäbische Alb). *Paläontologische Zeitschrift*, 13: 134–148.
- Hadži, J. 1935. Ein eigentümlicher neuer Höhlen-Opilionid aus Nord-Amerika, *Cladonychium corii* g.n. sp. n. *Biologia Generalis*, 11: 49–72.
- Halbert, J. N. 1915. Clare Island Survey, 39. Acarinida. Section II. Terrestrial and marine Acarina. *Proceedings of the Royal Irish Academy*, 31: 45–136.
- Hall, J. 1859. *Natural History of New York: Palaeontology, III*. New York State Museum, 532 pp.
- Hall, C. E. 1877. Contributions to Palaeontology from the Museum of the Second Geological Survey. *Proceedings of the American Philosophical Society*, 16: 621??.
- Hall, J. 1884a. Description of a New Species of *Stylonurus* from the Catskill Group. *New York State Museum (36th Annual Report)*: 76–77.
- Hall, J. 1884b. Note on Eurypteridae of the Devonian and Carboniferous Formations of Pennsylvania, with a supplementary note on the *Stylonurus excelsior*. *Proceedings of the American Association for the Advancement of Science*, 33: 420–422.
- Hall, J. 1884c. Eurypteridae from the Lower Productive Coal Measures in Beaver County, and the Lower Carboniferous Pithole Shale in Venango County. 2nd *Geological Survey of Pennsylvania. Report of Progress PPP*: 23–39.
- Halliday, R. B. 2006. New taxa of mites associated with Australian termites (Acari: Mesostigmata). *International Journal of Acarology*, 32: 27–38.
- Hall, J. & Clarke, J. M. 1888. *Paleontology of New York*. New York, 236 pp.
- Hall, J. & Clarke, J. M. 1888. Trilobites and other Crustacea of the Oriskany, Upper Helderberg, Hamilton, Portage, Chemung, and Catskill Groups. *Geological Survey of the State of New York, Palaeontology*, 7.
- Hammen, L. van der 1953. Notes on the Oribatei (Acari) of Dutch New Guinea I. *Allonothrus schuilingi* nov. gen., nov. spec. *Proc. Kon. Ned. Ak. Wet.* C65 (2): 244–250.
- Hammen, L. van der 1963. Description of *Fortuynia yunkerii* nov. spec., and notes on the Fortuyniidae nov. fam. (Acarida, Oribatei). *Acarologia*, 5: 152–167.
- Hammen, L. van der 1972. A revised classification of the mites (Arachnidea, Acarida) with diagnoses, a key and notes on phylogeny. *Zoologische Mededelingen*, 47: 273–292.
- Hammer, M. 1966. Investigations on the Oribatid Fauna of New Zealand, Part 1. *Biologiske Skrifter udgivet af Det Kongelige Danske Videnskabernes Selskab*, 15(2): 1–108.
- Hammer, M. 1967. Some oribatids from Kodiak Island near Alaska. *Acta Arctica*, 14: 5–25.

- Hammer, M. 1973. Oribatids from Tongatapu and Eua, the Tonga Islands, and from Upolu, Western Samoa. *Biologiske Skrifter udgivet af Det Kongelige Danske Videnskabernes Selskab*, 20(3): 1–70.
- Hanken, N.-M. & Størmer, L. 1975. The trail of a large Silurian eurypterid. *Fossils and Strata*, 4: 255–270.
- Hansen, H. J. 1894. Arthrogastra Danica: en monographisk fremstilling af de i Danmark levende Meiere og Mosskorpioner med bidrag til sidstnaevnte underordens systematic. *Naturhistorisk Tidsskrift*, (3) 14: 491–554.
- Hansen, H. J. & Sørensen, W. 1904. *On two orders of Archanida*. Cambridge University Press, Cambridge, xi + 178 pp.
- Harger, O. 1874. Notice of a new spider from the Coal Measures of Illinois. *American Journal of Science*, 7: 219–223.
- Harlan, R. 1834. Critical notices of various organic remains hitherto discovered in North America. *Transactions of the Geological Society of Pennsylvania*, 1: 46–112.
- Harvey, M. S. 1990. Pezidae, a new freshwater mite family from Australia (Acarina: Halacaroidea). *Invertebrate Taxonomy*, 3: 771–781.
- Harvey, M. S. 1991. *Catalogue of the Pseudoscorpionida*. Manchester University Press, Manchester, vi + 726.
- Harvey, M. S. 1992. The phylogeny and classification of the Pseudoscorpionida (Chelicerata: Arachnida). *Invertebrate Taxonomy*, 6: 1373–1435.
- Harvey, M. S. 2002. Nomenclatural notes on Solifugae, Amblypygi, Uropygi and Araneae (Arachnida). *Records of the Western Australian Museum*, 20: 449–459.
- Harvey, M. S. 2003. *Catalogue of the smaller arachnid orders of the world*. CSIRO Publishing, Collingwood VC, xi + 385 pp.
- Harvey, M. A. & Selden, P. A. 1995. *Nyranytarbus*, replacement name for *Hemiphrynus* Frič, 1901 (Trigonotarbida: Eophrynidae). *Bulletin of the British arachnological Society*, 10: 74.
- Haupt, H. 1956. Beitrag zu Kenntnis der eözanen Arthropodenfauna des Geiselthals. *Nova Acta Leopoldina n.s.*, 128: 1–90.
- Haupt, H. 1957. Eine spinnenartige Arthropode aus dem Rotliegenden: *Rhabdotarchooides simoni* n. gen. n. sp. *Hallesches Jahrbuch für Mitteldeutsche Erdgeschichte*, 2(4): 246–247.
- Haupt, J. 1983. Vergleichende Morphologie der Genitalorgane und Phylogenie der liphistomorphen Webspinnen (Araneae: Mesothelae). I. Revision der bisher bekannten Arten. *Zeitschrift für zoologische Systematik und Evolutionsforschung*, 21: 275–293.
- Hauschke, N. & Wilde, V. 1987. *Paleolimulus fuchsbergensis* n. sp. (Xiphosura, Merostomata) aus der oberen Trias von Nordwestdeutschland, mit einer Übersicht zur Systematik und Verbreitung rezenter Limuliden. *Paläontologische Zeitschrift*, 61: 87–108.
- Hauschke, N. & Wilde, V. 1989. Ein Limulide aus dem Zechstein (Oberes Perm) der Korbacher Bucht (Hessen, Bundesrepublik Deutschland). *Geologisches Jahrbuch Hessen*, 117: 17–21.

- Hauschke, N. & Wilde, V. 2000. Limulidenreste aus dem Unteren Buntsandstein (Benberg-Formation) von Beesenlaublingen (Sachsen-Anhalt). *Hallesches Jahrbuch für Geowissenschaften, Reihe B*, 22: 87–90.
- Hauschke, N. & Wilde, V. 2004. Palaeogene limulids (Xiphosura) from Saxony-Anhalt (Germany) – systematics and palaeobiogeography. *Hallesches Jahrbuch für Geowissenschaften, Reihe B*, 18: 161–168.
- Hauschke, N. & Wilde, V. 2008. Limuliden aus dem Oberen Buntsandstein von Süddeutschland. *Hallesches Jahrbuch für Geowissenschaften*, 30: 21–26.
- Hauschke, N., Osterink, H. W. & Wilde, V. 2009. Erster Nachweis eines Limuliden (Xiphosura, Limulacea) im Muschelkalk von Winterswijk (Niederlande). *Der Aufschluss*, 60: 13–23.
- Hauschke, N., Wilde, V. & Brauckmann, C. 2004. Triassic limulids from Madagascar – missing links in the distribution of Mesozoic Limulacea. *Neues Jahrbuch für Geologie und Paläontologie, Monatshefte*, 2004(2): 87–94.
- Hauschke, N., Wilde, V. & Pietrzeniuk, E. 1992. Ein Limulide aus dem Muschelkalk (mittlere Trias) von Rüdersdorf bei Berlin. *Zeitschrift für geologische Wissenschaft*, 20: 461–466.
- Hedgpeth, J. W. 1978. A reappraisal of the Palaeopantopoda with description of a species from the Jurassic. *Zoological Journal of the Linnean Society*, 63: 23–34.
- Heer, O. 1865. *Die Urwelt der Schweiz*. Friedrich Schultheß, Zürich, xxix + 622 pp.
- Heetoff, M., Helfen, L. & Norton, R. A. 2009. Description of *Neoliodes dominicus* n. sp. (Acari, Oribatida) from Dominican Amber, aided by synchrotron X-ray microtomography. *Journal of Paleontology*, 83: 153–159.
- Heide, S. van der 1951. Les arthropodes du terrain houiller du Limbourg meridionale (excepte les scorpions et les insects). *Mededeelingen van de Geologische Stichting Serie C-IV-3 5*: 1–84.
- Heineken C. & Lowe R. T. 1832. Descriptions of two species of Araneidae, natives of Madeira. *Zool. Journ.*, 5: 320–323.
- Henderickx, H. 2005. A new *Geogarypus* from Baltic amber (Pseudoscorpiones: Geogarypidae). *Phegea*, 33: 87–92.
- Henderickx, H. & Boone, M. 2014. The first fossil *Feaella* Ellingsen, 1906, representing an unexpected pseudoscorpion family in Baltic amber (pseudoscorpiones, Feaellidae). *Entomo-Info*, 25: 5–11.
- Henderickx, H., Tafforeau, P. & Soriano, C. 2012. Phase contrast synchrotron microtomography reveals the morphology of a partially visible new *Pseudogarypus* in Baltic amber (Pseudoscorpiones: Pseudogarypidae). *Palaeontologia Electronica*, 15: 2;17A,11 p.
- Henderickx, H., Cnudde, V., Masschaele, B., Dierick, M., Vlassenbroeck, J. & Hoorebeke, L. van 2006. Description of a new fossil *Pseudogarypus* (Pseudoscorpiones: Pseudogarypidae) with the use of X-ray micro-CT to penetrate opaque amber. *Zootaxa*, 1305: 41–50.
- Hentz, N. M. 1832. On North American spiders. *American Journal of Science*, 21: 99–109.
- Hentz, N. M. 1845. Descriptions and figures of the Araneides of the United States. *Boston Journal of Natural History*, 5: 189–202.

- Hentz, N. M. 1847. Descriptions and figures of the Araneides of the United States. *Boston Journal of Natural History* 5: 443–478.
- Hentz, N. M. 1850. Descriptions and figures of the Araneides of the United States. *Boston Journal of Natural History*, 6: 18–35, 271–295.
- Herbst, J. F. W. 1798. *Naturgeschichte der Ungeflügelten Insekten. Zweytes Heft*. Berlin.
- Hermann, J. F. 1804. *Mémoire Apterologique*. F. G. Levrault, Strasbourg, 144 pp.
- Heyden, C. H. G. von 1826. Versuch einer sytematischen Eintheilung der Acariden. *Isis von Oken*, 18: 609–613.
- Heyden, C. H. G. von 1859. Fossile Insekten aus der Rheinischen Braunkohle. *Palaeontographica*, 8: 1–15.
- Hibbert, S. 1836. On the fresh-water limestone of Burdiehouse in the neighbourhood of Edinburgh belonging to the Carboniferous Group of rocks. With supplementary notes on other fresh-water limestones. *Transactions of the Royal Society of Edinburgh*, 13: 169–282.
- Hickman, V. V. 1931. A new family of spiders. *Proceedings of the Zoological Society of London (B)*, 1931: 1321–1328.
- Hickman, V. V. 1944. On some new Australian Apneumonomorphae with notes on their respiratory system. *Papers and Proceedings of the Royal Society of Tasmania*, 1943: 179–195.
- Hickmann, V. V. 1945. A new group of apneumone spiders. *Transactions of the Connecticut academy of Arts and Sciences*, 36: 135–148.
- Hickman, V. V. 1949. Tasmanian littoral spiders with notes on their respiratory systems, habits and taxonomy. *Papers and Proceedings of the Royal Society of Tasmania*, 1948: 31–43.
- Hickman, V. V. 1957. A fossil spider from Tertiary resin from Allendale Victoria. *Proceedings of the Royal Society of Victoria, N.S.*, 69: 25–27.
- Hilton, W. A. 1942. Pantopoda (continued) II. Family Callipallenidae. *Journal of Entomology and Zoology, Pomona College, Claremont*, 34: 38–41.
- Hirschmann, W. 1971. A fossil mite of the genus *Dendrolaelaps* (Acarina, Mesostigmata, Digamasellidae) found in amber from Chiapas, Mexico. *University of California Publications in Entomology*, 63: 69–70.
- Hirst, S. 1923. On some arachnid remains from the Old Red Sandstone (Rhynie Chert bed, Aberdeenshire). *Annals and Magazine of Natural History, Series 9*, 12: 455–474.
- Hoek, P. C. C. 1881. Report on the Pycnogonida dredged by HMS Challenger 1873–76. *Reports of the Scientific Results of the Exploring Vessel HMS Challenger*, 3(10): 1–167.
- Hoff, C. C. 1963. Sternophorid pseudoscorpions, chiefly from Florida. *American Museum Novitates*, 1875: 1–36.
- Holl, F. 1829. *Handbuch der Peterefactenkunde*. Hilscher, Dresden, 489 pp.
- Holland F. D., Jr., Erickson, J. M. & O'Brien, D. E. 1975. *Casterolimulus*: a new Late Cretaceous generic link in Limulid lineage. Studies in Paleontology and Stratigraphy. *Bulletin of American Paleontology*, 62: 235–249.

- Holmberg, E. L. 1882. Observations à propos du sous-ordre des araignées terrélares (Territelariae), spécialement du genre nordaméricain *Catadysas* Hentz et de la sous-famille Mecicobothrioidae, Holmberg. *Boletín de la Academia Nacional de Ciencias en Cordoba (Argentina)*, 4: 153–174.
- Holmberg, E. L. 1883. *Neothereutes darwini* Holmb., representante de una nueva familia de Citrigradas. *Boletín de la Academia Nacional de Ciencias en Cordoba (Argentina)*, 5: 35–48.
- Hong Y.-c. 1982. [Study on new spider genus in amber.] *Science in China*, 24(12): 1500–1515. [In Chinese]
- Hong Y.-c. 1983a. [Discovery of a Miocene scorpion from the diatoms of Shanwang in Shandong Province.] *Bulletin of the Tianjin Institute of Geology and Mineral Resources*, 8, 17–21. [In Chinese]
- Hong Y.-c. 1983b. [Discovery of new fossil pseudoscorpiononods in amber.] *Bulletin of the Tianjin Institute of Geology and Mineral Resources*, 8: 24–29. [In Chinese]
- Hong Y.-c. 1984. Arachnida. 185–187 In Tianjin Institute of Geology and Mineral Resources (eds). *Palaeontological Atlas of North China II. Mesozoic Volume*. Geological Publishing House, Beijing. [In Chinese with English summary]
- Hong Y.-c. 1985. *Fossil Insects, scorpionids and araneids in the diatoms of Shanwang*. Geological Publishing House, Beijing, 80 pp.
- Hopkins, D. M., Giterman, R. E. & Matthews, J. V. 1976. Interstadial mammoth remains and associated pollen and insect fossils, Kotzebue Sound area, northwestern Alaska. *Geology*, 4: 169–173.
- Hradská, I. & Dunlop, J. A. 2013. New records of Pennsylvanian trigonotarbid arachnids from West Bohemia, Czech Republic. *The Journal of Arachnology*, 41: 335–341.
- Huang D.-y., Selden, P. A. & Dunlop, J. A. 2009. Harvestmen (Arachnida: Opiliones) from the Middle Jurassic of China. *Naturwissenschaften*, 96: 955–962.
- Huber, B. A. 2003. Southern African pholcid spiders revision and cladistic analysis of *Quamtana* gen. nov. and *Spermophora* Hentz (Araneae: Pholcidae), with notes on male–female covariation. *Zoological Journal of the Linnean Society*, 139: 477–527.
- Huber, B. A. & Wunderlich, J. 2006. Fossil and extant species of the genus *Leptopholcus* in the Dominican Republic, with the first cases of egg-parasitism in pholcid spiders (Araneae: Pholcidae). *Journal of Natural History*, 40: 2341–2360.
- Hull, J. E. 1920. The spider family Linyphilidae: an Essay in Taxonomy. *Vasculum*, 6: 7–11.
- Hünicken, M. A. 1980. A giant fossil spider (*Megarachne servinei*) from Bajo de Véliz, Upper Carboniferous, Argentina. *Boletín de la Academia Nacional de Ciencias, Córdoba*, 53: 317–341.
- Hunter, J. R. S. 1886. Notes on the discovery of a fossil scorpion (*Paleophonus caledonicus*) in the Silurian strata of Logan water. *Transactions of the Geological Society of Glasgow*, 8: 169–170.
- Hunter, P. E. 1993. A new family of mites, Costacaridae (Mesostigmata: Trigynaspida: Celaenopsoidea), associated with millipedes in Mexico. *Israel Journal of Zoology*, 39: 185–191.

- Jacot, A. P. 1936. Some rake-legged mites of the family Cheyletidae. *Journal of the New York Entomological Society*, 44: 17–30.
- Jacot, A. P. 1937. Journal of North-American Moss-Mites. *Journal of the New York Entomological Society*, 45: 353–375.
- Jackson, R. T. 1906. A new species of fossil *Limulus* from the Jurassic of Sweden. *Arkiv för Zoologi*, 3(11): 1–7.
- Jaekel, O. 1914. Ein großer *Pterygotus* aus dem rheinischen Unterdevon. *Palaeontologische Zeitschrift*, 1: 379–382.
- Jävi, T. H. 1912/14. Das Vaginalsystem der Sparassiden. *Annales Academiae Scientiarum Fennicae*, A4: 1–248.
- Jell, P. A. & Duncan, P. M. 1986. Invertebrates, mainly insects, from the freshwater Lower Cretaceous Koonwarra fossil bed (Korumburra Group), South Gippsland, Victoria. *Memoirs of the Association of Australian Palaeontology*, 3: 111–205.
- Jeram, A.J. 1994a. Scorpions from the Viséan of East Kirkton, West Lothian, Scotland, with a revision of the infraorder Mesoscorpionina. *Transactions of the Royal Society of Edinburgh: Earth Sciences*, 84: 283–299.
- Jeram, A.J. 1994b. Carboniferous Orthosterni and their relationship to living scorpions. *Palaeontology*, 37: 513–550.
- Jocqué, R. 1994. Halidae, a new spider family from Madagascar (Araneae). *Bulletin of the British arachnological Society*, 9: 281–289.
- Jocqué, R. 2001. Chummidae, a new spider family (Arachnida, Araneae) from South Africa. *Journal of Zoology, London*, 254: 481–493.
- Jones, T. R. & Woodward, H. 1888. On some Scandanavian Phyllocarida. *Geological Magazine, New Series, Decade 3*, 5: 145–150.
- Jones, T. R. & Woodward, H. 1899. Contributions to fossil Crustacea. *Geological Magazine, New Series, Decade 4*, 6: 388–395.
- Jordan, H. & Meyer, H. von 1854. Ueber die Crustaceen der Steinkohlenformation von Saarbrücken. *Palaeontographica*, 4: 1–15.
- Judson, M. [L. I.] 2003. Baltic amber pseudoscorpions (Arachnida: Chelonethi): a new species of *Neobisium* (Neobisiidae) and the status of *Obisium rathkii* Koch and Berendt. *Geodiversitas*, 25: 445–450.
- Judson, M. L. I. 2007. First fossil record of the pseudoscorpion family Pseudochiridiidae (Arachnida, Chelonethi, Cheirioidea) from Dominican amber. *Zootaxa*, 1393: 45–51.
- Judson, M. L. I. 2009. Cheliferoid pseudoscorpions (Arachnida, Chelonethi) from the Lower Cretaceous of France. *Geodiversitas*, 31: 61–71.
- Judson, M. L. 2010. Redescription of *Chelifer eucarpus* Dalman (Arachnida, Chelonethi, Withiidae) and first records of pseudoscorpions in copal from Madagascar and Colombia. *Palaeodiversity*, 3: 33–42.

- Judson, M. L. I. & Mağkol, J. 2009. A mite of the family Tanaupodidae (Arachnida, Acari, Parasitengona) from the Lower Cretaceous of France. *Geodiversitas*, 31: 41–47.
- Judson, M. [L. I.] & Wunderlich, J. 2003. Rhagidiidae (Acari, Eupodoidea) from Baltic amber. *Acta zoologica cracoviensis*, 46 (suppl.–Fossil Insects): 147–152.
- Jux, U. 1982. *Somaspidion hammapheron* n.gen. n.sp. – ein Arachnide aus dem Oberkarbon der subvaristischen Saumsenke NW Deutschlands. *Paläontologische Zeitschrift*, 56: 77–86.
- Kaddumi, H. F. 2007. *Amber of Jordan: the oldest prehistoric insects in fossilized resin. Second edition*. Eternal River Museum of Natural History, Amman, Jordan, 224 pp.
- Karg, W. 1965. Larvalsystematische und phylogenetische Untersuchung sowie Revision des Systems der Gamasina Leach, 1915 (Acarina, Parasitiformes). *Mitteilungen aus dem Zoologischen Museum Berlin*, 41, 193–340.
- Karg, W. 1978. Zur Kenntnis der Gattungen *Macrocheles* Latreille, 1829 und *Leptolaelaps* Berlese, 1918 (Acarina, Parasitiformes). *Zoologische Jahrbücher, Systematik*, 105, 360–367.
- Karpinen, E. & Koponen, M. 1973. The subfossil oribatid fauna of Piilonsuo, a bog in southern Finland. *Annales entomologici Fennici*, 39: 22–32.
- Karpinen, E. & Koponen, M. 1974. Further observations on subfossil remains of oribatids (Acar., Oribatei) and insects in Piilonsuo, a bog in southern Finland. *Annales entomologici Fennici*, 40: 172–175.
- Karpinen, E., Krivolutsky, D. A., Koponen, M., Kozlovskaja, L. S., Laskova, L. M. & Viitasaari, M. 1979. List of subfossil oribatid mites (Acarina, Oribatei) of northern Europe and Greenland. *Annales entomologici Fennici*, 45: 103–108.
- Karsch, F. 1879. Arachnologische Beiträge. *Zeitschrift für die gesammten Naturwissenschaften*, 52: 534–562.
- Karsch, F. 1880a. Arachnologische Blätter. I. Ueber *Corinna* (C. L. Koch) und ihre Verwandtschaften. *Zeitschrift für die gesammten Naturwissenschaften*, 53: 373–378.
- Karsch, F. 1880b. Arachnologische Blätter. X. Scorpionologische Fragmente. *Zeitschrift für die gesammten Naturwissenschaften*, 53: 404–409.
- Karsch, F. 1882. Ueber ein neues Spinnenthier aus der Schlesischen Steinkohle und die Arachnoiden überhaupt. *Zeitschrift der Deutschen geologischen Gesellschaft*, 34: 556–561.
- Karsch, F. 1884. Neue Milben in Bernstein. *Berliner Entomologische Zeitschrift*, 28: 175–176.
- Keegan, H. L., Yunker, C. E. & Baker, E. W. 1960. Malaysian parasites. XLVI. *Hystriehonyssus turneri*, n.sp. n.g. representing a new subfamily of Dermasyddidae (Acarina) from a Malayan porcupine. *Studies from the Institute for Medical Research Federation of Malaya*, 107: 455–473.
- Keferstein, C. 1834. *Die Naturgeschichte des Erdkörpers in ihren ersten Grundzügen, Vol. 2*. F. Fleischer, Leipzig, 896 pp.
- Keifer, H. H. 1966. [untitled.] *Californian Department of Agriculture. Eriophyid Series*, B-21: 1–20.

