New genera of Australian stiletto flies (Diptera, Therevidae)

Michael E. Irwin¹, Shaun L. Winterton²

¹ Illinois Natural History Survey, Champaign, Illinois USA ² California State Collection of Arthropods, California Department of Food & Agriculture, Sacramento, California, USA

Corresponding author: Shaun L. Winterton (wintertonshaun@gmail.com)

Academic editor: P. Stoev | Received 5 February 2016 | Accepted 11 September 2016 | Published 19 September 2016

Citation: Irwin ME, Winterton SL (2016) New genera of Australian stiletto flies (Diptera, Therevidae). ZooKeys 618: 97–128. doi: 10.3897/zookeys.618.8059

Abstract
Two new stiletto fly genera of Agapophytinae (Diptera: Therevidae) are described from Australia. Sidarena gen. n. comprises six new species (Sidarena aurantia sp. n., S. flavipalpa sp. n., S. geraldton sp. n., S. hortorum sp. n., S. macfarlandi sp. n., and S. yallingup sp. n.) and is largely endemic to Western Australia. Zelothrix gen. n. is described based on two species; Z. warrumbungles sp. n. is a locally abundant species in Eastern Australia, while Z. yeatesi sp. n. is restricted to southwestern Western Australia. These sister genera are likely closely related to Taenogerella Winterton & Irwin and Actenomeros Winterton & Irwin.

Keywords
Stiletto fly, Therevidae, Therevoid clade, Asiloidea, Australia
Introduction

The stiletto fly (Diptera: Therevidae) fauna of Australasia is the most species-rich biogeographical region, comprising over 400 described species in 26 genera. Two of the four subfamilies of therevidae are present in Australasia, Agapophytinae (209 species in 23 genera) and Therevinae (166 spp. in 3 gen.) (Winterton 2009, 2011; Winterton et al. 2016); Xestomyzinae and Phycusinae (previously Phycinae) (Gaimari et al. 2013; ICZN 2015) are entirely absent from the region. All agapophytine genera and all but one therevine genus (i.e., Irwiniella Lyneborg, 1976) are endemic to Australasia.

Numerous publications describing new subfamilies, genera and species of Australian therevids have been published over the last 10 years (e.g., Ferguson et al. 2013, 2014; Winterton 2007a-d, 2009, 2011a, b; Winterton and Ferguson 2012; Winterton and Lambkin 2012; Lambkin and Turco 2013) including overarching phylogenies of the family by Lambkin et al. (2009) and Winterton et al. (2016), yet new genera and species continue to be discovered and described. Herein we describe two new genera of agapophytine therevids from Australia, Sidarena gen. n. (Figs 1–2) and Zelothrix gen. n. (Fig. 3). Both genera were recovered as sister groups (both identified as ‘undescribed genus S’) in the recent paper on therevid phylogeny by Winterton et al. (2016) and appear closely related to genera such as Taenogerella Winterton & Irwin and Actenomeros Winterton & Irwin. The new genera are diagnosed and keys to species are presented for each.

Materials and methods

Adult morphological terminology follows Cumming and Wood (2009) with genitalic morphology as modified by Winterton et al. (1999a,b) and Winterton (2006). Genitalia were macerated in 10% KOH to remove soft tissue, then rinsed in distilled water and dilute glacial acetic acid, and dissected in 80% ethanol. Genitalia preparations were placed in glycerine in a genitalia vial mounted on the pin beneath the specimen.

Specimen images were taken at different focal points using a digital camera and subsequently combined into a serial montage image using Helicon Focus software. All new nomenclatural acts are to be registered in ZooBank (Pyle and Michel 2008). Types are deposited in the following institutions and collections: Australian National Insect Collection (Canberra) (ANIC), Western Australian Museum (Perth) (WAM), California Academy of Sciences (San Francisco) (CAS), California State Collection of Arthropods (Sacramento) (CSCA), Canadian National Insect Collection (Ottawa) (CNC), Queensland Museum (Brisbane) (QM). Numbers quoted with individual specimens as MEI000000 are unique identifiers in the therevid database MANDALA and are attached to each specimen as a yellow or white label (Kampmeier and Irwin 2009). Material examined lists were exported from MANDALA. Abbreviations in text: notopleural setae (np); supra alar setae (sa); postalar setae (pa); dorsocentral setae (dc); scutellar setae (sc).
Taxonomy

Sidarena gen. n.
http://zoobank.org/CCC28E9C-EB5D-4776-A269-770CFDE5FBF0
Figs 1–2, 5–20, 28B

Type species. Sidarena macfarlandi sp. n., designated here.

