

INDEX

Names included in the following index are classified typographically as follows: (1) Roman capital letters are used for suprafamilial taxonomic units which are recognized as valid in classification; (2) italic capital letters are employed for suprafamilial categories which are considered to be junior synonyms of valid names; (3) generic and family names accepted as valid and morphological terms are printed in roman type; and (4) generic and family names classed as invalid, including junior homonyms and synonyms, are printed in italics.

- abdomen, P5, P7, P53, P54, P61, P163
- Ablator, P149
- ACARENSES*, P93
- ACARI*, P93
- ACARIDA, P2, P48, P51, P57, P64, P93
- Acaridae, P51, P97
- ACARIDES*, P93, P97
- Acaridiae*, P97
- ACARINA, P51, P97
- ACARINA*, P93
- Acaroidea, P51, P97
- Acarus, P44, P93, P97
- Achelia, P168
- Acrokreischeria, P112
- Acrometa, P145
- Acutiramus, P31
- Adamator, P146
- Adelophthalmus*, P30
- Adjunctor, P144
- Adjutor, P142
- Adjutoridae, P52, P142
- Admissor, P142
- Adorator, P140
- Adulatrix, P146
- Agelenidae*, P140
- Agelena, P140
- Agelenidae, P52, P140
- Agelenides*, P140
- Aglaspella, P12
- AGLASPIDA*, P2, P8, P10
- Aglaspidae*, P12
- Aglaspididae, P8, P12
- Aglaspis, P10, P12
- Aglaspoidea, P12
- Alloscorpius, P73
- ALTENA, VAN REGTEREN, P85
- Amaurobiidae, P52, P140
- Amaurobius, P140
- AMBLYPYGI*, P46
- Ammothea, P168
- Ammotheidae, P168
- Ammothella, P168
- Amphiclotho, P152
- Amphithomisus, P152
- Amphitrogulus, P160
- Anacontium, P21
- Anandrus*, P152
- Anatone, P152
- Androgeus, P152
- ANEPIGNATHI*, P85
- Anniculus, P140
- Anoplodactylus, P168
- antennae, P61
- ANTHRACOMARTI*, P46, P102
- ANTHRACOMARTIDA, P2, P46, P48, P52, P54, P56, P64, P102, P107
- Anthracomartidae*, P52, P104
- Anthracomartus*, P46
- Anthraconeetes*, P30
- Anthracopeltis*, P20
- Anthracophrynus*, P107
- Anthracoscorpio*, P74
- Anthracosiro*, P109
- Anthracosironidae*, P52, P109
- Antopia, P152
- Anyphaena, P152
- Anyphaenidae*, P52, P152
- Anyphaenoidea*, P52, P152
- Anystidae, P51, P97
- Anystis, P97
- Anzinia, P109
- Aphantomartus, P113
- APNEUMONES*, P152
- APNEUMONINA, P52, P59, P152
- apodeme, P6, P7, P61
- APOXYPODES*, P69
- appendages, P57
- ARACHNIDA, P2, P42, P50, P52
- ARACHNIDAE*, P52
- Arachnometa, P146
- Aranea*, P44
- Araneadae*, P144
- ARANEAE*, P128
- ARANEI*, P128
- ARANEIDA, P2, P46, P48, P50, P52, P60, P64, P107, P128
- Araneidae, P52, P142
- ARANEIDEA*, P128
- ARANEIDES*, P128, P141
- Araneinae, P144
- Araneoidea, P52, P141
- Araneus, P114, P124, P128, P137
- Archaea, P142
- Archaeidae, P52, P142
- Archaeoctonidae, P50, P73
- Archaeocoноidea, P50, P70, P73
- Archaeoctonus, P73
- Archaeometria, P146
- Archaeometidae, P52, P146
- Archaeometoidea, P52, P146
- ARCHITARBI*, P86
- ARCHITARBIDA, P2, P46, P48, P50, P60, P64, P86
- Architarbidae*, P50, P90
- Architarbus, P46, P86, P90
- Areomartiniae*, P109
- Areomartus, P109
- Argiopidae*, P144
- Argyopiformia*, P141
- Argyroneta, P152
- Argyronetidae*, P52, P152
- Argyronetoidea*, P52, P152
- ariolum, P58, P61
- Arthrodictyna, P142
- Arthrodictynidae, P52, P142