- Keirans, J. E., Lane, R. S. & Cauble, R. 2002. A series of larval *Amblyomma* species (Acari : Ixodidae) from amber deposits in the Dominican Republic. *International Journal of Acarology*, 28: 61–66.
- Kethley, J. B. 1974. Developmental chaetotaxy of a paedomorphic celaenopsoid, *Neotenogynium malkini* n.g., sp. (Acari: Parasitiformes: Neotenogyniidae, n. fam.) associated with millipedes. *Annals of the Entomological Society of America*, 67: 571–579.
- Kethley, J. B. 1977a. The Status of *Hybolicus* Berlese, 1913 and *Oehserchestes* Jacot, 1939 (Acari: Acariformes: Endeostigmata). *Fieldiana Zoology*, 72: 59–64.
- Kethley, J. B. 1977b. An unusual Parantennuloid, *Philodana johnstoni* n.g., n.sp. (Acari: Parasitiformes: Philodanidae, n. fam.) associated with *Neatus tenebrioides* (Coleoptera: Tenebrionidae) in North America. *Annals of the Entomological Society of America*, 70: 487–494.
- Kethley, J. B. 1979. A cladistic analysis of the Trignyaspida (Acari: Parasitiformes) with a review of the higher categories and nominate taxa. In Piffel, E. (ed). *Proceedings of the 4th International Congress of Acarology – Saalfelden (Austria)*. Akadémiai Kiadó, Budapest, pp. 459–466.
- Kethley, J. B. 1989. Proteonematalycidae (Acari: Acariformes), a new mite family from fore-dune sand of Lake Michigan. *International Journal of Acarology*, 15: 209–217.
- Kethley, J. B., Norton, R. A., Bonamo, P. M. & Shear, W. A. 1989. A terrestrial alicorhagiid mite (Acari: Acariformes) from the Devonian of New York. *Micropaleontology*, 35: 367–373.
- Kew, H. W. 1911. A synopsis of the false scorpions of Britain and Ireland. *Proceedings of the Royal Irish Academy (B)*, 29: 38–64.
- Keyserling, E. 1877. Ueber amerikanische Spinnenarten der Unterordnung Citigradae. *Verhandlungen der Zoologisch-Biologischen Gesellschaft in Wien*, 26: 609–708.
- Keyserling, E. 1880a. *Die Spinnen Amerikas, I. Laterigradae*. Nürnberg, 1, 283 pp.
- Keyserling, E. 1880b. Neue Spinnen aus Amerika. I. *Verhandlungen der Zoologisch-Biologischen Gesellschaft in Wien*, 29: 293–349.
- Keyserling, E. 1882. Neue Spinnen aus Amerika. III. *Verhandlungen der Zoologisch-Biologischen Gesellschaft in Wien*, 31: 269–314.
- Keyserling, E. 1884. *Die Spinnen Amerikas. Theridiidae*. Nürnberg, 2, 222 pp.
- Khaustov A. A. 2000. Bembidiacaridae, a new family of mites (Acari: Heterostigmata) associated with carabid beetles of the genus *Bembidion* (Coleoptera: Carabidae). *Acarina*, 8: 3–8.
- Khaustov, A. A. & Perkovsky, E. E. 2010. The first fossil record of mites of the family Pyemotidae (Acari: Heterostigmata), with description of a new species from Rovno Amber. *Palaeontological Journal*, 44: 418–421.
- Khaustov, A. A. & Poinar jr., G. O. 2010. *Protoresinacarus brevipedis* gen. n., sp. n. from Early Cretaceous Burmese amber: the first fossil record of mites of the family Resinacaridae (Acari: Heterostigmata: Pyemotoidea). *Historical Biology*: 23: 219–222.

- Kirchner, H. 1923. *Limulus Sandbergi* n. sp. aus dem fränkischen oberen Buntsandstein (Plattensandstein). *Centralblatt für Mineralogie, Geologie und Paläontologie*, 20: 634–639.
- Kim, C. M. 2008. Euphysalozzerconidae, a new mesostigmatid mite family (Acari: Mesostigmata: Trigynaspida: Aenictequoidea). *Acarologia*, 48: 33–38.
- Kim, J.-p. & Nam, K.-s. 2008. [Mesozoic spider (Araneae: Pisauridae) from Korea.] *Korean Arachnology*, 24: 119–125. [in Korean with English summary]
- Kim, J.-p. & Nam, K.-s. 2008. [Mesozoic spider (Aranea:Lycosidae) from China.] *Korean Arachnology*, 28: 35–45. [in Korean with English summary]
- Kin, A. & Błażejowski, B. 2014. The horseshoe crab of the genus *Limulus*: living fossil or stabilomorph? *PLoS ONE*, 9(10): e108036.
- Kishida, K. 1930. A new scheme of classification of spider families and genera. *Lansania*, 2: 33–43.
- Kjellesvig-Waering, E. N. 1934. Note on a new eurypterid from the Moscow Shales of New York. *American Journal of Science, 5th Series*, 27: 386–387.
- Kjellesvig-Waering, E. N. 1948a. Two new eurypterids from the Silurian of Indiana. *Journal of Paleontology*, 22: 465–472.
- Kjellesvig-Waering, E. N. 1948b. The Mazon Creek Eurypterid: A revision of the genus *Lepidoderma*. *Scientific Papers, Illinois*, 3(4): 1–48.
- Kjellesvig-Waering, 1950a. A new Silurian Hughmilleria from West Virginia. *Journal of Paleontology*, 24: 226–228.
- Kjellesvig-Waering, 1950b. A new Silurian Eurypterid from Florida. *Journal of Paleontology*, 24: 229–231.
- Kjellesvig-Waering, E. N. 1951. Downtonian (Silurian) Eurypterida from Perton, near Stoke Edith, Herefordshire. *Geological Magazine*, 88: 1–24.
- Kjellesvig-Waering, E. N. 1954. Note on a new Silurian (Downtonian) scorpion from Shropshire, England. *Journal of Palaeontology*, 28: 485–486.
- Kjellesvig-Waering, E. N. 1955. A new phyllocarid and eurypterid from the Silurian of Florida. *Journal of Paleontology*, 29: 295–297.
- Kjellesvig-Waering, E. N. 1958. The genera, species and subspecies of the family Eurypteridae Burmeister, 1845. *Journal of Paleontology*, 32: 1107–1148.
- Kjellesvig-Waering, E. N. 1959. A taxonomic review of some late Paleozoic Eurypterida. *Journal of Palaeontology*, 33: 251–256.
- Kjellesvig-Waering, E. N. 1961a. Eurypterida of the Devonian Holland Quarry Shale of Ohio. *Fieldiana, Geology*, 14(5): 79–98.
- Kjellesvig-Waering, E. N. 1961b. The Silurian Eurypterida of the Welsh Boderland. *Journal of Paleontology*, 35: 251–256.
- Kjellesvig-Waering, E. N. 1963a. Revision of some Upper Devonian Stylonuridae (Eurypterida) from New York and Pennsylvania. *Journal of Paleontology*, 37: 490–495.

- Kjellesvig-Waering, E. N. 1963b. Pennsylvanian invertebrates of the Mazon Creek area, Illinois, Eurypterida. *Fieldiana, Geology*, 14(9): 169–197.
- Kjellesvig-Waering, E. N. 1964a. A synopsis of the Family Pterygotidae Clarke and Ruedemann 1912 (Eurypterida). *Journal of Paleontology*, 38: 331–361.
- Kjellesvig-Waering, E. N. 1964b. Eurypterida: Notes on the subgenus *Hughmilleria* (*Nanahughmilleria*) from the Silurian of New York. *Journal of Paleontology*, 38: 410–412.
- Kjellesvig-Waering, E. N. 1966a. A revision of the families and genera of the Stylonuracea (Eurypterida). *Fieldiana, Geology*, 14(9), 169–197.
- Kjellesvig-Waering, E. N. 1966b. Silurian scorpions of New York. *Journal of Paleontology*, 40: 359–375.
- Kjellesvig-Waering, E. N. 1966c. The scorpions of Trinidad and Tobago. *Caribbean Science*, 6: 123–135.
- Kjellesvig-Waering, E. N. 1969. A new phalangiotarbid (Arachnida) from the Pennsylvanian of Oklahoma. *Journal of Paleontology*, 43: 1280–1282.
- Kjellesvig-Waering, E. N. 1971. A new Downtonian stylonurid from Central England (Silurian, Eurypterida). *Journal of Paleontology*, 45: 538–539.
- Kjellesvig-Waering, E. N. 1972. *Brontoscorpius anglicus*: a giant Lower Palaeozoic scorpion from central England. *Journal of Paleontology*, 46: 39–42.
- Kjellesvig-Waering, E. N. 1973. A new Silurian *Slimonia* (Eurypterida) from Bolivia. *Journal of Paleontology*, 47: 549–550.
- Kjellesvig-Waering, E. N. 1979. Eurypterids. In Jaanusson, V., Laufeld, S. & Skoglund, R. (eds). Lower Wenlock faunal and floral dynamics – Vattenfallet section, Gotland. *Sveriges Geologiska Undersökning, Serie C, NR 762, Årsbok 73 NR, 3*: 121–136.
- Kjellesvig-Waering, E. N. 1986. A restudy of the fossil Scorpionida of the world. *Palaeontographica Americana*, 55: 1–287.
- Kjellesvig-Waering, E. N. & Caster, K. E. 1955. The Pterygotidae of the Silurian Vernon Shales of New York. *Journal of Paleontology*, 29: 1041–1047.
- Kjellesvig-Waering, E. N. & Heubusch, C. A. 1962. Some Eurypterida from the Ordovician and Silurian of New York. *Journal of Paleontology*, 36: 211–221.
- Kjellesvig-Waering, E. N. & Leutze, W. P. 1966. Eurypterida from the Silurian of West Virginia. *Journal of Paleontology*, 40: 1109–1122.
- Kjellesvig-Waering, E. N. & Størmer, L. 1952. The *Dolichopterus*–*Strobilopterus* group in the Eurypterida. *Journal of Paleontology*, 26: 659–661.
- Klompen, H. & Grimaldi, D. 2001. First Mesozoic record of a parasitiform mite: a larval argasid tick in Cretaceous amber (Acari: Ixodida: Argasidae). *Annals of the Entomological Society of America*, 94: 10–15.
- Kobayashi, T. 1933. On the occurrence of Xiphosuran remains in Chosen (Korea). *Japanese Journal of Geology and Geography*, 10: 175–182.

- Koçak, A. Ö. & Kemal, M. 2008. New synonyms and replacement names in the genus group taxa of Araneida. *Centre for entomological Studies, Miscellaneous Papers*, 139–140: 1–4.
- Koch, C. L. 1829–1844. Arachniden. In Panzer (ed). *Faunae Insectorum Germaniae initia. Fortgesetzt von Herrich-Schäffer, Hefte 111-190*. Regensburg. [1833, Hefte 119–121]
- Koch, C. L. 1834. Arachniden. In Panzer (ed). *Faunae Insectorum Germaniae initia. Hefte 122-125, 127*. Regensburg.
- Koch, C. L. 1835. Arachniden. In Panzer (ed). *Faunae Insectorum Germaniae initia. Hefte 128-131*. Regensburg.
- Koch, C. L. 1837. *Uebersicht des Arachnidensystems 1*. C. H. Zeh'sche Buchhandlung, Nürnberg, 39 pp.
- Koch, C. L. 1839a. *Uebersicht des Arachnidensystems 2*. C. H. Zeh'sche Buchhandlung, Nürnberg, 38 pp.
- Koch, C. L. 1839b. *Die Arachniden. Getreu nach der Natur abgebildet und beschrieben. Sechster Band*. C. H. Zeh'sche Buchhandlung, Nürnberg, 156 pp.
- Koch, C. L. 1839c. *Deutschlands Crustaceen, Myriapoden und Arachniden*. Hefte 23–30.
- Koch, C. L. 1842a. *Die Arachniden. Getreu nach der Natur abgebildet und beschrieben. Neunter Band*. C. H. Zeh'sche Buchhandlung, Nürnberg, 108 pp.
- Koch, C. L. 1842b. *Uebersicht des Arachnidensystems 3*. C. H. Zeh'sche Buchhandlung, Nürnberg, 130 pp.
- Koch, C. L. 1843a. *Die Arachniden. Getreu nach der Natur abgebildet und beschrieben. Zehnter Band*. C. H. Zeh'sche Buchhandlung, Nürnberg, 142 pp.
- Koch, C. L. 1843b. *Uebersicht des Arachnidensystems 3*. C. H. Zeh'sche Buchhandlung, Nürnberg, 130 pp [continuation of 1842b; see above].
- Koch, C. L. 1844. Systematische Übersicht über die Ordnung der Zecken. *Archiv für Naturgeschichte*, 1: 217–239.
- Koch, C. L. 1846. *Die Arachniden. Getreu nach der Natur abgebildet und beschrieben. Dreizehnter Band*. C. H. Zeh'sche Buchhandlung, Nürnberg, 234 pp.
- Koch, C. L. 1847. *Die Arachniden. Getreu nach der Natur abgebildet und beschrieben. Vierzehnter Band*. C. H. Zeh'sche Buchhandlung, Nürnberg, 210 pp.
- Koch, C. L. 1851. *Übersicht des Arachnidensystems 5*. C. H. Zeh'sche Buchhandlung, Nürnberg, 104 pp.
- Koch, C. L. & Berendt, G. C. 1854. Die im Bernstein befindlichen Myriapoden, Arachniden und Apteren der Vorwelt. In Berendt, G. C. *Die in Bernstein befindlichen organischen Reste der Vorwelt gesammelt in verbindung mit mehreren bearbeitet und herausgegeben 1*. Berlin, Nicolai, 124 pp.
- Koch, L. 1866. *Die Arachniden-Familie der Drassiden. 1–6*. J. L. Lotzbeck, Nürnberg, 352 pp.
- Koch, L. 1871–1883. *Die Arachniden Australiens nach der Natur beschrieben und abgebildet*. Bauer & Raspe, Nürnberg, 1489 pp.
- Koch, L. 1873. *Uebersichtliche Darstellung der europäischen Chernetiden (Pseudoscorpione)*. Bauer und Raspe, Nürnberg.

- Konikiewicz, M & Mąkol, J. 2014. A fossil Paratrombiinae mite (Actinotrichida: Trombidioidea) from the Rovno amber, Ukraine. *Zootaxa*, 3847: 583–589.
- Kraepelin, K. 1899. Zur Systematik der Solifugen. *Mitteilungen aus dem Naturhistorischen Museum in Hamburg*, 16: 195–258.
- Kraepelin, K. 1901. Palpigradi und Solifugae. *Tierreich*, 12: i–x, 1–159.
- Kraepelin, K. 1905. Die geographische Verbreitung der Skorpione. - *Zoologische Jahrbücher, Abtheilung für Systematik*, 22: 321–364.
- Kramer, P. 1877. Grundzüge zur Systematik der Milben. *Archiv für Naturgeschichte* 43(1): 215–247.
- Kramer, P. 1879. Ueber die Milbengattungen *Leptognathus* Hodge, *Raphignathus* Dug., *Caligonus* Koch, und die neue Gattung *Cryptognathus*. *Archiv für Naturgeschichte* 45(1): 142–157 + Plate VIII.
- Kramer, P. 1879. Neue Acariden. *Archiv für Naturgeschichte*, 45: 13–16.
- Kramer, P. 1885. Ueber Halarachne Halichoeri, Allm. *Zeitschrift für Naturwissenschaften*, 58: 1–31.
- Krause, T., Hauschke, N. & Wilde, V. 2009. Ein Limulide aus den Gelben Basisschichten des Oberen Muschelkalks von Ohrdruf bei Gotha (Thüringen). *Geowissenschaftliche Mitteilungen von Thüringen*, 13: 163–168.
- Kratochvíl, J. 1958. Höhlenweberknechte Bulgariens (Palpatores – Nemastomatidae). *Acta Academiae Scientiarum Českoslovenicae Basis Brunensis*, 30: 523–576.
- Krivolutsky, D. A. & Krasilov, B. A. 1977. Oribatid mites from Upper Jura deposits of USSR. 16–24. In Skarlato, O. A. & Balashov, Y. S. (eds) *Morphology and Diagnostics of Mites*. Zoological Institute, Leningrad, 85 pp. [in Russian]
- Krüger, J. & Dunlop, J. A. 2010. Schizomids (Arachnida: Schizomida) from Dominican Republic amber. *Alavesia*, 3: 43–53.
- Kues, B. S. & Kietzke, K. K. 1981. A large assemblage of a new eurypterids from the Red Tanks Member, Madera Formation (Late Pennsylvania - Early Permian) of New Mexico. *Journal of Paleontology*, 55: 709–729.
- Kühl, G., Poschmann, M. & Rust, J. 2013. A ten-legged sea spider (Arthropoda: Pycnogonida) from the Lower Devonian Hunsrück Slate (Germany). *Geological Magazine*, 150: 556–564.
- Kühl, G., Bergamnn, A., Dunlop, J. A., Garwood, R. J. & Rust, J. 2012. Redescription and palaeobiology of *Palaeoscorpius devonicus* Lehmann, 1944 from the Lower Devonian Hunsrück Slate of Germany. *Palaeontology*, 55: 775–787.
- Kulczynski, L. 1902. Species Oribatarum (Oudms.) (Damaeinarum Michael) in Galicia collectae. *Dissertationum mathematicarum et physicarum Academiae Litterarum Cracoviensis*, 42: 1–50.
- Kulicka, R. 1990. The list of animal inclusions in Baltic amber from collection of the Museum of Earth in Warsaw. *Prace Muzeum Ziemi*, 41: 144–146.
- Kury, A. B. 2003. Annotated catalogue of the Laniatores of the New World (Arachnida, Opiliones). *Revista Ibérica de Aracnología*, Volumen especial monográfico 1: 1–337.

- Kury, A. B. & Pérez González, A. 2002. A new family of Laniatores from northwestern South America (Arachnida, Opiliones). *Revista Ibérica de Aracnología*, 6: 3–11.
- Kušta, J. 1883. *Anthracomartus krejci*, eine neue Arachnide aus dem Böhmischem Karbon. *Sitzungsberichte der Königlich Böhmischem Gesellschaft der Wissenschaften, Mathematisch-Naturwissenschaftliche Klasse*, 1883: 7.
- Kušta, J. 1884a. Neue Arachniden aus der Steinkohlenformation von Rakonitz. *Sitzungsberichte der Königlich Böhmischem Gesellschaft der Wissenschaften, Mathematisch-Naturwissenschaftliche Klasse*, 1884: 398–401.
- Kušta, J. 1884b. *Thelyphonus bohemicus* n. sp., ein fossiler Geisselscorpion aus der Steinkohlenformation von Rakonitz. *Sitzungsberichte der Königlich Böhmischem Gesellschaft der Wissenschaften, Mathematisch-Naturwissenschaftliche Klasse*, 1884: 186–191.
- Kušta, J. 1885. Neue fossile Arthropoden aus dem Noeggarathienschiefer von Rakonitz. *Sitzungsberichte der Königlich Böhmischem Gesellschaft der Wissenschaften, Mathematisch-Naturwissenschaftliche Klasse*, 1885: 1–7.
- Kušta, J. 1888. O nových arachnidech z karbonu Rakovnického. (Neue Arachniden aus der Steinkohlenformation bei Rakonitz). *Sitzungsberichte der Königlich Böhmischem Gesellschaft der Wissenschaften, Mathematisch-Naturwissenschaftliche Klasse*, 1888: 194–208.
- Kutorga, S. 1838. *Beitrag zur Kenntnis der organischen Überreste des Kupfersandsteins am westlichen Abhange des Urals*. St. Petersburg, 38 pp.
- Kuznetsov, N. N., Khaustov, A. A. & Perkovsky, E. E. 2010. First record of mites of the family Stigmaeidae (Acari, Raphignathoidea) from Rovno amber with description of a new species of the genus *Mediolata*. *Vestnik zoologii*, 44: 545–547.
- Lamarck, J. B. P. A. 1801. *Système des animaux sans vertèbres*. Lamarck and Deterville, Paris, xx pp.
- Lamont, A. 1955. Scottish Silurian Chelicerata. *Transactions of the Edinburgh Geological Society*, 16: 200–216.
- Lamsdell, J. C. 2011. The eurypterid *Stoermeropterus conicus* from the Lower Silurian of the Pentland Hills, Scotland. *Monographs of the Palaeontographical Society*, 165: 1–84.
- Lamsdell, J. C. 2012. Redescription of *Drepanopterus pentlandicus* Laurie, 1892, the earliest known mycteropoid (Chelicerata: Eurypterida) from the early Silurian (Llandovery) of the Pentland Hills, Scotland. *Earth and Environmental Science Transactions of the Royal Society of Edinburgh*, 103: 77–103.
- Lamsdell, J. C. 2013a. Revised systematics of the Palaeozoic 'horseshoe crabs' and the myth of the monophyletic Xiphosura. *Zoological Journal of the Linnaen Society*, 167: 1–27.
- Lamsdell, J. C. 2013b. Redescription of *Drepanopterus pentlandicus* Laurie, 1892, the earliest known mycteropoid (Chelicerata: Eurypterida) from the early Silurian (Llandovery) of the Pentland Hills, Scotland. *Earth and Environmental Science Transactions of the Royal Society of Edinburgh*, 103: 77–103.

- Lamsdell, J. C. & Selden, P. A. 2013. Babes in the wood – a unique window into sea scorpion ontogeny. *BMC Evolutionary Biology* 13: 98.
- Lamsdell, J. C., Braddy, S. J. & Tetlie, O. E. 2010. The systematics and phylogeny of the Styronurina (Arthropoda: Chelicerata: Eurypterida). *Journal of Systematic Palaeontology*, 8: 49–61.
- Lamsdell, J. C., Hoşgör, İ & Selden, P. A. 2013. A new Ordovician eurypterid (Arthropoda: Chelicerata) from southeast Turkey: evidence for a cryptic Ordovician record of Eurypterida. *Gondwana Research*, 23: 354–366.
- Lamsdell, J. C., Simonetta, L. & Selden, P. A. 2013. First eurypterid from Italy: a new species of *Adelophthalmus* (Chelicerata: Eurypterida) from the Upper Carboniferous of the Carnic Alps (Friuli, NE Italy). *Revista Italiana di Paleontologia et Stratigrafia*, 119: 147–151.
- Lamsdell, J. C., Xue, J.-h. & Selden, P. A. 2013. A horseshoe crab (Arthropoda: Chelicerata: Xiphosura) from the Lower Devonian (Lochkovian) of Yunnan, China. *Geological Magazine*, 150: 367–370.
- Lamsdell, J. C., Braddy, S. J., Loeffler, E. J. & Dineley, D. L. 2010. Early Devonian styronurine eurypterids from Arctic Canada. *Canadian Journal of Earth Sciences*, 47: 1405–1415.
- Lane, R. S. & Poinar jr., G. O. 1986. First fossil tick (Acari: Ixodidae) in new world amber. *International Journal of Acarology*, 12: 75–78.
- Latreille, P. A. 1795. Observations sur la variété des organes de la bouche des tiques, et distribution méthodique des insectes de cette famille d'après les caractères établis sur la conformation de ces organes. *Magasin Encyclopédique, ou Journal des Sciences, des Lettres et des Arts*, 4: 15–20.
- Latreille, P. A. 1796. *Précis de caractères génériques des insectes, disposés dans un ordre naturel*. Prévot, Paris.
- Latreille, P. A. 1802. *Histoire naturelle, générale et particulière, des Crustacés et des Insectes*. Dufart, Paris.
- Latreille, P. A. 1804a. Tableau méthodique des Insectes. *Nouveau Dictionnaire d'histoire naturelle*, 24: 129–200.
- Latreille, P. A. 1804b. *Histoire naturelle, générale et particulière, des Crustacés et des Insectes, Vol. 7*. F. Dufart, Paris, pp. 144–305.
- Latreille, P. A. 1806. *Genera Crustaceorum et Insectorum. Vol. 1*. A. Koenig, Paris, pp. 82–127.
- Latreille, P. A. 1809. *Genera Crustaceorum et Insectorum. Vol. 4*. Paris, pp. 73–371.
- Latreille, P. A. 1810. *Considérations générales sur l'Ordre Naturel des Animaux composant les Classes des Crustacés, des Arachnides et des Insectes*. Paris, 446 pp.
- Latreille, P. A. 1819. [Articles sur les Araignées]. *Nouveau Dictionnaire d'histoire naturelle* 30-35.
- Latreille, P. A. 1829. Les Arachnides. In Cuvier, G (ed.) *Le règne animal, nouv. ed.* Paris, pp. 206–291.
- Laurentiaux-Viera, F. & Laurentiaux, D. 1961. *Prothelyphonus neerlandicus*, nov. sp., Uropyge du Westphalien du Limbourg Hollandais. *Mededelingen van de Geologische Stichting, N.S.*, 13: 29–34.
- Laurentiaux-Viera, F. & Laurentiaux, D. 1963. Sur quelques restes nouveaux d'Arachnides du terrain houiller. *Annales de la Société Géologique du Nord*, 83: 23–29.

- Laurie, M. 1892. On some eurypterid remains from the Upper Silurian rocks of the Pentland Hills. *Transactions of the Royal Society of Edinburgh*, 37: 151–162.
- Laurie, M. 1896. Further notes on the anatomy and development of scorpions, and their bearing on the classification of the order. *Annals and Magazine of Natural History, series 6*, 17: 185–193.
- Laurie, M. 1899. On a Silurian scorpion and some additional eurypterid remain from the Pentland Hills. *Transactions of the Royal Society of Edinburgh*, 39: 575–590.
- Lawrence, R. F. 1931. The harvest-spiders (Opiliones) of South Africa. *Annals of the South African Museum*, 29: 341–508.
- Leach, W. E. 1815. A tabular view of the external characters of four classes of animals which Linné arranged under Insecta; with the distribution of the genera composing three of these classes into orders, andc. And descriptions of several new genera and species. *Transactions of the Linnean Society of London*, 11: 306–400.
- Leach, W. E. 1819. *Dictionnaire des Sciences Naturelles, Vol. 14*. Paris, pp. 537–538.
- Leary, R.L. 1980. *Labriscorpion alliedensis*, a new Carboniferous scorpion from Rock Island County, Illinois. *Journal of Paleontology*, 54: 1255–1257.
- Lee, D.C. 1985. Sarcopitiformes (Acari) of South Australian soils. 4. Primitive oribate mites (Cryptostigmata) with an extensive unfissured hysteronotal shield and aptychoid. *Records of the South Australian Museum*, 19: 39–68.
- Leech, R. & Matthews Jr., J. V. 1971. *Xysticus archaeopalpus* (Arachnida: Thomisidae), a new species of crab spider from Pliocene sediments in western Alaska. *Canadian Entomologist*, 103: 1337–1340.
- Legg, D. A. 2014. *Sanctacaris uncata*: the oldest chelicerate (Arthropoda). *Naturwissenschaften*, 101: 1065–1073.
- Lehmann, W.M. 1944. *Palaeoscorpion devonicus* n. g., n. sp., ein Skorpion aus dem rheinischen Unterdevon. *Neues Jahrbuch für Paläontologie, Monatshefte, B*: 177–185.
- Lehtinen, P. T. 1967. Classification of the cribellate spiders and some allied families, with notes on the evolution of the suborder Araneomorpha. *Annales Zoologici Fennici*, 4: 199–468.
- Lehtinen, P. T. 1981. New Holothyrida (Arachnida, Anactinotrichida) from New Guinea and South America. *Acarologia*, 22: 3–13.
- Lenz, H. 1886. Beiträge zur Kenntniss der Spinnenfauna Madagascars. *Zoologische Jahrbücher, Systematik*, 1: 379–408.
- Leutze, W. P. 1958. Eurypterids from the Silurian Tymochtee dolomite of Ohio. *Journal of Paleontology*, 32: 937–942.
- Leutze, W. P. 1961. Arthropods from the Syracuse Formation, Silurian of New York. *Journal of Paleontology*, 35: 49–64.
- Levy, G. 2007. The first troglobite scorpion from Israel and a new chactoid family (Arachnida: Scorpiones). *Zoology in the Middle East*, 40: 91–96.

