Review of Australian Sarginae Soldier Fly Genera (Diptera: Stratiomyidae), with First Records of Cephalochrysa, Formosargus and Microchrysa

BRYAN D. LESSARD¹, DAVID K. YEATES¹ and NORMAN E. WOODLEY²

¹ Australian National Insect Collection, National Research Collections Australia, CSIRO, PO Box 1700, Canberra ACT 2601, Australia
² Department of Entomology, Smithsonian Institution, c/o 8920 S Bryerly Ct., Hereford, AZ 85615, United States of America

Abstract. A taxonomic treatment to genera is provided for the Australian members of the soldier fly subfamily Sarginae. This includes an updated identification key for the Australian genera, along with the diagnosis and illustration of Ptecticus Loew, 1855 and Sargus Fabricius, 1798, and three newly recorded genera: Cephalochrysa Kertész, 1912 (Cephalochrysa gselli (Hill, 1919) comb. nov.), Formosargus James, 1939 and Microchrysa Loew, 1855. Two new species are also described: Formosargus melanogrammus Lessard & Woodley, sp. nov. and Microchrysa wrightae Lessard & Woodley, sp. nov. A new Australian record is presented for Ptecticus longipes (Walker, 1861), also known from New Guinea and the Solomon Islands, and a taxonomic change is made for Formosargus lineata (de Meijere, 1913) comb. nov., from New Guinea, transferred from its previous position within Chrysochlora Latreille, 1829. Five genera and 10 species of Sarginae are now recognized from Australia.

Introduction

The Sarginae are a moderate-sized subfamily of soldier flies, with more than 530 species described in 23 genera, distributed on every continent, excluding Antarctica (Woodley, 2001). Prior to this study, the Australian Sarginae comprised only two cosmopolitan genera, Ptecticus Loew, 1855 and Sargus Fabricius, 1798 (Woodley, 2001). Little is known regarding the biology of the Australian fauna, although sargines from overseas are usually associated with vegetation and have an underappreciated role in decomposition. Adults swarm during mating and can be found on vegetation and flowers (Rozkošný, 1982; Woodley, 2001). Females are usually located near larval food sources and oviposit in decaying fruits, bases of palm leaves and freshly cut logs, whereas males frequent these sites in search of mates (Woodley, 2001). Larvae are often associated with decaying organic matter, including grass, compost heaps (Woodley, 2001) and animal faeces (Rozkošný, 1982).

Woodley (2001) defined the Sarginae as usually slender flies with the antennal flagellum formed of five flagellomeres, with the first four reduced, compact and rounded to form a basal complex, and the apical flagellomere being aristate, and wings with crossvein m-cu connected to vein M₄ by presence of dM₁₄ (previously bm-cu; see Lessard et al., 2019). He noted that African and Madagascan flies vary by having additional flagellomeres and by lacking wing vein dM₁₄ (i.e., Gongrosargus Lindner, 1959; Hauser et al., 2017: 41, fig. 182), leading him to call for a worldwide generic revision. In his phylogenetic hypothesis based on morphology (Woodley, 2001: 17, fig. 1), the Sarginae recovered as sister to the Chrysochlorinae, forming a

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Corresponding author: Bryan D. Lessard bryan.lessard@csiro.au
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Figure 1. Updated wing terminology of the Stratiomyidae annotated on Pecticus rogens (Walker, 1858), male, dorsal view. Abbreviations: A, first branch of anal vein; al, alula; dM1-2, discal vein between r-m and M1; dM2, discal vein between M1 and M2; dM3, discal vein between M1 and M2; M3+4, vein between M3+4 and m-cu; m-cu, or m-cu and M3; M3, medial crossvein; M1+2, anterior branch of cubital vein + posterior branch of cubital vein; CuP, posterior branch of cubital vein; cup, posterior cubital cell; d, discal cell; H, humeral crossvein; M, medial vein; M1, first medial branch; m1, first medial cell; M1+2, discal vein between r-m and M1; M2, second medial branch; m2, second medial cell; M3, third medial branch; m3, third medial cell; M4, fourth medial branch; m4, fourth medial cell; m-cu, medial-cubital crossvein; m-m, medial crossvein; R1, anterior branch of radius; r1, first radial cell; R2+3, fused second and third radial branch; r2+3, second + third radial cell; R3, upper third radial branch; r3, fourth radial cell; R4, lower third radial branch; r5, fifth radial cell; Rs, radial sector; r-m, radial-medial crossvein; Sc, subcostal vein; sc, subcostal cell.

well-supported monophyletic clade with the Hermetiinae, supported by the morphological characters of the concave posterior surface of the head, elongation of the anterpronotum and unarmed scutellum.

The Sarginae appears to be monophyletic in the only molecular study on soldier fly phylogeny, one based on two genes (Brammer & von Dohlen, 2007: fig. 3). In this study, the Hermetiinae, Chrysochlorininae and Sarginae formed a strongly supported monophyletic clade, with the addition of the Nemotelinae which recovered as sister to the Sarginae. In the subsequent morphological analysis of Brammer & von Dohlen (2010: fig. 3), the Sarginae were not monophyletic, instead forming a series of successive clades sister to a larger clade containing Hermetiinae + Clitellariinae (paraphyletic clade 2) + Chrysochlorininae. In the last two studies, only four of the 23 genera of Sarginae were sampled and did not include members from Australia, therefore, the phylogenetic relationships remain unclear for the Australian Sarginae.

The taxonomy of the Australian soldier flies has received little attention and the number of taxonomic treatments for the Sarginae are limited. For the genus Sargus, only a handful of publications have each described a single species without providing a clear generic diagnosis (White, 1916; Hill, 1919; Hardy, 1932). The largest revision of Australia sargines was conducted by Daniels (1979) on Pecticus from Australia, New Guinea and the Bismarck and Solomon Islands, with the description of three species from Australia, however, these were later synonymized by Rozkošný & de Jong (2003: 243). Therefore, there is a strong need for a generic revision of the Australian genera.