Diagnosis. Both sexes with eyes widely dichoptic; multiple poorly defined rows of postocular macrosetae present dorsally in both sexes; antennal scape lacking macrosetae along medial surface, scape shorter then head length; flagellum conical, tapering to a terminal arista; parafacial setae absent; one pair of scutellar macrosetae, most other scutal macrosetae variable in number; velutum patches absent on femora and sparsely

Figure 1. Adult male Sidarena hortorum sp. n.; Talbot Road Nature Reserve, Stratton, Perth, Western Australia. (Photo credit: Fred and Jean Hort).
Figure 2. *Sidarena hortorum* sp. n. mating pair; Bullsbrook Nature Reserve, Bullsbrook, Western Australia. (Photo credit: Fred and Jean Hort).

Figure 3. Adult male *Zelothrix yeatesi* sp. n.; Warrumbungle National Park, New South Wales. (Photo credit: Shaun L. Winterton).
New genera of Australian stiletto flies (Diptera, Therevidae)

Included species. *Sidarena aurantia* sp. n., *S. flavipalpa* sp. n., *S. geraldton* sp. n., *S. hortorum* sp. n., *S. macfarlandi* sp. n., and *S. yallingup* sp. n.

Comments. *Sidarena* gen. n. is mostly endemic to Western Australia and is distinctive in general appearance, with male eyes widely dichoptic, numerous bristles on the occiput and often with grey metallic pubescent stripe medially on the scutum (often adjoining broad matte black-brown pubescent stripes laterally). The presence of these characters alone differentiates this genus from all other genera in the subfamily. Similar genera to *Sidarena* gen. n. include *Squamopygia* Kröber, *Ectinorhynchus* Macquart and *Zelothrix* gen. n. The new genus can be quickly differentiated from *Squamopygia* by the much shorter scape (narrowly elongate cylindrical in *Squamopygia*), and the wing not distinctly banded (two black bands in *Squamopygia*). *Sidarena* gen. n. is separable from *Ectinorhynchus* by the absence of a medial atrium in the male gonocoxites (present in *Ectinorhynchus*) and separable from *Zelothrix* gen. n. by a single scutellar macroseta (two macrosetae in *Zelothrix* gen. n.) and three spermathecae (two in *Zelothrix* gen. n.). The male genitalia are remarkably uniform throughout the genus. A single species is herein described from Queensland while the remaining species are from Western Australia.

Etymology. The genus name is derived from the Greek *Sideros*, meaning iron, referring to the broad metallic-grey stripe typically present on the thorax; and *arena*, referring to its habit of landing in sandy patches. Gender is feminine.

Key to species of *Sidarena* gen. n.

1 Abdomen predominantly bright orange to dark yellow (Figs 5, 14) ........ 2
   – Abdomen predominantly dark brown, often with yellow laterally (e.g., Figs 10, 12) ................................................................. 3

2 Abdominal tergite 1 uniformly orange; femora with extensive black suffusion, hind femur mostly brown to black; pubescence on lower half of pleuron and coxae sparse (Fig. 5) ........................................... *Sidarena aurantia* sp. n.
   – Abdominal tergite 1 dark anteriorly; femora mostly orange with brown black suffusion evident only on hind femur; pubescence on lower half of pleuron and coxae relatively dense (Figs 14–15) ........... *Sidarena macfarlandi* sp. n.

3 Femora dark yellow (Eastern Australia) (Figs 7–8) ....... *Sidarena flavipalpa* sp. n.
   – Femora brown to dark brown (Figs 10, 12, 17) (Western Australia) .......... 4

4 Wing distinctly mottled; six to eight dorsocentral macrosetae (Fig. 17) ....
   ........................................................................................................................................... *Sidarena yallingup* sp. n.
102

Figure 4. Warrumbungle National Park (New South Wales, Australia), creek bed in dry sclerophyll forest. Habitat of *Zelothrix warrumbungle* sp. n. where large numbers of individuals may be present during the summer months (Photo credit: Shaun L. Winterton).