- Li S.-q. & Wunderlich, J. 2008. Sinopimoidae, a new spider family from China (Arachnida, Araneae). *Acta zootaxonomica sinica*, 33: 1–6.
- Lin Q.-b., Zhang, Z.-f. & Wang, B.-z. 1989. New evidences for Miocene climatic optimum event—review on the Miocene spider fossils from Shanwang collection. *Proceedings of International Symposium on Pacific Neogene and Marine Events*. Nanjing University Press, pp. 137–147.
- Lin Q.-b., Yao Y.-m., Xiang W.-d. & Xia Y.-r. 1988. An Oligocene micropalaeontomofauna from Gubei district of Shandong and its ecological environment. *Acta Micropalaeontologica Sinica*, 5: 331–345.
- Lindquist E. E. & Krantz, G. W. 2002. Description of, and validation of names for, the genus *Crotalomorpha* and the family Crotalomorphidae (Acari: Heterostigmata). *Systematic & Applied Acarology*, 7: 129–142.
- Lindquist, E. E. & Moraza, M. L. 1993. Pyrosejidae, a new family of trigynaspid mites (Acari: Mesostigmata: Cercomegistina) from Middle America. *Acarologia*, 34: 283–307.
- Lindquist, E. E. & Palacios-Vargas, J. G. 1991. Proterorhagiidae (Acari: Endeostigmata), a new family of rhagidiid-like mites from Mexico. *Acarologia*, 32: 341–363.
- Lindquist, E. E., Kaliszewski, M. & Rack, G. 1990. Athyreacaridae, a new family of mites (Acari: Heterostigmata) associated with scarab beetles of the genus *Neoathyreus* (Coleoptera: Scarabaeidae). *Acarologia*, 31: 161–176.
- Linnaeus, C. 1758. *Systema naturae*, 10th edition. Vol 1. L. Salvii, Holmiae.
- Loman, J. C. C. 1900. Ueber die geographische Verbreitung der Opilioniden. *Zoologische Jahrbücher, Systematik*, 16: 71–104.
- Lourenço, W. R. 1995. Description de trois nouveaux genres et quatre nouvelles espèces de scorpions Buthidae de Madagascar. *Bulletin du Muséum National d'Histoire Naturelle (4)*, 17A: 95–106.
- Lourenço, W. R. 1996a. *Faune de Madagascar. 87. Scorpions (Chelicerata, Scorpiones)*. Muséum National d'Histoire Naturelle, Paris, 102 pp.
- Lourenço, W. R. 1996b. Premier cas connu d'un sub-fossile de scorpion dans le copal de Madagascar. *Compte Rendus de l'Académie des Sciences, Paris, Sér. Ila*, 323: 889–891.
- Lourenço, W. R. 1998. Panbiogeographie, les distributions disjointes et le concept de famille relictuelle chez les Scorpions. *Biogeographica*, 74: 133–144.
- Lourenço, W. R. 2000a. More about the Buthoidea of Madagascar, with special references to the genus *Tityobuthus* Pocock (Scorpiones, Buthidae). *Revue suisse de Zoologie*, 107: 721–736.
- Lourenço, W. R. 2000b. Premier cas d'un sub-fossile d'araignee appartenant au genre *Archaea* Koch and Berendt (Archaeidae) dans le copal de Madagascar. *Comptes rendus de l'Académie des Sciences Paris, Sciences de la Terre et des planets*, 330: 509–512.
- Lourenço, W. R. 2001. A remarkable scorpion fossil from the amber of Lebanon. Implications for the phylogeny of Buthoidea. *Comptes rendus de l'Académie des Sciences Paris, Sciences de la Terre et des planets*, 332: 641–646.

- Lourenço, W. R. 2002. The first scorpion fossil from the Cretaceous amber of Burmese (Burma). New implications for the phylogeny of Buthoidea. *Comptes Rendus Palevol*, 1: 97–101.
- Lourenço, W. R. 2003. The first scorpion fossil from the Cretaceous amber of France. New implications for the phylogeny of Chactioidea. *Comptes Rendus Palevol*, 2: 213–219.
- Lourenço, W. R. 2004. Description of a further species of fossil scorpion in Baltic amber. In Wunderlich, J. (ed.) *Beiträge zur Araneologie*, 3: 1886–1889.
- Lourenço, W. R. 2009a. A new sub-fossil scorpion of the genus *Microcharmus* Lourenço from Malagasy copal (Scorpiones, Microcharmidae). *Boletín Sociedad Entomológica Aragonesa*, 44: 135–137.
- Lourenço, W. R. 2009b. A new species of *Tityus* C. L. Koch, 1836 (subgenus *Brazilotityus* Lourenço, 2006) from the Dominican amber (Scorpiones: Buthidae). *Euscorpius*, 83: 1–5.
- Lourenço, W. R. 2012a. Further considerations on scorpions found in Baltic amber, with a description of a new species (Scorpiones: Buthidae). *Euscorpius*, 146: 1–7.
- Lourenço, W. R. 2012b. About the scorpion fossils from the Cretaceous amber of Burmese (Burma) with the descriptions of a new family, genus and species. *Acta Biológica Paranaense, Curitiba*, 41: 75–87.
- Lourenço, W. R. 2013a. A new species of *Tityus* C. L. Koch, 1836 (Scorpiones: Buthidae) from Dominican amber. *Euscorpius*, 156: 1–5.
- Lourenço, W. R. 2013b. A new species of *Chaerilobuthus* Lourenço & Beigel, 2011 from Cretaceous Burmese amber (Scorpiones: Chaerilobuthidae). *Acta Biológica Paranaense, Curitiba*, 42: 1–5.
- Lourenço, W. R. 2014. A new species of scorpion from Chiapas amber, Mexico (Scorpiones: Buthidae). *Revista Ibérica de Aracnología*, 24: 59–63.
- Lourenço, W. R. 2015a. A new subfamily, genus and species of fossil scorpions from Cretaceous Burmese amber (Scorpiones: Palaeoeuscorpiidae). In Wunderlich, J. (ed.) *Beiträge zur Araneologie*, 9: 457–464.
- Lourenço, W. R. 2015b. Clarification of the familiar status of the genus *Palaeoburmesebuthus* Lourenço, 2002 from Cretaceous Burmese amber (Scorpiones: Archaeobuthidae: Palaeoburmesebuthinae). In Wunderlich, J. (ed.) *Beiträge zur Araneologie*, 9: 465–475.
- Lourenço, W. R. 2015c. New contributions to the knowledge of Cretaceous Burmese amber scorpions: descriptions of two new species of *Betaburmesebuthus* Lourenço, 2015 (Scorpiones: Archaeobuthidae: Palaeoburmesebuthinae). *Revista Aracnológica Italiana*, 1(3): 27–36.
- Lourenço, W. R. & Beigel, A. 2011. A new scorpion fossil from the Cretaceous amber of Burmese (Burma). New phylogenetic implications. *Comptes Rendus Palevol*, 10: 635–639.
- Lourenço, W. R. & Beigel, A. 2015a. A new genus and species of Palaeoburmesebuthinae Lourenço, 2015 (Scorpiones: Archaeobuthidae) from Cretaceous amber of Burmese. In Wunderlich, J. (ed.) *Beiträge zur Araneologie*, 9: 476–480.
- Lourenço, W. R. & Gall, J.-C. 2004. Fossil scorpions from the Buntsandstein (Early Triassic) of France. *Comptes Rendus Palevol*, 3: 369–378.

- Lourenço, W. R. & Henderickx, H. 2012. Another new sub-fossil species of scorpion of the genus *Palaeogrosphus* Lourenço, 2000 from Malagasy copal (Scorpiones: Buthidae). *Euscorpius*, 137: 1–4.
- Lourenço, W. R. & Weitschat, W. 1996. More than 120 years after its description, the enigmatic status of the genus of the Baltic amber scorpion “*Tityus eogenus*” Menge, 1869 can finally be clarified. *Mitteilungen aus dem Geologisch-Paläontologischen Institut der Universität Hamburg*, 79: 183–188.
- Lourenço, W. R. & Weitschat, W. 2000. New fossil scorpions from the Baltic amber – implications for Cenozoic biodiversity. *Mitteilungen aus dem Geologisch-Paläontologischen Institut der Universität Hamburg*, 84: 247–260.
- Lourenço, W. R. & Weitschat, W. 2001. Description of another fossil scorpion from Baltic amber with considerations on the evolutionary levels of Cenozoic Buthoidea. *Mitteilungen aus dem Geologisch-Paläontologischen Institut der Universität Hamburg*, 85: 277–283.
- Lourenço, W. R. & Weitschat, W. 2005a. A new genus and species of fossil scorpion from a different kind of Baltic amber (Scorpiones, Buthidae). – *Mitteilungen aus dem Geologisch-Paläontologischen Institut der Universität Hamburg*, 89, 183–188.
- Lourenço, W. R. & Weitschat, W. 2005b. First sub-fossil scorpion of genus *Chactas* Gervais from Colombian copal (Scorpiones, Chactidae). *Mitteilungen aus dem Geologisch-Paläontologischen Institut der Universität Hamburg*, 89: 179–182.
- Lourenço, W. R. & Weitschat, W. 2009. A new species of *Palaeoananteris* Lourenço & Weitschat, 2001, fossil scorpion from Ukrainian amber (Scorpiones, Buthidae). *Boletín Sociedad Entomológica Aragonesa*, 45: 231–235.
- Lourenço, W. R., Henderickx, H. & Weitschat, W. 2005. A new genus and species of fossil scorpion from Baltic amber (Scorpiones, Buthidae). *Mitteilungen aus dem Geologisch-Paläontologischen Institut der Universität Hamburg*, 89: 159–166.
- Lucas, H. 1835. Sur une monographie du genre Thélyphone. *Magasin de Zoologie*, 5: Classe VIII, pls. 8–10.
- Lucas, H. 1846. Histoire naturelle des Animaux articulés. *In Exploration scientifique de l'Algérie pendant les années 1840, 1841, 1842, publiée par ordre du Gouvernement et avec le concours d'une commission académique. Sciences physiques, Zoologie, 5 tomes, Paris, 1846–1850. Vol. 1: 89–271.*
- Luxton, M. 1985. Cryptostigmata (Arachnida: Acari): a concise review. *Fauna of New Zealand*, 7: 1–112.
- Luxton, M. 1988. A new mite superfamily (Acari: Cryptostigmata). *Zoological Journal of the Linnean Society*, 93: 71–91.
- Lyubarsky, G. Y. & Perkovsky, E. E. 2012. The first Eocene species of the genus *Cryptophagus* (Coleoptera, Clavicornia, Cryptophagidae). *Vestnik zoologii*, 46: 36–40.
- MacLeay, W. S. 1839. On some new forms of Arachnida. *Annals and Magazine of Natural History*, 2: 1–14.
- Magowski, W. Ł. 1994. Discovery of the first representative of the mite subcohort Heterostigmata (Arachnida: Acari) in the Mesozoic Siberian amber. *Acarologia*, 35: 229–241.

- Magowski, W. Ł. 1995. Fossil heterostigmatid mites in amber – 85 million year-old an arthropod mite Relationships 53–58. in Kropczynska, D., Boczek, J. & Tomczyk, A. (eds) *The Acari: Physiological and Ecological Aspects of Acari – Host Relationships* Dabor, Warsaw, 698 pp.
- Malz, H. & Poschmann, M. 1993. Erste Süßwasser-Limuliden (Arthropoda, Chelicerata) aus dem Rotliegenden der Saar-Nahe-Senke. *Osnabrücker naturwissenschaftliche Mitteilungen*, 19: 21–24.
- Mahnert, V. 1979. Pseudoskopione (Arachnida) aus dem Amazonas-Gebiet (Brasilien). *Revue suisse de Zoologie*, 86: 719–810.
- Mahunka, S. 1970. Considerations of the systematics of the Tarsonemina and the description of new European taxa (Acari: Trombidiformes). *Acta Zoologica Academiae Scientiarum Hungaricae*, 16: 137–174.
- Mahunka, S. 1978. Schizoglyphidae fam. n. and new taxa of Acaridae and Anoetidae (Acari: Acarida). *Acta Zoologica Hungarica*, 24: 107–131.
- Mahunka, S. 1986. A survey of the family Carabodidae C. L. Koch, 1836 (Acari: Oribatida). *Acta Zoologica Hungarica*, 32: 73–135.
- Mahunka, S. 1987. Neue und interessante milben aus dem Genfer Museum LX. Oribatids from Sabah (East Malaysia). II. (Acari: Oribatida). *Revue suisse de Zoologie*, 94: 765–817.
- Mahunka, S. 1990. A survey of the superfamily Euphthiracaroidae Jacot, 1930 (Acari: Oribatida). *Folia Entomologica Hungarica*, 51: 37–80.
- Mahunka, S. 1993. Oribatids from Madagascar I: (Acari: Oribatida). New and interesting mites from the Geneva Museum. LXXVI. *Revue suisse de Zoologie*, 100: 289–315.
- Mahunka, S. 1994. Oribatids from Madagascar II. (Acari: Oribatida). *Revue suisse de Zoologie*, 101: 47–88.
- Märkel, K. 1964. Die Euphthiracaridae Jacot, 1930, und ihre Gattungen (Acari, Oribatei). *Zoologische Verhandlungen*, 67: 1–78.
- Märkel, K. & Meyer, I. 1959. Zur Systematik der deutschen Euphthiracarini. *Zoologischer Anzeiger*, 163: 327–342.
- Marshall, D. J., Lamsdell, J. C., Shpinev, E. & Braddy, S. J. 2014. A diverse chasmataspidid (Arthropoda: Chelicerata) fauna from the Early Devonian (Lochkovian) of Siberia. *Palaeontology*, 57, 631–655.
- Martens, J. 1976. Genitalmorphologie, System und Phylogenie der Weberknechte (Arachnida: Opiliones). *Entomologica Germanica*, 3: 51–68.
- Martens, J. 1988. Fissiphalliidae, a new family of South American laniatorean harvestmen (Arachnida: Opiliones). *Zeitschrift für zoologische Systematik und Evolutionsforschung*, 26: 114–127.
- Martin, W. 1809. Petrificata Derbiensia 1, Wigan.
- Marusik, Y. M. & Penney, D. 2004. A survey of Baltic amber Theridiidae (Araneae) inclusions, with descriptions of six new species. In Logunov, D. V. & Penney, D (eds). European Arachnology 2003 (Proceedings of the 21st European Colloquium of Arachnology, St.-Petersburg, 4–9 August 2003). *Arthropoda Selecta*, Special Issue No. 1: 201–208.
- Marx, G. 1888. On a new and interesting spider. *Entomologica Americana*, 4: 160–162.

- Marx, G. 1890a. Arachnida. In Howard, L. O. (ed.) Scientific results of the explorations by the U. S. Fish Commission Steamer Albatross. No. V. – Annotated catalogue of the insects collected in 1887–'88. – *Proceedings of the United States National Museum*, 12: 207–211.
- Marx, G. 1890b. Catalogue of the described Araneae of temperate North America. *Proceedings of the United States National Museum*, 12: 497–594.
- Matthew, G. F. 1888. On some remarkable organisms of the Silurian and Devonian rocks in Southern New Brunswick. *Transactions of the Royal Society of Canada*, 1888: 49–61.
- Matthew, G. F. 1895. Organic remains of the Little River Group, No. IV. *Transactions of the Royal Society of Canada*, 2nd Ser., 1: 273–279.
- McAlpine, J. F. & Martin, J. E. H. 1969. Canadian amber – a paleontological treasure chest. *Canadian Entomologist*, 101: 819–838.
- McCook, H. C. 1888. A new fossil spider, *Eoatypus woodwardii*. *Proceedings of the Academy of Natural Sciences of Philadelphia*, 1888: 200–202.
- Meek, F. B. 1867. Notes on a new genus of fossil Crustacea. *Geological Magazine, Decade 4*: 320–321.
- Meek, F. B. & Worthen, A. H. 1865. Notice of some new types of organic remains from the Coal Measures of Illinois. *Proceedings of the Academy of Natural Sciences of Philadelphia*, 17: 41–45.
- Meek, F.B & Worthen, A.H. 1868a. Preliminary notice of a scorpion, a *Eurypterus*? and other fossils from the Coal Measures of Illinois and Iowa. *American Journal of Science and Arts, series 2*, 45: 25.
- Meek, F.B. & Worthen, A.H. 1868b. Palaeontology of Illinois. In *Geological Survey of Illinois*, 3: 289–565.
- Melander, A. L. 1903. Some additions to the Carboniferous terrestrial fauna of Illinois. *Journal of Geology*, 11: 178–198.
- Melendez, B. 1971. Un novel Eurypteride du Westphalien des Asturies (NW Espagne). In Krefeld (ed.) *Septieme Congres de Stratigraphie et de Geologie du Carbonifere*, 3: 415–417.
- Mello-Leitão, C. F. de 1932. Notas sobre as Micratheneas do Brasil. *Anais do Academia Brasileira dos Ciências*, 4: 73–97.
- Mello-Leitão, C. F. de 1937. Distribution et Phylogénie des Faucheurs Sud-Américains. *Proceedings of the 12th International Congress of Zoology, Lisbon*, 2(5): 1217–1228.
- Mello-Leitão, C. F. de 1940. Arañas de las islas Juan Fernandez, recogidas por el Señor R. Wagenknecht. *Revista Chilena de Historia Natural*, 44: 236–239.
- Menge, A. 1854. Footnotes in Koch, C. L. & Berendt, G. C. Die im Bernstein befindlichen Myriapoden, Arachniden und Apteren der Vorwelt. In Berendt, G. C. *Die in Bernstein befindlichen organischen Reste der Vorwelt gesammelt in verbindung mit mehreren bearbeitet und herausgegeben 1*. Berlin, Nicolai, 124 pp.
- Menge, A. 1855. Ueber die Scheerenspinnen, Chernetidae. *Neueste Schriften der Naturforschenden Gesellschaft*, 5: 1–43.

- Menge, A. 1856. Lebenszeichen vorweltlicher, im Bernstein eingeschlossener Thiere. *Programm der Petrischule zu Danzig*, 8: 32 pp.
- Menge, A. 1866. Preussische Spinnen. Erste Abtheilung. *Schriften der Naturforschenden Gesellschaft in Danzig (Neue Folge)*, 2: 1–152.
- Menge, A. 1868. Preussische Spinnen. II. Abtheilung. *Schriften der Naturforschenden Gesellschaft in Danzig (Neue Folge)*, 2: 153–218.
- Menge, A. 1869. Ueber einen Scorpion und zwei Spinnen im Bernstein. *Schriften der Naturforschenden Gesellschaft in Danzig (Neue Folge)*, 2: 1–9.
- Mesquita, M. V. 1996. *Cretaraneus matensnetoi* n.sp. (Araneoidea) da Formação Santana, Cretáceo Inferior da Bacia do Araripe. *Revista Universidade Guarulhos, Série Geociências*, 1(3): 24–31.
- Miko, L. 2015. Oribatid mite fossils from pre-Quaternary sediments in Slovenian caves III. Two new species of *Dissorhina* (Oppiidae) from the Pliocene. *Acarologia*, 55: 449–457.
- Miko, L. & Travé, J. 1996. Hungarobelbidae n.fam., with description of *Hungarobelba pyrenaica* n.sp. (Acarina, Oribatida). *Acarologia*, 37: 133–155.
- Miko, L., Mourek, J., Meleg, I. N. & Moldovan, O. T. 2012. Oribatid mite fossils from pre-Quaternary sediments in Slovenian caves I. Two new genera and two new species of the family Oppiidae from the Early Pleistocene. *Acta Musei Nationalis Pragae, Series B, Historia Naturalis*, 68: 23–34.
- Miko, L., Mourek, J., Meleg, I. N. & Moldovan, O. T. 2013. Oribatid mite fossils from pre-Quaternary sediments in Slovenian caves II. *Amiracarus pliocennatus* n.gen., n.sp. (Microzetidae) from Pliocene, with comments on the other species of the genus. *Zootaxa*, 3670, 557–578.
- Miller, S. A. 1874. Notes and descriptions of Cincinnati Group fossils. *Cincinnati Quarterly Journal of Science*, 1: 343–351.
- Miller, S. A. & Gurley, W. F. E. 1896. New species of Echinodermata and a new crustacean from the Palaeozoic rocks. *Illinois State Museum Natural History Bulletin*, 10: 1–91.
- Millot, J. 1947. Une araignée malgache énigmatique, *Gallieniella mygaloides* n. g., n. sp. *Bulletin du Muséum National d'Histoire Naturelle, 2^e Série*, 19: 158–160.
- Millot, J. 1948. Faits nouveaux concernant les *Archaea* [Aranéides]. *Mémoires de l'Institut Scientifique de Madagascar*, 1(A1): 3–14.
- Mitov, P. G., Dunlop, J. A. & Penney, D. 2015. A new species of *Lacinius* in amber (Arachnida: Opiliones). *Fossil Record*, 18: 37–42.
- Moberg, J. C. 1892. Om en nyupptäckt fauna i block af kambrisk sandsten, insamlade af Dr N.O. Holst. *Geologiska Föreningens i Stockholm Förhandlingar*, 14: 103–120.
- Moore, J. I. 1923. A review of the present knowledge of fossil scorpions, with the description of a new species from the Pottsville Formation of Clay County, Indiana. *Proceedings of the Indiana Academy of Science*, 38: 125–134.

- Moore, R. A., McKenzie, S. C. & Lieberman, B. S. 2007. A Carboniferous synziphosurine (Xiphosura) from the Bear Gulch Limestone, Montana, USA. *Palaeontology*, 50: 1013–1019.
- Moore, R. A., Briggs, D. E. G., Braddy, S. J. & Shultz, J. W. 2011. Synziphosurines (Xiphosura: Chelicerata) from the Silurian of Iowa. *Journal of Paleontology*, 85: 83–91.
- Moore, R. A., McKenzie, S. C., Braddy, S. J., Anderson, L. I., Mikulic, D. G. & Kluesendorf, J. 2005. A new synziphosurine (Chelicerata: Xiphosura) from the Late Llandovery (Silurian) Waukesha Lagerstätte, Wisconsin, USA. *Journal of Paleontology*, 79: 242–250.
- Moran, R. J. 1986. The Sternodidae (Araneae, Araneomorpha), a new family of spiders from eastern Australia. *Bulletin of the British Arachnological Society*, 7: 87–96.
- Moraza, M. L. & Lindquist, E. E. 1999. Coprozerconidae, a new family of zerconoid mites from North America (Acari: Mesostigmata: Zerconoidea). *Acarologia*, 39: 291–313.
- Müller, O. F. 1785. *Entomastraca, seu, Insecta testacea quae in aquis Daniae et Norvegiae reperit, descripsit et iconibus illustravit*. Haunia, Thiele.
- Müller, A. H. 1957. Ein Arachnidenrest (*Brachylycosa ? manebachensis* n. sp.) aus dem Unteren Rotliegenden (Manebacher Schichten) von Thüringen. *Geologie*, 6: 95–98.
- Münster, G. Graf zu 1839. Die Rhyncholiten des Muschelkalks mit ihrem Fortsätzen. In Münster, G. Graf zu (ed.) *Beiträge zur Petrefacten-Kunde 1*: 48–51.
- Münster, G. Graf zu 1840. Über die fossilen Arten *Limulus* in den lithographischen Schiefen von Bayern. In Münster, G. Graf zu (ed.) *Beiträge zur Petrefacten-Kunde 3*: 26–27.
- Murdoch, J.B. 1893. Proceedings for Session 1890–91. *Transactions of the Geological Society of Glasgow*, 9: 414–422.
- Murray, A. 1877. *Economic Entomology, Aptera*. South Kensington Museum Handbooks, 433 pp.
- Nalepa, A. 1898. Eriophyidae (Phytoptidae). In *Das Tierreich. Eine Zusammenstellung und Kennzeichnung der rezenten Tierformen. 4. Lieferung. Acarina*. Deutsche Zoologische Gesellschaft, 4: 72 pp.
- Nicolet, H. 1855. Histoire naturelle des Acariens qui se trouvent aux environs de Paris. *Archives de Museum Nationale d'Histoire Naturelle de Paris*, 7: 381–482.
- Niedbala, W. 1984. Mesoplophoridae (Acari, Oribatida). Changement du système et redescription d'espèces-types. *Bulletin of the Polish Academy of Sciences, Biological Sciences*, 32: 137–155.
- Niedbala, W. 1986. Système des Phthiracaroidae (Oribatida, Euptyctima). *Acarologia*, 27: 61–84.
- Nieszkowski, J. 1859. Zusätze zur Monographie der Trilobiten der Ostseeprovinzen, nebst der Beschreibung einiger neuen obersilurischen Crustaceen. *Archiv für die Naturkunde Liv-, Ehst.- und Kurlands (Ser. 1)*, 1: 345–384.
- Nindel, F. 1955. Die tierischen Reste aus dem Karbon von Karl-Marx-Stadt und Hainichen i.S. *Geologie*, 4: 673–694.

