

- .32 *Branchiopoda
 Including Anostraca, Cladocera, Conchostraca, Notostraca
 Including brine shrimps, clam shrimps, fairy shrimps, tadpole shrimps, water fleas
- .34 *Copepoda
 Including Calanoida, Caligoida, Cyclopoida, Harpacticoida, Lernaepodoida, Monstrilloida, Notodelphyoida
 Including cyclops
 Class here copepods
- .35 *Cirripedia
 Including Acrothoracica, Ascothoracica, Rhizocephala, Thoracica
 Class here barnacles
- .36 *Branchiura, Cephalocarida, Mystacocarida
 Including Arguloida
 Including fish lice, horseshoe shrimps, mustache shrimps
- .372 *Isopoda
 Including pill bugs, sow bugs, wood lice
- .375 *Mysidacea
 Class here opossum shrimps
- .379 6 *Hoplocarida
 Class here Stomatopoda
 Class here mantis shrimps
- .384 *Macrura
 Including crayfishes, lobsters
- .386 *Brachyura
 Class here crabs
 See also 595.387 for hermit crabs, king crabs; also 595.492 for horseshoe crabs
- .387 *Anomura
 Including hermit crabs, king crabs
- .388 *Natantia
 Including prawns
 Class here Caridea
 Class here shrimps

*Add as instructed under 592–599

- .389 *Euphausiacea
 Class here krill
- .42 *Acari
 Variant names: Acarida, Acarina
 Including Opilioacariformes
 Including chiggers
 Class here Acariformes
 Class here mites
- .43 *Opiliones
 Variant name: Phalangida
 Including daddy longlegs
 Class here harvestmen
- .44 *Araneida
 Variant name: Araneae
 Class here spiders
- .453 2 *Uropygi
 Class here whip scorpions
- .453 6 *Amblypygi
 Class here tailless whip scorpions
- .46 *Scorpiones
 Class here scorpions
- .47 *Pseudoscorpiones
 Class here book scorpions
- .48 *Solpugida
 Variant name: Solifugae
 Class here sun spiders, weasel spiders, wind scorpions
- .492 *Xiphosura
 Class here horseshoe crabs
- .496 *Pycnogonida
 Class here sea spiders
- .62 *Chilopoda
 Class here centipedes

*Add as instructed under 592–599

- .66 ***Diplopoda**
 Class here millipedes
- .7 ***Insecta**
 Class here Endopterygota (Holometabola), Hexapoda, Pterygota, Uniramia
 Class here entomology, insects
 For Myriapoda, see 595.6

SUMMARY

- | | |
|--------|--|
| 595.72 | Apterygota; Orthoptera and related orders |
| .73 | Exopterygota |
| .74 | Mecoptera, Trichoptera, Neuroptera, Megaloptera, Raphidioidea |
| .75 | Homoptera, Heteroptera, Anoplura, Mallophaga, Thysanoptera |
| .76 | Coleoptera |
| .77 | Diptera and Siphonaptera |
| .78 | Lepidoptera |
| .79 | Hymenoptera |
- .723 ***Thysanura**
 Including Microcoryphia
 Including silverfish
 Class here bristletails
- .724 ***Diplura**
 Class here Entotrophi
- .725 ***Collembola**
 Class here springtails
- .726 ***Orthoptera and Grylloblattodea**
 Including crickets, grasshoppers, ice bugs, katydids, locusts
 Class here comprehensive works on Orthoptera and related orders
 Subdivisions are added for Orthoptera and Grylloblattodea together, for
 Orthoptera alone
 *For Mantodea, see 595.727; for Blattaria, see 595.728; for Phasmida,
 see 595.729*
- .727 ***Mantodea**
 Class here mantises
- .728 ***Blattaria**
 Class here comprehensive works on Dictyoptera
 Class here cockroaches
 For Mantodea, see 595.727

- .729 *Phasmida
 Including leaf insects, stick insects, walkingsticks
 Class here Phasmatodea
- .73 *Exopterygota
 Class here Hemimetabola
 For Orthoptera and related orders, see 595.726–595.729; for Homoptera, Heteroptera, Anoplura, Mallophaga, Thysanoptera, see 595.75
- .732 *Psocoptera
 Variant name: Corrodentia
 Class here book lice
- .735 *Plecoptera
 Class here stone flies
- .736 *Isoptera
 Class here termites
- .739 *Dermaptera
 Class here earwigs
- .744 *Mecoptera
 Class here scorpion flies
- .745 *Trichoptera
 Class here caddisflies
- .747 *Neuroptera, Megaloptera, Raphidioidea
 Megaloptera consist of Corydalidae and Sialidae
 Including alderflies, ant lions, dobsonflies, snakeflies
 Class here lacewings
 Subdivisions are added for Neuroptera, Megaloptera, Raphidioidea together; for Neuroptera alone
- .752 *Homoptera
 Including aphids, cicadas, hoppers, plant lice, scale insects, whiteflies
 Class comprehensive works on Homoptera and Heteroptera (sometimes regarded as a single order Hemiptera) in 595.754