This paper is part of a recent surge of renewed taxonomic interest revising the genera of the Australian soldier flies (Lessard et al., 2018, 2019, 2020). A taxonomic treatment for the Australian sargines is provided to clarify the generic limits and identification of the regional fauna. An updated key to Australian sargine genera is presented, along with the diagnosis and illustration of the Australian fauna of Pecticus and Sargus, and the first Australian records of the newly recorded genera Cephalochrysa Kertész, 1912 (Cephalochrysa gseli (Hill, 1919) comb. nov.), Formosargus James, 1939 (also Oriental) and Microchrysa Loew, 1855 (cosmopolitan). Two new species are described: Formosargus melanogrammus Lessard & Woodley, sp. nov. and Microchrysa wrightae Lessard & Woodley, sp. nov. A new Australian record is presented for Pecticus longipes (Walker, 1861), also known from New Guinea and the Solomon Islands, and a taxonomic change is made for Formosargus lineata (de Meijere, 1913) comb. nov., from New Guinea, transferred from its previous position within Cephalochrysa Latreille, 1829. Five genera and 10 species of Sarginae are now recognized from Australia.

Materials and methods
Specimens were examined using a Zeiss dissecting microscope. Photographs were taken on a Dun Inc. BK Imaging—PLUS Lab System using a Canon 65 mm lens, stacked in Zerene Stacker v. 1.0 software and processed in Adobe Photoshop CS6 to obtain a fully-sharpened image.

Morphological terminology follows Hauser et al. (2017), with updated wing venation terminology following Lessard et al. (2019) (Fig. 1). Frontal index was calculated by dividing
the width at the middle of the frons by the distance from the anterior ocellus to the base of antennae (Mason & Rozkošný, 2008). Body lengths are given exclusive of antennae.

Genitalia were prepared by dissecting and incubating the apical portion of the abdomen in KOH at 100°C overnight, followed by a wash in distilled water. After examination in glycerine, the genitalia were transferred to KY jelly and imaged on a Leica M205A microscope and stacked using Helicon Focus 5.3 software. Genitalia were then transferred into glycerine and stored in microvials pinned below each specimen. Holotype specimen labels are quoted verbatim (“”) and individual lines are separated by forward slashes (/). Type specimens were imaged for all genera, excluding *P. longipes* (represented by non-type specimens), and *Ptecticus rogans* (Walker, 1858) (represented by the holotype male and paratype female of the previously synonymized species *Ptecticus queenslandicus* Daniels, 1979; syn. Rozkošný & de Jong, 2003), where type specimens were unavailable for photography. The subfamily and generic diagnoses are given for the Australian fauna only. Collection localities for all species, including novel primary type localities (labelled), are presented in Fig. 2.

The following abbreviations are used in the text: HT, holotype; LT, lectotype; PT, paratype; NP, Australian national park; the Australian states New South Wales, Northern Territory and Queensland are NSW, NT and Qld. Geospatial coordinates of certain labels should be read as degrees and minutes not degrees to two decimal places e.g., “15.03S 145.09E” on D. H. Colless labels = 15°03’S 145°09’E. Updates are proposed for insertion into Woodley’s (2001) catalogue. Collections and museums are abbreviated as follows:

| Abbreviation | Institution |
|--------------|-------------|
| AMS          | Australian Museum, Sydney |
| ANIC         | Australian National Insect Collection, Canberra |
| BMNH         | The Natural History Museum, London |
| BPBM         | Bernice P. Bishop Museum, Honolulu |
| DEI          | Deutsches Entomologisches Institut, Eberswalde |
| LSL          | Collection of the Linnean Society, London |
| NHNL         | National Museum of Natural History, Leiden |
| QM           | Queensland Museum, Brisbane |
| RNH          | Nationaal Natuurhistorisch Museum, now in NHNL |
| SAMA         | South Australian Museum, Adelaide |
| USNM         | Smithsonian Institution, Washington |
| UZMC         | Zoologisk Museum, Copenhagen University, Copenhagen |
| ZMAN         | Zoölogisch Museum Amsterdam, now in NHNL |

**Taxonomy**

**Subfamily Sarginae**

**Diagnosis.** Small to large flies (length 5–16 mm), usually slender, dull yellowish brown or metallic purplish or greenish blue (Figs 3–14). Head large, wider than thorax, separated from thorax by the well-developed, anteriorly produced antenpronotum; occiput strongly concave; eyes usually superficially appearing as bare, with short, relatively sparse hair-like setae visible under higher magnification, occasionally dense, holoptic or narrowly dichoptic in males, dichoptic in females, ommatidia slightly wider anteriorly, with or without distinct demarcation of change in dorsoventral size; ocellar triangle prominent. Males with upper frons narrow, triangular; lower frons diverging or converging ventrally at margins, occasionally bulbous and anteriorly produced; females with narrow to wide
frons (index 1.4–4.8), margins parallel-sided or converging ventrally. Face narrow to wide, rounded and not visible in profile, or with a small, anteroventrally produced, beak-like protuberance that is narrowly visible in profile, usually with a well-defined horizontal impression separating face from ventrally receding oral margins, with two distinct, tentorial pits visible at lateral margins below horizontal impression. Antennae inserted below middle of head, short (equal to length of head) or long (exceeding length of head), scape cylindrical and apically expanded, pedicel sometimes expanded apically on inner surface, flagellum with five flagellomeres, first four flagellomeres compact, rounded and laterally compressed to form an ovoid basal complex, apical margin usually with short, dense, hair-like setae, apical flagellomere aristate, arising anterodorsally from basal complex, usually with two prominent, moderately long, basal hair-like setae. Palpi short, two-segmented, second segment ovoid, often obscured within oral cavity. Proboscis short, labella fleshy. Palpi short, two-segmented, second segment ovoid, often obscured within oral cavity. Proboscis short, labella fleshy.

**Key to Australian Sarginae genera**

| Step | Description | Decision |
|------|-------------|----------|
| 1 | Wings with $R_{2+3}$ arising proximal to or above $r-m$; membranous strap-like lobe absent at base of wings; yellowish brown flies, usually not metallic | 2 |
| 2 | Wings with $R_{2+3}$ arising distal to $r-m$, usually beyond discal cell; membranous strap-like lobe present at base of wings; metallic flies | 3 |
| 3 | Frons wide and almost parallel in females; face slightly anteroventrally produced to form a small beak-like protuberance visible in profile view; scutum with a distinct black medial vitta; wings with vein $M$ weak and nearly unpigmented between cells $br$ and $bm$, $M_{1}$ and $M_{3}$ very weakly developed, $M_{4}$ connected to discal cell (i.e. $dM_{3+4}$ absent); alula reduced, almost linear (Fig. 4) | Formosargus James, 1939 |
| 2 | Upper frons converging ventrally in females; face evenly rounded in profile view; scutum concolorous yellowish brown (Figs 9, 10) or dully metallic ($P. longipes$; Figs 7, 8), without any distinct markings; wings with vein $M$ noticeably pigmented between cells $br$ and $bm$, $M_{1}$ and $M_{3}$ well developed, $M_{4}$ separated from discal cell at least slightly by $dM_{3+4}$; alula large and apically expanded | Pecticus Loew, 1855 |

**Remarks.** Closely related to the Hermetiinae and Chrysochlorininae, sharing the posterior surface of the head being concave, elongation of the anteropronotum, and unarmed scutellum, but distinguished by the combination of the following characters: antennae with five flagellomeres, the apical flagellomere being aristate; wings with $M_{4}$ issued separately from discal cell by having $m-cu$ connected to $M_{2}$.