- Nishikawa, Y. 1974. [Amber spiders from Mizunami, Japan.] *Bulletin of the Mizunami Fossil Museum*, 1: 401–406.
[in Japanese with English summary]
- Norton, R. A. 1975. Elliptochthoniidae, a New Mite Family (Acarina: Oribatei) from Mineral Soil in California. *Journal of the New York Entomological Society*, 83: 209–216.
- Norton, R. A. 2006. First record of *Collohmanna* (*C. schusteri* n. sp.) and *Hermannia* (*H. sellnicki* n. sp.) from Baltic amber, with notes on Sellnick's genera of fossil oribatid mites (Acari: Oribatida). *Acarologia*, 46: 111–125.
- Norton R.A. & Metz, L. 1980. Nehypochthoniidae (Acari: Oribatei), a new family from the southeastern United States. *Annals of the Entomological Society of America*, 73: 54–62.
- Norton, R. A., Bonamo, P. N., Grierson, J. D. & Shear, W. A. 1988. Oribatid mite fossils from a terrestrial Devonian deposit near Gilboa, New York. *Journal of Paleontology*, 62: 259–269.
- Novojilov, N. J. 1959. Mérostomes du Dévonien inférieur et moyen de Sibérie. *Annales de la Société Géologique du Nord*, 78: 241–258.
- Novojilov, N. & Størmer, L. 1963. A new scorpion from the Upper Carboniferous of Siberia. *Norsk Geologisk Tidsskrift* 43: 83–87.
- O'Connell, M. 1916. The habitat of the Eurypterida. *Bulletin of the Buffalo Society of Natural Sciences*, 11: 1–278.
- Olivier, P. A. S. & Theron, P. D.. 2000. Pentapalpidae, a new family of eupodoid mites (Prostigmata:Eupodoidea) from South Africa. *Acarologia*, 40: 385–392.
- Ono, H. 1981. First record of a crab spider (Thomisidae) from Dominican amber (amber collection Stuttgart : Arachnida, Araneae). *Stuttgarter Beitrage zur Naturkunde (B)*, 73: 1–13.
- Opluštil, S. 1985. New findings of Arachnida from the Bohemian Upper Carboniferous. *Věstník Ústředního ústavu geologického*, 60: 35–42.
- Opluštil, S. 1986. *Promygale janae* sp. n., the new anthracomartid (Arachnida) from the Upper Carboniferous of central Bohemia. *Věstník Ústředního ústavu geologického*, 61: 287–292.
- Oppenheim, P. 1887–1888. Die Insectenwelt des lithographischen Schiefers in Bayern. *Palaeontographica*, 34: 215–247.
- Orr, P. J., Siveter, D. J., Briggs, D. E. G., Siveter, D. J. & Sutton, M. D. 2000. A new arthropod from the Silurian Konservat-Lagerstätte of Herefordshire, UK. *Proceedings of the Royal Society B*, 267: 1497–1504.
- Oudemans, A. C. 1902. Classificatie der Acari. *Tijdschrift voor Entomologie*, 45: 50–64.
- Oudemans, A. C. 1909. Über die bis jetzt genauer bekannten Thrombidium-larven und über eine neue Klassifikation der Prostigmata. *Tijdschrift voor Entomologie*, 52: 19–61.
- Oudemans, A. C. 1916. Acarologische Aanteekeningen LX. *Entomologische berichten*, 4: 308–316.
- Oudemans, A. C. 1923. Studie over de sedert 1977 ontworpen system der Acari; nieuwe classificatie; phylogenerische beschouwingen. *Tijdschrift voor Entomologie*, 66: 49–85.

- Özdikmen, H. 2007. Nomenclatural changes for seven preoccupied spider genera (Arachnida: Araneae). *Munis Entomology & Zoology*, 2: 137–142.
- Packard, A. S. 1885. Types of Carboniferous Xiphosura new to North America. *American Naturalist*, 1885: 291–294.
- Packard, A. S. 1886. On the Carboniferous xiphosurous fauna of North America. *Memoirs of the National Academy of Sciences*, 3: 143–157.
- Page, D. 1856. *Advanced textbook of geology*. William Blackwood and Sons, Edinburgh, 326 pp.
- Page, D. 1859. *Advanced textbook of geology, 2nd edn*. William Blackwood and Sons, London.
- Palmer, A. R. 1957. Miocene arthropods from the Mojave Desert California. *Geological Survey Professional Paper*, 294-G: 237–280.
- Pampaloni, L. 1902. I resti organici nel disodile di Melilli in Sicilia. *Palaeontographica Italica*, 8: 121–130.
- Panesar, A. R. 2004. Evolution in water mites (Hydrachnellae, Actinedidida, Acari). A revision of the Anisitsiellidae Koenike, 1910. *Bonner Zoologische Monographien*, 52: 1–144.
- Paschoal, A. D. 1989d. Description of *Nooliodes* gen. n. and Nooliodidae fam. n. (Acari, Oribatei) from Madagascar. *Revista Brasileira de Zoologia*, 6:179–182.
- Patrick, R. R. 1989. A new phalangiotarbid (Arachnida) from the McLeansboro Group (Pennsylvanian) of Indiana. *Journal of Paleontology*, 63: 327–331.
- Peach, R. N. 1882. Further researches among Crustacea and Arachnida. *Transactions of the Royal Society of Edinburgh*, 30: 511–529.
- Peach, R. N. 1883. A new species of fossil scorpions from the Carboniferous rocks of Scotland and the English borders, with a review of the genera *Eoscorpius* and *Mazonia* of Messrs. Meek and Worthen. *Transactions of the Royal Society of Edinburgh*, 30: 397–412.
- Peach, R. N. 1888. On a new eurypterid from the Upper Coal-measures of Radstock, Somersetshire. *Proceedings of the Royal Physical Society, Edinburgh*, 9: 438–445.
- Peckham, G. W. & Peckham, E. G. 1892. Ant-like spiders of the Family Attidae. *Occasional Papers of the Natural History Society of Wisconsin*, 2(1): 1–83.
- Peckham, G. W. & Wheeler, W. H. 1889. Spiders of the subfamily Lyssomanae. *Transactions of the Wisconsin Academy of Science, Arts and Letters*, 7: 222–256.
- Penney, D. 2000. Miocene spiders in Dominican amber (Oonopidae, Mysmenidae). *Palaeontology*, 43: 343–357.
- Penney, D. 2001. Advances in the taxonomy of spiders in Miocene amber from the Dominican Republic (Arthropoda: Araneae). *Palaeontology*, 44: 987–1009.
- Penney, D. 2002. Spiders in Upper Cretaceous amber from New Jersey (Arthropoda: Araneae). *Palaeontology*, 45: 709–724.
- Penney, D. 2003a. *Afrarchaea grimaldii*, a new species of Archaeidae (Araneae) in Cretaceous Burmese amber. *The Journal of Arachnology*, 31: 122–130.

- Penney, D. 2003b. A new deinopid spider from Cretaceous Lebanese amber. *Acta Palaeontologica Polonica*, 48: 569–574.
- Penney, D. 2004a. New spiders in Upper Cretaceous amber from New Jersey in the American Museum of Natural History (Arthropoda: Araneae). *Palaeontology*, 47: 367–375.
- Penney, D. 2004b. Cretaceous Canadian amber spider and the palpimanoidean nature of lagonomegopids. *Acta Palaeontologica Polonica*, 49: 579–584.
- Penney, D. 2004c. A new genus and species of Pisauridae (Araneae) in Cretaceous Burmese amber. *Journal of Systematic Palaeontology*, 2: 141–145.
- Penney, D. 2005a. First fossil Filistatidae: a new species of *Misionella* in Miocene amber from the Dominican republic. *The Journal of Arachnology*, 33: 93–100.
- Penney, D. 2005b. The fossil spider family Lagonomegopidae in Cretaceous ambers with descriptions of a new genus and species from Burmese. *The Journal of Arachnology*, 33: 439–444.
- Penney, D. 2005c. First Caribbean *Floricomus* (Araneae: Linyphiidae), a new fossil species in Miocene Dominican Republic amber. A new synonymy from the extant North American fauna. *Geologica Acta*, 3: 59–64.
- Penney, D. 2005d. An annotated systematic catalogue, including synonymies and transfers, of Miocene Dominican Republic amber spiders described up until 2005. *Revista Ibérica de Aracnología*, 12: 25–52.
- Penney, D. 2006a. Fossil oonopid spiders in Cretaceous ambers from Canada and Burmese. *Palaeontology*, 49: 229–235.
- Penney, D. 2006b. The oldest lagonomegopid spider, a new species in Lower Cretaceous amber from Álava, Spain. *Geologica Acta*, 4: 377–382.
- Penney, D. 2007a. The oldest fossil pholcid and selenopid spiders (Araneae) in lowermost Eocene amber from the Paris Basin France. *The Journal of Arachnology*, 34: 592–598.
- Penney, D. 2007b. A new fossil oonopid spider in lowermost Eocene amber from the Paris Basin, with comments on the fossil spider assemblage. *African Invertebrates*, 48: 71–75.
- Penney, D. 2009. A new spider family record for Hispaniola – a new species of *Plectreurys* (Araneae: Plectreuridae) in Miocene Dominican amber. *Zootaxa*, 2144: 65–68.
- Penney, D. 2010. Dominican amber. 22–41. In Penney, D. (ed.). Biodiversity of fossils in amber from the major world deposits. Siri Scientific Press, Manchester, UK, 304 pp.
- Penney, D. 2011. Grandoculidae: a new fossil spider family from the Upper Cretaceous of Canada. *Bulletin of the British arachnological Society*, 15: 179–180.
- Penney, D. 2014. A fossil ray spider (Araneae: Theridiosomatidae) in Cretaceous amber from Vendée, France. *Paleontological Contributions*, 10B: 1–8.
- Penney, D. & Ortuño, V. N. 2006. Oldest true orb-weaving spider (Araneae: Araneidae). *Biology Letters*, 2: 447–450.

- Penney, D. & Selden, P. A. 2002. The oldest linyphiid spider in Lower Cretaceous Lebanese amber (Araneae, Linyphiidae, Linyphiinae). *The Journal of Arachnology*, 30: 487–493.
- Penney, D. & Selden, P. A. 2006. First fossil Huttoniidae (Arthropoda: Chelicerata: Araneae) in late Cretaceous Canadian amber. *Cretaceous Research*, 27: 442–446.
- Penney, D., Dierick, M., Cnudde, V., Masschaele, B., Vlassenbroeck, J., Hoorebeke, L. van & Jacobs, P. 2007. First fossil Micropholcommatidae (Araneae), imaged in Eocene Paris amber using X-Ray Computed Tomography. *Zootaxa*, 1623: 47–53.
- Penney, D., Green, D. I., Tichner, S. B., Titchner, B. G., Brown, T. A., Preziosi, R. F. 2012c. An unusual palaeobiocoenosis of subfossil spiders in Colombian copal. *Bulletin of the British Arachnological Society*, 15: 241–244.
- Penney, D., McNeil, A., Green D. I., Bradley, R., Marusik, Y. M., Withers, P. J. & Preziosi, R. F. 2011. A new species of anapid spider (Araneae: Araneoidea, Anapidae) in Eocene Baltic amber, imaged using phase contrast X-ray computed micro-tomography. *Zootaxa*, 2742: 60–66.
- Penney, D., McNeil, A., Green D. I., Bradley, R., Withers, P. J. & Preziosi, R. F. 2012a. The oldest fossil pirate spider (Araneae: Mimetidae), in uppermost Eocene Indian amber, imaged using X-ray computed tomography. *Bulletin of the British Arachnological Society*, 15: 299–302.
- Penney, D., Green D. I., McNeil, A., Bradley, R., Marusik, Y. M., Withers, P. J. & Preziosi, R. F. 2012b. A new species of *Craspedisia* (Araneae: Theridiidae) in Miocene Dominican amber, imaged using X-ray computed tomography. *Paleontological Journal* 46: 583–588. [Translation of Russian original]
- Pérez, d’A.V. 1988. Un oribatido del Eoceno (Terciario). Primer acaro fosil de Chile (Arachnida: Acari: Oribatida). *Revista Chilena de Entomología*, 16: 23–24.
- Pérez-de la Fuente, R., Saupe, E. E. & Selden, P. A. 2013. New lagonomegopid spiders (Araneae: †Lagonomegopidae) from Early Cretaceous Spanish amber. *Journal of Systematic Paleontology*, 11: 531–553.
- Pérez González, A. & Kury A. 2007. Kimulidae. In Pinto da Rocha, R., Machado, G. & Giribet, G. (eds). *Harvestmen. The Biology of Opiliones*. Harvard University Press, Cambridge MA, pp. 207–209.
- Perkovsky, E. E., Zosimovich, V. Y. & Vlaskin, A. P. 2010. Rovno amber. 116–136. In Penney, D. (ed.). *Biodiversity of fossils in amber from the major world deposits*. Siri Scientific Press, Manchester, UK, 304 pp.
- Perkovsky, E. E., Rasnitsyn, A. P., Vlaskin, A. P., Taraschuk, M. V. 2007. A comparative analysis of the Baltic and Rovno amber arthropod faunas: representative samples. *African Invertebrates*, 48:229–245
- Perry, M. L. 1995. Preliminary description of a new fossil scorpion from the middle Eocene Green River Formation, Rio Blanco County, Colorado. In Dayvault, R. D. & Averett, W. R. (eds). *The Green River Formation in Piceance Creek and Eastern Uinta Basins Field Trip*. Grand Junction Geological Society, Grand Junction Colorado, pp. 131–133.

- Peters, W. 1861. (Ueber eine neue Eintheilung der Skorpione und ueber die von ihm in Mossambique gesammelten Arten von Skorpionen). *Monatsberichte der Königlich Preussischen Akademie der Wissenschaft zu Berlin*, 1861: 507–516.
- Petrunkevitch, A. I. 1913. A monograph of the terrestrial Palaeozoic Arachnida of North America. *Transactions of the Connecticut Academy of Arts and Sciences*, 18: 1–137.
- Petrunkevitch, A. I. 1922. Tertiary spiders and opilionids of North America. *Transactions of the Connecticut Academy of Arts and Sciences*, 25: 211–279.
- Petrunkevitch, A. I. 1923. On families of spiders. *Annals of the New York Academy of Science*, 29: 145–180.
- Petrunkevitch, A. I. 1928. Systema Aranearum. *Transactions of the Connecticut Academy of Arts and Sciences*, 29: 1–270.
- Petrunkevitch, A. I. 1942. A study of amber spiders. *Transactions of the Connecticut Academy of Arts and Sciences*, 34: 119–464.
- Petrunkevitch, A. I. 1945a. Palaeozoic Arachnida. An inquiry into their evolutionary trends. *Scientific Papers, Illinois State Museum*, 3(2): 1–76.
- Petrunkevitch, A. I. 1945b. *Calcitro fisheri*. A new fossil arachnid. *American Journal of Science*, 243: 320–329.
- Petrunkevitch, A. I. 1946. Fossil spiders in the collection of the American Museum of Natural History. *American Museum Novitates*, 1328: 1–36.
- Petrunkevitch, A. I. 1949. A study of Palaeozoic Arachnida. *Transactions of the Connecticut Academy of Arts and Sciences*, 37: 69–315.
- Petrunkevitch, A. I. 1950. Baltic amber spiders in the Museum of Comparative Zoology. *Bulletin of the Museum of Comparative Zoology*, 103: 257–337.
- Petrunkevitch, A. I. 1953. Palaeozoic and Mesozoic Arachnida of Europe. *Memoirs of the Geological Society of America*, 53: 1–128.
- Petrunkevitch, A. I. 1955a. Arachnida. 42–162. In Moore, R. C. (ed.) *Treatise on invertebrate paleontology, Part P, Arthropoda 2*. Geological Society of America, Boulder, and University of Kansas Press, Lawrence, xvii + 181 pp.
- Petrunkevitch, A. I. 1955b. *Trigonotarbus arnoldi*, a new species of fossil arachnid from Southern France. *Journal of Paleontology*, 29: 475–477.
- Petrunkevitch, A. I. 1958. Amber spiders in European collections. *Transactions of the Connecticut Academy of Arts and Sciences*, 41: 97–400.
- Petrunkevitch, A. I. 1963. Chiapas amber spiders. *University of California Publications in Entomology*, 31: 1–40.
- Petrunkevitch, A. I. 1971. Chiapas amber spiders, II. *University of California Publications in Entomology*, 63: 1–44.

- Piffi, E. 1972. Zur Systematik der Oribatiden (Acari). (Neue Oribatiden aus Nepal, Costa Rica und Brasilien ergeben eine neue Familie der Unduloribatidae und erweitern die Polypterozetidae um die Gattungen *Podopterozegaeus*, *Nodocephus*, *Eremaezetes* und *Tumerozetes*. *Khumbu Himal*, 4: 269–314.
- Pickett, J. W. 1984. A new freshwater limuloid from the middle Triassic of New South Wales. *Palaeontology*, 27: 609–621.
- Pickett, J. W. 1993. A Late Devonian xiphosuran from near Parkes, New South Wales. *Memoirs of the Association of Australian Palaeontologists*, 15: 279–287.
- Pickford, M. 2000. Fossil spider's webs from the Namib Desert and the antiquity of *Seothyra* (Araneae, Eresidae). *Annales de Paléontologie*, 86: 147–155.
- Pictet, F. J. 1846. *Traite élémentaire de paléontologie. Vol. 4*. Paris, 458 pp.
- Pierce, W. D. 1945. A fossil whiptail scorpion from Cabrillo Beach. *Bulletin of the Southern California Academy of Sciences*, 44: 7–8.
- Pierce, W. D. 1950. Fossil arthropods from onyx-marble. *Bulletin of the Southern Californian Academy of Sciences*, 49: 101–104.
- Pierce, W. D. 1951. Fossil arthropods from onyx-marble. *Bulletin of the Southern Californian Academy of Sciences*, 50: 34–49.
- Pinto, I. D. & Hünicken, M. A. 1980. *Gondwanarachne* a new genus of the order Trigonotarbida (Arachnida) from Argentina. *Boletín de la Academia Nacional de Ciencias Córdoba*, 53: 307–315.
- Pirozhnikov, L. P. 1957. [Remains of Gigantostroma from the the series of Matakara (Devonian of North Minusinsk Depression).] *Annuaire de la Société paléontologique de Russie*, 16: 207–213. [in Russian]
- Platnick, N. I. 1977. The hypochiloid spiders: a cladistic analysis, with notes on the Atypoidea (Arachnida, Araneae). *American Museum Novitates*, 2627, 1–23.
- Platnick, N. I. 1989. *Advances in Spider Taxonomy 1981-1987: A Supplement to Brignoli's A Catalogue of the Araneae described between 1940 and 1981*. Manchester University Press, 673 pp.
- Pocock, R. I. 1892. *Liphistius* and its bearing upon the classification of spiders. *Annals and Magazine of Natural History, series 6*, 10: 306–314.
- Pocock, R. I. 1893. Notes on the classification of scorpions, followed by some observations on synonymy, with descriptions of new genera and species. *Annals and Magazine of Natural History, series 6*, 12: 303–330.
- Pocock, R. I. 1895. Description of two new spiders obtained by Messrs J. J. Quelch and F. MacConnel on the summit of Mount Roraima, in Demerara; with a note upon the systematic position of the genus *Desis*. *Annals and Magazine of Natural History, series 6*, 16: 139–143.
- Pocock, R. I. 1897. On the genera and species of tropical African Arachnida of the order Solifugae, with notes upon the taxonomy and habits of the group. *Annals and Magazine of Natural History, series 6*, 20: 249–272.

- Pocock, R. I. 1898. The Arachnida from the Province of Natal, South Africa, contained in the collection of the British Museum. *Annals and Magazine of Natural History, series 7, 2*: 197–226.
- Pocock, R. I. 1901. The Scottish Silurian scorpions. *Quarterly Journal of Microscopical Science*, (2) 44: 291–311.
- Pocock, R. I. 1902. *Eophrynus* and allied Carboniferous Arachnida. *Geological Magazine, Decade 4, 9*: 439–448, 487–493.
- Pocock, R. I. 1903a. A new Carboniferous arachnid. *Geological Magazine, Decade 4, 10*: 247–251.
- Pocock, R. I. 1903b. Further remarks upon the Carboniferous arachnid *Anthracosiro*, with the description of a second species of the genus. *Geological Magazine, Decade 4, 10*: 405–408.
- Pocock, R. I. 1903c. On the geographical distribution of spiders of the order Mygalomorphae. *Proceedings of the Zoological Society of London*, 1903: 340–368.
- Pocock, R. I. 1911. A monograph of the terrestrial Carboniferous Arachnida of Great Britain. *Monographs of the Palaeontographical Society*, 64: 1–84.
- Pohlman, J. 1882. Additional Notes on the Fauna of the Water-Lime Group near Buffalo. *Bulletin of the Buffalo Society of Natural Sciences*, 4(2): 41–47.
- Poinar Jr., J. O. 1985. Fossil evidence of insect parasitism by mites. *International Journal of Acarology*, 11: 37–38.
- Poinar Jr., G.O. 1988. Hair in Dominican amber: evidence for Tertiary land mammals in the Antilles. *Experientia*, 44: 88–89.
- Poinar Jr., G. O. 1995. First fossil soft tick, *Ornithodoros antiquus* n. sp. (Acari: Argasidae) in Dominican amber with evidence of their mammalian host. *Experimentia Basel*, 51: 584–587.
- Poinar Jr., G. [O.] 2008. *Palaeosiro burmanicum* n. gen., n. sp., a fossil Cyphophthalmi (Arachnida: Opiliones: Sironidae) in Early Cretaceous Burmese amber. In Makarov, S. E. & Dimitriević, R. N. (eds) *Advances in Arachnology and Developmental Biology. Papers dedicated to Prof. Dr. Božidar Čurčić*. Inst. Zool., Belgrade; BAS, Sofia; Fac. Life Sci., Vienna; SASA, Belgrade & UNESCO MAB Serbia. Vienna — Belgrade — Sofia, Monographs, 12: 267–274 .
- Poinar Jr., G. O. 2015. *Pulchellaranea pedunculata* n. gen. n. sp. (Araneae: Araneidae), a new genus of spiders with a review of araneid spiders in Cenozoic Dominican amber. *Historical Biology*, 27: 103–108.
- Poinar Jr., G. O. & Brown, A. E. 2003. A new genus of hard ticks in Cretaceous Burmese amber (Acari: Ixodida: Ixodidae). *Systematic Parasitology*, 54: 199–205.
- Poinar Jr., G. O. & Brown, A. E. 2004. A new whip spider (Arachnida: Amblypygi), *Phrynus mexicana*, is described from Mexican amber. In Wunderlich, J. (ed.) *Beiträge zur Araneologie*, 3: 1881–1885.
- Poinar Jr., G. O. & Buckley, R. 2008. *Compluriscutula vetulum* (Acari: Ixodida: Ixodidae), a new genus and species of hard tick from Lower Cretaceous Burmese amber. *Proceedings of the Entomological Society of Washington*, 110: 445–450.