- Arthrolycosa, P46, P133
- Arthrolycosidae, P52, P133
- Arthromygale, P134
- Arthromyalidae, P52, P133
- Arythaena, P97
- ASCORHYNCHOMORPHA**, P165
- Ascorhynchus, P168
- Austroraptus, P168
- Athera, P152
- Attidae*, P150
- Attoides, P150
- Attopsis*, P150
- Atypoidea, P52
- Astrodeucus, P168
- Austropallene, P168
- Auximus, P140
- Aviculariidae*, P135
- axial furrows, P5, P7
- Baltic amber, P45
- basitarsus, P61
- BATSCHE, P45
- Bdella, P97
- Bdellidae, P51, P97
- beak, P61
- Beckwithia, P10
- Beckwithiidae, P8, P14
- BEIER, P50
- Belbidae, P51, P98
- Belbites, P98
- Belinuracea, P9, P20
- Belinuridae, P9, P20
- Belinuropsis, P41
- Belinurus, P18, P20
- Bellinuridae*, P20
- Bellinuroopsis*, P20
- Bellinurus*, P20
- Bembicosoma, P16
- BERENDT & KOCH, P47
- Boehmia, P168
- Boethinae, P150
- book gills, P7
- book lungs, P53
- BÖRNER, P68
- boss, P61
- Brachylycosa, P107

- Brachyopterus, P37
 Brachypye, P46, P104
Brachypygidae, P104
 BROILI, P171, P172
 BUCKLAND, P46
 Bunaia, P15, P16
 Bunodella, P17, P18
 Bunodes, P15, P16
BUNODOMORPHA, P14
 Buthidae, P50, P77
Buthides, P77
Buthiscorpius, P74
 Caddo, P85
 Caduceator, P146
 calamistrum, P61
 Calcitro, P46, P124
Calcitronidae, P52, P123
Calcoschizomus, P123
Caleremaeus, P98
Callipallene, P168
Calypsopycnon, P168
CAMAROSTOMATA, P2, P52, P118
camarostome, P57, P61
CAMBRIDGE, P45
Camisia, P98
Camisiidae, P51, P98
Campylocephalus, P24, P39
 capitulum, P61
Caponia, P152
CAPORIACCO, P50
Captrix, P148
Carabodes, P98
Carabodidae, P51, P98
Caraboidites, P98
 carapace, P53, P61
Carcinoscorpius, P9, P23
Carcinosoma, P26, P34
Carcinosomatidae, P9, P34
Carcinosomidae, P34
 cardiac lobe, P5, P7
 cardiophthalmic region, P5, P7
 caruncle, P61
CASTER & KJELLESVIG-WAERING, P28
CAULOGASTRA, P2, P52, P56, P107, P114
Cenattus, P150
Centromachidae, P50, P78
Centromachoidea, P50, P70, P78
Centromachus, P78
 cephalothoracic sulci, P53, P61
 cephalothorax, P5, P7, P53, P61
Cepheus, P98
Ceratopippa, P98
Ceratozetidae, P51, P98
Cercidiella, P152
Chamobates, P98
Cheiridiidae, P50, P82
Cheiridioidea, P50, P82
Cheiridium, P82
Cheiromachus, P85
 chela, P6, P7, P61
 chelate, P57
 chelicera, P6, P7, P57, P61
CHELICERATA, P1, P2
Chelifer, P79
Cheliferidae, P50, P82
CHELIFERINA, P50, P82
Cheliferinae, P82
CHELIFERINEA, P82
Cheliferoidae, P50, P82
CHELONETHI, P79
CHERNETES, P79
Chernetidae, P50, P82
Cheyletidae, P51, P97
Cheyletides, P97
Cheyletus, P97
chilaria, P6, P7
Chthoniidae, P50, P80
CHTHONIINA, P50, P80
CHTHONIINEA, P80
CHTHONIOIDEA, P80
Chthonius, P80
chyleteron, P58, P61
Cilunculus, P168
CLARKE, P16
CLARKE & RUEDEMANN, P12, P23
 classification, P2, P8, P48, P165
 claws, P58
Cleptomartus, P105
Clostes, P136
Clubiona, P148
Clubionella, P152
Clubionidae, P52, P148
Clubioniformia, P148
Clubioninae, P148
Clubionoidea, P52, P148
Clyta, P152
clypeus, P61
Clythia, P152
Collacteus, P146
Colossendeidae, P168
Colossendeis, P164, P168
COLOSSENDEOMORPHA, P165
 comb, P58, P61
 compound eye, P7, P54
Compsoscorpius, P75
Corda, P45
Corynitis, P152
Coryphomartidae, P104
Coryphomartus, P104
coxa, P6, P8, P54, P57, P61