- .754 *Heteroptera
 Including bedbugs, water striders
 Class here Hemiptera whether regarded as a synonym of Heteroptera or
 as an order including Homoptera and Heteroptera
 Class here true bugs
 For Homoptera, see 595.752
- .756 *Anoplura
 Variant name: Siphunculata
 Class here comprehensive works on Phthiraptera
 Class here sucking lice, true lice; comprehensive works on apterous
 insects
 For Mallophaga, see 595.757
 See also 595.732 for book lice; also 595.752 for plant lice
- .758 *Thysanoptera
 Class here thrips
-
- > 595.76–595.79 Endopterygota
 Class comprehensive works in 595.7
 For Mecoptera, Trichoptera, Neuroptera, Megaloptera, Raphidioidea, see
 595.74
- .76 *Coleoptera
 Including Strepsiptera
 Class here Polyphaga
 Class here beetles
- .762 *Adephaga, Archostemata, Myxophaga
 Including Carabidae, Cicindelidae, Cupedidae, Dytiscidae, Gyrinidae,
 Hydroscaphidae
 Including ground beetles, reticulated beetles, skiff beetles, tiger beetles,
 true water beetles, whirligig beetles
 Subdivisions are added for Adephaga, Archostemata, Myxophaga
 together; for Adephaga alone

- .763 *Minor superfamilies of Polyphaga
 Including Bostrychoidea, Buprestoidea, Byrrhoidea, Cleroidea,
 Dascilloidea, Dermestoida, Histeroidea, Hydrophiloidea, Lymexyloidea,
 Rhipiceroida
 Including checkered beetles, death watch beetles, hister beetles, metallic
 wood-boring beetles, pill beetles, pine beetles, powder post beetles, ship
 timber beetles, skin beetles, soft-winged flower beetles, spider beetles,
 water scavenger beetles
- .764 2 *Staphylinoidea
 Including Pselaphidae, Silphidae
 Including burying beetles, carrion beetles, mammal nest beetles
 Class here Staphylinidae
 Class here rove beetles
- .764 4 *Cantharoidea
 Including Cantharidae, Lampyridae, Lycidae
 Including fireflies, glowworms, net-winged beetles, soldier beetles
- .764 5 *Dryopoidea
 Including Elminidae
 Including riffle beetles
- .764 8 *Chrysomeloidea
 Including Cerambycidae, Chrysomelidae, Diabrotica
 Including flea beetles, leaf beetles, wood boring beetles
- .764 9 *Scarabaeoidea
 Including Lucanidae
 Including chafers, dung beetles, Japanese beetles, June beetles,
 pinching bugs, stag beetles, tumble bugs
 Class here Lamellicornia, Scarabaeidae
- .765 *Elateroidea
 Including wireworms
 Class here Elateridae
 Class here click beetles, snapping beetles

- .768 *Curculionoidea
 Including Anthribidae, Scolytidae
 Including bark beetles, fungus weevils
 Class here Curculionidae
 Class here snout beetles, weevils
- .769 *Cucujoidea
 Including Coccinellidae, Colydiidae, Meloidea, Mordellidae, Nitidulidae, Tenebrionidae
 Including blister beetles, cylindrical bark beetles, darkling beetles, flour beetles, ladybugs, mealworms, oil beetles, sap beetles, tumbling flower beetles
- .772 *Nematocera
 Including Bibionidae, Cecidomyiidae, Chironomidae, Culicidae, Psychodidae, Sciaridae, Simuliidae, Tipulidae
 Including blackflies, buffalo gnats, crane flies, gall gnats, gall midges, gnats, leatherjackets, March flies, midges, mosquitoes, moth flies
 Class here long-horned flies
 See also 595.773 for March flies of family Tabanidae
- .773 *Brachycera
 Variant name: Brachycera-Orthorrhapha
 Including Asilidae, Bombyliidae, Dolichopodidae, Empididae, Rhagionidae, Stratiomyidae, Tabanidae, Therevidae
 Including bee flies, dance flies, deerflies, horseflies, long-legged flies, March flies, mydas flies, robber flies, snipe flies, soldier flies, stiletto flies
 See also 595.772 for March flies of family Bibionidae
- .775 *Siphonaptera
 Class here fleas
- .788 *Hesperioidea
 Class here skippers
- .789 *Papilionoidea
 Class here butterflies

- .79 *Hymenoptera
 - Including Chalcidoidea, Ichneumonoidea, Scolioidea, Symphyta
 - Including sawflies
 - Class here Apocrita
 - Class here wasps, social insects
 - Class true wasps of superfamily Vespoidea in 595.798
- .796 *Formicidae
 - Class here ants
- .799 *Apoidea
 - Class here bees