- Poinar Jr., G. O. & Buckley, R. 2012. Predatory behaviour of the social orb-weaver spider, *Geratonephila burmanica* n. gen., n. sp. (Araneae: Nephilidae) with its wasp prey, *Cascoscelio incassus* n. gen., n. sp. (Hymenoptera: Platygasteridae) in Early Cretaceous Burmese amber. *Historical Biology*, 24: 519–525.
- Poinar Jr., G. O. & Santiago-Blay, J. A. 1989. A fossil solpugid, *Haplodontus proterus*, new genus, new species (Arachnida: Solpugida) from Dominican amber. *Journal of the New York Entomological Society*, 97: 125–132.
- Ponomarenko, A. G. 1985. King crabs and eurypterids from the Permian and Mesozoic of the USSR. *Paleontological Journal*, 19: 100–104. [Translation of *Paleontologiceskij Žurnal*, 1985: 115–117.]
- Poschmann, M. 2009. Ein fossiler Skorpion aus der Oberkarbon (Westfalium C) des Saar-Nahe-Beckens (SW Deutschland). *Mitteilungen der Pollichia*, 94: 5–10.
- Poschmann, M. & Dunlop, J. A. 2006. A new sea spider (Arthropoda: Pycnogonida) with a flagelliform telson from the Lower Devonian Hunsrück Slate, Germany. *Palaeontology*, 49: 983–989.
- Poschmann, M. & Dunlop, J. A. 2010. Trigonotarbid arachnids from the Lower Devonian (Lower Emsian) of Alken an der Mosel (Rhineland-Palatinate, SW Germany). *Paläontologische Zeitschrift*, 84: 467–484.
- Poschmann, M. & Dunlop, J. A. 2011. Trigonotarbid arachnids from the Lower Devonian (Siegenian) of Bürdenbach (Lahrbach Valley, Westerwald area, Rhenish Slate Mountains, Germany). *Paläontologische Zeitschrift*, 85: 433–447.
- Poschmann, M. & Dunlop, J. A. 2012. Reassessing *Devonotarbus*, a phalangiotarbid arachnid from the Lower Devonian (Siegenian and Emsian) of the Rheinisches Schiefergebirge (SW Germany). *Paläontologisches Zeitschrift*, 86: 377–387.
- Poschmann, M. & Tetlie, O. E. 2004. On the Emsian (Early Devonian) arthropods of the Rhenish Slate Mountains: 4. The eurypterids *Alkenopterus* and *Vinetopterus* n. gen. (Arthropoda: Chelicerata). *Senckenbergiana lethaea*, 84: 173–193.
- Poschmann, M., Anderson, L. I. & Dunlop, J. A. 2005. Chelicerate arthropods, including the oldest phalangiotarbid arachnid, from the Early Devonian (Siegenian) of the Rhenish Massif, Germany. *Journal of Paleontology*, 79: 110–124.
- Poschmann, M., Dunlop, J. A., Kamenz, C. & Scholtz, G. 2008. The Lower Devonian scorpion *Waeringoscorpio* and the respiratory nature of its filamentous structures, with a description of a new species from the Westerwald area, Germany. *Paläontologische Zeitschrift*, 82: 418–436.
- Prach, F. K. 1860. Život Pavouků pravých či přédoueích (Araneae). *Živa*, 8: 80–93.
- Presl, J. S. 1822. Additamenta ad faunam protogaeam, sistens descriptions aliquot animalium in succino inclusorum. In Presl, J. S. & Presl, C. B. (eds). *Deliciae Pragenses Historiam Naturalem Spectantes. Tome I. Calvae, Pragae*, viii + 244 pp.
- Prestwich, J. 1840. Memoir on the geology of Coalbrook Dale. *Transactions of the Geological Society of London* 5: 413–495.

- Příbyl, A. 1952. On the genus *Adelophthalmus* Jordan and Meyer, 1854 (Euryperida) and its representatives in the Upper Carboniferous of Czechoslovakia. *Bulletin International de l'Académie tchèque des Sciences*, 53: 63–70.
- Příbyl, A. 1958. Some new Carboniferous arachnids from the Ostrava-Karviná coal district. *Časopis pro Mineralogii a Geologii*, 3: 425–434.
- Příbyl, A. 1967. *Moravurus* gen.n. eine neue Xiphosurida Gattung aus dem mährisch-schlesischen Oberkarbon. *Časopis pro Mineralogii a Geologii*, 12: 457–460.
- Pritchard A. E. 1956. A new superfamily of trombidiform mites with the description of a new family, genus and species (Acarina: Iolinioidea: Iolinidae: *Iolina nana*). *Annals of the Entomological Society of America*, 49: 204–206.
- Protescu, O. 1937. Etude géologique et paléobiologique de l'ambre roumain. *Bulletin de la Société române Géologique*, 3: 65–110.
- Prószyński, J. & Żabka, M. 1980. Remarks on Oligocene amber spiders of the family Salticidae. *Acta Palaeontologica Polonica*, 25: 213–223.
- Pruvost, P. 1912. Note sur les Araignées du terrain houiller du Nord de la France. *Annales de la Société Géologique du Nord*, 41: 85–100.
- Pruvost, P. 1919. *Introduction a l'étude du terrain houiller du Nord et du Pas-de-Calais: La faune continentale du terrain houiller de la France*. pp. 339–364. *Classe des Arachnides*. Thèse Université de Lille, Lille.
- Pruvost, P. 1922. Les arachnides fossiles du Houiller de Belgique. *Annales de la Société Scientifique de Bruxelles*, 41: 349–355.
- Pruvost, P. 1926. Description de deux fossiles du terrain houiller de Noeux (*Anthracosiro corsini*, nov. sp. et *Fayolia stertzeli* Weiss). *Annales de la Société Géologique du Nord*, 51: 144–149.
- Pruvost, P. 1930. La Faune continentale du terrain houiller de la Belgique. Arachnides. *Mémoires du Musée royal d'Histoire naturelle de Belgique*, 44: 206–217.
- Pruvost, P. 1939. *Euypterus (Anthraconectes) corneti* du Westphalien A du couchant de Mons. *Annales de la Société Scientifique de Bruxelles*, 59: 56–59.
- Qin, T. K. & Halliday, R. B. 1997. Eriorhynchidae, a new family of Prostigmata (Acarina), with a cladistic analysis of eupodoid species of Australia and New Zealand. *Systematic Entomology*, 22: 151–171.
- Quintero Jr., D. 1996. Revision de la clasificacion de Amblypygidos pulvanados: creacion de subordenes, una nueva familia y un nuevo genero con tres nuevas especies (Arachnida: Amblypygi). 203–212. In Eberhardt, W. G., Lubin, Y. D. & Robinson, B. C. (eds). *Proceedings of the Ninth International Congress of Arachnology, Panama 1983*. Smithsonian Institution Press, Washington, DC, xx pp.
- Racheboeuf, P. R. 1992. *Valloisella lievinensis* n. g. n. sp.: nouveau Xiphosure carbonifère du nord de la France. *Neues Jahrbuch für Geologie und Paläontologie, Monatshefte*, 1992(6): 336–342.

- Racheboeuf, P. R., Vannier, J. & Anderson, L. I. 2002. A new three-dimensionally preserved xiphosuran chelicerate from the Montceau-les-Mines Lagerstätte (Carboniferous, France). *Palaeontology*, 45: 125–147.
- Ramírez, M. J. & Grismado, C. J. 1997. A review of the spider family Filistatidae in Argentina (Arachnida: Araneae), with a cladistic reanalysis of filistatid genera. *Entomologica Scandinavica*, 28: 319–349.
- Ramsay, G.W. 1960. Sub-fossil mites from the Hutt Valley. *Transactions of the Royal Society of New Zealand*, 88: 575–576.
- Raymond, P. E. 1944. Late Paleozoic xiphosurans. *Bulletin of the Museum of Comparative Zoology*, 94: 475–508.
- Raven, R. J. 1985. The spider infraorder Mygalomorphae (Araneae): cladistics and systematics. *Bulletin of the American Museum of Natural History*, 182: 1–180.
- Raven, R. J., Jell, P. A. & Knezour, R. A. 2015. *Edwa maryae* gen. et sp. nov. in the Norian Blackstone Formation of the Ipswich Basin – the first Triassic spider (Mygalomorphae) from Australia. *Alcheringa*, 39: 259–263.
- Redell, J. R. & Cokendolpher, J. C. 1995. Catalogue, bibliography and generic revision of the order Schizomida (Arachnida). *Texas Memorial Museum, Speleological Monographs*, 4: 1–170.
- Reeside, J. B. & Harris, D. V. 1952. A Cretaceous horseshoe crab from Colorado. *Journal of the Washington Academy of Science*, 42: 174–178.
- Reiskind, J. 1986. A new *Lyssomanes* from the Dominican amber and the possible use of insular fossils in building phylogenies. 423. In Barrientos, J. A. (ed.) *Actas X Congreso Internacional de Aracnología, Jaca. Españã*, Volume 1. Barcelona.
- Reiskind, J. 1989. The potential use of amber fossils in the study of the biogeography of spiders in the Caribbean with the description of a new species of *Lyssomanes* from Dominican amber (Araneae: Salticidae). 217–228. In Woods, C. A. (ed.) *Biogeography of the West Indies, past, present and future*. Sandhill Crane Press, Gainesville, Florida.
- Remy, W. & Remy, R. 1959. Arthropodenfunde im Stefan der Halleschen Mulde. *Monograph-Bericht der Deutschen Akademie Wissenschaft Berlin*, 1: 299–312.
- Reuss, A. E. 1855. Palaeontologische Miscellen. III. Über eine neue Krusterspecies aus der Böhmischen Steinkohlenformation. *Denkschrift der königlich-kaiserlichen Akademie der Wissenschaft in Wien*, 10: 81–83.
- Richter, R. & Richter, E. 1929. *Weinbergina opitzi* n. g., n. sp., ein Schwerträger (Merost. Xiphos.) aus dem Devon (Rheinland). *Senckenbergiana*, 11: 193–209.
- Ribera, C. 2003. El arácanido del Plesiotoceno inferior de Incaral V (Girona, NE de la Península Ibérica). *Paleontologia i Evolució*, 34: 51–53.
- Riek, E. F. 1955. A new xiphosuran from the Triassic sediments at Brookvale, New South Wales. *Records of the Australian Museum*, 23: 281–282.

- Riek, E. F. & Gill, E. D. 1971. A new xiphosuran genus from Lower Cretaceous Freshwater sediments at Koonwarra, Victoria, Australia. *Palaeontology*, 14: 206–210.
- Riquelme, F. & Hill, D. E. 2013. Insights into amber salticids from the Neogene of Middle America, with the first report of Marpissinae (Araneae: Salticidae) from the Chiapas amber. *Peckhamia*, 106.1: 1–5.
- Riquelme, F., Villegas-Guzmán, G., González-Santillán, E., Córdova-Tabares, V., Francke, O. F., Piedra-Jiménez, D., Estrada-Ruiz, E. & Luna-Castro, B. 2015. New fossil scorpion from the Chiapas amber Lagerstätte. *PLoS ONE*, 10(8): e0133396.
- Risso, A. 1826. Animaux articulés: description de quelques Myriapodes, Scorpionides, Arachnides et Acarides, habitant les Alpes Maritimes. In Risso, A. (ed.). *Histoire Naturelle des Principales Productions de l'Europe Méridionale et Principalement de Celles des Environs de Nice et des Alpes Maritimes*. Levrault, Paris.
- Ritchie, A. 1968. *Lanarkopterus dolichoshelus* (Størmer) gen. nov., a mixopterid eurypterid from the Upper Silurian of the Lesmahagow and Hagshaw Hills inliers, Scotland. *Scottish Journal of Geology*, 4: 317–338.
- Robineau-Desvoidy, J. B. 1828. *Recherches sur l'organisation vertébrale des Crustacés, Arachnides et Insectes*. Comprè Jeune, Paris, 228 pp.
- Roemer, F. 1866. *Protolycosa anthracophila*, eine fossile Spinne aus dem Steinkohlengebirge Oberschlesiens. *Neues Jahrbuch für Mineralogie, Geologie und Paläontologie*: 136–143.
- Roemer, F. 1878. Auffindung und Vorlegung eines neuen Gliderthieres in dem Steinkohlengebiete der Ferdinandsgrube bei Glatz. *Jahresbericht der Schlesischen Gesellschaft für Vaterländische-Kultur.*, pp. 54–55.
- Roewer, C. F. 1912. Die Familien der Assamiden und Phalangodiden der Opiliones-Laniatores. (=Assamiden, Dampetriden, Phalangodiden, Epedaniden, Biantiden, Zalmoxiden, Samoiden, Palpipediden anderer Autoren.) *Archiv für Naturgeschichte* 78A (3): 1–242.
- Roewer, C.-F. 1913. Die Familie der Gonyleptiden der Opiliones-Laniatores. *Archiv für Naturgeschichte*, 79A (4, 5): 1–256, 257–473.
- Roewer, C.-F. 1923. *Die Weberknechte der Erde. Systematische Bearbeitung der bisher bekannten Opiliones*. Gustav Fischer, Jena, 1116 pp.
- Roewer, C.-F. 1933. Solifugae, Palpigradi. 161–480. In Bronn, H. G. (ed.). *Klassen und Ordnung des Tierreichs. 5: Arthropoda IV: Arachnoidea, vol. 5(IV) (4) (2–3)*. Akademische Verlagsgesellschaft M.B.H, Leipzig.
- Roewer, C.-F. 1934. Solifugae, Palpigradi. 481–723. In Bronn, H. G. (ed.). *Klassen und Ordnung des Tierreichs. 5: Arthropoda IV: Arachnoidea, vol. 5(IV) (4) (4–5)*. Akademische Verlagsgesellschaft M.B.H, Leipzig.
- Roewer, C.-F. 1935. Zwei myrmecophile Spinnen-Arten Brasiliens. *Veröffentlichungen aus dem Deutschen Kolonial- und Übersee-Museum in Bremen*, 1: 193–197.
- Roewer, C.-F. 1939. Opilioniden im Bernstein. *Palaeobiologica*, 7(1): 1–4.

- Roewer, C.-F. 1942. *Katalog der Araneae von 1758 bis 1940. 1. Band*. Kommissions-Verlag von „NATURA“: 1040 pp.
- Roewer, C.-F. 1943. Über Gonyleptiden. Weitere Webernechte (Arachn., Opil.) XI. *Senckenbergiana*, 26: 12–68.
- Roewer, C.-F. 1951. Über Nemastomatiden. Weitere Weberknechte XVI. *Senckenbergiana*, 32: 95–153.
- Roivainen, H. 1953. Subfamilies of European eriophyid mites. *Annales entomologici Fennici*, 19: 83–87.
- Romero, A. & Via Boada, L. 1977. *Tarracolimulus rieki*, nov. gen., nov. sp., nuevo limulido del Triásico de Montral-Alcover (Tarragona). *Cuadernos de Geología Ibérica*, 4: 239–246.
- Ross, A. J. & Vannier, J. 2002. Crustacea (excluding Ostracoda) and Chelicerata of the Purbeck Limestone Group, southern England: a review. *Special Papers in Palaeontology*, 68: 71–82.
- Ross, A., Mellish, C., York, P. and B. Crighton. 2010. Burmese amber. 208–235. In Penney, D. (ed.). Biodiversity of fossils in amber from the major world deposits. Siri Scientific Press, Manchester, UK, 304 pp.
- Rossi, A. 2015. A new family, genus and species of scorpion from the burmite of Burmese amber (Scorpiones: Sucinlourencoidae). *Rivista Aracnologica Italiana*, 1: 3–21.
- Rößler, R. & Schneider, J. 1997. Eine bemerkenswerte Paläobiocoenose im Unterkarbon Mitteleuropas – Fossilführung und Paläoenvironment der Hainichen-Subgruppe (Erzgebirge-Becken). *Veröffentlichungen des Museums für Naturkunde Chemnitz*, 20: 5–44.
- Roth, J. R. 1851. Ueber fossile Spinnen des lithographischen Schiefers. *Gelehrte Anzeigen herausgegeben von Mitgliedern der Königlichen Bayerischen Akademie der Wissenschaften in München*, 32: 164–167.
- Rowland, J. M. 1975. A partial revision of Schizomida (Arachnida) with descriptions of new species, genus, and family. *Occasional Papers of the Museum, Texas Tech University*, 31: 1–21.
- Rowland, J. M. & Sissom, W. D. 1980. Report on a fossil palpigrade from the Tertiary of Arizona, and a review of the morphology and systematics of the order (Arachnida: Palpigradida). *The Journal of Arachnology*, 8: 69–86.
- Rudkin, D. M., Young, G. A. & Nowlan, G. S. 2008. The oldest horseshoe crab: a new xiphosurid from late Ordovician Konservat-Lagerstätten deposits, Manitoba, Canada. *Palaeontology*, 51: 1–9.
- Rudkin, D. M., Cuggy, M. B., Young, G. A. & Thompson, D. P. 2013. An Ordovician pycnogonid (sea spider) with serially subdivided ‘head’ region. *Journal of Paleontology*, 87: 395–405.
- Ruedemann, R. 1916. Account of some new or little known species of fossils, mostly from the Palaeozoic rocks of New York. *New York State Museum Bulletin*, 189: 7–112.
- Ruedemann, R. 1921. A recurrent Pittsford (Salina) fauna. *New York State Museum Bulletin*, 219–20: 205–215.
- Ruedemann, R. 1926. The Utica and Lorraine Formations of New York, Part 2, Systematic Paleontology, no. 2, Mollusks, Crustacea and Eurypterids. *New York State Museum Bulletin*, 189: 98–112.
- Ruedemann, R. 1942. Some new eurypterids from New York. *New York State Museum Bulletin*, 327: 24–29.
- Russell, L. S. 1953. A new species of eurypterid from the Devonian of Gaspé. *Annual Report of the National Museum for the Fiscal Year 1952–1953, Bulletin*, 132: 83–91.

- Ryke, P. A. J. 1962. The subfamily Rhodacarinae with notes on a new subfamily Ologamasinae (Acarina: Rhodacaridae). *Entomologische Berichte Amsterdam*, 22: 155–162.
- Salter, J. W. 1856. On some new Crustacea from the uppermost Silurian Rocks. *Quarterly Journal of the Geological Society of London*, 12: 26–34.
- Sanchez, J. P., Nava, S. Lareschi, M., Ortiz, P. E. & Guglielmono, A. A. 2010. Finding of an ixodid tick inside a late Holocene owl pellet from northwestern Argentina. *Journal of Parasitology*, 96: 820–822.
- Santiago-Blay, J. A. & Poinar Jr., G. O. 1988. A fossil scorpion *Tityus geratus* new species (Scorpiones: Buthidae) from Dominican amber. *Historical Biology*, 1: 345–354.
- Santiago-Blay, J. A., Fet, V., Soleglad, M. E. & Anderson, S. R. 2004. A new genus and subfamily of scorpions from Lower Cretaceous Burmese amber (Scorpiones: Chaerilidae). *Revista Ibérica de Aracnología*, 9: 3–14.
- Sarle, C. J. 1903. A new eurypterid fauna from the base of the Salina in western New York. *New York State Museum Bulletin*, 69: 1080–1108.
- Sars, G. O. 1891. Pycnogonidea. *Norwegian North-Atlantic Expedition, 1876–1878*, 6 (Zool. 20): 1–163.
- Saupe, E. E. & Selden, P. A. 2009. First fossil Mecysmaucheniidae (Arachnida, Chelicerata, Araneae), from Lower Cretaceous (uppermost Albian) amber of Charente-Maritime, France. *Geodiversitas*, 31: 49–60.
- Saupe, E. E., Selden, P. A. & Penney, D. 2010. First fossil *Molinaranea* Mello-Leitão, 1940 (Araneae: Araneidae), from middle Miocene Dominican amber, with a phylogenetic and palaeobiogeographical analysis of the genus. *Zoological Journal of the Linnean Society*, 158: 711–725.
- Saupe, E. E., Pérez-de la Fuente, R., Selden, P. A., Delclòs, X., Tafforeau, P. & Soriano, C. 2012. New *Orchestina* Simon, 1882 (Araneae: Oonopidae) from Cretaceous ambers of Spain and France: First spider described using phase-contrast x-ray synchrotron microtomography. *Palaeontology*, 55: 127–143.
- Savage, T. E. 1916. Alexandrian rocks of northeastern Illinois and eastern Wisconsin. *Bulletin of the Geological Society of America*, 27: 305–324.
- Sayre, R. M., Smiley, R. L. & Walter, D. E. 1992. Report of a teneriffiid mite (Acari) in Baltic amber and notes on recent discoveries. *International Journal of Acarology*, 18: 303–305.
- Scharf, W. 1924. Beitrag zur Geologie des Steinkohlengebietes im Südharz. *Jahrbuch des Halleschen Verbands für die Erforschung der Mitteldeutschen Bodenschätze und ihrer Verwaltung*, 4: 404–437.
- Schawaller, W. 1978. Neue Pseudoskorpione aus dem Baltischen Bernstein der Stuttgarter Bernsteinsammlung (Arachnida: Pseudoscorpionidea). *Stuttgarter Beiträge zur Naturkunde (B)*, 42: 1–21.
- Schawaller, W. 1979a. Erstnachweis eines Skorpions in Dominikanischem Bernstein (Stuttgarter Bernsteinsammlung: Arachnida, Scorpionida). *Stuttgarter Beiträge zur Naturkunde (B)*, 45: 1–15.
- Schawaller, W. 1979b. Erstnachweis der Ordnung Geisselspinnen in Dominikanischem Bernstein (Stuttgarter Bernsteinsammlung: Arachnida, Amblypygi). *Stuttgarter Beiträge zur Naturkunde (B)*, 50: 1–12.

- Schawaller, W. 1980a. Fossile Chthoniidae in Dominikanischem Bernstein, mit phylogenetischen Anmerkungen (Stuttgarter Bernsteinsammlung: Arachnida, Pseudoscorpionidea). *Stuttgarter Beiträge zur Naturkunde (B)*, 63: 1–19.
- Schawaller, W. 1980b. Erstnachweis tertiärer Pseudoskorpione (Chernetidae) in Dominikanischen Bernstein. *Stuttgarter Beitrag zur Naturkunde (B)*, 57: 1–20.
- Schawaller, W. 1981. Cheiridiidae in Dominikanischem Bernstein, mit Anmerkungen zur morphologischen Variabilität (Stuttgarter Bernsteinsammlung: Arachnida, Pseudoscorpionidea). *Stuttgarter Beiträge zur Naturkunde (B)*, 75: 1–14.
- Schawaller, W. 1982a. Zwei weitere Skorpione in Dominikanischem Bernstein (Stuttgarter Bernsteinsammlung: Arachnida, Scorpionida). *Stuttgarter Beiträge zur Naturkunde (B)*, 82: 1–14.
- Schawaller, W. 1982b. Der erste Pseudoskorpion (Chernetidae) aus Mexicanischem Bernstein. *Stuttgarter Beiträge zur Naturkunde (B)*, 85: 1–9.
- Schawaller, W. 1982c. Spinnen der Familien Tetragnathidae, Uloboridae und Dipluridae in Dominikanischem Bernstein und allgemeine Gesichtspunkte (Arachnida, Araneae). *Stuttgarter Beiträge zur Naturkunde (B)*, 89: 1–19.
- Schawaller, W. 1982d. Zur fossilen Spinnenfauna des Pliozäns von Willershäusen in Norddeutschland (Arachnida, Araneae). *Berichte der Naturhistorischen Gesellschaft zu Hannover*, 125: 89–95.
- Schawaller, W. 1984. The family Selenopidae in Dominican amber (Arachnida: Araneae). *Stuttgarter Beiträge zur Naturkunde (B)*, 103: 1–8.
- Schawaller, W., 1991. The first Mesozoic pseudoscorpion, from Cretaceous Canadian amber. *Palaeontology*, 34: 971–976.
- Schawaller, W. & Ono H. 1979. Fossile Spinnen aus miozänen Sedimenten des Randecker Maars in SW-Deutschland (Arachnida: Araneae). *Jahreshefte der Gesellschaft für Naturkunde in Württemberg*, 134: 131–141.
- Schawaller, W., Shear, W. A. & Bonamo, P. M. 1991. The first Paleozoic pseudoscorpions (Arachnida, Pseudoscorpionida). *American Museum Novitates*, 3009: 1–17.
- Schille, F. 1916. Entomologie aus der Mammut- und Rhinoceros-Zeit Galiziens. *Entomologische Zeitschrift*, 30: 42–43.
- Schimkewitsch, W. 1913. Ein Beitrag zur Klassifikation der Pantopoden. *Zoologischen Anzeiger*, 41: 597–615.
- Schimper, W. P. 1853. Paleontologica alsatica ou fragments paléontologiques des différents terrains stratifiés qui se rencontrent en Alsace. *Mémoires de la Société du Muséum d'Histoire Naturelle de Strasbourg*, 4: 1–10.
- Schmidt, A. R., Jancke, S., Lindquist, E. E., Ragazzi, E., Roghi, G., Nascimbene, P. C., Schmidt, K., Wappler, T. & Grimaldi, D. A. 2012. Arthropods in amber from the Triassic period. *Proceedings of the National Academy of Science, USA*, doi/10.1073/pnas.1208464109.