 coxal glands, P61
 coxosternal region, P54
Craspedops, P13
cribellum, P61
Cryptocellus, P156
Cryptomartus, P105
Cryptostemma, P155
Cryptostemmidae, P46, P160
Ctenopterus, P23, P27, P38
CUCULLIFERA, P155
cucullus, P54, P61
Cultorribula, P99
Curculioides, P46, P159
Curculioididae, P52, P54, P159
Custodela, P144
Cyamocephalus, P17
Cyclophthalmidae, P50, P77
Cyclophthalmoidea, P50, P70, P77
Cyclophthalmus, P45
Cyclopina, P13
Cyclopites, P13
Cyclotrogulus, P110
Cymberemaeidae, P51, P98
Cymbaeremaeus, P98
CYPHOPHTHALMI, P85
CYPHOPHTHALMINA, P50, P67, P85, P89
Cyphophthalmus, P85
Damaeus, P98
Decolopoda, P168
DeGEER, P44, P135
De KAY, P23
Demodicidae, P95
Dermacentor, P97
Desultor, P150
 deutonymph, P61
 diaxial, P61
Dicranopalpus, P86
Dictynidae, P52, P142
Dielacata, P152
Dinopilio, P148
DIONYCHI, P52, P132, P146
DIONYCHOPODES, P70
Diplocentrus, P64
Dipluridae, P52, P136
DIPNEUMONES, P137
DIPNEUMONINA, P52, P54, P60, P132, P137
DIPNEUMONOMORPHAE, P137
Discoarachne, P168
Discotarbus, P90
Ditidae, P50, P81
Dodecolopoda, P168
Dolichocephala, P38
Dolichophonidae, P50, P70
Dolichophonus, P70
Dolichopteridae, P9, P39
Dolichopterus, P28, P39
 doublure, P6, P8, P54, P61
Drassides, P148
Drassodidae, P52, P148
Drassus, P148
Drepanopterus, P36
 drum, P61
Dysdera, P151
Dysderaeformia, P150
Dysderidae, P52, P151
Dysderoidea, P52, P150
Dyspnoi, P85
 ecdysis, P58
Echinognathus, P23, P36
 ecology, P11, P16, P18, P28
Ectatosticta, P64
Eidothea, P39
Elaverimartus, P113
Electrochelifer, P82
Elleria, P18, P21
Elleridae, P21
Elleriidae, P9, P21
Elucus, P146
EMBOLOBRANCHIATA, P52
Emboilocarus, P99
Emeraldella, P11
 empodium, P61
Endeidae, P168
Endeis, P168
 endostoma, P6, P8, P28

- Entomocephalus**, P45, P152
Eoattopsis, P150
Eoatus, P136
Eobumbratrix, P148
Eobuthus, P78
Eocryphoeca, P140
Eocteniza, P133
Eoctenus, P73
Eodiplurina, P136
Eodipoena, P142
Eogonatum, P142
Eolathys, P142
Eolinus, P150
Eolycosa, P134
Eomatachia, P140
Eomysmena, P142
Eopholcus, P146
Eophrynidiae, P52, P109
Eophrynidiae, P110
Eophryninac, P110
Eophrynus, P46, P112
Eopopino, P144
Eoscorpidae, P50, P73
Eoscorpioidae, P73
Eoscorpionidae, P50, P73
Eoscorpius, P45, P73
Eostaianus, P146
Eostasina, P146
Eostentatrix, P148
Eothanatus, P148
Eotrogulidae, P50, P85
Eotrogulus, P46, P85
Eoversatrix, P148
Epeira, P144
Epeireides, P144
Epeiridae, P144
Ephalmator, P144
Ephalmatoridae, P52, P143
Ephyrogymna, P168
epicoxite, P8, P27
epigynum, P61
epimer, P8
epistoma, P8
epistomal suture, P8, P24
Epribatula, P99
Eremacidae, P98
Eremaeus, P98
Eresidae, P52, P140
Eresioides, P152
Eresus, P140
Erettopterus, P31
Erigoninae, P142
Eriophyes, P100
ERIOPHYIFORMES, P100
Erithus, P152
Ero, P142
Erygonidae, P142
Erythraeidae, P51, P97
Erythracus, P97
Esuritor, P141
Eukoenia, P45, P115, P116, P118
Eukoeneniidae, P52, P117
Eupnoi, P85
Eupodidae, P51, P95
Eupoopacea, P9, P20
Eupoopidae, P9, P20
Eupoops, P18, P20
Europthalmus, P75
Eurycyde, P168
Eurypteracea, P9, P28, P30
EURYPTERIDA, P2, P9, P23
Eurypteridae, P9, P31
Eurypterus, P23, P26, P28, P33
Eurusoma, P34
Eusarcus, P34
EUSCORPIONES, P70
