

Taxonomy of Coccinellids

[Helmut Fürsch](#)

Published 1996 in COCCINELLA 6

Last update: 9/10/2007

Advise: A new phylogeny based on adults and larvae is necessary (especially in Epilachnini) and partly in preparation by ADAM SLÍPÍNSKI. In ADAM SLÍPÍNSKI (2007), AUSTRALIAN Ladybird Beetles.– ABRS Canberra is provided an acceptable system of the Australian Coccinellids.

Coccidulinae

Lithophilini Lithophilus

Monocorynini Mimolithophilus, Monocoryna

Coccidulini Adoxellus, Auladoria, Botynella, Bucolus, Bura, Coccidula, Cranoryssus, Empia, Epipleuria, Eupalea, Erithionyx, Eupaleoides, Geodimmockius, Guillermo, Hazisia, Hypoceras, Iberorhizobius, Iracilda, Lucialla, Microrhizobius, Mimoscymnus, Nat, Nothocolus, Nothorhizobius, Orbipressus, Orynipus, Paracranoryssus, Planorbata, Poorani, Psorolyma, Rhizobius, Robert, Rodatus, Roger, Stenadalia, Stenococcus, Syntona, Wioletta

Noviini Anovia, Novius, Rodolia, Vedralia

Poriini Poria

Exoplectrini Ambrocharis, Anisorhizobius, Aulis, Chapinella, Chnoodes, Coeliaria, Cyrtaulis, Dioria, Discoceras, Exoplectra, Neorhizobius, Neoryssomus, Hovaulis, Oridia, Peralda, Rhizoryssomus, Siola, Sumnius

Azyini Azya, Pseudoazya

Cranophorini Cassiculus, Cranophorus

Oryssomini Oryssomus, Pseudoryssomus

Coccinellinae

Singhikalini Singhikalia

Coccinellini Aages, Adalia (Subg.: Adalia, Adaliomorpha), Ailocaria, Alloneda, Anatis, Anisolemnia, Anisosticta, Antineda, Anegleis (Subg.: Anegleis, Pseudanegleis), Aphidecta, Archegleis, Australoneda, Autotela, Bothrocalvia, Callicaria, Calvia (Subg.: Anisocalvia, Calvia), Cheilomenes, Chloroneda, Ciocola, Cleobora, Clynis, Coccinella (Subg.: Acoccinella, Chelonitis (gen.pr.?), Coccinella, Neococcinella), Coccinula, Coelophora, Coleomegilla, Cycloneda, Declivitata, Docimocaria, Dysis, Egleis, Eoadalia, Eoanemia, Eriopsis, Erythroneda, Eumegilla, Harmonia, Heterocaria, Heteroneda, Hippodamia (Subg.: Adaliopsis, Adonia, Asemiadalia, Ceratomegilla, Hemispaerica, Hippodamia, Neohippodamia, Semiadalia), Hysia, Illeis, (Subg.: Anchilleis, Bielawska, Illeis, Leptothea), Lemnia (Artemis, Lemnia, Phrynocaria, Synia), Lioadalia, Macronaemia (Subg.: Allonaemia,

Macronaemia, Megalocaria, Megillina, Micraspis, Microcaria, Microneda, Mononeda, (Subg.: Mononeda, Paramicraspis), Mulsantina, Myrrha, (Subg. Metamyrrha, Myrrha), Myzia, Naemia, Neda, Nedina, Neocalvia, Neoharmonia, Nesis, Oenopia, Oiocaria, Olla, Oxytella, Palaeoneda, Paranaemia, Procula, Propylea, Pseudadonia, Pseudoenopia, Sospita, Sphaeroneda, Spiloneda, Synona, Synonycha, Xanthadalia.

(For this tribe see IABLOKOFF-KHNZORIAN, 1990 COCCINELLA 2(2): 58-60 and 1992, COCCINELLA 4: 5, 6 and GORDON & VANDENBERG, id: 7-9)

Halyziini Eothea, Halyzia, Macroilleis, Metamyrrha, Microneda, Neohalyzia, Oxytella, Protothea, Psyllobora, Vibidia

Tytthaspidini Bulaea, Tytthaspis (Subg.: Barowskia, Tytthaspis)

Discotomini Discotoma, Euseladia, Pristonema, Seladia, Vodella
(for discussion see Khnzorian, 1990: COCCINELLA Vol. 2(2): 58)