- Schmidt, A. R., Perrichot, V., Svojtka, M. Anderson, K. B., Belete, K. H., Bussert, R., Dörfelt, H., Jancke, S., Mohr, B., Mohrmann, E., Nascimbene, P. C., Nel, A., Nel, P., Ragazzi, E., Roghi, G., Saupe, E. E., Schmidt, K., Schneider, H., Selden, P. A., Vávra, N. 2010. Cretaceous life captured in amber. *Proceedings of the National Academy of Sciences, USA*: doi/10.1073/pnas.1000948107.
- Schmidt, F. 1883. Nachtrag zur Monographie der Russischen Leperditen II. Die Crustaceenfauna der Euryptereenschichten von Rootziküll auf Oesel. *Miscellanea silurica III. Memoirs of the Academy of Science de St. Petersburg*, 31: 28–85.
- Schram, F. R. 1979. Limulines of the Mississippian Bear Gulch Limestone of Central Montana, USA. *Transactions of the San Diego Society of Natural History*, 19: 67–74.
- Schram, F. R. 1984. Upper Pennsylvanian arthropods from black shales of Iowa and Nebraska. *Journal of Paleontology* 58(1): 197–209.
- Schultka, S. 1991. *Trigonotarbus stoermeri* n. sp. – ein Spinnentier aus den Bensberger Schichten (Ems/Unter-Devon) des Rheinisches Schiefergebirge. *Neues Jahrbuch für Geologie und Paläontologie, Abhandlungen*, 183: 375–390.
- Schuster, R. 1963. *Thalassozetes riparius* n. gen., n. sp., eine litoralbewohnende Oribatide von bemerkenswerter morphologischer Variabilität (Oribatei-Acari). *Zoologischer Anzeiger*, 171: 391–403.
- Scopoli, J. A. 1763. *Entomologia Carniolica, exhibens Insecta Carniolae indigena et distributa in ordines, genera, species, varietates. Methodo Linnaeana. Vindobonae*, 1763: 420 pp.
- Scott, A. G. 2003. Sub-fossil spiders from Holocene peat cores. *Journal of Arachnology*, 31: 1–7.
- Scudder, S. H. 1868. Supplement to descriptions of Articulates. Description of fossil insects found on Mazon Creek and near Morris, Grundy Co., Ill. *Geological Survey of Illinois*, 3: 566–572.
- Scudder, S. H. 1876. New and interesting insects from the Carboniferous of Cape Breton. *Canadian Naturalist and Quarterly Journal of Science*, 8: 88–90.
- Scudder, S. H. 1878. Additions to the Insect-Fauna of the Tertiary Beds at Quesnel, British Columbia. *Geological Survey of Canada. Report of Progress, 1876–1877*: 457–464.
- Scudder, S. H. 1884. A contribution to our knowledge of Paleozoic Arachnida. *Proceedings of the American Academy of Arts and Sciences*, 20: 13–22.
- Scudder, S. H. 1885. 3. Classe. Arachnoidea. Spinnen. Skorpione. 732–746. In Zittel, K. A. (ed), *Handbuch der Palaeontologie. I. Abtheilung. Palaeozoologie* 2. R. Oldenbourg, München & Leipzig.
- Scudder, S. H. 1890a. The Tertiary Insects of North America. *Report of the United States Geological Survey*, 13: 734 pp.
- Scudder, S. H. 1890b. Illustrations of the Carboniferous Arachnida of North America, of the orders Anthracomarti and Pedipalpi. *Memoirs of the Boston Society of Natural History*, 4: 443–456.
- Scudder, S. H. 1891. Index to the known fossil insects of the world including myriapods and arachnids. *Bulletin of the United States Geological Survey* 71: 1–744.

- Seemann, F. 1906. Beiträge zur Gigantotrakenfauna Böhmens. *Beiträge zur Paläontologie Österreich-Ungarns und des Orients*, 19: 49–57.
- Selden, P. A. 1990. Lower Cretaceous spiders from the Sierra de Montsech, north-east Spain. *Palaeontology*, 33: 257–285.
- Selden, P. A. 1992. Revision of the fossil ricinuleids. *Transactions of the Royal Society of Edinburgh: Earth Sciences*, 83: 595–634.
- Selden, P. A. 1996. First fossil mesothele spider from the Carboniferous of France. *Revue suisse de Zoologie*, hors série: 585–596.
- Selden, P. A. 2000. *Palaeothele*, replacement name for the fossil mesothele spider *Eothele* non Rowell. *Bulletin of the British arachnological Society*, 11: 292.
- Selden, P. A. 2001. Eocene spiders from the Isle of Wight with preserved respiratory structures. *Palaeontology*, 44: 695–729.
- Selden, P. A. 2002. First British Mesozoic spider, from Cretaceous amber of the Isle of Wight, southern England. *Palaeontology*, 45: 973–983.
- Selden, P. A. 2010. A theridiosomatid spider from the Early Cretaceous of Russia. *Bulletin of the British arachnological Society*, 15: 69–78.
- Selden, P. A. 2014a. A new spider (Araneae: Haplogynae: Plectreuridae) from the Cretaceous Fossil-Lagerstätte of El Montsec, Spain. *The Journal of Arachnology*, 42: 16–23.
- Selden, P. A. 2014b. Spiders (Arachnida: Araneae) from the Insect Limestone (Bembridge Marls, Late Eocene) of the Isle of Wight, southern England. *Earth and Environmental Science Transactions of the Royal Society of Edinburgh*, 104: 1–8.
- Selden, P. A. & Beattie, R. G. 2013. A spider fossil from the Jurassic Talbragar Fossil Fish Bed of New South Wales. *Alcheringa*, 37: 203–208.
- Selden, P. A. & Drygant, D. M. 1987. A new xiphosuran from the Silurian of Podolia, Ukraine, USSR. *Palaeontology*, 30: 537–542.
- Selden, P. A. & Dunlop, J. A. 2014. The first fossil spider (Araneae: Palpimanoidea) from the Lower Jurassic (Grimmen, Germany). *Zootaxa*, 3894: 161–168.
- Selden, P. A. & Gall, J.-C. 1992. A Triassic mygalomorph spider from the northern Vosges, France. *Palaeontology*, 35: 211–235.
- Selden, P.A. & Huang, D.-y. 2010. The oldest haplogyne spider (Araneae: Plectreuridae), from the Middle Jurassic of China. *Naturwissenschaften*, 97: 449–459
- Selden, P. A. & Penney, D. 2003. Lower Cretaceous spiders (Arthropoda: Arachnida: Araneae) from Spain. *Neues Jahrbuch für Geologie und Paläontologie, Monatshefte*, 2003: 175–192.
- Selden, P. A. & Penney, D. 2009. A fossil spider (Araneae: Pisauridae) of Eocene age from Horsefly, British Columbia, Canada. *Contributions to Natural History*, 12: 1269–1282.

- Selden, P. A. & Shear, W. A. 1996. The first Mesozoic solifuge (Arachnida), from the Cretaceous of Brazil, and a redescription of the Palaeozoic solifuge. *Palaeontology*, 39: 583–604.
- Selden, P. A. & Siveter, D. J. 1987. The origin of the limuloids. *Lethaia*, 20: 383–392.
- Selden, P. A., Baker, A. S. & Phipps, K. J. 2008. An oribatid mite (Arachnida: Acari) from the Oxford Clay (Jurassic: Upper Callovian) of South Cave Station Quarry, Yorkshire, UK. *Palaeontology*, 51: 623–633.
- Selden, P. A., Casado, F. C. & Mesquita, M. V. 2006. Mygalomorph spiders (Araneae: Dipluridae) from the Lower Cretaceous Crato Lagerstätte, Araripe Basin, north-east Brazil. *Palaeontology*, 49: 817–826.
- Selden, P. A., Huang D.-y., Ren D. 2008. Palpimanoid spiders from the Jurassic of China. *Journal of Arachnology*, 36: 306–321.
- Selden, P. A., Shear, W. A. & Bonamo, P. M. 1991. A spider and other arachnids from the Devonian of New York, and reinterpretations of Devonian Araneae. *Palaeontology*, 34: 241–281.
- Selden, P. A., Shear, W. A. & Sutton, M. D. 2008. Fossil evidence for the origin of spider spinnerets, and a proposed arachnid order. *Proceedings of the National Academy of Sciences of the United States of America*, 105: 20781–20785.
- Selden, P. A., Shih, C.-K. & Ren, D. 2011. A golden orb-weaver spider (Araneae: Nephilidae: Nephila) from the Middle Jurassic of China. *Biology Letters*, 7: 775–778.
- Selden, P. A., Shih, C.-K. & Ren, D. 2013. A giant spider from the Jurassic of China reveals greater diversity of the orbicularian stem group. *Naturwissenschaften*, 100: 1171–1181.
- Selden, P. A., Anderson, J. M., Anderson, H. M. & Fraser, N. C. 1999. Fossil araneomorph spiders from the Triassic of South Africa and Virginia. *Journal of Arachnology*, 27: 401–414.
- Selden, P. A., Nam, K.-s., Kim, S. H. & Kim, H. J. 2012. A fossil spider from the Cretaceous of Korea. *Journal of Palaeontology*, 86: 1–6.
- Selden, P. A., Shcherbakov, D. E., Dunlop, J. A. & Eskov, K. Y. 2014. Arachnids from the Carboniferous of Russia and Ukraine, and the Permian of Kazakhstan. *Paläontologische Zeitschrift*, 88: 297–307.
- Sellnick, M. 1918. Die Oribatiden der Bernsteinsammlung der Universität Königsberg I Pr. *Schriften der Physikalisch-Ökonomischen Gesellschaft zu Königsberg (1919)*, 59: 21–42.
- Sellnick, M. 1922. Milben der Sammlung des Deutschen Entomologischen Instituts. I. Oribatidae. *Entomologische Mitteilungen*, 11: 18–20.
- Sellnick, M. 1928. Formenkreis: Hornmilben, Oribatei. In Brohmer, P., Ehrmann, P. & Ulmer, G. (eds). *Die Tierwelt Mitteleuropas*, 3, 4(9): 1–42.
- Semper, M. 1898. Die Gigantotraken des älteren böhmischen Paläozoicum. *Beiträge zur Paläontologie Österreich-Ungarns und des Orients*, 2: 71–88.
- Shear, W. A., 1980. A review of the Cyphophthalmi of the United States and Mexico, with a proposed reclassification of the suborder (Arachnida, Opiliones). *American Museum Novitates*, 2705: 1–34.

- Shear, W. A., 1986. A cladistic analysis of the opilionid superfamily Ischyropsalidoidea, with description of the new family Ceratolasmatidae, the new genus *Acuclavella* and four new species. *American Museum Novitates*, 2844: 1–29.
- Shear, W. A., 1993. The genus *Troglosiro* and the new family Troglosironidae (Opiliones, Cyphophthalmi). *Journal of Arachnology*, 21: 81–90.
- Shear, W. A. 2000. *Gigantocharinus szatmaryi*, a new trigonotarbid arachnid from the Late Devonian of North America (Chelicerata, Arachnida, Trigonotarbida). *Journal of Paleontology*, 74: 25–31.
- Shear, W. A. 2010. New species and records of ortholasmatine harvestmen from México, Honduras, and the western United States (Opiliones, Nemastomatidae, Ortholasmatinae). *ZooKeys*, 52: 9–45.
- Shear, W. A., Selden, P. A., Rolfe, W. D. I., Bonamo, P. M. & Grierson, J. D. 1987. New terrestrial arachnids from the Devonian of Gilboa, New York. *American Museum Novitates*, 2901: 1–74.
- Sharma, P. P. & Giribet, G. 2011. The evolutionary and biogeographic history of the armoured harvestmen – Laniatores phylogeny based on ten molecular markers, with the description of two new families of Opiliones (Arachnida). *Invertebrate Systematics*, 25: 106–142.
- Sharma, P. P., Prieto, C. E. & Giribet, G. 2011. A new family of Laniatores (Arachnida: Opiliones) from the Afrotropics. *Invertebrate Systematics*, 25: 143–154.
- Shpinev, E. S. 2006. A new species of *Adelophthalmus* (Eurypterida) from the Lower Carboniferous of the Krasnoyarsk Region. *Paleontological Journal*, 40: 431–433. [English translation of Russian original]
- Shpinev, E. S. 2012. On some eurypterids (Eurypterida, Chelicerata) from the Devonian of South Siberia. *Paleontological Journal*, 46: 370–377. [English translation of Russian original]
- Shuler, E. W. 1915. A new Ordovician eurypterid. *American Journal of Science*, 4th Series, 39: 551–554.
- Sidorchuk, E. A. & Bertrand, M. 2013. New fossil labidostomatids (Acari: Labidostomatidae) from Eocene amber and presence of an apustulate species in Europe. *Acarologia*, 53: 25–39.
- Sidorchuk, E. A. & Klimov, P. B. 2011. Redescription of the mite *Glaesacarus rhombeus* (Koch & Berendt, 1854) from Baltic amber (Upper Eocene): evidence for female-controlled mating. *Journal of Systematic Palaeontology*, 9: 183–196.
- Sidorchuk, E. A. & Norton, R. A. 2011. The fossil mite family Archaeorchestidae (Acari, Oribatida) I: redescription of *Stieremaeus illibatus* and synonymy of *Strieremaeus* with *Archaeorchestes*. *Zootaxa*, 2993: 34–58.
- Sidorchuk, E. A., Schmidt, A. R., Ragazzi, E., Roghi, G., Lindquist, E. E. 2015. Plant-feeding mite diversity in Triassic amber (Acari: Tetrapodili). *Journal of Systematic Palaeontology*, [online](#).
- Siebold, C. T. E. von. 1850. Ueber *Eriophyes*. *Jahresbericht der Schlesischen Gesellschaft*, 28: 88–89.
- Siegfried, P. 1972. Ein Schwertschwanz (Merostomata, Xiphosurida) aus dem Oberkarbon von Ibbenburen/Westfalen. *Paläontologische Zeitschrift*, 46, 180–186.

- Šilhavý, V. 1973. Two new systematic groups of the gonyleptomorph phalangids from the Antillean-Caribbean Region. Agoristenidae fam. n. and Caribbantinae subfam. n. *Věstník Československé Společnosti Zoologické*, 37: 110–143.
- Šilhavý, V. 1979. New American representatives of the subfamily Samoinae (Opiliones, Phalangodidae, Arach.). *Annotationes zoologicae et botanicae, Bratislava*, 130: 1–27.
- Simon, E. 1864. *Histoire naturelle des Araignées (Aranéides)*. Paris, 540 pp.
- Simon, E. 1874. *Les arachnides de France. Tome 1*. Paris, 272 pp.
- Simon, E. 1876a. *Les Arachnides de France. Tome 3*. Paris, 360 pp.
- Simon, E. 1876b. Etude sur les Arachnides du Congo. *Bulletin de la Société zoologique de France*, 1: 12–15, 216–224.
- Simon, E. 1879a. *Les Arachnides de France VII. Contenant les ordres des Chernetes, Scorpiones et Opiliones*. Paris.
- Simon, E. 1879b. Essai d'une classification des Opiliones Mecostethi. Remarques synonymiques et descriptions d'espèces nouvelles. *Annales de la Société Entomologique de Belgique*, 22: 183–241.
- Simon, E. 1880. Études arachnologiques 12e Mémoire(1). XVII. Descriptions de Genres et Espèces de l'ordre des Scorpiones. *Annales de la Société Entomologique de France*, (5)10: 377–398.
- Simon, E. 1881. *Les Arachnides de France. Tome 5, 1^{re} partie*. Paris, 179 pp.
- Simon, E. 1882. Etudes arachnologiques. 13^e Mémoire. 20. Descriptions d'espèces et de genres nouveaux de la famille des Dysderidae. *Annales de la Société Entomologique de France*, (6) 2: 201–240.
- Simon, E. 1884a. Note synonymique sur les genres *Prodidomus* Hentz et *Miltia* E.S. *Annales de la Société Entomologique de Belgique*, 28: 302.
- Simon, E. 1884b. Note complémentaire sur la famille des Archaeidae. *Annali del Museo Civico di Storia Naturale di Genova*, 20: 373–380.
- Simon, E. 1884c. *Les Arachnides de France. Tome 5, 2^e et 3^e parties*. Paris, pp. 180–808.
- Simon, E. 1884d. Description d'une nouvelle famille de l'ordre des Araneae (Bradystichidae). *Annales de la Société Entomologique de Belgique*, 28: 297–301.
- Simon, E. 1885a. Etudes arachnologiques. 17e Mémoire. XXVI. Arachnides recueillis dans la vallée de Templé et sur le mont Ossa (Thessalie). *Annales de la Société Entomologique de France*, 5: 209–217.
- Simon, E. 1885b. Etude sur les Arachnides recueillis en Tunisie en 1883 et 1884 par MM. A. Letourneux, M. Sédillot et Valéry Mayet, membres de la Mission de l'Exploration scientifique de la Tunisie. *In Exploration scientifique de la Tunisie*, Paris, 55 pp.
- Simon, E. 1885c. Etudes arachnologiques. 18e Mémoire. XXVI. Matériaux pour servir à la fauna des Arachnides du Sénégal. (Suivi d'un appendice intitulé: Descriptions de plusieurs espèces africaines nouvelles). *Annales de la Société Entomologique de France*, 5: 345–396.

- Simon, E. 1887. Espèces et genres nouveaux de la famille des Sparassidae. *Bulletin de la Société zoologique de France*, 12: 466–474.
- Simon, E. 1888. Etudes arachnologiques. 21^e Mémoire. 29. Descriptions d'espèces et de genres nouveaux de l'Amérique centrale et des Antilles. *Annales de la Société Entomologique de France*, (6) 8: 203–216.
- Simon, E. 1889a. Etudes arachnologiques. 21^e Mémoire. 31. Descriptions d'espèces et de genres nouveaux de Madagascar et de Mayotte. *Annales de la Société Entomologique de France*, (6) 8: 223–236.
- Simon, E. 1889b. Arachnides. In Voyage de M. E. Simon au Venezuela (décembre 1887 – avril 1888). 4^e Mémoire. *Annales de la Société Entomologique de France*, (6) 9: 169–220.
- Simon, E. 1890. Etudes arachnologiques. 22^e Mémoire. 34. Etude sur les Arachnides de l'Yemen. *Annales de la Société Entomologique de France*, 10: 77–124.
- Simon, E. 1891a. Observations biologiques sur les Arachnides. I. Araignées sociables. In Voyage de M. E. Simon au Venezuela (Décembre 1887 – avril 1888). 11^e Mémoire. *Annales de la Société Entomologique de France*, 60: 5–14.
- Simon, E. 1891b. On the spiders of the Island of St. Vincent. Part I. *Proceedings of the Zoological Society of London*, 1891: 549–575.
- Simon, E. 1892a. Arachnides. In Raffray, A., Bolivar, I. & Simon, E. (eds) Etude sur les Arthropodes cavernicoles de île Luzon, Voyage de M. E. Simon aux îles Philippines (Mars et avril 1890). *Annales de la Société Entomologique de France*, 61: 35–52.
- Simon, E. 1892b. *Histoire naturelle des Araignées. Volume 1, part 1*. Roret, Paris, pp. 1–254.
- Simon, E. 1893. *Histoire naturelle des Araignées. Volume 1, part 2*. Roret, Paris, pp. 255–488.
- Simon, E. 1894. *Histoire naturelle des Araignées, Volume 1, part 3*. Roret, Paris, pp. 489–760.
- Simon, E. 1895. *Histoire naturelle des Araignées, Volume 1, part 4*. Roret, Paris, pp. 761–1084.
- Simon, E. 1896. Description d'un Arachnide cavernicole de l'Afrique australe. *Bulletin de la Société Entomologique de France*, 1869: 285–286.
- Simon, E. 1897a. *Histoire naturelle des Araignées, Volume 2, part 1*. Roret, Paris, 1–192.
- Simon, E. 1897b. On the Spiders of the Island of St. Vincent. Part III. *Proceedings of the Zoological Society of London*, 1897: 860–890.
- Simon, E. 1898a. *Histoire naturelle des Araignées, Volume 2, part 2*. Roret, Paris, 1–269.
- Simon, E. 1898b. Etude sur les Arachnides de la région des Maures (Var.) *Feuille des Jeunes Naturalistes*, (3) 29: 2–4.
- Simon, E. 1900. Descriptions d'arachnides nouveaux de la famille des Attidae. *Annales de la Société Entomologique de Belgique*, 44: 381–407.
- Simon, E. 1903. *Histoire naturelle des Araignées, Volume 2, part 4*. Roret, Paris, 669–1080.
- Simon, E. 1929. *Les Arachnides de France. Tome 6*. Paris, pp. 533–772.

- Simon, R. 1971. Neue Arthropodenfunde aus dem Stephan der Halleschen Mulde. *Bericht der Deutschen Gesellschaft für Geologische Wissenschaft, Reihe A: Geologie/Paläontologie*, 16: 53–62.
- Simonetta, A. M. & Delle Cave, L. 1978. Una possibile interpretazione filogenetica degli artropodi paleozoici. *Bollettino di zoologia*, 45: 87–90.
- Simpson, S. 1951. A new Eurypterid from the Upper Old Red Sandstone of Portishead. *Annals and Magazine of Natural History, series 12*, 4: 849–861.
- Siveter, D. J. & Selden, P. A. 1987. A new, giant xiphosurid from the lower Namurian of Weardale, County Durham. *Proceedings of the Yorkshire Geological Society*, 46: 153–168.
- Siveter, D. J., Sutton, M. D., Briggs, D. E. G. & Siveter, D. J. 2004. A Silurian sea spider. *Nature*, 431: 978–980.
- Sivhed, U. & Wallwork, J. A. 1978. An early Jurassic oribatid mite from southern Sweden. *Geologiska Föreningens I Stockholm Förhandlingar*, 100: 65–70.
- Smith, F. P. 1902. The spiders of Epping Forest. *Essex Naturalist*, 12: 181–201.
- Sørensen, W. E. 1884. Opiliones Laniatores (Gonyleptides W. S. Olim) Musei Hauniensis. *Naturhistorisk Tidsskrift, Kjøbenhavn, series 3*, 14: 555–646.
- Sørensen, W. 1886. Opiliones. pp. 53–86. In Koch, L. & Keyserling, E. (eds) *Die Arachniden Australiens nach der Natur Beschrieben und Abgebildet*. Bauer und Raspe, Nürnberg.
- Sørensen, W. 1932. Descriptiones Laniatorum (Arachnidorum Opilionum Subordinis). (Opus posthum recognovit et editit Kai L. Henriksen). – *Kongelige Danske Videnskabernes Selskabs Skrifter - Naturvidenskab og Matematiske Afdeling, København, ser. 9*, 3(4): 197–422.
- Soriano, C., Archer, M., Azar, D., Creaser, P., Delclòs, X., Godhelp, H., Hand, S., Jones, A., Nel, A., Nèraudeau, D., Ortega-Blanco, J., Pèrez-de la Fuente, R., Perrichot, V., Saupe, E., Solòrzano-Kraemer, M., Taffreau, P. 2010. Synchrotron X-ray imaging on inclusions in amber. *Comptes Rendus Palevol*, 9, 361–368.
- Southcott, R. V. 1957a. Description of a new Australian raphignathoid mite, with remarks on the classification of the Trombidiformes (Acarina). *Proceedings of the Linnean Society of New South Wales*, 81(3): 306–312.
- Southcott, R.V. 1957b. On *Vatacarus ipoides* n. gen., n. sp. (Acarina: Trombidoidea). A new respiratory endoparasite from a Pacific sea-snake. *Transactions Royal Society South Australia*, 80: 165–176.
- Southcott, R. V. & Lange, R. T. 1971. Acarine and other microfossils from the Maslin eocene, South Australia. *Records of the South Australian Museum*, 16: 1–21.
- Stahnke, H. L. 1940. The scorpions of Arizona. *Iowa State College Journal of Science*, 15: 101–103. [Thesis abstract.]
- Stainier, X. 1917. On a new eurypterid from the Belgian Coal Measures. *Quarterly Journal of the Geological Society*, 71: 639–647.
- Sterzel, J.T. 1918. Die organischen Reste des Kulms und Rotliegenden der Gegend von Chemnitz. *Abhandlungen der Königlich Sächsischen Gesellschaft der Wissenschaften, Mathematisch-physikalische Klasse*, 35: 1–315.

- Stock, J. H. 1954. Papers from Dr. Th. Mortensen's Pacific expedition 1914–1916. LXXVII. Pycnogonida from Indo-West-Pacific, Australian, and New-Zealand waters. *Videnskabelige Meddelelser fra Dansk naturhistorisk Foreningen*, 116(1): 1–168.
- Stott, C. A., Tetlie, O. E., Braddy, S. J., Nowlan, G. S., Glasser, P. M. & Devereux, M. G. 2005. A new eurypterid (Chelicerata) from the Upper Ordovician of Manitoulin Island, Ontario, Canada. *Journal of Paleontology*, 79: 1166–1174.
- Størmer, L. 1934a. Downtonian Merostomata from Spitsbergen with remarks on the suborder Synziphosura. *Skrifter utgitt av Det Norske Videnskaps-Akademi I Oslo, I. Matem.-Naturvid. Klasse*, 1933(3): 1–26.
- Størmer, L. 1934b. Merostomata from the Downtonian Sandstones of Ringerike, Norway. *Skrifter utgitt av Det Norske Videnskaps-Akademi I Oslo, I. Matem.-Naturvid. Klasse*, 1933(10): 1–125.
- Størmer, L. 1934c. Über den neuen von W. Gross beschriebenen Eurypteriden aus dem Unterdevon von Overath im Rheinland. *Jahrbuch der Preussischen Geologischen Landesanstalt*, 55: 284–291.
- Størmer, L. 1934d. A new Eurypterid from the Saaremaa-(Oesel-)Beds in Estonia. *Publications of the Geological Institution of the University of Tartu*, 37: 1–8.
- Størmer, L. 1936a. Eurypteriden aus dem Rheinischen Unterdevon. *Abhandlungen der Preussischen Geologischen Landesanstalt, Neue Folge*, 175: 1–74.
- Størmer, L. 1936b. *Mixopterus dolichoshelus* (Laurie MS), a Downtonian eurypterid from Scotland. *Summary of Progress of the Geological Survey for 1934*: 41–46.
- Størmer, L. 1951. A new eurypterid from the Ordovician of Montgomeryshire, Wales. *Geological Magazine*, 88: 409–422.
- Størmer, L. 1952. Phylogeny and taxonomy of fossil horseshoe crabs. *Journal of Paleontology*, 26: 630–639.
- Størmer, L. 1963. *Gigantoscrapio willsi*, a new scorpion from the Lower Carboniferous of Scotland and its associated preying microorganisms. *Skrifter Utgitt av det Norske Videnskaps-Akademi I Oslo. Matematisk-Naturvidenskabelig Klasse*, 8: 1–171.
- Størmer, L. 1969. Eurypterids from the Lower Devonian of Willwerath, Eifel. *Senckenbergiana lethaea*, 50: 21–35.
- Størmer, L. 1970. Arthropods from the Lower Devonian (Lower Emsian) of Alken an der Mosel, Germany. Part 1: Arachnida. *Senckenbergiana lethaea*, 51: 335–369.
- Størmer, L. 1972. Arthropods from the Lower Devonian (Lower Emsian) of Alken an der Mosel, Germany. Part 2: Xiphosura. *Senckenbergiana lethaea*, 53: 1–29.
- Størmer, L. 1973. Arthropods from the Lower Devonian (Lower Emsian) of Alken an der Mosel, Germany. Part 3: Eurypterida, Hughmilleridae. *Senckenbergiana lethaea*, 54: 119–205.
- Størmer, L. 1974. Arthropods from the Lower Devonian (Lower Emsian) of Alken an der Mosel, Germany. Part 4: Eurypterida, Drepanopteridae, and other groups. *Senckenbergiana lethaea*, 54: 359–451.