EUSCORPIONINA, P50, P55, P67, P70
Eusparassidae, P52, P146
Eusparassinae, P146
Eustaloides, P145
Evolution (Arachnida), P64
Exapinurus, P16
exoskeleton, P8
eye group, P54
eye tubercle, P54
eyes, P53
Facundia, P147
Feaellides, P82
Feealloidea, P50, P82
Feistmantelia, P78
femur, P8, P57, P61
Fiducia, P148
Filiola, P148
Filiolla, P148
finger, P61
flabellum, P6, P8
Flegia, P142
galea, P62
Galeodes, P154
Galeodidae, P52, P155
Galumna, P98
Galumnidae, P51, P98
Garnettius, P75
Garypidae, P50, P82
Garypides, P81
Garypinus, P82
Garypoidea, P50, P81
Garypus, P82
genal angle, P8
Geogarypus, P82
Geralinura, P46, P67, P120
Geralycosa, P134
Geraphrynus, P90
Geratarbus, P92
Gerdia, P138
GIGANTOSTRACA, P23
gill appendages, P7, P8
gizzard, P62
glabellar area, P8
Glaucoches, P39
Glypharthrus, P12
Glyptoscorpius, P39
Gnaphosaeformia, P148
Gnaphosidae, P148
GNATHOPODA, P10
gnathosoma, P62
Goniotarbus, P90
gonopores, P163
Gonyleptes, P86
Gonyleptidae, P50, P86
Gonyleptoidea, P50, P86
Gorgopidinae, P150
Gorgopis, P150
Gorgopsina, P150
Gorgopsininae, P150
Gradidorsum, P98
Gracophonu, P46, P126
GRASSI & CALANDRUCCIO, P45
Grossopterus, P30
GUÉRIN, P45
Gymnodamaeus, P98
HAASE, P46
Hadrachne, P90
HAECKEL, P64
HALL, P23
Halometra, P46
Halosoma, P168
hand, P62
Hannonia, P168
HANSEN & SØRENSEN, P67
Haplozetidae, P51, P99
HAPTOPODA, P46, P100
HAPTOPODIDA, P2, P46, P48, P51, P55, P57, P64, P100, P102
HARGER, P46
HARLAN, P23
Harpactes, P151
Hasseltia, P160
Hasseltides, P85, P160
Hastimima, P30
Heliophaninae, P150
Hemiaspidae, P16
Hemiaspididae, P16
Hemikreischeria, P112
Hemiphrynus, P110
Hemisaspis, P16
Hermannilla, P99
Hermannilliidae, P51, P99
Hersilia, P138
Hersiliaciformia, P137
Hersiliidae, P52, P138
Hersilioidea, P52, P137
Hersilioides, P152
Heterofragilia, P168
Heterolophus, P81
Heteromma, P152
Heteronymphon, P166
Heterotarbidac, P50, P87, P93
Heterotarbus, P93
Hirst, P47
Hodgsonia, P168
HOLL, P45
HOLM, P23, P65
HOLOPELTIDIA, P119
Holotergidae, P159
HOLOTHYRINA, P51, P94, P95
HOLOTHYROIDEA, P95
Holothyrus, P95
Hoploderma, P99
Hubbardiidae, P123
Hughmilleria, P12, P24, P26, P29, P30
Hughmilleridae, P30
Hughmilleriidae, P9, P30
HUXLEY & SALTER, P23
HYPOCHILINA, P52, P60, P136
HYPOCHILOMORPHAE, P136
Hypochilus, P64, P136
Hypochthoniidae, P51, P99
hysterosoma, P62

- Idmonia*, P152
Impulsor, P144
Inceptor, P148
Inceptoridae, P52, P148
Insecutor, P140
Insecutoridae, P52, P140
 intercardiophthalmic region, P8
 interophthalmic region, P5, P8
Ischyropsalidae, P50, P85
Isobuthidae, P50, P77
Isobuthoidea, P50, P70, P77
Isobuthus, P78
Ivanov, P5
Ixodes, P97
Ixodidae, P51, P97
Ixodes, P97
Ixodoidea, P51, P97
- KARSCH**, P46
Kiaeria, P18, P21
Kiaeridae, P21
Kiaeriidae, P9, P21
Koch, P135, P152
Koenenia, P45, P117, P118
Koeneniidae, P117
Koenigella, P20
Kreischeria, P111
KUSTARACHNAE, P46, P124
Kustarachne, P46, P124
KUSTARACHNIDA, P2, P46, P48, P52, P57, P64, P124
Kustarachnidae, P52, P124
Kustaria, P134
- LABELLATA**, P2, P52, P124
labidognathous, P62
labium, P53
labrum, P6, P8
LAMARCK, P44, P52
LANIATORES, P86
LANIATORINA, P50, P67, P83, P86
Lankester, P52
lateral eyes, P54