**Included genera.** There are currently five Sarginae genera recognized from Australia: *Pecticus* Loew, 1855 (cosmopolitan), *Sargus* Fabricius, 1798 (cosmopolitan), and the newly recorded genera *Formosargus* James, 1939 (also Oriental), *Cephalochrysa* Kertész, 1912 (cosmopolitan) and *Microchrysa* Loew, 1855 (cosmopolitan) (Woodley, 2001).

**Australian distribution of Sarginae.** New South Wales, northern NT and Queensland (Fig. 2).
Head anteroventrally compressed in dorsal view, more than twice as wide as high in frontal view; occiput well developed and visible in dorsal view in females, both sexes without an obvious posteriorly projecting fringe of hair-like setae; frons wide in females (index < 2), holoptic in males; ocelli forming an equilateral triangle; wings with at least some faint medial veins; CuA relatively straight, petiole vein CuA+CuP short; surface of alula bare of microtrichia; abdomen short, broad and ovoid, about 1.2–1.4 times as long as wide ............................................................... 4

4 Small species (length < 6 mm); head more rounded in anterior view, about 0.75 times as high as wide; lower frons without distinct triangular callus; wing cell \( r_1 \) stained yellow; all medial veins faint (Figs 5, 6) .................................................................................. Microchrysa Loew, 1855

Medium sized species (length ≥ 6 mm); head dorsoventrally compressed in anterior view, about 0.6 times as high as wide; lower frons with a distinct triangular callus diverging ventrally towards base of antennae; wing cell \( r_1 \) stained brown; veins \( M_2 \) and \( M_3 \) strong (Fig. 3) ........................................................................... Cephalochrysa Kertész, 1912

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Genus Cephalochrysa Kertész, 1912

Fig. 3

Cephalochrysa Kertész, 1912: 99. Type species Sargus hovas
Bigot, 1859, by original designation. See Woodley (2001: 186) for full synonymy.

Diagnosis. Moderately sized (length 7 mm), metallic purplish blue flies, with the occiput well-developed dorsally in females, and ocelli in the form of an equilateral triangle. Regarding the Australian fauna, it is most similar to Microchrysa, but can be distinguished by the: larger size; head dorsoventrally compressed in anterior view, about 0.6 times as high as wide; lower frons with a distinct triangular callus diverging ventrally towards base of antennae; basal complex of antennal flagellum somewhat large; and more strongly developed veins \( M_2 \), \( M_3 \), and \( M_4 \).

Distribution. Bathurst Island, NT, new distribution (Fig. 2).

Remarks. Sargus gselli Hill, 1919 is congeneric with Cephalochrysa, sharing the following: head being much wider than high, ocelli forming an equilateral triangle and occiput without a posteriorly projecting fringe of hair-like setae. The general appearance of \( S. gselli \) is extremely similar to other species of Cephalochrysa known from Pacific islands, as well as the type species. Therefore, we transfer this species from its previous position in Sargus to become Cephalochrysa gselli (Hill, 1919) comb. nov., the first record of Cephalochrysa from Australia.

Catalogue of Australian species

Genus Cephalochrysa Kertész, 1912

gselli (Hill, 1919) comb. nov. NT.
Sargus gselli Hill, 1919: 459. HT ♀ [SAMA 29-003393; missing right wing; Fig. 3]: NT, Bathurst Island. The whereabouts of this specimen was previously unknown (Woodley, 2001: 224).

Genus Formosargus James, 1939

Fig. 4

Formosargus James, 1939: 35. Type species Formosargus kerteszi James, 1939 [DEI], by monotypy. See Woodley (2001: 190) for full list of synonymy.

Diagnosis. Small (length 5–7 mm), yellowish brown species, similar to Ptecticus, but distinguished by the: frons wide and almost parallel in females; face slightly anteroventrally produced to form a small beak-like protuberance that is visible in profile; scutum with a distinct black medial stripe; wings with vein \( M_1 \) and \( M_3 \) extremely weak and nearly unpigmented between cells br and bm; \( M_1 \) and \( M_3 \) very weakly developed; \( M_2 \) issued from discal cell (i.e. \( dM_{1+4} \) absent); alula reduced, almost linear; and lower calypter linear, without projecting process.

Remarks. Regarding the New Guinean fauna, Chrysochlora lineata de Meijere, 1913, is congeneric with Formosargus, sharing the characters noted above in the diagnosis. Therefore, we propose moving the species into the latter genus, to become Formosargus lineata (de Meijere, 1913) new combination.

Distribution. Northern Queensland, new distribution record (Fig. 2).

Formosargus melanogrammus
Lessard & Woodley, sp. nov.

http://zoobank.org/NomenclaturalActs/05C4A849-BD02-4618-AF2C-2CE8CE515DD5

Fig. 4

Holotype ♀, “Middle Claudie R. / Iron Range N. Qld / 12 Oct.1974 / G. Daniels”; “HOLOTYPE ♀ / Formosargus melanogrammus / Lessard & Woodley, 2020” AMS K.478681. The specimen is in excellent condition. Paratype ♀, same data as holotype: “PARATYPE ♀ / Formosargus melanogrammus / Lessard & Woodley, 2020” AMS K.478682. The specimen is in excellent condition.
Diagnosis. A small (length 5–7 mm), pale yellowish brown species, with frons wide, parallel-sided, upper half black and lower half pale yellowish cream in the females, and thorax with a distinct dark brownish black medial stripe. It can be distinguished from *Formosargus kerteszi* James, 1939, by the wings with $R_{2+3}$ arising directly in line with crossvein $r-m$ (distinctly proximal in *F. kerteszi*), antennal flagellum with a more rounded apical margin of the basal complex and larger fourth flagellomere, scutum and scutellum with a relatively weakly defined black medial stripe (sharply delineated in *F. kerteszi*), and entirely yellowish pleura (a black spot is present on the anepisternum near the notopleural suture in *F. kerteszi*). *Formosargus melanogrammus* is extremely similar to *F. lineata*, differing mainly by having the scutal vitta widened posteriorly and occupying more than one-third of the width of the scutellum (narrower and more sharply defined in *F. lineata*, occupying one-fourth or less of the width of the scutellum). Regarding the Australian sargines, it could possibly be confused with *Ptecicus*, but can be readily distinguished by the generic characters.