- Størmer, L. 1976. Arthropods from the Lower Devonian (Lower Emsian) of Alken an der Mosel, Germany. Part 5: Myriapoda and additional forms, with general remarks on the fauna and problems regarding invasion of land by arthropods. *Senckenbergiana lethaea*, 57: 87–183.
- Størmer, L. & Waterston, C. D. 1968. *Cyrtoctenus* gen. nov., a large late Palaeozoic arthropod with pectinate appendages. *Transactions of the Royal Society Edinburgh*, 68: 63–104.
- Strand, E. 1926. Miscellanea nomenclatorial zoological et palaeontologica. I–II. *Archiv für Naturgeschichte A*, 92(8): 30–75.
- Strand, E. 1929. Zoological and palaeontological nomenclatorial notes. *Acta Universitatis Latviensis*, 20: 29 pp.
- Strand, E. 1932. Miscellanea nomenclatorial zoologica et palaeontologica, III, IV. *Folia zoologica et hydrobiologica*, 4: 133–147, 193–196.
- Strand, E. 1942. Miscellanea nomenclatorial zoologica et palaeontologica. *Folia Zoologica et Hydrobiologica*, 11: 386–402.
- Straus, A. 1967. Zur Paläontologie des Pliozäns von Willershausen. *Berichte der Naturhistorischen Gesellschaft Hannover*, 111: 15–24.
- Strenzke K. 1954. *Nematalychus nematoides* n. gen. n. sp. (Acarina, Trombidiformes) aus dem Grundwasser der algerischen Küste. *Vie et Milieu*, 4: 638–647.
- Strenzke, K. 1963. Entwicklung und Verwandtschaftsbeziehungen der Oribatidengattung *Gehypochthonius* (Arach., Acari). *Senckenbergiana Biologica*, 44: 231–255.
- Stumm, E. C. & Kjellesvig-Waering, E. N. 1962. A new eurypterid from the Upper Silurian of southern Michigan. *Contributions from the Museum of Paleontology, The University of Michigan*, 17: 195–204.
- Stur, D. 1877. Die Culm-Flora der Ostrauer und Waldenburger Schichten. *Abhandlung der königliche geologische Reichanstalt*, 4: 5.
- Subías, L. S. 2004. Listado sistemático, sinonímico y biogeográfico de los ácaros oribátidos (Acariformes: Oribatida) del mundo. *Graellsia* 60 (número extraordinario), 3–305. Available from: <http://www.ucm.es/info/zoo/Artropodos/Catalogo.pdf>.
- Subías, L. S. & Arillo, A. 2002. Oribatid mite fossils from the Upper Devonian of South Mountain, New York and the Lower Carboniferous of County Antrim, Northern Ireland (Acariformes, Oribatida). *Estudios del Museo de Ciencias Naturales de Alava*, 17: 93–106.
- Sundevall, J.C. 1833. *Conspectus Arachnidium*. C. F. Berling, Londini Gothorum, 39 pp.
- Swartz, C. K. 1923. Order Eurypterida. 716–778. In Swartz, C. K., Prouty, W. F., Ulrich, E. O. & Bassler, R. S. (eds). *Silurian Volume*. Maryland Geological Survey, 795 pp.
- Taczanowski, L. 1879. Les aranéides du Pérou central (suite). *Horae Societatis entomologicae Rossicae*, 15: 102–136.
- Tasch, P. 1961. Paleolimnology: part 2 – Harvey and Sedgwick counties, Kansas: stratigraphy and biota. *Journal of Paleontology*, 35: 836–865.

- Tasch, P. 1963. Paleolimnology: part 3 – Marion and Dickinson counties, Kansas, with additional sections in Harvey and Sedgwick counties: stratigraphy and biota. *Journal of Paleontology*, 37: 1233–1251.
- Tesakov, A. S. & Alekseev, A.S. 1992. Myriapod-like arthropods from the Lower Devonian of central Kazakhstan. *Paleontological Journal*, 26: 18–23.
- Tesakov, A. S. & Alekseev, A.S. 1998. *Maldybulakia* – new name for *Lophodesmus* Tesakov and Alekseev, 1992 (Arthropoda). *Paleontological Journal*, 32: 29.
- Tetlie, O. E. 2002. A new *Baltoeurypterus* (Eurypterida: Chelicerata) from the Wenlock of Norway. *Norwegian Journal of Geology*, 82: 37–44.
- Tetlie, O. E. 2006a. Two new Silurian species of *Eurypterus* (Chelicerata: Eurypterida) from Norway and Canada and the phylogeny of the genus. *Journal of Systematic Palaeontology* 4: 397–412.
- Tetlie, O. E. 2006b. Eurypterida (Chelicerata) from the Welsh Borderlands, England. *Geological Magazine*, 143: 723–735.
- Tetlie, O. E. & Braddy, S.J. 2004. The first Silurian chasmataspid, *Loganamaraspis dunlopi* gen. et sp. nov. (Chelicerata: Chasmataspidida) from Lesmahagow, Scotland, and its implications for eurypterid phylogeny. *Transactions of the Royal Society of Edinburgh, Earth Sciences*, 94: 227–234.
- Tetlie, O. E. & Briggs, D. E. G. 2009. The origin of pterygotid eurypterids (Chelicerata: Eurypterida). *Palaeontology*, 52: 1141–1148.
- Tetlie, O. E. & Dunlop, J. A. 2008. *Geralinura carbonaria* (Arachnida; Uropygi) from Mazon Creek, Illinois, USA, and the origin of subchelate pedipalps in whip scorpions. *Journal of Paleontology*, 82: 299–312.
- Tetlie, O. E. & Van Roy, P. 2006. A reappraisal of *Eurypterus dumonti* Stainier, 1917 and its position within the Adelophthalmidae Tollerton, 1989. *Bulletin de l'Institut Royal des Sciences Naturelles de Belgique, Sciences de la Terre* 76: 79–90.
- Tetlie, O. E. & Poschmann, M. 2008. Phylogeny and palaeoecology of the Adelophthalmoidea (Arthropoda; Chelicerata; Eurypterida). *Journal of Systematic Palaeontology*, 6: 237–249.
- Tetlie, O. E., Selden, P. A. & Ren D. 2007. A new Silurian eurypterid (Arthropoda: Chelicerata) from China. *Palaeontology*, 50: 619–625.
- Tetlie O. E., Braddy, S. J., Butler, P.D. & Briggs, D.E.G. 2004. A new eurypterid (Chelicerata: Eurypterida) from the Upper Devonian Gogo Formation of Western Australia, with a review of the Rhenopteridae. *Palaeontology* 47: 801–809.
- Thevenin, A. 1901. Sur le découverte d'arachnides dans le Terrain Houiller de Commeny. *Bulletin de la Société Géologique de France*, 4^e Série, 1: 605–611.
- Thevenin, A. 1902. Sur une araignée du terrain houiller der Valenciennes. *Procès-Verbaux de la Société d'Histoire Naturelle de Autun*, 15: 195–203.
- Thompson, W. D'Arcy 1909. Pycnogonida. In Harmer, S. F. & Shipley, B. E. (eds). *The Cambridge Natural History*, pp. 501–542.

- Thor, S. 1900. Norske hydrachnider IV. – Archiv för Mathematik og Naturvidenskab 23: 1-56.
- Thor, S. 1905. Eine interessante neue Milbengattung aus der schweizerischen Sammlung des Herrn Dr. W. Volz. *Zoologischer Anzeiger*, 28: 505–509.
- Thor, S. 1911a. *Lebertia*-Studien XXIV–XXV. *Zoologischer Anzeiger*, 37: 385–394.
- Thor, S. 1911b. Eine neue Acarinenfamilie (Teneriffiidae) und zwei neue Gattungen, die eine von Teneriffa, die andre aus Paraguay. *Zoologischer Anzeiger*, 38: 171–179.
- Thor, S. 1927. Acarinologische Notizen. *Zoologischer Anzeiger*, 72: 155–159.
- Thor, S. 1933. Über die prostigmatische Familie: Eupodidae C.L.Koch 1842 und über die Teilung dieser Familie, mit Definitionen der neuen Familien. *Zoologischer Anzeiger*, 101: 271–277.
- Thor, S. 1934. Neue Beiträge zur Kenntnis der invertibraten Fauna von Svalbard. (Nach Sammlungen von Garteninspektor L. Lange, Dozent B. Lynge und dem Verfasser.). *Zoologischer Anzeiger*, 107: 114–139.
- Thor, S. 1935. Übersicht und Einteilung der Familie Trombidiidae W.E. Leach 1814 in Unterfamilien. *Zoologischer Anzeiger*, 109: 107–112.
- Thor, S. 1937. Übersicht der norwegischen *Cryptostigmata* mit einzelnen Nebenbemerkungen. *Saertrykk av Nytt Magasin for Naturvidenskapene*, 77: 275–307.
- Thorell, T. 1856. Recensio critica Araneorum Suecicarum quas descripserunt Clerckius, Linnaeus, de Geerus. *Nova Acta Societas Scientiae Uppsalensis*, 2: 61–176.
- Thorell, T. 1869. On European spiders. Part I. Review of the European genera of spiders, preceded by some observations on zoological nomenclature. *Nova Acta Societas Scientiae Uppsalensis*, (3)7: 1–108.
- Thorell, T. 1870a. On European spiders. Part 2. *Nova Acta Societas Scientiae Uppsalensis*, (3)7: 109–242.
- Thorell, T. 1870b. *Remarks on synonyms of European spiders. Part I.* Uppsala, pp. 1–96.
- Thorell, T. 1873. *Remarks on synonyms of European spiders. Part IV.* Uppsala, pp. 375–645.
- Thorell, T. 1875. Diagnoses Araneorum Europaeorum aliquot novarum. *Tijdschrift voor Entomologie*, 18: 81–108.
- Thorell, T. 1876a. Études Scorpiologiques. *Atti della Società Italiana di Scienze Naturali*, 19: 75–272.
- Thorell, T. 1876b. On the classification of scorpions. *Annals and Magazine of Natural History, series 4*, 17: 1–15.
- Thorell, T. 1876c. Sopra alcuni Opilioni (Phalangidea) d'Europa e dell'Asia occidentale, con un quadro dei generi europei di quest'Ordine. *Annali del Museo Civico di Storia Naturale (Genoa) series 1*, 8: 452–508.
- Thorell, T. 1881. Studi sui Ragni Malesi e Papuani. III. Ragni dell'Austro Malesia e del Capo York, conservati nel Museo civico di storia naturale di Genova. *Annali del Museo Civico di Storia Naturale di Genova*, 17: 1–727.
- Thorell, T. 1882. Descrizione di Alcuni Aracnidi Inferiori dell' Arcipelago Malese. *Annali del Museo Civico di Storia Naturale di Genova*, 18: 21–69.
- Thorell, T. 1887. Viaggio di L. Fea in Birmania e regioni vicine. II. Primo saggio sui ragni birmani. *Annali del Museo Civico di Storia Naturale di Genova*, 25: 5–417.

- Thorell, T. 1888. Pedipalpi e Scorpioni dell'Arcipelago Malese conservati nel Museo Civico di Storia Naturale di Genova. *Annali del Museo Civico di Storia Naturale di Genova*, 26: 327–428.
- Thorell, T. 1889. Viaggio di Leonardo Fea in Birmania e regioni vicine. XXI. Aracnidi Artrogastri Birmani raccolti da L. Fea nel 1885–1887. *Annali del Museo Civico di Storia Naturale di Genova*, 27: 521–729.
- Thorell, T. 1890. Studi sui ragni Malesi e Papuani. Part IV, 1. *Annali del Museo Civico di Storia Naturale di Genova*, 28: 1–419.
- Thorell, T. 1891. Spindlar från Nikobarerna och andra delar af södra Asien. *Bihang till Kongl. Svenska Vetenskaps-Akademiens Handlingar*, 24: 149 pp.
- Thorell, T. & Lindström, G. 1884. Discovery of a Silurian fossil scorpion. *The Glasgow Herald*, Dec. 19, 1884.
- Thorell, T. & Lindström, G. 1885. On a Silurian scorpion from Gotland. *Bihang till Kongl. Svenska Vetenskaps-Akademiens Handlingar*, 21(9): 1–33.
- Tollerton, V. P., Jr. 1989. Morphology, taxonomy, and classification of the order Eurypterida Burmeister, 1843. *Journal of Paleontology*, 63: 642–657.
- Trägårdh, I. 1902. Beiträge zur Kenntnis der schwedischen Acaridenfauna. *Bihang till Kongliga Svenska Vetenskaps-Akademiens Handlingar*, 28: 1–26.
- Trägårdh, I. 1915. Bidrag till kännedomen om spinnkvalstren (*Tetranychus* Duf.). *Centralanstalten för försöksväsendet på jordbruksområdet. Entomologiska avdelningen*, 20: 1–60.
- Trägårdh, I. 1946. Outlines of a new classification of the Mesostigmata (Acarina) based on comparative morphological data. *Lunds Universitets Arsskrift, N.F.* 42: ?-?
- Trägårdh, I. 1950. Description of a new species of *Heterocheylus* Lombardini from Africa, with notes on the classification of the Pseudocheyletidae. *Entomologisk tidskrift*, 71: 104–110.
- Travé, J. 1959. Sur le genre *Niphocepheus* Balogh 1943. Les Niphocepheidae, famille nouvelle (Acariens, Oribates). *Acarologia*, 1: 475–498.
- Travé, J. 1967. *Phyllochthonius aoutii* nov. gen., nov. spec., un Enarthronota (Acarien, Oribate) nouveau de Côte d'Ivoire, avec la création d'une superfamille nouvelle, Phyllochthonoidea. *Zoologische Mededelingen*, 42: 83–105.
- Treat, A. E. 1955. An ectoparasite (Acarina: Mesostigmata) from moths of the genus *Zale*. *Journal of Parasitology* 41: 555–561.
- Türk, E. 1963. A new tyroglyphid deutonymph in amber from Chiapas, Mexico. *University of California Publications in Entomology* 31: 49–51.
- Ubick, D. & Dunlop, J. A. 2005. On the placement of the Baltic amber harvestman *Gonyleptes nemastomoides* Koch & Berendt, 1854, with notes on the phylogeny of Cladonychiidae (Opiliones, Laniatores, Travunioidea). *Mitteilungen aus dem Musuem für Naturkunde Berlin, Geowissenschaftliche Reihe* 8: 75–82.

- Vachon, M. & Heyler, D. 1985. Description d'une nouvelle espèce de Scorpion: *Buthiscorpius pescei* (Stéphanien de Montceau-les-Mines, France). Remarques sur la classification des Scorpions (Arachnida) du Carbonifère. *Bulletin de la Société d'Histoire Naturelle d'Autun* 113: 29–47.
- Vandenbergh, A. 1960. *Pringlia demaisteri* nov. sp., un xiphosure (Chélicérate) du Stéphanien de la Loire. – *Bulletin de la Société géologique de France* 7: 687–689.
- Vercammen-Grandjean, P. H. 1973. Study of the "Erythraeidae, R.O.M. No. 8" of Ewing, 1937. 329–335. In Daniel, M. and Rosický, B. (eds). *Proceedings of the 3rd International Congress of Acarology*. Academia, Prague, 837 pp.
- Via Boada, L. & Villalta, J. F. de 1966. *Hetrolimulus gadeai*, nov. gen., nov. sp., représentant d'une nouvelle famille de Limulacés dans le Trias d'Espagne. *Comptes Rendus Sommaire Séances Société Géologique France*, 1966: 57–59.
- Viets, K. O. 1978. New water mites (Hydrachnellae: Acari) from Australia. *Australian Journal of Marine and Freshwater Research*, 29: 77–92.
- Villalta, J. F. 1957. Dos zoocecidias fósiles del Mioceno de Cerdaña (prov. de Lérida). *Cursillos y conferencias del Instituto Lucas Mallada*, 4: 63–64.
- Vitzthum, H. Graf 1931. Acari=Milben. In Kukenthal, W. (ed.) *Handbuch der Zoologie, Vol. III 2. 3*. Walter de Gruyter & Co., Berlin, pp. 1–160.
- Vitzthum, H. G. 1942. Acarina. In *Bronn's Klassen und Ordnungen des Tierreiches, IV. Abt., 5. Buch, 5. Lieferung* (1942), Leipzig, Akademische Verlagsgesellschaft Becker u. Erler: pp. 641–800.
- Waddington, J. Rudkin, D. M. & Dunlop, J. A. 2015. A new mid-Silurian aquatic scorpion—one step closer to land? *Biology Letters*, 11: 20140815.
- Wagner, W. A. 1887. Copulationsorgane des Männchens als Criterium für die Systematik der Spinnen. *Horae Societatis Entomologicae Rossicae*, 22: 3-132.
- Walcott, C. D. 1882. Description of a new genus of the order Eurypterida from the Utica Slate. *American Journal of Science, 3rd Series*, 23: 213–216.
- Walckenaer, C. A. 1802. *Faune parisienne. Insectes. Ou Histoire abrégée des Insectes des environs de Paris*. Paris, 2: 187–250.
- Walckenaer, C. A. 1805. *Tableau des Aranéides ou Caractères essentiels des tribus, genres, familles et races que renferme le genre Aranea de Linné, avec la désignation des espèces comprises dans chacune de ces divisions*. Paris, 88 pp.
- Walckenaer, C. A. 1826. Aranéides. In *Faune française...*, Paris: 96 pp.
- Walckenaer, C. A. 1837. *Histoire naturelle des insectes. Aptères. Vol. 1*. Librairie Encyclopédique de Roret, Paris, 682 pp.
- Walker, N. A. 1965. Euphthiracaroida of California Sequoia litter : with a reclassification of the families and genera of the world (Acarina: Oribatei). *Fort Hays Studies, New Series, Science Series*, 3: 154 pp.

- Wallwork, J. A. 1963. The Oribatei (Acari) of Macquarie Island. *Pacific Insects*, 5: 721-769
- Walossek, D., Li, C.S. & Brauckmann, C. 1990. A scorpion from the Upper Devonian of Hubei Province, China (Arachnida, Scorpiones). *Neues Jahrbuch für Geologie und Paläontologie, Monatshefte*, 1990(3): 169–180.
- Waloszek, D. & Dunlop, J. A. 2002. A larval sea spider (Arthropoda: Pycnogonida) from the Upper Cambrian 'Orsten' of Sweden and the phylogenetic position of pycnogonids. *Palaeontology*, 45: 421–446.
- Walter, D. E. 1997. Heatherellidae – a new family of Mesostigmata (Acari: Parasitiformes) based on two new species from rainforest litter in Australia. *International Journal of Acarology*, 23: 167–175.
- Walter, D. E. 2000. A jumping mesostigmatan mite, *Saltiseius hunteri* n. g., n. sp. (Acari: Mesostigmata: Trigynaspida: Saltiseiidae, n. fam.) from Australia. *International Journal of Acarology*, 26: 25–31.
- Walter, D. E. & Gerson, U. 1998. Dasythyreidae, new family, and *Xanthodasythyreus* n. g. (Acari: Prostigmata: Raphignathoidea) from Australia. *International Journal of Acarology*, 24: 189–197.
- Walter, D. E. & Krantz, G. W. 1999. New early derivative mesostigmatans from Australia: *Nothogynus* n. g., Nothogynidae n. fam. (Mesostigmata: Microgyniina). *International Journal of Acarology*, 25: 67–76.
- Waterston, C. D. 1962. *Pagea sturrocki* gen. et sp. nov., a new eurypterid from the Old Red Sandstone of Scotland. *Palaeontology*, 5: 137–148.
- Waterston, C. D. 1964. Observations on pterygotid eurypterids. *Transactions of the Royal Society of Edinburgh*, 66: 9–33.
- Waterston, C. D. 1968. Further observations on the Scottish Carboniferous eurypterids. *Transactions of the Royal Society of Edinburgh*, 68: 1–20.
- Waterston, C. D. 1979. Problems of functional morphology and classification in stylonurid eurypterids (Chelicerata, Merostomata), with observations on the Scottish Stylonuroidea. *Transactions of the Royal Society of Edinburgh: Earth Sciences*, 70: 251–322.
- Waterston, C. D. 1985. Chelicerata from the Dinantian of Fouldon, Berwickshire, Scotland. *Transactions of the Royal Society of Edinburgh: Earth Sciences*, 76: 25–33.
- Waterston, C. D., Oelofsen, B. W. and Ooshuizen, R. D. F. 1985. *Cyrtoctenus wittebergensis* sp. nov. (Chelicerata: Eurypterida), a large sweep-feeder from the Carboniferous of South Africa. *Transactions of the Royal Society of Edinburgh: Earth Sciences*, 76: 339–358.
- Watson, D. M. S. 1909. *Limulus woodwardi*, sp. nov., from the Lower Oolite of England. *Geological Magazine, New Series*, (5) 6: 14–15.
- Waterlot, G. 1934. *Étude de la Faune continentale du Terrain houiller Sarro-Lorrain – Études des gîtes minéraux de la France. Bassin houiller de la Sarre et de la Lorraine II. Faune fossile*. Lille, 317 pp.
- Weidner, H. 1964. Eine Zecke, *Ixodes succineus* sp. n. im Batischen Bernstein. *Veöffentlichunge aus dem Überseemuseum Bremen*, 3: 143–151.
- Weitschat, W. & Wichard, W. 2002. *Atlas of plants and animals in Baltic amber*. Dr. F. Pfeil, Munich, 256 pp.

- Westring, N. 1851. Förteckning öfver de till närvarande tid Kände, i Sverige förekommande Spindlarter, utgörande ett antal af 253, deraf 132 äro nya för svenska Faunan. *Göteborgs Kungliga Vetenskaps- och Vitterhets-Samhälles handlingar*, 2: 25–62.
- Westwood, J. O. 1835. Insectorum Arachnoidumque novorum Decades duo. *The Zoological Journal, London*, 5: 440–453.
- Westwood, J. O. 1874. *Thesaurus entomologicus oxoniensis*. Clarendon Press, Oxford, xx pp.
- Weyenbergh, H., Jr 1869. Sur les insectes du calcaire jurassique de la Bavière, qui se trouvent au Musée Teyler. – *Archives du Musée Teyler, Haarlem* 2: 247–294.
- Weyenbergh, H., Jr 1874. Notes sur quelques insectes du calcaire jurassique de la Bavière. *Archives Musée Teyler, Haarlem*, 3: 234–236.
- Weygoldt, P. 1996. Evolutionary morphology of whip spiders: towards a phylogenetic system (Chelicerata: Arachnida: Amblypygi). *Journal of Zoological Systematics and Evolutionary Research*, 34: 185–202.
- Weygoldt, P. & Paulus, H.F. 1979. Untersuchungen zur Morphologie, Taxonomie und Phylogenie der Chelicerata. *Zeitschrift für zoologische Systematik und Evolutionsforschung*, 17: 85–115, 177–200.
- White, D. 1908. Report on the fossil flora of the Coal Measures of Brazil. 377–607. In White, J. C. (ed.). *Final report on the coal measures and associated rocks of South Brazil*. Comissão de Estudos das Minas de Carvão de Pedra Do Brazil, Rio de Janeiro.
- Whiteaves, J. F. 1884. On some new, imperfectly characterized or previously unrecorded species of fossils from the Guelph Formations of Ontario. *Palaeozoic Fossils of Canada*, 3(1):1–43
- Whitfield, R. P. 1882. Descriptions of new species of fossils from Ohio, with remarks on some of the geological formations in which they occur. *Annals of the New York Academy of Science*, 2: 193–244.
- Whitfield, R. P. 1885a. An American Silurian scorpion. *Science*, 6: 87–88.
- Whitfield, R. P. 1885b. On a fossil scorpion from the Silurian rocks of America. *Bulletin of the American Museum of Natural History*, 1(9): 181–190.
- Wiles, P. R. 1996. A new family, genus and species of watermite (Acari: Hydrachnidia, Lebertioidea) from Brunei. *Quekett Journal of Microscopy*, 37: 692–695.
- Williams, H. 1915. An eurypterid horizon in the Niagara Formation of Ontario. *Geological Survey of Canada, Museum Bulletin*, 20: 1–9.
- Willmann, C. 1931b. Oribatei (Acari), gesammelt von der Deutschen Limnologischen Sunda-Expedition. *Archiv für Hydrobiologie*, Supplement-Band IX: 240–305.
- Wills, L. J. 1910. On the fossiliferous Lower Keuper rocks of Worcestershire, with descriptions of some of the animals discovered therein. *Proceedings of the Geologists' Association*, 21: 249–331.
- Wills, L. J. 1947. *A monograph of the British Triassic scorpions*. The Palaeontographical Society, London, 100 & 101: 137 pp.
- Wills, L. J. 1959. The external anatomy of some Carboniferous “scorpions” Part 1. *Palaeontology*, 1: 261–282.