LATIGASTRA, P2, P50, P55, P67
LATISTERNA, P2, P52, P115
LATREILLE, P45, P52, P83
LAURIE, P23
LEACH, P45, P50, P83
Leanchoilia, P11
Lecythorhynchus, P168
Leda, P150
legs, P57
Lepidoderma, P24, P26, P30
Leptotarbus, P91
LEUCKART, P52
Liacaridae, P51, P99
Libellula, P46
Licneremaeus, P98
Lichnophthalmus, P74
Lichnoscorpius, P74
Liebstadia, P99
Limulacea, P9, P21
LIMULADA, P17
LIMULIDA, P18
Limulidae, P9, P22
LIMULINA, P9, P18
Limulinidae, P9, P22
- Limulitella*, P22
Limulites, P22
Limuloides, P15, P16
Limuloididae, P9, P16
Limulus, P8, P18, P23, P28
LINNÉ, P45, P52
Linoptes, P152
Linyphia, P144
Linyphiidae, P52, P142
Liobunum, P86
Liomesaspidae, P21
Liomesaspidae, P9, P21
Liomesaspis, P21
Liphistiidae, P58
LIPHISTIINA, P52, P60, P65, P133
Liphistioidea, P52
LIPHISTIOMORPHAE, P133
Liphistius, P65, P132, P133
Lissomartus, P113
Lissoscorpionides, P79
Liticen, P144
lorum pediculi, P56, P62, P128
Lucoppia, P98
Lycosa, P141
Lycosidae, P52, P141
Lycosiformia, P140
Lycosoidea, P52, P140
Lycosoides, P152
Lycosoides, P153
- Maiocercus*, P104
Malleator, P144
malleoli, P62
mandible, P62
marginal suture, P8, P9, P24
Massula, P149
Mastigoproctus, P120
Mastigusa, P152
maxillae, P57, P62
Mazonia, P45, P70
Mazonidae, P70
Mazoniidae, P50, P70
Mazonioidae, P50, P70
MECOSTETHI, P86
Medela, P148
median eyes, P54
median ocelli, P5
median suture, P8, P24
Meditrina, P144
MEEK & WORTHEN, P45
Megalopaptidae, P9, P36
Megalopaptus, P23, P24, P26, P27, P28, P36
Melanozetes, P98
Melbournopterus, P39
Memoratrix, P146
MENGE, P152
MEROSTOMATA, P2, P4
MEROSTOMOIDEA, P11
Mesolimulidae, P9, P22
Mesolimulus, P19, P22
mesopeltidium, P53, P62
Mesophoniidae, P50, P54, P78
Mesophonoidea, P50, P70, P78
Mesophonus, P79
mesosoma, P8, P24
MESOSTIGMATA, P95, P97
Mesotarbus, P90
- metapeltidium*, P53, P62
metapodosoma, P62
metasoma, P8, P24
METASTIGMATA, P97
metastoma, P8, P28
Metatarbus, P93
metatarsus, P58, P62
Methinae, P145
Micariinae, P148
Microlabis, P78
MICROTHELYPHONIDA, P116
Micryphantidae, P52, P142
Micryphantidae, P142
Mimetidae, P52, P142
Miropholcus, P139
Misumena, P148
Misumeninae, P148
Mixopteridae, P9, P34
Mixopterus, P24, P26, P27, P35
Mizalia, P152
Moore, P171
MONOMEROSTOMATA, P93
Municeps, P142
MYCETOOPHORAE, P154
Mycteropidae, P9, P39
Mycterops, P24, P25, P39
Mycteropteridae, P39
Mygale, P135
MYGALIFORMES, P135
MYGALOMORPHAE, P135
Myro, P140
Mystagogus, P144
- Nactodipoena*, P142
Nemastoma, P85
Nemastomatidae, P50, P83, P85
Nemastomoides, P46, P85
Nemastomoididae, P50, P85
Neobelinuopsis, P18, P20
Neobisiidae, P50, P81
Neobisiidae, P81
NEOBISINA, P50, P81
NEOBISINEA, P81
Neobisioidea, P50, P81
Neobisium, P81
Neolimulidae, P9, P16
Neolimulus, P15, P17
Neoliodes, P99
Neolioididae, P51, P99
Neoribates, P99
Neostrabops, P14
Nephila, P144
Nephilinae, P144
NEWPORT, P52
Nothrus, P98
notogaster, P62
NOTOSTIGMATA, P95
NOTOSTIGMATINA, P51, P95
Nyctalops, P45, P123
Nymphon, P165, P166
Nymphonella, P168
Nymphoniidae, P166
NYMPHONOMORPHA, P165
Nymphopsis, P168
- Obniscus*, P144
occipital band, P8

- occipital furrow, P8
 ocellus, P5, P8, P53, P62
Ocia, P152