Description. Male. Unknown.

Female. Length 5–7 mm. Head. Rectangular in dorsal view, about 0.4 times as long as wide. Eyes dichoptic, ommatidia uniform in size. Frons wide (index 1.4–1.5), margins parallel-sided, cuticular surface shining, upper half black, slightly raised medially with a linear pale yellowish marking, bare, with moderately long, dense, hair-like setae at lateral margins, lower half pale yellowish cream, cuticular surface relatively convex, bare; ocellar...
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Figure 4. *Formosargus melanogrammus* Lessard & Woodley, sp. nov. holotype ♀ (AMS K.478681): (a) dorsum; (b) lateral; (c) head, frontal; (d) head, anterolateral.

tubercle black, ocelli in the form of an equilateral triangle, hair-like setae moderately long and dense, golden yellow. Occiput not visible in lateral view, occipital plate covered in moderately long, dense, golden yellow hair-like setae. Face with cuticular surface shining, with some sparse, moderately long, hair-like setae at lower margins, oral margin with dense, relatively short, golden yellow hair-like setae. Antennae long, scape+pedicel+flagellum about 1.6 times as long as head, pedicel about 0.4 times as long as scape at outer surface, apically expanded and evenly rounded on inner surface, both segments pale yellow, with short, golden brown hair-like setae; flagellum about 1.8 times as long as scape+pedicel, basal complex yellow, apical margin covered with short, relatively dense, yellowish hair-like setae, apical flagellomere long, about 3 times as long as scape+pedicel.

Palpi yellow, with tomentum. Proboscis yellowish, with moderately long, dense, yellowish hair-like setae.

Thorax. Scutum pale yellowish brown, with a distinct dark brownish black medial line, hair-like setae moderately long, dense, erect, golden yellow, becoming darker brown dorsomedially; scutellum in same plane as scutum, dark brownish black on more than medial third, pale yellowish brown at lateral margins, hair-like setae moderately long, brown, more yellowish at margins; mediotergite same colour as scutum, with relatively long, erect, golden hair-like setae; pleura pale yellow, shining, hair-like setae relatively long, sparse, golden yellow. Legs pale yellow with yellowish hair-like setae. Wings hyaline; discal cell elongate, about 1.5 times as long as wide; all four medial veins issued from
Ranging from far northern Qld to the transverse suture, and abdomen with more defined, has an incomplete thoracic vitta that is mostly absent anterior to the transverse suture, and abdomen with more defined, almost black markings predominantly on tergites 2 and 3.

**Genus Microchrysa** Loew, 1855

**Figs 5, 6**

*Chrysomyia* Macquart, 1834: 262. Type species *Musca polita* Linnaeus, 1758, by designation of Westwood (1840: 130). Suppressed by I.C.Z.N. (1987: 148).

*Microchrysa* Loew, 1855: 146. Type species *Musca polita* Linnaeus, 1758, by original designation. See Woodley (2001: 202) for full synonymy.

**Diagnosis.** Small (length 5.0–5.5 mm), partially metallic, sexually dimorphic species, usually with the females having a dark, metallic, concolored thorax and abdomen, and the males having a pale yellowish abdomen, contrasting with the darker metallic thorax. Most similar to *Cephalochrysa*, but distinguished by the: smaller size; head more rounded in anterior view, about 0.75 times as high as wide; lower frons without distinct triangular callus; and wings with cell *r* 1 stained yellow and all four medial veins faint.

**Remarks.** Only two species are recorded from the Australian-Oceanic Region: *M. bipars* (Walker, 1861) [holotype in BMNH, destroyed], from Indonesia (Maluku), and *M. flaviventris* (Wiedemann, 1824) [syntype in UZMC], from Belau, Guam, Indonesia (Papua), Micronesia, New Caledonia, Northern Marianas, Papua New Guinea, Solomon Islands, Vanuatu, and widespread in the eastern Palearctic and Oriental regions, and recently introduced into the United States of America (Woodley, 2001, 2009).

**Distribution.** Ranging from far northern Qld to the central coast of NSW, and northern NT (including Rimbija Island), new distribution record. See Remarks section of *Microchrysa wrightae* Lessard & Woodley, sp. nov.

*Microchrysa wrightae* Lessard & Woodley, sp. nov.

http://zoobank.org/NomenclaturalActs/3CA3DED4-14DB-4E3E-8920-4866B5B1993C

**Figs 5, 6**

*Holotype* ♀, “Ingham, Qld. / Light Trap / 15 Mar. 1961 / K.I. Harley”; “HOLOTYPE ♀ / Microchrysa wrightae / Lessard & Woodley, 2020” ANIC 29-037422. The specimen is in excellent condition. **Paratypes** 13 ♀♀ [ANIC 29-037423, 29-059047 to 29-059057, 29-059077], same data as holotype: “PARATYPE ♀ / Microchrysa wrightae / Lessard & Woodley, 2020”; ANIC 29-059047, 29-059048 and 29-059052 collected 21 Mar.; ANIC 29-059049 and 29-059057 collected by R. Straatman on 20 and 27 Apr., respectively. 16 ♀♀ [ANIC 29-059032 to 29-059046, 29-037462], same data as holotype: “PARATYPE ♂ / Microchrysa wrightae / Lessard & Woodley, 2020”; ANIC 29-059039 collected 5–12 Feb. 1963; ANIC 29-059040 and 29-059042 collected 21 Apr. by R. Straatman.

