

3. *Tetrastichus nelsonensis* new species.

F e m a l e: Length, 1,60 mm.

Much like *fasciatus* but the abdomen is less regularly banded, there being but five transverse stripes, the proximal one faint, the fourth abbreviated laterad, the fifth consisting merely of a transverse dash on each side of the meson. In the centre of the mesoscutum, a round black spot on each side of the meson (sometimes very obscure); an elongate spot in the middle of the mesad margin of each parapside and a round dot in the center of the scutellum at cephalic three fourths; another similar spot on the shoulder, directly cephalad of the base of each parapside. Differs markedly from *fasciatus* in discal that the ciliation of the fore wing beneath the marginal vein is coarser and less dense than that distad, of the venation; in *fasciatus*, there is no marked difference in this respect, the ciliation equally dense and fine.

(From four specimens, similarly enlarged.)

M a l e: The same but averaging a half smaller, the discal cilia of the fore wing less dense but relatively the same. There are three black stripes across the abdomen, distal half, the first interrupted at the meson. The median groove of the scutum is obscure, not very distinct in the female.

(From three specimens.)

Described at first from three males, four females reared from a lot of miscellaneous galls from forest trees, Nelson, N. Q., December 12, 1912 (A. P. Dodd).

Habitat: Australia—Nelson (Cairns), Queensland.

Type: In the Queensland Museum, Brisbane, one male, one female on tags (2 pins), plus a slide with two females.

4. *Tetrastichus flavio* new species.

F e m a l e: Length, 1,75 mm

Dark aeneous green, the face beneath antennae straw yellow, the legs (excepting the metallic blue posterior coxae) white, the wings hyaline; distal tarsal joint brown, the venation yellowish brown. Abdomen somewhat produced, longer than the rest of the body. Tegulae white; pedicel yellow beneath. Sculpture as in the other species. Funicle joints not long, the distal one only slightly longer than wide.

(From one specimen, similarly magnified.)

M a l e: Not known.

Described from a single female captured by sweeping forest growth along the top of the second coast range of mountains just west south-west of Nelson, N. Q. (about 1500 feet), May 28, 1912.

Habitat: Australia—Nelson (Cairns), N. Q.

Type: In the Queensland Museum, Brisbane, the foredescribed female on a tag, the head on a slide.

This species characterized by its general coloration, the straw yellow oral area and the perfectly white legs, more especially the first two pairs of coxae.

Melittobia Westwood.1. *Melittobia australica* Girault.

Thirty-six females mounted together on a card in the collections of the Queensland Museum at Brisbane, labelled „Parasitic on pupae of a wasp Nr. 17, Brisbane, H. Hacker.“ The specimens were in a bad condition, consequently discarded. to be continued.

57: 16. 9: 57

Liste neuendings beschriebener oder gezogener Parasiten und ihrer Wirte.

III.

(Fortsetzung.)

Entedon epigonus	Mayetiola destructor
— laricinella	Coleophora laricella
— thomsoni	Agronyza angulata
Ephialtes divinator	Odynerus fasciatus
— —	— laevipes
— extensor	Obrimia bicolor
— —	Saperda populnea
— foveolatus	Strangalia bifasciata
— gracilis	Chrysobothris sp.
— iridipennis	Stenostola ferrea
— irritator	— —
— messor	Leiopus variegatus
— tuberculatus	Rhagium mordax
— —	Saperda populnea
Epiurus detritus	Cephus infuscatus
— —	Chilo phragmitellus
— —	Lipara lucens
— inanis	Sesia formicaeformis
— indigator	Cephus infuscatus
— vesicularius	Archips argyrospla
Eretmocerus corni	Pontania vesicator
Eretmocerus arctiae	Aleyrodes hibisci
— —	Attacus bolinae
— —	Automeris io
— —	Callosamia promethea
— —	Diacrisia virginica
— —	Epantheria deflorata
— —	Halisidota agassizii
— —	Isia isabella
— macrurus	Apatelodes torrefacta
— —	Artace punctistriga
— —	Automeris io
— —	Callosamia promethea
— —	Hyphantria cunea
— —	Isia isabella
— —	Philosamia cynthia
— —	Samia cecropia
— —	Telea polyphemus
Eripternimorpha schoenobii	Schoenobius bipunctifera
Erromenus simplex	Lygaeonematus pini
Euagathis cryptophlebia	Cryptophlebia carpophaga
Euchrysis maculipennis	Chrysobothris delecta
Eucoila keilini	Pegomyia winthemi
Eucyrtus infelix	Lecanium hemisphaericum
— scutellata	— douglasi
Eucyrtus cyaneus	Eriopeltis festucae
— festucae	— —
Eulophus cervicornis	Trachys minuta
— femoralis	Hispellia walkeri
— longulus	Oecophyllembius neglectus
— lophyrorum	Lophyrus pini
— pectinicornis	Conchyliis ambiguella
— —	Oenophthiria pilleriana
— pyralidum	Conchyliis ambiguella
— —	Oenophthiria pilleriana

(Fortsetzung folgt.)

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Societas entomologica](#)

Jahr/Year: 1914

Band/Volume: [29](#)

Autor(en)/Author(s): Anonymus

Artikel/Article: [Liste neuerdings beschriebener oder gezogener Parasiten und ihrer Wirte. 8](#)