 Oligochelifer, P82
 Oligochernes, P82
 Oligowithius, P82
 Olpiidae, P50, P81
Onca, P152
 ontogeny, P9, P28, P63
 onychium, P58, P62
Onychopterella, P34
Onychopterus, P34
Onychothelyphonous, P124
Oomartus, P107
Oonopidae, P52, P152
Oorhynchus, P168
Ootarbus, P92
 operculum, P7, P8, P62
 ophthalmic ridge, P5, P8
Opilio, P86
Opilioacarus, P95
OPILIONES, P83
Opiliotarbiidae, P50, P88, P93
Opiliotarbus, P93
Opisthacanthus, P64
Opistophthalmus, P64
Opistophylax, P152
opisthosoma, P5, P8, P10, P62
OPPENHEIM, P46
Oppia, P98
Oppites, P98
Orchestina, P152
Oribatei, P98
Oribatella, P99
Oribatellidae, P51, P99
Oribatidae, P51, P98
Oribatoidea, P51, P95, P98
Oribatulidae, P51, P99
Oribotritia, P99
Oripoda, P99
Oripodidae, P51, P99
Oropallene, P168
 orthognathous, P62
Orthotarbus, P91
Otocepheus, P98
 ovigers, P163
- paddle, P8
Palaeobuthus, P78
Palaeocharinidae, P52, P107
Palaeocharinoides, P108
Palaeocharinus, P109
Palaeocteniza, P134
Palaeodrassus, P148
Palaeoisopus, P171, P173
Palaeolimulidae, P21
Palaeomachus, P79
Palaeometa, P144
Palaeopachynatha, P144
Palaeopantopidae, P170
PALAEOPANTOPODA, P2, P165, P169
Palaeopantopus, P165, P169, P170, P171
Palaeophonidae, P50, P68, P69
Palaeophonoidea, P69
Palaeophonoidea, P50, P69
Palaeophonus, P68, P69
Palaeopisthacanthus, P74
- Palaeoscorpiidae*, P50, P73
Palaeoscorpioidea, P50, P70
Palaeoscorpionidae, P70, P73
Palaeoscorpius, P73
PALAEOSTRACA, P4
Palaranea, P134
Paleolimulidae, P9
Paleolimulus, P18, P21
Paleomeridae, P12
Paleomerus, P12, P29
Paleophoneus, P69
Pallenidae, P168
Pallenopsis, P168
PALPATORES, P85
PALPATORINA, P50, P67, P85
 palpi, P62
PALPIGRADI, P116
PALPIGRADIDA, P2, P45, P48, P52, P57, P60, P64, P116
PANTOPODA, P2, P166
 paracymbium, P62
Parakalummidae, P51, P99
Paralinus, P150
Paranymphon, P168
PARASITIFORMES, P97
PARASITINA, P51, P97
Parasitoidea, P51, P95, P97
Parasitus, P97
Paratarbus, P90
Parattidae, P52, P150
Parattus, P150
 paraxial, P62
Parevophys, P150
Parurocta, P138
 patella, P8, P57, P62
 pectines, P53
 pedicel, P62
Pediculoidae, P95
 pediform, P57
PEDIPALPI, P45, P46, P48
 pedipalpi, P57, P62
Pelopidae, P99
Pelops, P99
 peltidium, P53, P62
Pentacolossendeis, P168
Pentanyphon, P166
Pentapycnon, P168
 petiolus, P53, P62
Petrovicia, P111
PETRUNKEVITCH, P50, P170, P171
PHALANGIDA, P83
Phalangides, P83
PHALANGIDA, P2, P45, P48, P50, P55, P83
Phalangiidae, P50, P85
Phalangillum, P160
Phalangioidea, P85
Phalangoiodes, P50, P83, P85
PHALANGIOTARBI, P86
Phalangiotaebidae, P90
Phalangiotaebus, P46, P90
Phalangites, P160
Phalangium, P44, P83, P85, P86
Phalangopus, P153
Phenopelopidae, P51, P99
Phenopelops, P99
Philodrominae, P148
Pholcidae, P52, P139
- Phoxichilidiidae*, P168
Phoxichilidium, P168
PHRYNEIDES, P126
PHRYNICHIDA, P2, P48, P52, P57, P60, P126
Phrynicidae, P52, P126
Phrynichus, P126
Phrynidiae, P126
Phrynomartus, P113
Phrynus, P126
Phthiracaridae, P51, P99
 phylogeny, P19, P29
Phytoseiidae, P51, P97
Pigromgromitus, P168
Pincombella, P23
Pisauridae, P52, P140
PLAGIOSTETHI, P85
plagula sternalis, P62, P128
Planomartus, P113
Plateocranus, P98
Platioides, P99
Pleomartidae, P104