**Other material examined:** Qld: 1 ♂ [ANIC 29-059058], 1 ♂ [ANIC 29-059059], 17.17S 145.34E; Curtain Fig, Feb 1968, D. C. F. Rentz; 1 ♂ [ANIC 29-059060], 2 ♀♀ [ANIC 29-059061, 29-059062], Mt. Bartle Frere (East Base), 80 ft, 25 Apr. 1955, Norris & Common; 1 ♀ [AMS K.453229], Whitfield Range, near Cairns, 3 April 1975, M. S. Moulds; 3 ♀♀[ANIC 29-059065, 29-059066, 29-059068], Ayr, 12-10-1950, E. F. Rick; 1 ♀ [ANIC 29-059067], same data as previous, 11-10-1950; 1 ♀ [ANIC 29-059070], same data as previous, 4-9-1950; 1 ♀ [ANIC 29-059072], same data as previous, 12-10-1950; 2 ♀♀ [ANIC 29-059069, 29-059071], Ayr, 30.10.1960, R. Hughes; 3 ♀♀ [AMS K.453218–K.453220, 2 ♀♀ [AMS K.453216, K.453217], 15.50S 145.20E, 3 km N of Broomfield, 21 Sep 1992, at light, P. Zborowski & L. Miller; 1 ♂ [ANIC 29-059073], 3 mls W of Mossman, 13 Mar 1964, I. F. B. Common & M. S. Upton; 1 ♀ [AMS K.453224], Windsor Tableland, NW of Mossman, 810 m, 16°12'51"S 145°0.4'09"E, 4 Jan 1994, site 1, G. & A. Daniels, R. Eastwood mv lamp; D. H. Colless, at light: 1 ♀ [ANIC 29-059063], 15.04S 145.150.07E, Mt Webb Nat Pk, 29 Apr 1981; 1 ♀ [ANIC 29-059064], 15.03S 145.09E, 3 km NE of Mt Webb, 1 May 1981; 1 ♀ [ANIC 29-059074], 12 km SE of Daintree, 22 Nov 1981; 2 ♀♀ [ANIC 29-059075, 29-059076], 17.20S 145.31E, Wongabel State Forest, nr Atherton, 14 May 1981; 2 ♀♀ [ANIC 29-059078, 29-059079], 15.50S 145.05E, Gap Ck, 5 km ESE Mt Finnigan, 14 May 1981; 1 ♀ [ANIC 29-059080], 15.29S 145.16E, Mt Cook Nat Park, 10 May 1981; 1 ♀ [ANIC 29-059082], 16.30S 145.00E, McLeod R., 14 km W by N of Mt. Carbine, 23 Nov 1981; 1 ♀ [ANIC 29-059081], 15.49S 145.14E, Little Forks Annan River, 18 Oct 1980, D. H. Colless, Malaise trap.

**Diagnosis.** A small (length 5.0–5.5 mm) species, with metallic golden or purplish green thorax, pale yellow legs with a dark brown marking on the apical half of the hind tibiae, and antennae and palpi yellow in males, darker brown in females. This species can be distinguished from *M. flaviventris* by the abdomen without green colouration in males (tergite 5 with green colouration in *M. flaviventris*), and both sexes
Figure 5. Microchrysa wrightae Lessard & Woodley, sp. nov. holotype ♂ (ANIC 29-037422): (a) dorsum; (b) lateral; (c) head, frontal; (d) head, anterolateral; paratype ♂ (ANIC 29-037462): (e) genital capsule and phallic complex, dorsal; (f) genital capsule and phallic complex, ventral, and; (g) epandrium, proctiger and cerci, dorsal. Abbreviations: c, cercus; ep, epandrium; gc, gonocoxite; gs, gonostylus; pr, proctiger.
with anterior portion of discal cell between r–m and M₁, well developed and distinctly visible (faint in M. flaviventris; Woodley 2009), and hind femora entirely yellow (marked with dark brown apically in M. flaviventris), and the male terminalia with the posterior margin of the synsternite with a bilobed process with the lobes narrowly separated (deeply emarginate in M. flaviventris; Nagatomi 1975: fig. 4B).

**Description.** Male. Length 5.0–5.5 mm. **Head.** Eyes holoptic, contiguous about one-third the length of frons from vertex, with distinct demarcation of change in size of ommatidia just above antennae. Upper frons blackish, bare, lower frons diverging ventrally at margins, with a distinct linear impression, cuticular surface subshining, upper half pale brown, lower half black, hair-like setae relatively short, dense, golden; ocellar tubercle relatively bulging at each ocellus, ocelli almost in the shape of an equilateral triangle, slightly elongated anteriorly, black with reflections of green, hair-like setae relatively short, yellowish. Occiput not visible in lateral view, occipital plate relatively bare, with short, yellowish hair-like setae limited to lateral margins. Face wide, narrowly visible in profile, shining metallic green and gold, hair-like setae relatively short, dense, golden yellow. Antennae relatively s, scape+pedicel+flagellum about equal to length of head, scape about equal to length of pedicel, pedicel slightly expanded and curved gently apically on inner surface, both segments pale yellow, flagellum basal complex yellow, with small, irregular, circular presumably sensory pits, apical margin with short, golden hair-like setae, apical flagellomere yellowish brown, about 1.7 times as...
long as scape+pedicel. Palpi very short, yellow, with short, yellowish hair-like setae. Proboscis yellowish, with short, yellowish hair-like setae.

**Thorax.** Scutum shining metallic golden green, occasionally with purplish reflections, with relatively short, dense, appressed, golden hair-like setae; scutellum slightly raised relative to scutum, same colour as scutum, with relatively short, dense, golden hair-like setae; mediotergite same colour as scutum, with a few moderately long, golden hair-like setae; pleura brownish with reflections of green to gold, with a prominent, narrow, whitish horizontal strip encompassing postpronotal lobe and upper margin of anepisternum, hair-like setae pale yellow to whitish. Legs with pale yellow coxae, femora, tibiae and tarsi, brown on apical half of hind tibiae, hair-like setae pale yellowish on all segments. Wings hyaline; cell r1 stained entirely pale yellow; R2,3 arising distal to r-m, exceeding length of discal cell; discal cell small, slightly elongate, about 1.3 times as long as wide; all medial veins terminating before reaching margin, M1 and M2 the weakest, both essentially reduced to appendices or appearing as absent, M3 issued separately from discal cell by dm1+2; CuA relatively straight, curving at extreme end toward margin, petiole vein CuA+CuP short; alula large, slightly expanded and relatively pointed apically, surface without microtrichia; post-tergula yellowish, with yellowish hair-like setae; lower calypter with small strap-like lobe present, hair-like setae dense, relatively long, pale golden yellow.