---

Wing with relatively few faint markings; fewer than six large dorsocentral macrosetae (Fig. 10).................................................................5

Scape largely greyish pubescent; abdomen base colour mostly blackish-brown; smaller species with wing relatively narrow (body length = 5.5 mm) (Fig. 10).................................................................*Sidarena geraldton* sp. n.

Scape largely cream-yellow pubescent (sometimes brown on lateral surface); abdomen base colour only brown dorsally, yellow laterally; larger species; wing relatively broad (body length = 8–9 mm) (Figs 12–13) .........................

.....................................................................................*Sidarena hortorum* sp. n.

---

*Sidarena aurantia* sp. n.
http://zoobank.org/89BA1398-15FC-4E48-AC36-0107EC85556B
Figs 5–6

**Type material. Holotype** male, AUSTRALIA: Western Australia: 158 km S Newman, 9 km N Kumarina Roadhouse, Malaise in wide sandy wash, 21/23.V.2003, M.E. Irwin F.D. Parker, 638 m 24°37.8’S, 117°36.8’E (GPS) (ANIC).
New genera of Australian stiletto flies (Diptera, Therevidae)

Figure 5. *Sidarena aurantia* sp. n.: **A** Male lateral view **B** same, oblique view.

**Paratypes.** AUSTRALIA: Western Australia: 13 males, same data as holotype (ANIC, CSCA); male, same data as holotype, 18/21.V.2003 (CSCA); male, 74 km S Newman on Great Northern Highway, Malaise in wash with drying pools, 6/18.V.2003, M.E. Irwin F.D. Parker, 631 m 23°56.0’S, 119°46.0’E (GPS) (ANIC).

**Diagnosis.** Medium-sized fly with distinct yellow-orange colouration on body; pleuron base colour yellow-orange dorsally, blackish suffusion ventrally and on coxae; abdomen yellow-orange, sternites 1–3 with black suffusion laterally; postocular macropsetae relatively short; femora orange with black suffusion (variable); wing uniformly dark infuscate.

**Description.** *Body length.* 8.0 mm (male). *Head.* (Fig. 5) Yellowish-grey pubescent; frons flat, brownish-orange pubescent, admixed with scattered black setae dorsolaterally and immediately above antennal socket, narrow dark pubescence present along eye margin; occiput convex with two rows of dark postocular setae, dark setae extending ventrally onto gena and admixed with finer white setae; antennal scape length less than pedicel and flagellum combined, orange-yellow pubescent with numerous robust black setae laterally; pedicel brownish-orange pubescent with numerous black setae; flagellum with extensive brown pubescence; mouthparts yellowish with dark pile. *Thorax.* Base colour dark yellow-orange on scutum and dorsally on pleuron; scutum overlain with pubescence as broad brown lateral stripes and broad metallic-grey stripe medially (some individuals with brownish suffusion anteromedially); very fine, sparse setal pile on scutum; postpronotal lobe orange pubescent; pleuron dark-yellow orange dorsally, darker suffusion ventrally and anteriorly; pleuron with fine white pile on anepisternum and katatergite; chaetotaxy: notopleural setae (np), 4; supra alar setae (sa), 2; postalar setae (pa), 1; dorsocentral setae (dc), 3; scutellar setae (sc), 1; wings dark infuscate, most cells slightly paler centrally; venation dark; coxae black; femora dark yellow-
orange with variable extent of black suffusion, more pronounced on hind femur; tibiae and tarsi dark yellow-orange, distal tarsomeres blackish. Abdomen. Mostly dark yellow-orange, dark suffusion laterally on anterior sternites; silver velutum on tergites 1–5; sparse setal pile on all segments, short and dark dorsally, elongate and white laterally on anterior segments, setal pile denser and more robust posteriorly. Male Terminalia. (Fig. 6) Dark yellow-orange; epandrium numerous dark robust setal laterally, setal pile shorter medially; tergite 8 quadrangular with dark setae laterally; gonocoxite rounded with outer process well developed and rounded, extensive robust setal pile present; hypandrium triangular and fused with gonocoxites laterally; velutum pile very sparse ventrally on gonocoxites (barely evident in some cases); ventral lobe triangular; gonocoxite halves approximating medially, lacking medial atrium; inner gonocoxal process

Figure 6. Sidarena aurantia sp. n., male genitalia: A Epandrium and tergite 8, dorsal view B Gonocoxites and aedeagus, dorsal view (epandrium removed) C same, ventral view. Scale line: 0.2 mm.
articulating dorsally on gonocoxite, curved medially and with few setae apically; gono-
stylus narrow and slightly curved medially, numerous setae midway along medial sur-
face; aedeagus with dorsal apodeme of parameral sheath ‘T’-shaped, subequal in length
to ventral apodeme; distiphallus broad distally with small spines apically.