Pleomartus, P107
Pleophrynus, P112
Plesiosiro, P46, P100
Plesiosironidae, P51, P100
 pleura, P8
 pleural furrow, P8
Pleurolycosa, P160
Pocock, P46, P50
Pocononia, P111
PODOGONA, P2, P52, P155
POECILOPES, P10
POECILOPODA, P4, P10
Poecilotheria, P135
Poliochera, P46, P159
Poliocheridae, P52, P67, P159
 postabdomen, P8, P24, P62
 posttarsus, P58, P62
 postventral plate, P8, P10
 preabdomen, P8, P24, P62
 prefemur, P8
Prestwichia, P20
Prestwichianella, P18, P20
 pretarsus, P8, P62
 pretelson, P8, P26
Pringlia, P20
 proboscis, P163
 procephalic lobe, P8
Prodysdera, P153
 prognathous, P62
Prolimulus, P21
Promygale, P107
Propallene, P168
 propeltidium, P53, P62
Propetes, P150
 propodosoma, P62
Proscorpius, P70
 prosoma, P5, P8, P62
Prostigmata, P95
Protacarus, P47, P57, P97
 protarsus, P62
 proterosoma, P62
Prothelyphonous, P46, P67, P120
Protocbersis, P153
Protocteniza, P134
Protolachesis, P153
Protolimulus, P18, P20
Protolycosa, P46, P133, P153

- protonymph, P62
 protonymphon, P163
Protophrynus, P128
Protopilio, P85
 Protoribates, P99
PROTOSCORPIONES, P69
PROTOSCORPIONINA, P50, P67, P69
Protosolpuga, P46, P155
proventriculum, P8
Psammonlimulus, P22
Psechridae, P52, P140
Pseudogarypidae, P50, P82
Pseudogarypus, P82
Pseudokreischeria, P110
Pseudoniscidae, P9, P17
Pseudoniscus, P15, P17
Pseudopallene, P168
PSEUDOSCORPIONES, P79
PSEUDOSCORPIONIDA, P2, P48, P50, P57, P64, P79
Pseudothomisus, P153
pteromorph, P62
Pterygotidae, P9, P30
Pterygotus, P23, P26, P28, P30
pulvillus, P62
Pycnochelifer, P82
Pycnofagilia, P168
PYCNOCOONOMORPHA, P165
Pycnogonum, P168
Pycnothea, P168
Pyritaranea, P148
Pyritaraneidae, P52, P148
Pyritaraneoidea, P52, P148
Pytonyssa, P153
 quadrangle of eyes, P62
QUADROSTIATI, P52, P59, P132, P150
Quecubus, P168

RAASCH, P10
 racket organs, P60, P62
Rakovnicia, P134
 raptorial, P57
 retrovert, P57
Rhenopteridae, P9, P39
Rhenopterus, P24, P39
RHINOCASTRA, P156
Rhopalorhynchus, P168
Rhyncholephus, P97
Rhynchothorax, P168
Ricinoides, P45, P155, P160
Ricinoididae, P46, P67
RICINULEI, P46, P156
RICINULEIDA, P2, P46, P48, P52, P54, P55, P57, P64, P156
RÖMER, P46
ROSTRATA, P2, P52, P154
 rostrum, P53, P57, P62

Sabacon, P85
Salteropterus, P26, P30
Salticidae, P52, P150
Salticiformia, P150
Salticoidea, P52, P150
SARCOPTIFORMES, P97
Schellenbergia, P153
Scheloribates, P99
SCHIZOMIDA, P2, P46, P48, P52, P57, P64, P122
Schizomidae, P52, P123
Schizomus, P45, P122, P123
Schizonotidae, P123
Schizonotus, P123
SCHIZOPELTIDIA, P122
SCHMIDT, P23
SCHWEIGGER, P45
Scipiolus, P168
 sclerite, P8, P62
scopula, P62
SCORPIIDES, P67
Scorpio, P44, P45, P50, P67, P70, P75
SCORPIONES, P67
SCORPIONIDA, P2, P48, P50, P57, P67
Scorpionidae, P50, P64, P75
SCORPIONIDES, P67
Scorpionides, P50, P73, P75
Scorpionini, P75
Scorpionoidea, P50, P68, P70, P73
SCUDDER, P46
Scurria, P135
Scutoribates, P98
Scytodiformia, P139
Scytodidae, P52, P139
Segestria, P65, P151
Segestriidae, P52, P150
Seius, P97
Selenopidae, P146
Selenops, P146
serrula, P62
Setaspis, P14
SIMON, P135
Siro, P85
Slomiona, P23, P26, P28, P30
SOLIFUGAE, P154
SOLPUGAE, P154
SOLPUGIDA, P2, P48, P52, P57, P154