**Abdomen.** Ovoid, about 1.2–1.4 times as long as wide, tergites 3–5 relatively quadrate, widest at tergite 5, cuticular surface pale yellow, contrasting with golden green thorax, hair-like setae short, dense, appressed, brown, becoming more yellow and erect at lateral margins, most obvious on tergites 2, 3 and apical margins of tergite 6. Stermites pale yellow, hair-like setae short, dense, appressed and entirely golden yellow. Terminalia yellowish brown: gonostyli semitransparent, relatively acute pointed posterolaterally, with a depressed groove at centre, hair-like setae relatively long, dense, brownish; gonocoxites nearly quadrate, evenly tapered anteriorly, posterior margin of genital capsule emarginate with a pair of rounded sublateral processes separated by a deep, quite narrow emargination, gonocoxal apodemes relatively short, not reaching anterior margin, anteriorly pointed; epandrium relatively short, anterior margins blunt, rounded laterally, proctiger wider than long, semi-triangular, cerci longer than wide, rounded at tip, exceeding length of proctiger, hair-like setae long, dense, brownish.

**Female.** Length 5.0–5.5 mm. Similar to males, but slightly more bluish purple in colouration on the thorax and the abdomen, abdomen is concolorous with the scutum. Eyes with ommatidia of uniform size, with extremely sparse, short, whitish hair-like setae. Frons wide (index 1.4–1.5), with a strong medial impression, margins converging ventrally, shining metallic purplish to aqua blue, with relatively sparse, short, dull yellowish white setae, lower frons with a pale yellowish brown horizontal band. Occiput well developed, shining metallic purplish to aqua blue, dorsal half visible in lateral view. Antennae darker yellowish brown. Palpi dark brown. Abdomen with tergites blackish with strong reflections of green to purplish blue, concolorous with thorax, lateral hair-like setae whitish; sternites dark brown to black, with subtle bluish reflections, hair-like setae whitish.

**Distribution.** Northern Qld (Fig. 2).

**Etymology.** This specific name is in honour of Susan Wright, Collection Manager of Entomology, QM, for assistance and access to the collection.

**Remarks.** At least four undescribed species of *Microchrysa* are known in collections from: (a) Pine Creek and Curtain Fig, Qld [ANIC 29-059299 to 29-059301]; (b) Townsville to Brisbane, Qld [2♀ ANIC 29-059289, 29-059290, 29-059291, 29-059292, 29-059293, 29-059295, 29-059298; 3♂♂ ANIC 29-059291, 29-059294, 29-059295; 1♀ AMS K.453226, 3♀♂ AMS K.453230–K.453232; 1♀ USNM; 2♂♂ QM] and Carnarvon Golf Club, NSW [9♀♀ AMS K.478683–K.478691]; (c) Davies Creek, Qld, [N.E. Woodley Collection donated to USNM]; and (d) Kutini-Payamu (Iron Range) National Park [AMS K.453227, K.453225]. Material is also known from Berry Springs, Larrakeyah, Casuarina Point, Black Point, and Rimbija Islands, NT, that superficially resemble *M. wrightae*.

Although little is known regarding the biology of the Australian sargine fauna, this genus appears to be associated with vegetation, based on collection labels of specimens belonging to three undescribed species: two specimens from Brisbane (AMS K.453231, K.453232) were collected from leaves of *Physalis peruviana* (Solanaceae); a series of females from Carnarvon Golf Club, NSW (AMS K.478683–K.478691) were collected from a woodchip pile, and; a female from Snake Bay (presumably NT; ANIC 29-059096) and male from Melville Island (NT; ANIC 29-059101) were collected from the native shrub *Opilia amentacea* (Opiliaceae).
Here we present the first Australian records for *P. longipes* (previously recorded from Indonesia, New Guinea, Solomon Islands) from a series of specimens collected from King Park, Kutini-Payamu (Iron Range) NP, Qld (males and females AMS K.453305–K.453309). This is the only Australian species exhibiting semi-metallic colouration, having a deep milky blue thorax and abdomen. It is likely to be confused with *Sargus*, but can be readily distinguished based on the generic characters.

Little is known regarding the biology of the Australian species, however, Woodley (2001) noted that some species were associated with fallen fruits in the forests of Panama, and decaying piles of grass and compost heaps in the United States of America.

### Catalogue of Australian species

**Genus *Ptecticus* Loew, 1855**

*complens* (Walker, 1858). Australasian: Australia (Qld), Indonesia (Irian Jaya, Maluku), Papua New Guinea (Papua New Guinea). Oriental: Indonesia (Sulawesi), Philippines.

*Sargus complens* Walker, 1858: 81. HT ♂ (stated ♀) [BMNH]: Indonesia: Maluku, Kepulauan Aru.

*Sargus repensans* Walker, 1859: 96. HT ♂ [BMNH]: Indonesia: Sulawesi, Ujung Pandang. Syn. by Mason & Rozkošný (2005b: 440).

*Sargus tarsalis* Walker, 1861b: 274. HT ♀ [BMNH, destroyed]: Indonesia: Maluku, Pulau Bacan. Syn. by Rozkošný & de Jong (2003: 243).
Sargus rufescens Wulp, 1869: 104. LT ♀
[NHNL(RNH), des Rozkošný & de Jong 2003: 245]: Indonesia: Maluku, Halmahera.
Sargus rubescens.—Bigot, 1891: 280. Incorrect subsequent spelling.
Ptecticus repensans ssp. anneliesae Lindner, 1935:
48. HT ♀ [location of type unknown]: Indonesia: Sulawesi, Ile-Ile, 500–800 m. See Mason & Rozkošný (2005b: 442).
Ptecticus repensans ssp. monticola Lindner, 1935:
48. ST ♂ [location of type unknown]: Indonesia: Sulawesi, Bantimoeroeng. See Mason & Rozkošný (2005b: 442).
Ptecticus amplior Daniels, 1979: 581. HT ♂ [AMS]: Australia: Queensland, Middle Claudie River. Syn. by Rozkošný & de Jong (2003: 243).

longipes (Walker, 1861a) new distribution. Australasian:
Australia (Qld), Indonesia (Irian Jaya, Maluku), Papua New Guinea (Papua New Guinea).
Sargus longipes Walker, 1861a: 232. HT ♀ (stated ♂) [BMNH: Figs 7, 8]: Indonesia: Irian Jaya, Dorey. Moved from Sargus to Ptecticus by Woodley (2001: 213). New record for Australia.
Sargus tibialis Walker, 1861b: 273. HT ♂ [BMNH]: Indonesia: Maluku, Pulau Bacan.
quadrifasciatus (Walker, 1860). Australasian: Australia (Qld), Indonesia (Irian Jaya, Maluku), Papua New Guinea (Bismarck Archipelago, Papua New Guinea). Oriental: Indonesia (Sulawesi).
Sargus quadrifasciatus Walker, 1860: 145: 145. HT ♂ [BMNH, destroyed]: Indonesia: Maluku, Pulau Ambon.
Figure 9. *Ptecticus queenslandicus* Daniels, 1979 holotype ♂ (= *rogans* Walker, 1858: syn. Rozkošný & de Jong 2003) (AMS K.70681): (a) dorsum; (b) lateral; (c) head, frontal; (d) head, anterolateral.