**Comments.** *Sidarena aurantia* sp. n. is known only from a series of males col-
lected in Malaise traps in northern Western Australia. The yellow-orange abdomen is
highly distinctive for this species, and it is very similar to *S. macfarlandi* sp. n. There are
subtle differences between the two species, which at this stage, based on the material
examined, we recognise as separate species. The abdomen of *S. aurantia* sp. n. is more
uniformly orange (darker on anterior tergites in *S. macfarlandi* sp. n.), while the lower
half of the pleuron, coxae and hind femora are darker in *S. aurantia* sp. n. The female
is unknown for this species.

**Etymology.** The specific epithet is a Latin adjective in the nominative feminine
singular, meaning orange-coloured, referring to the body colouration.

*Sidarena flavipalpa* sp. n.
http://zoobank.org/6BBF2B14-6CB7-4127-965F-96D074D17C1D
Figs 7–9

**Type material.** **Holotype** male, AUSTRALIA: Queensland: Beaudesert, 14.vii.1953,
K.R.N., in cop. (CSCA) (MEI028781).

**Paratype.** AUSTRALIA: Queensland: female, same data and mounted with holo-
type (CSCA) (MEI028782).

**Diagnosis.** Medium sized fly with light brownish-grey coloured thorax; abdomen
base colour dark brown; scutum brown with light grey dorsocentral stripes; occiput
overlain with tan-grey pubescence; wing slightly infuscate, darker along wing veins.

**Description.** **Body length.** 6.5 mm (male), 7.0 mm (female). **Head.** Light brown-
tannish grey pubescent; frons darker along eye margin (as a spot in female), admixed
with sparse dark setae, especially above antennal socket; occiput convex with dark
postocular setae not arranged in rows in either sex, setae of similar length in both
sexes, dark setae extending onto gena where they are admixed with paler setae; anten-
nal scape longer than pedicel and flagellum combined, distinctly thicker; scape yellow
with brownish suffusion laterally, numerous robust dark setae laterally; pedicel brown-
ish with dark setae; flagellum brown, conical, darker apically; mouthparts yellow with
white setae.

**Thorax.** Scutum with extensive dark brown matte pubescence, orange pu-
bescence laterally and on postpronotal lobe, distinct light grey dorsocentral stripes
along entire scutum length; scutal pile very fine and sparse; scutellum yellow with
sparse grey pubescence; pleuron tan-grey pubescent with fine white setae confined
to anepisternum and katatergite. Coxae yellow, overlain with grey pubescence; legs
etirely yellow with black macrosetae; chaetotaxy: np, 4; sa, 2; pa, 1; dc, 4; sc, 1; wing
hyaline with brownish tint. **Abdomen.** Tergites dark brown to black with yellow later-
ally, sternites yellow; all segments with sparse short setae, lateral setae white in male,
especially on anterior segments. *Male terminalia.* (Fig. 9) Epandrium longer than wide, with medium length black setae over entire surface; hypoproct rounded apically; gonocoxite ovate, outer gonocoxal process elongate and rounded, reaching half the distance to the tip of the inner gonocoxal process; inner gonocoxal process slightly spatulate at
New genera of Australian stiletto flies (Diptera, Therevidae)

Figure 9. *Sidarena flavipalpa* sp. n.: **A** Epandrium and tergite 8, dorsal view **B** Gonocoxites, ventral view (epandrium and aedeagus removed). Scale line: 0.2 mm.

apex, extending to tip of gonostylus; gonostylus with a brush of light brown setae along inner surface; gonocoxite with elongate dark brown setae on lateral surface, denser over area ventrad of outer gonocoxal process; aedeagus typical of other species in the genus. 