- Wills, L. J. 1960. The external anatomy of some Carboniferous "scorpions". Part 2. *Palaeontology*, 3: 276–332.
- Wilson, E. B. 1878. Descriptions of two new genera of Pycnogonida. *American Journal of Science*, 15: 200–203.
- With, C. J. 1902. A new acaride *Opilioacarus segmentatus*. *Comptes Rendus du Congrès des Naturalistes et Médecins du Nord*, 20: 4–5.
- With, C. J. 1906. The Danish expedition to Siam 1899–1900. III. Chelonethi. An account of the Indian false-scorpions together with studies on the anatomy and classification of the order. *Oversight over det Kongelige Danske Videnskabernes Selskabs Forhandling*, 7(3): 1–214.
- Witaliński, W. 2000. *Aclerogamasus stenocornis* sp. n., a fossil mite from the Baltic amber (Acari: Gamasida: Parasitidae). *Genus*, 11: 619–626.
- Wolff, R.J. 1990. A new species of *Thiodina* (Araneae: Salticidae) from Dominican amber. *Acta Zoologica Fennica*, 190: 405–408.
- Womersley, H. 1956. On some new Acarina-Mesostigmata from Australia, New Zealand and New Guinea. *Zoological Journal of the Linnean Society of London*, 42: 505–599.
- Womersley, H. 1957. A fossil mite (*Acronothrus ramus* n.sp.) from Cainozoic resin at Allendale, Victoria. *Proceedings of the Royal Society of Victoria* 69: 21–23.
- Wood, T. G. 1969. The Homocaligidae, a new family of mites (Acari: Raphignathoidea), including a description of a new species from Malaya and the British Solomon Islands. *Acarologia*, 11: 711–729.
- Woodward, H. 1865. On a new genus of Eurypterida from the Lower Ludlow rock of Leintwardine, Shropshire. *Quarterly Journal of the Geological Society of London*, 21: 490–492.
- Woodward, H. 1868a. On a new limuloid crustacean (*Neolimulus falcatus*) from the Upper Silurian of Lesmahagow, Lanarkshire. *Geological Magazine*, 5: 1–3.
- Woodward, H. 1870. On *Necrogammarus salweyi* (H. Woodward), an amphipodus crustacean from the Lower Ludlow of Leintwardine. *Transactions of the Woolhope Naturalists Field Club*, 1870: 271–272.
- Woodward, H. 1871a. On the remains of a giant isopod *Praearcturus gigas*, (H. Woodward) from the Old Red Sandstone of Rowlestone Quarry, Herefordshire. *Transactions of the Woolhope Field Naturalist's Club*, 1871: 266–270.
- Woodward, H. 1871b. On the discovery of a new and very perfect Arachnide from the ironstone of the Dudley Coal-field. *Geological Magazine*, 8: 385–388.
- Woodward, H. 1872a. Notes on some British Palaeozoic Crustacea belonging to the order Merostomata. *Geological Magazine*, 9: 433–441.
- Woodward, H. 1872b. On a new Arachnide from the Coal-measures of Lancashire. *Geological Magazine*, 9: 385–387.
- Woodward, H. 1876. On the discovery of a fossil scorpion in the British Coal Measures. *Quarterly Journal of the Geological Society of London* 32: 57–59.

- Woodward, H. 1878*b*. Discovery of the remains of a fossil crab (Decapoda-Bracyura) in the Coal Measures of the Environs of Mons, Belgium. *Geological Magazine, new series, Decade 2*, 5: 433–436.
- Woodward, H. 1879. Contributions to the knowledge of fossil Crustacea. *Quarterly Journal of the Geological Society London*, 35: 549–555.
- Woodward, H. 1887. On a new species of *Eurypterus* from the Lower Carboniferous shales of Glencartholm, Eskdale, Scotland. *Geological Magazine, Decade 3*, 4: 481–484.
- Woodward, H. 1888. Note on *Eurypterus* from the Carboniferous. *Geological Magazine, Decade 3*, 5: 419–421.
- Woodward, H. 1907*a*. Two new species of *Eurypterus* from the Coal-Measures of Ilkeston, Derbyshire. *Geological Magazine*, 4: 277–282.
- Woodward, H. 1907*b*. Further notes on the Arthropoda of the British Coal Measures. *Geological Magazine*, 4: 539–549.
- Woodward, H. 1918. Fossil arthropods from the Carboniferous rocks of Cape Breton, Nova Scotia; and from the Upper Coal Measures, Sunderland, England. *Geological Magazine*, 5: 462–471.
- Woolley, T. A. 1969. Two new species of *Hydrozetes*, extant and fossil (Acari: Cryptostigmata, Hydrozetidae). *New York Entomological Society*, 77: 250–256.
- Woolley, T. A. 1971. Fossil oribatid mites in amber from Chiapas, Mexico (Acarina: Oribatei = Cryptostigmata). *University of California Publications in Entomology*, 63: 91–99.
- Woolley, T. A. & Higgins, H. G. 1966. Xenillidae, a new family of oribatid mites (Acari: Cryptostigmata). *Journal of the New York Entomological Society*, 74: 201–221.
- Woolley, T. A. & Higgins, H. G. 1968. Megeremaeidae: A New Family of Oribatid Mites (Acari: Cryptostigmata). *Great Basin Naturalist*, 28(4): 172–175.
- Wright, D. F. & Selden, P. A. 2011. A trigonotarbid arachnid from the Pennsylvanian of Kansas. *Journal of Paleontology*, 85: 871–876.
- Wunderlich, J. 1981. Fossile Zwergsechsaugenspinnen (Oonopidae) der Gattung *Orchestina* Simon, 1882 in Bernstein mit Anmerkungen zur Sexual-biologie (Arachnida: Araneae). *Mitteilungen aus dem Geologisch-Paläontologischen Institut der Universität Hamburg*, 51: 83–113.
- Wunderlich, J. 1982. Die häufigsten Spinnen (Araneae) des Dominikanischen Bernsteins. *Neue Entomologische Nachrichten*, 1: 26–45.
- Wunderlich, J. 1985. Ein bisher unbekannte fossile Krabbenspinne aus dem Randecker Maar in Südwest-Deutschland (Arachnida: Araneae: Thomisidae). *Neue Entomologische Nachrichten*, 14: 4–13.
- Wunderlich, J. 1986. *Spinnenfauna Gestern und Heute. Fossile Spinnen in Bernstein und ihre heute lebenden Verwandten*. Erich Bauer Verlag bei Quelle und Meyer, Wiesbaden, 283 pp.
- Wunderlich, J. 1987. *Tama minor n. sp.*, eine fossile Spinnenart der Familie Hersiliidae in Dominikanischem Bernstein (Arachnida: Araneae). *Entomologische Zeitschrift*, 97: 93–96.
- Wunderlich, J. 1988. Die fossilen Spinnen im dominikanischen Bernstein. *Beiträge zur Araneologie*, 2: 1–378.

- Wunderlich, J. 1991. Beschreibung der ersten fossilen Spinne der Familie Leptonetidae: *Eoleptona kutscheri* n. gen., n. sp. in Sächsischem Bernstein (Arachnida: Araneae). *Entomologische Zeitschrift*, 101: 21–26.
- Wunderlich, J. 1993a. Die ersten fossilen Speispingen (Fam. Scytodidae) im Baltischen Bernstein (Arachnida: Araneae). *Mitteilungen aus dem Geologisch-Paläontologischen Institut der Universität Hamburg*, 75: 243–247.
- Wunderlich, J. 1993b. Die ersten fossilen Becherspingen (Fam. Cyatholipidae) in Baltischem und Bitterfelder Bernstein (Arachnida: Araneae). *Mitteilungen aus dem Geologisch-Paläontologischen Institut der Universität Hamburg*, 75: 231–241.
- Wunderlich, J. 1998. Beschreibung der ersten fossilen Spinnen der Unterfamilien Mysmeninae (Anapidae) und Erigoninae (Linyphiidae) im Dominikanischen Bernstein (Arachnida: Araneae). *Entomologische Zeitschrift*, 108: 363–367.
- Wunderlich, J. 2000. Zwei neue Arten der Familie Falltürspinnen (Araneae: Ctenizidae) aus dem Baltischen Bernstein. *Entomologische Zeitschrift*, 110: 345–348.
- Wunderlich, J. 2004a. Introduction, general findings and conclusions. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 5–329.
- Wunderlich, J. 2004b. The fossil mygalomorph spiders (Araneae) in Baltic and Dominican amber and about extant members of the family Micromygalidae. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 595–631.
- Wunderlich, J. 2004c. Fossil spiders (Araneae) of the superfamily Dysderoidea in Baltic and Dominican amber, with revised family diagnoses. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 633–746.
- Wunderlich, J. 2004d. Fossil and extant spiders (Araneae) of the superfamily Eresoidea s.l., with special reference to the Archaeidae and remarks on some higher taxa of the superfamily Araneoidea. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 747–808.
- Wunderlich, J. 2004e. On selected higher and lower taxa of fossil and extant spiders of the superfamily Oecobioidea, with a provisional Cladogram (Araneae: Hersiliidae and Oecobiidae). In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 809–848.
- Wunderlich, J. 2004f. Fossil spiders of the family Uloboridae (Araneae) in Baltic and Dominican amber. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 851–886.
- Wunderlich, J. 2004g. The fossil spiders of the family Deinopidae in Baltic and Dominican amber. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 887–897.
- Wunderlich, J. 2004h. The fossil spiders (Araneae) of the families Tetragnathidae and Zygellidae n. stat. in Baltic and Dominican amber, with notes on higher extant and fossil taxa. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 899–955.
- Wunderlich, J. 2004i. Fossil taxa of the family Araneidae (Araneae) inclusively Nephilinae in Baltic and Dominican amber, with the description of a new extinct subfamily and notes on selected extant taxa. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 956–997.

- Wunderlich, J. 2004j. The fossil Theridiosomatidae (Araneae) in Baltic and Dominican amber. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 998–1019.
- Wunderlich, J. 2004k. The fossil spiders of the family Anapidae s. l. (Aeaneae [sic]) in Baltic, Dominican and Mexican amber and their extant relatives, with the description of a new subfamily Comarominae. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1020–1111.
- Wunderlich, J. 2004l. On the relationships of the families of the superfamily Araneoidea (Araneae) and their kin, with cladograms, remarks on the origin of the orb web and description of the new and extinct families Baltsuccinidae and Protheridiidae in Tertiary Baltic amber. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1112–1154.
- Wunderlich, J. 2004m. The fossil spiders (Araneae) of the family Cyatholipidae in Baltic amber. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1155–1188.
- Wunderlich, J. 2004n. The fossil spiders (Araneae) of the family Synotaxidae in Baltic amber. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1189–1239.
- Wunderlich, J. 2004o. Remarks on the fossil spiders (Araneae) of the family Nesticidae in amber, with the description of a new species in Baltic amber. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1240–1244.
- Wunderlich, J. 2004p. Remarks on fossil spiders (Araneae) of the family Theridiidae in Baltic and Dominican amber. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1245–1248.
- Wunderlich, J. 2004q. Fossil pirate spiders (Araneae: Araneoidea: Mimetidae s. l.) in Baltic and Dominican amber, with notes on intrafamiliar higher taxa. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1249–1278.
- Wunderlich, J. 2004r. Descriptions of the first fossil spiders (Araneae) of the family Pimoidae in Baltic amber. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1279–1297.
- Wunderlich, J. 2004s. The fossil spiders of the family Linyphiidae in Baltic and Dominican amber (Araneae: Linyphiidae). In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1298–1373.
- Wunderlich, J. 2004t. No proof of fossil spiders (Araneae) of the family Psechridae in Baltic amber. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1375–1376.
- Wunderlich, J. 2004u. Fossil spiders of the family Amaurobiidae (Arachnida: Araneae) in Baltic and Dominican amber. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1377–1379.
- Wunderlich, J. 2004v. Fossil spiders of the family Dictynidae s. l., including Cryphoecinae and Hahniinae in Baltic and Dominican amber and copal from Madagascar, and on selected extant Holarctic taxa, with new descriptions and diagnoses. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1380–1482.
- Wunderlich, J. 2004w. Fossil spiders (Araneae) of the family Agelenidae s. str. in Baltic amber. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1483–1488.
- Wunderlich, J. 2004x. The fossil Zoropsidae in Baltic amber with revised diagnoses of the family Zoropsidae and its fossil and extant higher taxa. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1489–1522.

- Wunderlich, J. 2004y. Spiders (Araneae) of the extinct family Insecutoridae Petrunkevitch 1942 in Baltic amber. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1523–1531.
- Wunderlich, J. 2004z. Fossil spiders of the family Pisauridae (Araneae) in Baltic and Dominican amber. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1532–1541.
- Wunderlich, J. 2004aa. Members of the family Trechaleidae (Araneae) in Baltic and Dominican amber? *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1542–1553.
- Wunderlich, J. 2004ab. Fossil spiders (Araneae) of the family Oxyopidae in Baltic and Dominican amber. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1554–1556.
- Wunderlich, J. 2004ac. Proof of presence of the family Lycosidae (Araneae) in Baltic and Dominican amber? *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1557–1558.
- Wunderlich, J. 2004ad. Fossil spiders (Araneae) of the extinct family Ephalmatoridae Petrunkevitch 1950 in Baltic amber. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1559–1577.
- Wunderlich, J. 2004ae. Fossil spiders (Araneae) of the family Zodariidae in Baltic amber, with remarks on their subfamilies including the Cryptothelinae and the Homalonychinae. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1578–1611.
- Wunderlich, J. 2004af. Fossil spiders (Araneae) of the families Clubionidae and Miturgidae (questionable) in Baltic and Dominican amber. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1612–1622.
- Wunderlich, J. 2004ag. The fossil spiders of the family Liocranidae in Baltic and Dominican amber. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1623–1635.
- Wunderlich, J. 2004ah. Fossil spiders of the family Corinnidae in Baltic and Dominican amber. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1636–1680.
- Wunderlich, J. 2004ai. Fossil spiders (Araneae) of the family Gnaphosidae in Baltic and Dominican amber. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1681–1685.
- Wunderlich, J. 2004aj. Fossil spiders (Araneae) of the family Anyphaenidae in Baltic and Dominican amber. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1686–1688.
- Wunderlich, J. 2004ak. Members of the family Philodromidae (Araneae) in Baltic amber? *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1689–1693.
- Wunderlich, J. 2004al. Fossil spiders (Araneae) of the family Sparassidae in Baltic and Dominican amber. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1694–1698.
- Wunderlich, J. 2004am. Fossil spiders of the family Trochanteriidae (Araneae) in Baltic, Dominican and Mexican amber, with a revision of the genus *Sosybius* Koch and Berendt 1854. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1699–1732.
- Wunderlich, J. 2004an. Fossil spiders of the family Selenopidae in Dominican amber. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1733–1736.

- Wunderlich, J. 2004^{ao}. The new spider (Araneae) family Borboropactidae from the tropics and fossil in Baltic amber. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1737–1746.
- Wunderlich, J. 2004^{ap}. Fossil crab spiders (Araneae: Thomisidae) in Baltic and Dominican amber. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1747–1760.
- Wunderlich, J. 2004^{aq}. Fossil jumping spiders (Araneae: Salticidae) in Baltic and Dominican amber, with remarks on Salticidae subfamilies. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1761–1819.
- Wunderlich, J. 2004^{ar}. Fossil spiders (Araneae) in Early Tertiary amber from the Ukraine. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1821–1829.
- Wunderlich, J. 2004^{as}. Subrecent spiders (Araneae) in copal from Madagascar, with description of new species. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1830–1853.
- Wunderlich, J. 2004^{at}. Two new fossil spider species in Copal from Colombia (Araneae: Oonopidae and Dictynidae). *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1854–1859.
- Wunderlich, J. 2004^{au}. Description of two fossil taxa of spiders (Araneae: Oonopidae, Pholcidae) in Chinese amber. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1860–1863.
- Wunderlich, J. 2004^{av}. Report on spider (Araneae) of the families Araneidae and Zygellidae in Lebanese amber. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1864–1865.
- Wunderlich, J. 2006. *Spatiator martensi* n. sp., a second species of the extinct spider species Spatiatoridae in Eocene Baltic amber. *Zootaxa*, 1325: 313–318.
- Wunderlich, J. 2008^a. Descriptions of fossil spider (Araneae) taxa mainly in Baltic amber, as well as certain related extant taxa. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 5: 44–139.
- Wunderlich, J. 2008^b. On extant and fossil (Eocene) European comb-footed spiders (Araneae: Theridiidae), with notes on their subfamilies, and with descriptions of new taxa. *In* Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 5: 140–469.
- Wunderlich, J. 2008^c. On extant and fossil members of the RTA-clade in Eocene European ambers of the families Borboropactidae, Corinnidae, Selenopidae, Sparassidae, Trochanteriidae, Zoridae s. l., and of the superfamily Lycosoidea. *In* Wunderlich, J. (ed.) *Beiträge zur Araneologie*, 5: 470–523.
- Wunderlich, J. 2008^d. The dominance of ancient spider families of the Araneae: Haplogyne in the Cretaceous, and the late diversification of advanced ecribellate spiders of the Entelegynae after the Cretaceous–Tertiary boundary extinction events, with descriptions of new families. *In* Wunderlich, J. (ed.) *Beiträge zur Araneologie*, 5: 524–675.
- Wunderlich, J. 2011^a. On extant European spiders of the tribe Mangorini (Araneae: Araneidae) and two doubtful taxa in Baltic amber. *Beiträge zur Araneologie*, 6: 9–18.
- Wunderlich, J. 2011^b. Taxonomy of extant and fossil (Eocene) European ground spiders of the family Gnaphosidae (Araneae), with a key to the genera, and descriptions of new taxa. *Beiträge zur Araneologie*, 6: 19–97.

- Wunderlich, J. 2011c. Spiders of the family Prodidomidae (Araneae) from Europe and Madagascar. *Beiträge zur Araneologie*, 6: 98–107.
- Wunderlich, J. 2011d. On extant and fossil (Eocene) Holarctic sac spiders (Araneae: Clubionidae), with descriptions of new taxa. *Beiträge zur Araneologie*, 6: 121–157.
- Wunderlich, J. 2011e. New extant taxa of the spider family Theridiosomatidae (Araneae) from Laos and on some fossil taxa. *Beiträge zur Araneologie*, 6: 427–444.
- Wunderlich, J. 2011f. Some subrecent spiders (Araneae) in copal from Madagascar. *Beiträge zur Araneologie*, 6: 445–460.
- Wunderlich, J. 2011g. Some fossil spiders in Dominican amber (Araneae: Hersiliidae, Theridiidae, Gnaphosidae). *Beiträge zur Araneologie*, 6: 461–471.
- Wunderlich, J. 2011h. Some fossil spiders (Araneae) in Eocene European ambers. *Beiträge zur Araneologie*, 6: 472–538.
- Wunderlich, J. 2011i. Some fossil spiders (Araneae) in Cretaceous ambers. *Beiträge zur Araneologie*, 6: 539–557.
- Wunderlich, J. 2012a. New subrecent species in copal from Madagascar, and on the relationships of the Copaldictyninae Wunderlich 2004 (Araneae: Linyphiidae, Theridiidae, Dictynidae, and Titanoecidae). In Wunderlich, J. (ed.) *Beiträge zur Araneologie*, 7: 75–88.
- Wunderlich, J. 2012b. New fossil spiders (Araneae) in Eocene amber from the Ukraine. In Wunderlich, J. (ed.) *Beiträge zur Araneologie*, 7: 89–93.
- Wunderlich, J. 2012c. New fossil spiders (Araneae) of eight families in Eocene Baltic amber, and revisions of selected taxa. In Wunderlich, J. (ed.) *Beiträge zur Araneologie*, 7: 94–149.
- Wunderlich, J. 2012d. On the fossil spider (Araneae) fauna in Cretaceous ambers, with descriptions of new taxa from Burmese (Burma) and Jordan, and on the relationships of the superfamily Leptonetoidea. In Wunderlich, J. (ed.) *Beiträge zur Araneologie*, 7: 157–232.
- Wunderlich, J. 2012e. Description of the first fossil Ricinulei in amber from Burma (Burmese), the first report of this arachnid order from the Mesozoic and from Asia, with notes on the related extinct order Trigonotarbida. In Wunderlich, J. (ed.) *Beiträge zur Araneologie*, 7: 233–244.
- Wunderlich, J. 2012f. Corrections and addenda to vol. 6 of the Beitr. Araneol. (2011). In Wunderlich, J. (ed.) *Beiträge zur Araneologie*, 7: 245–246.
- Wunderlich, J. 2015a. Description of an unusual fossil crab spider (Araneae: Thomisidae s. l.: Stephanopinae) in Eocene Baltic Amber. In Wunderlich, J. (ed.) *Beiträge zur Araneologie*, 9: 7–14.
- Wunderlich, J. 2015b. On the evolution and the classification of spiders, the Mesozoic spider faunas, and descriptions of new Cretaceous taxa mainly in amber from Burmese (Burma) (Arachnida: Araneae). In Wunderlich, J. (ed.) *Beiträge zur Araneologie*, 9: 21–408.

- Wunderlich, J. 2015c. New and rare fossil Arachnida in Cretaceous Burmese Amber (Amblypygi, Ricinulei and Uropygi: Thelephonida). In Wunderlich, J. (ed.) *Beiträge zur Araneologie*, 9: 409–436.
- Wunderlich, J. & Milki, R. 2004. Description of the extinct new subfamily Microsegestriinae (Araneae: Segestriidae) in Cretaceous Lebanese Amber. In Wunderlich, J. (ed.). *Beiträge zur Araneologie*, 3: 1867–1873.
- Žabka, M. 1988. Fossil Eocene Salticidae (Araneae) from the collection of the Museum of Earth in Warsaw. *Annales Zoologici*, 41: 415–420.
- Zacharda, M. 1979. Strandtmanniidae – a new family of Eupodoidea (Acarina : Prostigmata). *Vestník Československé Společnosti Zoologické*, 43: 76–81.
- Zacharda, M. & Krivoluckij, D. A. 1985. Prostigmatic mites (Acarina: Prostigmata) from the Upper Cretaceous and Paleogene amber of the USSR. *Věstník Československé Společnosti Zoologické*, 49: 147–152.
- Zachvatkin, A. A. 1952. [The division of the Acarina into orders and their position in the system of the Chelicerata.] *Parazitologičeskii Sbornik Zoologičeskii Institut Akademii Nauk SSSR*, 14: 5–46. [in Russian]
- Zapfe, H. 1955. Filogenia y función en *Austrochilus manni* Gertsch y Zapfe (Araneae-Hypochilidae). *Trabajos del Laboratorio de Zoología de la Universidad de Chile*, 2: 1–53.
- Zhang, J., Sun, B. & Zhang, X. 1994. *Miocene insects and spiders from Shanwang, Shandong*. Science Press, Beijing, 298 pp. [in Chinese with English Summary].
- Zhang, Q.-y., Hu, S.-x., Zhou, C.-y., Lv, T. & Bai, J.-k. (2009): [New occurrence of Xiphosura in China.] *Progress in Nature Science*, 19: 1090–1093. [in Chinese]
- Zhang, Z.-Q. 1998: An unusual early-derivative larva of Parasitengona (Acari: Prostigmata) and proposal of a new superfamily. *Systematic & applied acarology*, 3: 159–170.
- Zhang, Z.-Q. & Fan, Q.-H. 2007. Allotanaupodidae, a new family of early derivative Parasitengona (Acari: Prostigmata). *Zootaxa*, 1517: 1–52.
- Zinken, C. 1862. *Limulus Decheni* aus dem Braunkohlensandstein bei Teuchern. *Zeitschrift für die Gesammten Naturwissenschaften*, 19: 329–331.
- Zittel, K. A. 1885. *Handbuch der Palaeontologie. I. Abtheilung, Palaeozoologie, 2 [Mollusca und Arthropoda]*. R. Oldenbourg, München, Leipzig, 893 pp.
- Zittel, K. A. & Eastman, C. R. 1913. *Textbook of Palaeontology (2nd Ed.) 1*. Macmillan, London, 839 pp.