*Ptecticus albitarsis* de Meijere, 1913: 319. HT ♂ [NHNL(ZMAN)]: Indonesia: Irian Jaya, Alkmaar.

*Ptecticus albitarsus*.—Daniels, 1979: 574. Incorrect subsequent spelling.

*rogans* (Walker, 1858). Australasian: Australia (Qld), Indonesia (Irian Jaya, Maluku), Papua New Guinea (Papua New Guinea). Oriental: India, Philippines.

*Sargus rogans* Walker, 1858: 81. LT ♀ [BMNH, des. Rozkošný & de Jong 2003: 256; Figs 9, 10]: Indonesia: Maluku, Kepulauan Aru.

*Ptecticus doleschalii* Bigot, 1879: 231. HT ♂ [BMNH]: Indonesia: Irian Jaya, Pulau Misool.

*Ptecticus doleschalli*.—Wulp, 1896: 50. Incorrect subsequent spelling.

*Ptecticus doleschalli*.—Wulp, 1898: 411. Incorrect subsequent spelling.

*Ptecticus queenslandicus* Daniels, 1979: 580. HT ♂ [AMS]: Australia: Qld, Middle Claudie River. Syn. by Rozkošný & de Jong (2003: 255).

**Key to Australian species**

A recent key to the Australasian species was presented in Rozkošný & de Jong (2003: 257).
Sargus Fabricius, 1798

Figs 11–15

Sargus Fabricius, 1798: 549. Type species Musca cupraria Linnaeus, 1758, Europe, [LSL], by designation of Latreille (1810: 442). See Woodley (2001: 220) for full synonymy. Hardy (1918: 11, 1920: 48, 1932: 47); White (1916: 94).

Diagnosis. Small to medium sized (length 6–12 mm), slender, elongate species, with strong metallic colouration and occiput with a prominent fringe of posteriorly directed hair-like setae. Similar to Ptecticus, but distinguished by the: anterior ocellus farther from posterior ocelli than they are from each other, forming an elongated triangle; wings with vein R_{2,3} arising distal to r-m; lower calypter with strap-like lobe present; and strong metallic colouration.

Distribution. Far northern Qld to central coast of NSW (Fig. 2).

Remarks. With the transfer of C. gselli from Sargus to Cephalochrysa, there are now three recognized species of Sargus from Australia. According to White (1916), Sargus was previously unrecorded from Australia at the time, with Sargus meridionalis White, 1916 being the first species recognized from the continent. This was reinforced by Hill (1919: 460) in his description of S. gselli (= C. gselli), stating that Sargus “has been known in Australia by only one described species, S. meridionalis White. There are
one or two additional species... from North Queensland (Kuranda). Hardy (1932) later described the second species in the genus from Australia, *Sargus darius* Hardy, 1932, including a paratype from Kuranda, which is presumably the additional species referred to by Hill.

It is possible that species names applied to the Australian fauna are erroneous, such as *Sargus mactans* Walker, 1859 (originally described from Indonesia), which has been used for specimens from Queensland. In a review of the Oriental Stratiomyidae, Brunetti (1923: 157) identified specimens of *S. mactans* deposited in the BMNH from “North Queensland”. This Australian record was adopted by some workers (Hauser & Rozkošný, 1999: 13; Woodley, 2001: 226), however, *S. mactans* was not acknowledged by Hardy (1932) and the name has not been applied to material deposited in most Australian collections. Moreover, it seems unlikely that the southeast Asian fauna have travelled east of the Wallace Line. The identify of *S. mactans* from Australia has been made further complicated by the damaged type specimen from the BMNH (head and left with missing; Fig. 11), in addition to the lack of available key to species and authoritatively identified collection specimens. Therefore, we tentatively retain *S. mactans* as part of the Australian fauna until a much needed species-level revision can be completed for *Sargus* from the Oriental and Australian regions.

**Biology.** According to James (1960), adults from the Nearctic are commonly found flying near or resting on leaves in sunlight, and visiting flowers such as *Sedum* (stonecrop, Crassulaceae), *Isocoma vernonoides* (goldenbush, Asteraceae), and *Sambucus coetulae* (elderberry, Adoxaceae),

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**Figure 11.** *Sargus mactans* Walker, 1859 holotype ♂ (BMNH: NHMUK010922300): (a) dorsum; (b) lateral; (c) head, frontal; (d) head, anterolateral.
whereas the larvae breed in decaying vegetation, including leaves, turnip roots, and/or mammal excrement. Regarding the Australian species, *S. meridionalis* seems to decompose organic waste since it has been bred from human faeces [ANIC 29-037454, 29-037455].

**Catalogue of Australian species**

**Genus Sargus Fabricius, 1798**

*Sargus darius* Hardy, 1932. Qld.

*Sargus darius* Hardy, 1932: 47. HT ♀ [location of type unknown]: Qld, Great Palm Island [PT ♀, QM T246603; Fig. 15].

*Sargus mactans* Walker, 1859. Australasian: Australia (Qld), Papua New Guinea (Papua New Guinea), Palaeartic: Japan. Oriental: India, Indonesia (Kalimantan, Sulawesi, Sumatra), Malaysia, Pakistan, Sri Lanka.

*Sargus mactans* Walker, 1859: 97. HT ♂ (stated ♀) [BMNH; damaged, head and left with missing; Fig. 11]: Indonesia: Sulawesi, Ujung Pandang.

*Sargus meridionalis* White, 1916. NSW.

*Sargus meridionalis* White, 1916: 95. HT ♂ [BMNH; Figs 12-14]: NSW, Milson Island.
Figure 13. Sargus meridionalis White, 1916 non-type ♂ (ANIC 29-037454): (a) dorsum; (b) lateral; (c) head, frontal; (d) head, anterolateral.