*Female terminalia.* Short white setae dorsally on 4/5ths of tergite 8; tergite 8 longer than broad; sternite 8 setose surface thinly sclerotized, ovoid in shape, narrower posteriorly; six acanthophorite A1 setae strong, 11 longer, thinner A2 setae directed ventrally.

**Comments.** *Sidarena flavipalpa* sp. n. is the only species of the genus found in eastern Australia. The species is only known from a pair collected in copula, and mounted together on the same pin; the holotype is the male, while the female is the paratype. This species is also distinctive by the scutal pubescent pattern, which is different from other species in the genus.

**Etymology.** The specific epithet is a noun in apposition derived from combining the Latin adjective *flavus*, meaning yellow, and noun *palpus*, meaning feeler, referring to the colour of the palpi.
Sidarena geraldton sp. n.

http://zoobank.org/B7AD7460-2384-4D24-B9C3-583D771E6219
Figs 10–11

**Type material.** Holotype male, AUSTRALIA: Western Australia: Geraldton, 7.vii.1972, N. McFarland (at light) (ANIC) (MEI028795).

**Diagnosis.** Relatively small and slender species; scape grey pubescent, relatively narrow; pleuron uniform grey pubescent; abdomen dark brown-black; scutum with broad metallic grey stripe with medial brown suffusion; wing with faint infuscation, darker anteriorly and along veins; legs brown.

**Description.** Body length. 5.5 mm (male). Head. Occiput silver-grey pubescent with two rows of elongate postocular setae; frons flat, dark brown pubescent admixed with elongate black setae, especially just above antennal socket; pubescence also as black line along eye margin and silver spot lateral to antennal socket; face silver pubescent; gena silver-white pubescent with fine, white, elongate setae; antenna as long as head length, scape similar width to pedicel and flagellum and as long as both combined, brown with grey pubescence with extensive black setae on outer surface; flagellum brown pubescent, tapered to dark arista; mouthparts dark brown with black setae. Thorax. Dark base colour overlain with extensive grey pubescence; scutum overlain with pubescence as broad brown lateral stripes and broad metallic-grey stripe medially with brown suffusion along axis; scutellum yellowish with grey pubescence; pleuron mostly grey pubescent, lacking

Figure 10. Sidarena geraldton sp. n.: A Male lateral view B same, oblique view.
New genera of Australian stiletto flies (Diptera, Therevidae)

Figure 11. *Sidarena geraldton* sp. n., male genitalia: A Epandrium and tergite 8, dorsal view B Gonocoxites and aedeagus, dorsal view (epandrium removed). Scale line: 0.2 mm.

setae except anepisternum and katatergite which have scattered short, white setae; coxae dark grey pubescent; legs uniformly brown with black setae; chaetotaxy: np, 4; sa, 1; pa, 1; dc, 3; sc 1; wing uniformly tinted infuscate, venation dark. *Abdomen.* Dark brown-black with cream-yellow areas laterally and on tergite 1, extensive silver velutum on at least tergites 1–4 in male, velutum not unidirectional, but with triangular pattern depending on angle viewed; thin setae present on all segments, black medially and posteriorly, white laterally and anteriorly. *Male terminalia.* (Fig. 11) Epandrium longer than wide, setae more robust laterally; cerci distinctly separate, ovoid; tergite 8 quadrangular with short robust setae laterally; gonocoxite wider than long; outer gonocoxal process elongate, pointed; inner gonocoxal process elongate, its apex protruding posteriorly to apex of gonostylus but more thinly sclerotized and slightly spatulate apically; gonostylus slender with scattered black setae anteriorly at about 1/3 distance from base to apex; ventral lobe broad and rounded; hypandrium connected to gonocoxite along anterior edge; aedeagus shape similar to other species in genus.

**Comments.** *Sidarena geraldton* sp. n. is a western species known only from the male holotype collected from Geraldton, Western Australia. This is a relatively diminutive species with dark legs, abdomen and narrow wings.

**Etymology.** The specific epithet is the unaltered place name of the type locality for this species; a noun in apposition.
Sidarena hortorum sp. n.

http://zoobank.org/B49F0340-28A9-413E-8A31-B250AE827F94
Figs 1–2, 12–13

Type material. Holotype male, AUSTRALIA: Western Australia: 37 km W Binnu, [-28.033, 114.667], 9.VII.1972, hand netted, N. McFarland. (ANIC) (MEI028783).

