

Table 2. Comparison of higher-level classification systems of Sasaji (1971a), Kovář (1996) and Ślipiński (2007).

Sasaji (1971a)	Kovář (1996)	Ślipiński (2007) (Australian taxa only)
Sticholotidinae Serangiini Sukunahikonini	Sticholotidinae Serangiini Sukunahikonini Microweiseini Carinodulini	Microweiseinae Serangiini Sukunahikonini Microweiseini
Sticholotidini	Sticholotidini Plotinini Limnichopharini Cephalosecymnini Shirozuellini Argentipilosini	Coccinellinae Sticholotidini
Shirozuellini		
Coccidulinae Coccidulini Exoplectrini Lithophilini	Coccidulinae Coccidulini Exoplectrini Lithophilini (as Tetrabrachini) Azyini Cranophorini ¹ Monocorynini	Coccidulini ²
Noviini	Ortaliinae Noviini	Noviini
Scymninae Cranophorini Ortaliini	Ortaliini	
Scymnillini Scymnini	Scymnillini Scymnini	Scymnillini
Aspidimerini	Aspidimerini Selvadiini	Diomini
Hyperaspidini	Hyperaspidini Brachiacanthini	
Stethorini	Stethorini Cryptognathini (as Pentiliini)	
Chilocorinae Chilocorini Platynaspidini Telsimini	Chilocorinae Chilocorini Platynaspidini Telsimini	Chilocorini Telsimini
Coccinellinae Coccinellini	Coccinellinae Coccinellini Tythaspidini Discotomini	Coccinellini ³
Discotomini Halyziini (as Psylloborini)	Halyziini (as Psylloborini) Singhikalini	
Epilachninae Epilachnini	Epilachninae Epilachnini Epivertini Cynegetini (as Madaiini) Eremochilini	Epilachnini

¹ Includes Oryssomini

² Includes Exoplectrini, Scymnini, Stethorini, and taxa near Shirozuellini and Azyini

³ Includes Halyziini