Scymninae

Aspidimerini Acarinus, Aspidimerus, Cryptogonus, Pseudaspidimerus

Stethorini Stethorus (Subg.: Allostethorus, Parastethorus, Stethorus)

Scymnini Acoccidula, Aponephus, Apseudoscymnus, Axinoscymnus, Clitostethus, Cryptolaemus, Cyrema, Didion, Horniolus, Keiscymnus, Leptoscymnus, Midus, Nephaspis, Nephus (Subg.: Bipunctatus, Depressoscymnus, Geminosopho, Nephus, Parascymnus, Scymnobiis, Sidis, Turboescymnus), Parasidis, Propiptus, Pseudoscymnus, Scymniscus, Scymnodes (Subg. Apolinus, Scymnodes), Scymnus (Subg.: Mimopullus, Neopullus, Orthoscymnus, Parapullus, Pullus, Scymnus), Veronicobius

Diomini Andrzej, Decadiomus, Dichaina , Diomus, Heterodiomus, Magnodiomus, Erratodiomus

Scymnillini Viridigloba, Zagloba, Zilus

Selvadiini Selvadius

Hyperaspidini Aliana, Blaisdelliana, Clavatus, Corystes (Subg. Corystes, Diazonema), Gordoni, Helesius, Hyperaspidius, Hyperaspis (Subg. Hyperaspis, Tenuisvalvae), Thalassa (Subg.: Menoscelis, Thalassa), Tiphysa

Brachiacanthadini Brachiacanthini, Cyra, Hinda

Pentiliini Calloeneis, Curticornis, Pentilia

Cryptognathini Cryptognatha

Ortaliinae

Ortaliini Amida, Anortalia, Azoria, Cinachyra, , Ortalia, Ortalistes, Paramida, Rhynchortalia, Scymnhova, Zenoria

Chilocorinae

Telsimiini Hypocyrema, Telsimia

Platynaspidini Crypticolus, Platynaspis

Chilocorini Anisorcus, Arawana, Axion, Brumoides, Brumus, Chilocorus (Subg.: Chilocorus, Trichorcus), Cladia, Curinus, Egius, Endochilus, Exochomus, Halmus, Harpasus, Orcus, Paraprius, Phaenochilus, Prius, Priscibrumus, Simmondsius, Trichorcus, Xanthocorus, Zagreus

Sticholotidinae

Sukunahikonini Hikonasukuna, Orculus, Paraphellus

Cephaloscymnini Aneaporia, Cephaloscymnus, Neaporia, Prodilis, Prodiloides

Microweiseini Coccidophilus, Cryptoweisea, Diloponis, Gnathoweisea, Hong, Microcapillata, Microfreudea, Microweisea, Nipus, Pseudosmilia, Sarapidus, Stictospilus

Carinodulini Carinodula, Carinodulina, Carinodulinka

Serangiini Delphastus, Serangiella, Serangium

Shirozuellini Ghanius, Medamatento, Promecopharus, Sasajiella, Shirozuella

Plotinini Ballida, Buprestodera, Catanaplotina, Haemoplotina, Paraplotina, Plotina, Protoplotina, Sphaeroplotina

Sticholotidini Boschalis, Bucolellus, Chaetolotis, Chilcorellus, Coelolotis, Coelopterus, Filipinolotis, Glomerella, Habrolotis, Hemipharus, Jauravia, Lenasa, Lotis, Mimoserangium, Neaptera, Nelasa, Neojauravia, Neotina, Nesina, Nesolotis, Nexophallus, Paracoelopterus, Parajauravia, Paranelasa, Paranesolotis, Parinesa, Pharopsis, Pharoscymnus (Subg. Gymnopharus, Pharoscymnus), Phlyctenolotis, Semiviride, Sticholotis, Stictobura, Sulcolotis, Synonychomorpha, Trimallena, Xamerpillus, Xanthorcus, Xestolotis

Limnichopharini Limnichopharus

Argentipilosini Argentipilosa

Epilachninae

Epilachnini Adira, Afidenta, Afidentula, Afissula, Afilachna, Chnootriba, Epilachna, Henosepilachna, Macrolasia, Subafissa, Subcoccinella, Toxotoma

Epivertini Epiverta

Cynegetini Bambusicola, Cynegetis, Damatula, Lorma, Mada, Malata, Megatela, Merma, Pseudodira, Tropha

Eremochilini Eremochilus

Corrections and differing opinions are highly desirable for the author!