Paratypes. Two males, female, same data as holotype (ANIC, CSCA) (MEI028784, 028785, 028794); female, Cooralya H.S., [-24.45, 114.067], 10.IX.1971, hand netted, K. T. Richards. (WAM) (MEI028780); male, Gin Gin, 8 mile peg, [-31.35, 115.9], 17.VIII.1964, hand netted, P. Lawrence; 8 mile peg. (WAM) (MEI028779).

Diagnosis. Medium sized flies; thorax yellowish dorsally on pleuron, darker ventrally, scutum with broad grey strip and narrow medial brown suffusion; abdomen dark brown, yellow laterally; wing hyaline, faintly infuscate anteriorly and along veins; legs yellowish with dark suffusion; male postocular setae variable in length but often elongate.

Description. Body length. 8.0 mm (male), 9.0 mm (female). Head. (Figs 12, 13A) Yellowish-grey pubescent (male), silver-grey pubescent (female); frons flat, dark brownish pubescent, admixed with scattered black setae dorsolaterally and immediately above antennal socket, narrow dark pubescence present along eye margin; occiput convex with two poorly defined rows of dark postocular setae, dark setae extending ventrally onto gena and admixed with finer white setae; parafacial with yellow-silver pubescence; antennal scape length less than pedicel and flagellum combined, orangesilver pubescent, darker laterally, with numerous robust black setae laterally; pedicel brownish-orange pubescent with numerous black setae; flagellum with extensive dark brown pubescence; mouthparts yellowish with dark pile. Thorax. Base colour dark yellow-orange on scutum and posterodorsally on pleuron; scutum overlain with pubescence as broad brown lateral stripes and broad metallic-grey stripe medially (dark brownish suffusion along axis distinct in male); fine, sparse setal pile on scutum; post-
New genera of Australian stiletto flies (Diptera, Therevidae)

111

Figure 13. *Sidarena hortorum* sp. n.: A Female, head and thorax, dorsal view; male genitalia B Epandrium and tergite 8, dorsal view C Aedeagus, dorsal view D Gonocoxites, ventral view (epandrium and aedeagus removed) E Aedeagus, lateral view. Scale line: 0.2 mm.

pronotal lobe orange pubescent; scutellum yellow; pleuron dark-yellow orange posterodorsally, darker suffusion ventrally and anteriorly, covered with dense grey pubescence; pleuron with fine white pile on anepisternum and katatergite; chaetotaxy: np, 3; sa, 2; pa, 1; dc, 4; sc, 1; wing hyaline with dark tinge, especially anteriorly and along wing veins; venation dark; coxae dark with grey pubescence; legs dark yellow, femora with distinct brown suffusion; distal tarsomeres black. *Abdomen*. Dark yellow, extensive black-brown area medially on all tergites; silver velutum on tergites 1–5 in
Male. Male terminalia. (Fig. 13B–E) Epandrium longer than wide, with brown marking medially and robust dark setae, longer laterally; cercus darker than epandrium; gonocoxites with outer gonocoxal process heavily sclerotized, pointed apically; inner gonocoxal process with few setae, spatulate apically; gonostylus narrow with setae midway along medial surface; ventral lobe bluntly rounded; aedeagus typical for genus. Female terminalia typical for genus.

Comments. Sidarena hortorum sp. n. is a western species closely related to S. aurantia sp. n. and S. macfarlandi sp. n. based on body colouration and scutal pattern.

Etymology. This species is a patronym named in honour of Fred and Jean Hort, field naturalists and photographers who enthusiastically document the flora and fauna of Western Australia.

Sidarena macfarlandi sp. n.

http://zoobank.org/2E3A2F57-634D-4DD0-871D-564B73BC3935
Figs 14–16, 28B

Type material. Holotype male, AUSTRALIA: Western Australia, Moresby Range, 12.9 km NE Geraldton, Mills Park, [-28.660, 114.661], 1.viii.1973, hand netted, N. McFarland. (MEI028790) (ANIC).