SOLPUGIDEA, P154
SOLPUGIDES, P154
SOLUTA, P2, P52, P56, P107
 somite, P8, P63
Sosybius, P153
Sparassidae, P146
Sparassinae, P146
Sparianthidinae, P146
Spatiator, P140
Spatiotoridae, P52, P140
Sphaeonina, P153
Sphaerozetes, P98
 spinnerets, P58, P63
 spiracle, P63
Spongiotarsus, P79
Steatoda, P142
Steneattus, P150
Stenotroglus, P112
Stephanopsinae, P147
Sternarthron, P47
Sternarthronidae, P52, P118
 sternite, P8, P54, P63
 sternum, P63
STETHOSTOMATA, P2, P51, P55, P100
stigma, P63
STØRMER, P45, P171
Strabopidae, P8, P14
Strabops, P12, P14
Strabopidae, P14
Strieremaeus, P98
Strobilopterus, P39
STUBBLEFIELD, P18
Stylonuracea, P9, P26, P28, P36
Stylonuridae, P9, P36
Stylonurus, P27, P28, 36
 stylophore, 63
Suctobelba, P98
 swimming leg, P8
syngnathous, P63
SYNXIPHOSURA, P14
SYNZIPHOSURA, P14
SYNZIPHOSURINA, P9, P14
Syphax, P147

Tachyleinae, P9, P23
Tachyplus, P5, P19, P23
TACITUS, P45
tagma, P53
Tanystylidae, P168
Tanystylum, P168
Tarsopterala, P23, P26, P38
Tarsopterus, P38
tarsus, P8, P58, P63
TARTARIDES, P45, P122
Tectocepheus, P98
Tectocymba, P98
tectopodium, P63
Tectoribates, P99
telson, P5, P6, P8, P63
tergite, P8, P54, P63
Tethneus, P144
Tetragnatha, P144
Tetragnathinae, P144
Tetranychidae, P51, P97
Tetranychus, P97
TETRAPODILI, P100
TETRAPODILINA, P51, P94, P101
THELYPHONI, P119
THELYPHONIDA, P2, P48, P52, P54, P57, P119
Thelyphonidae, P52, P120
Thelyphonus, P118, P120
Thelyphrynus, P128
Theraphosa, P134
THERAPHOSAE, P135
THÉRAPHOSES, P135
Theraphosidae, P52, P135
THERAPHOSINA, P52, P132, P135
 Theraphosoidea, P52
Thereola, P151
Theridiidae, P52, P61, P142
Theridiometra, P145
Theridion, P142
Theridiosomatinae, P146
THEVENIN, P46
Thomisidae, P52, P147
Thomisiformia, P146
Thomisinae, P148
Thomisoidea, P52, P146
Thomisus, P148

thoracenteron, P58, P63
thoracetron, P5, P8
thoracic groove, P63
THORELL, P45, P116
Thyelia, P153
tibia, P8, P57, P63
Tityus, P77
tracheal tubes, P53
Trhypochthonius, P99
trichobothrium, P60, P63
Trigonomartidae, P52, P112
Trigonomartus, P112
Trigonoscorpio, P74
TRIGONOTARBI, P46, P107
TRIGONOTARBIDA, P2, P46,
 P48, P52, P54, P64, P107
Trigonotarbidae, P52, P112
Trigonotarbus, P107, P112
Trimeropus, P153
TRIONYCHI, P52, P132, P137
tritonymph, P63
trochanter, P8, P57, P63
Trogulidae, P83, P85

Trogulides, P85
Troguloidea, P50, P85
Trogulus, P85
Trombidides, P95, P97
TROMBIDIEI, P95
TROMBIDIIFORMES, P95
Trombidiidae, P51, P97
TROMBIDIINA, P51, P95
Trombidium, P95, P97
trunk somites, P163
Trygaeus, P168
Tylopterella, P24, P34
Tylopterus, P34
Typhlopisthacanthus, P74
Typhloscorpious, P75
Tyroglyphidae, P97
Tyroglyphites, P98
Uarthrus, P12
Urocteidae, P52, P138
UROPYGI, P119
VACHON, P68

VITZTHUM, P50
Vratislavia, P109
WALCKENAER, P44, P135
walking leg, P6, P8, P163
Weinbergina, P15, P17
Weinberginiidae, P9, P17
WOODWARD, P23, P46
Xenillus, P98
XIPHOSURA, P14, P23
XIPHOSURA, P2, P8, P10
XIPHOSURES, P10, P14
XIPHOSURIDA, P2, P9, P14
Xiphosuridae, P22
Zachria, P146
Zodariidae, P52, P140
Zodariiformia, P140
Zodarioidea, P52, P140
Zoropidiformia, P146
Zoropsidae, P52, P146
Zoropsoidea, P52, P146