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References

Bigot, J. M. F. 1879. Diptères nouveaux ou peu connus. 11e partie. XVI. Curiae Xylophagidarum et Stratiomydarum (Bigot). Annales de la Société Entomologique de France, Cinquième série 9: 209–234.

Bigot, J. M. F. 1891. Catalogue of the Diptera of the Oriental Region. Part I. Journal of the Asiatic Society of Bengal, New Series 60: 250–282.

https://doi.org/10.5962/bhl.title.9296
Figure 14. Sargus meridionalis White, 1916 non-type ♀ (ANIC 29-037455): (a) dorsum; (b) lateral; (c) head, frontal; (d) head, anterolateral.
Figure 15. Sargus darius Hardy, 1932 paratype ♀ (QM T246603): (a) dorsum; (b) lateral; (c) head, frontal; (d) head, anterolateral.
Latreille, P. A. 1810. Considérations Générales Sur L’ordre Naturel Des Animaux Composant Les Classes Des Crustacés, Des Arachnides, Et Des Insectes; Avec Un Tableau Méthodique De Leurs Genres, Disposés En Familles. Paris: F. Schoell. https://doi.org/10.5962/bhl.title.39620

Lessard, B. D., D. K. Yeates, and N. E. Woodley. 2018. Revision of the Hermitaeinae of Australia (Diptera: Stratiomyidae). Austral Entomology 58: 122–136 (online publication date 16 April 2018). https://doi.org/10.1111/aen.12333

Lessard, B. D., D. K. Yeates, and N. E. Woodley. 2019. Revision of the Stratiomyinae soldier flies of Australia (Diptera: Stratiomyidae), with one new genus and first records of Prospochrysa de Meijere, 1907. Insect Systematics & Evolution (online publication date 28 Apr 2019). https://doi.org/10.1163/1876312X-00002307

Lessard, B. D., D. K. Yeates, and N. E. Woodley. 2020. Generic revision of the Chiromyzinae soldier flies of Australia (Diptera: Stratiomyidae), including the first record of Boreoides Hardy, 1920 from New Zealand. Austral Entomology (online publication date 7 February 2020). https://doi.org/10.1111/aen.12449

Lindner, E. 1935. Stratiomyiiden von Celebes (Dipt.). (Sammlung Gerd Heinrich.). Konowia 14: 42–50.

Loew, H. 1855. Einige Bemerkungen über die Gattung Sargus. Verhandlungen des zoologisch-botanischen Vereins in Wien 5: 131–148.

Macquart, P. J. M. 1834. Histoire Naturelle des Insectes. Diptères. Paris: Librairie Encyclopédique de Roret. https://doi.org/10.5962/bhl.part.14274

Mason, F., and R. Rozkošný. 2005. Taxonomic and distributional notes on exotic Ptecticus and Sargus species from some Italian natural history museums (Diptera, Stratiomyidae). In Doriana: Supplemental Annali del museo civico di storia naturale “G. Doria”, ed. E. Grafiche, pp. 439–451. Genova: Museo Civico di Scienze Naturali. https://doi.org/10.1163/zoootaxa.1794.1.2

Mason, F., and R. Rozkošný. 2008. A review of the Oriental Campeprosopa species (Diptera: Stratiomyidae). Zootaxa 1794: 49–64.

Meijere, J. C. H. de. 1913. Dipteren I. Résultats de l’Expédition Rozkošný, R., and H. de Jong. 2003. Taxonomic and distributional notes on the little known Australasian species of Ptecticus Loew (Diptera, Stratiomyidae). Tijdschrift Voor Entomologie 146: 241–258. https://doi.org/10.1163/22119434-90000125

Walker, F. 1858. Catalogue of the dipterous insects collected in the Aru Islands by Mr. A. R. Wallace, with descriptions of new species [part]. Journal of the Proceedings of the Linnean Society 3: 77–110. https://doi.org/10.1111/j.1096-3642.1858.tb02237.x

Walker, F. 1859. Catalogue of the dipterous insects collected at Makessar in Celebes, by Mr. A. R. Wallace, with descriptions of new species [part]. Journal of the Proceedings of the Linnean Society 4: 90–96. https://doi.org/10.1111/j.1096-3642.1859.tb00089.x

Walker, F. 1860. Catalogue of the dipterous insects collected in Amboyna by Mr. A. R. Wallace, with descriptions of new species. Journal of the Proceedings of the Linnean Society (Supplement) 5: 144–168. https://doi.org/10.1111/j.1096-3642.1860.tb01023.x

Walker, F. 1861a. Catalogue of the dipterous insects collected at Dorey, New Guinea, by Mr. A. R. Wallace, with descriptions of new species. Journal of the Proceedings of the Linnean Society 5: 229–254. https://doi.org/10.1111/j.1096-3642.1861.tb02102.x

Walker, F. 1861b. Catalogue of the dipterous insects collected in Batchian, Kaisaa and Makian, and at Tidon in Celebes, by Mr. A. R. Wallace, with descriptions of new species. Journal of the Proceedings of the Linnean Society 5: 270–303. https://doi.org/10.1111/j.1096-3642.1861.tb02237.x

Westwood, J. O. 1840. Synopsis of the Genera of British Insects. In An Introduction to the Modern Classification of Insects; Founded On the Natural Habits and Corresponding Organisation of the Different Families. Vol. II, ed. J. O. Westwood, pp. 97–158. London: Longman, Orme, Brown, Green, and Longmans. https://doi.org/10.5962/bhl.title.12455

White, A. 1916. A revision of the Stratiomyidae of Australia. Proceedings of the Linnean Society of New South Wales 41: 71–100. https://doi.org/10.5962/bhl.part.15307

Woodley, N. E. 2001. A World Catalog of Stratiomyidae (Insecta: Diptera). Myia 11: 1–475.

Woodley, N. E. 2009. Microschysa flaviventris (Wiedemann), a new immigrant soldier fly in the United States (Diptera: Stratiomyidae). Proceedings of the Entomological Society of Washington 111: 527–529. https://doi.org/10.4289/0013-8797-111.2.527

Wulp, F. M. van der. 1869. Diptera uit den Oost-Indischen Archipel. Tijdschrift voor Entomologie 11: 97–119.

Wulp, F. M. van der. 1896. Catalogue of the described Diptera from South Asia. The Hague: The Dutch Entomological Society. https://doi.org/10.5962/bhl.title.8539

Wulp, F. M. van der. 1898. Dipteren aus Neu-Guinea in der Sammlung des Ungarischen National-Museums. Természetrajzi Füzetek 21: 409–426.