Paratypes. AUSTRALIA: Western Australia: 2 males, female, same data as holotype (MEI028791, 028255 [male in copula], 028256 [female in copula]) (ANIC); males, same data as holotype (MEI028787); 6 males, 2 females, Moresby Range, Howatharra Rd., [-28.54, 114.667], 1.viii.1974, black light (UV), N. McFarland. (ANIC, CSGA) (MEI028788, 028789, 129016, 028257, 028792, 028793, 129014, 028254); female, Greenough, [-28.95, 114.733], 29.viii.1978, hand netted, R. P. McMillan. (WAM) (WAM872094).

Diagnosis. Abdomen distinctly orange; wing slightly mottled; legs dark yellow with brown suffusion on hind femur; pleuron dark yellow dorsally; abdominal tergite 1 with dark brown markings.

Description. Body length. 7.0 mm (male), 8.0 mm (female). Head. (Fig 14–15) Yellowish-grey pubescent; frons flar, brownish-orange pubescent, admixed with scattered black setae dorsolaterally and immediately above antennal socket, narrow dark pubescence present along eye margin; occiput convex with dark postocular setae not arranged in rows, dark setae extending ventrally onto gena and admixed with finer white setae; face yellow-grey pubescent; antennal scape length less than pedicel and flagellum combined, orange-yellow pubescent with numerous robust black setae laterally; pedicel brownish-orange pubescent with numerous black setae; flagellum with extensive brown pubescence; mouthparts yellowish with dark pile. Thorax. Base colour dark yellow-orange on scutum and dorsally on pleuron; scutum overlain with pubescence as broad brown lateral stripes and broad metallic-grey stripe medially (with light yellow-brownish suffusion medially and narrow dark stripe along axis); very fine, sparse setal pile on scutum; postpronotal lobe orange pubescent; pleuron dark-yellow
New genera of Australian stiletto flies (Diptera, Therevidae)

Figure 14. Sidarena macfarlandi sp. n.: A Male oblique view B same, lateral view.

Figure 15. Sidarena macfarlandi sp. n.: A Female anterior view B same, lateral view.

orange dorsally, darker suffusion ventrally, pleuron with fine white pile on anepisternum and katatergite; chaetotaxy: np, 3–4; sa, 2; pa, 1; dc, 3; sc, 1; wings infuscate, darker along veins, more distinctive and extensive around crossveins to give mottled appearance; venation dark; coxae dark, overlain with grey pubescence; femora dark yellow-orange with dark suffusion more pronounced on hind femur; tibiae and tarsi dark yellow-orange, distal tarsomeres blackish. Abdomen. Mostly dark yellow-orange,
dark suffusion laterally on segments 1–3 and sometimes segment 4; silver velutum on tergites 1–6; sparse setal pile on all segments, short and dark dorsally, elongate and white laterally on anterior segments, setal pile darker and more robust posteriorly. Male terminalia (Fig. 16). Epandrium slightly longer than wide with extensive robust dark setae; cercus with pale setae; tergite 8 slightly emarginate posteriorly; gonocoxite and aedeagus typical of species in the genus. Female terminalia typical for the genus.

Comments. Sidarena macfarlandi sp. n. is similar in appearance to S. aurantia sp. n. based on body colouration, especially the abdomen (see comments above).

Etymology. This species is named after the collector, Noel McFarland, of this and other species of Sidarena in Western Australia.

Sidarena yallingup sp. n.
http://zoobank.org/1FD0C2F9-7A52-4E00-A5B3-0A3A64378F34
Figs 17–20

Type material. Holotype male, AUSTRALIA: Western Australia, 37 km N Augusta, [-34.333, 115.167], 1.x.1975, hand netted, K. A. Spencer. (WAM872079) (WAM).

Paratypes. AUSTRALIA: Western Australia: male, 2 females, Leeuwin Naturaliste National Park, Yallingup portion, 14.ix.1983, hand netted, E. I. Schlinger, M. E.
Figure 17. *Sidarena yallingup* sp. n.: Male (upper) and female (lower), oblique view (terminalia removed).
Figure 18. *Sidarena yallingup* sp. n.: Male (upper) and female (lower), lateral view (terminalia removed).
Figure 19. *Sidarena yallingup* sp. n.: Male genitalia: A Epandrium and tergite 8, dorsal view B Aedeagus, dorsal view C Gonocoxites, ventral view (epandrium and aedeagus removed) D Aedeagus, lateral view. Scale line: 0.2 mm. Abbreviations: b, basiphallus; d, distiphallus; da, dorsal apodeme of parameral sheath; ea, ejaculatory apodeme; ga, gonocoxal apodeme; gs, gonostylus; h, hypandrium; igp, inner gonocoxal process; lea, lateral ejaculatory apodeme; va, ventral apodeme of parameral sheath; vl, ventral lobe. Scale line = 0.2 mm.
Diagnosis. Wing dark mottled infuscate; scutal macrosetae elongate, legs dark brown; abdomen dark brown; genal pile uniformly dark.

Description. Body length. 7.5 mm (male), 8.5 mm (female). Head (Fig 17–18). Grey-silver (male) or yellow-silver (female) pubescent; male occiput convex with silver-grey and matte black pubescence (depending on angle viewed); postocular setae not arranged in rows, setae variable in length, some elongate; frons flat with elongate black, scattered setae, at midpoint of the frons is a small dark patch of dark brown pubescence set against eye margin; gena with dark setae; face golden (female), silver (male) pubescent, without setae; antennae light yellowish-brown; palpus brown with dark setae; antenna light yellow-orange, scape wider than pedicel and flagellum, with dark setae on outer lateral surface, longer than pedicel and flagellum combined; flagellum orange, tapered to a dark brown arista. Thorax. Scutum with distinct matte black (gold when viewed laterally) stripes laterally, broad medial stripe greyish in male, yellowish-grey in female, narrow dark brown suffused stripe along axis in male; post-pronotal lobe orange; scutal macrosetae elongate, black, sparse thin scutal pile other-
New genera of Australian stiletto flies (Diptera, Therevidae)

wise; pleuron dark yellow, darker ventrally and on coxae, with sparse covering of grey pubescence; sparse elongate, thin black setae on anepisternum and katatergite; scutellum pale yellow-orange with grey pubescence; chaetotaxy: np, 3; sa, 2; pa, 1; dc, 6–7; sc 2; wing dark mottled infuscate; coxae dark brown with grey pubescence; femora dark brown; rest of legs light brown. **Abdomen.** Dark brown, dorsally black with silver velutum on tergites 2–5 (more extensive in male), velutum pattern not unidirectional and silver pattern changes depending on angle viewed; anterolaterally on tergite 1 is a small patch of orange. **Male** (Fig. 19) and **female** (Fig. 20) **terminalia.** Similar to other members of the genus.

**Comments.** The mottled wing of *S. yallingup* sp. n. is highly distinctive and easily identifies it among the other species with the metallic grey stripe on the scutum. There is more sexual dimorphism in this than in other species. This species appears to be closely related to *S. geraldton* sp. n. based on overall body colouration and wing pattern.

**Etymology.** The specific epithet is the unaltered place name Yallingup (which is an Aboriginal word meaning ‘Place of Love’) for a location in southwestern Western Australia where this species was collected; a noun in apposition.

---

**Zelothrix** gen. n.

http://zoobank.org/AF6D8499-EF68-4415-A8B4-4F9DAE431A6A

Figs 3, 21–28

**Type species.** *Zelothrix warrumbungles* sp. n., designated here.

**Diagnosis.** Male eyes contiguous dorsally; male occiput concave with a single row of postocular macrosetae present dorsally in male; antennal scape with macrosetae along medial surface; scape narrow and only slightly elongate; two pair of scutellar macrosetae; parafacial without setal pile; velutum patches absent on femora and sparsely present ventrally on gonocoxites; single anteroventral seta present apically on hind femur; wing cell m₃ open; male genitalia with inner gonocoxal process well developed; gonostylus narrow apically; gonocoxites with medial atrium lacking; aedeagus with distiphallus broad apically; ventral apodeme of parameral sheath as broad plate, not forked; epandrium quadrangular. Female tergite 8 with narrow process anteromedially; two spermathecae, ducts joining to spermathecal sac duct; spermathecal sac present (Fig. 28A), female abdominal segment 8 with elongate posteriorly directed setae (Fig. 27).

**Included species.** *Z. warrumbungles* sp. n. and *Z. yeatesi* sp. n.

**Comments.** *Zelothrix* gen. n. is a distinctive genus with a disparate distribution. Similar genera include *Squamopygia* Kröber, *Taenogerella* Winterton & Irwin and *Sidarena* gen. n. This new genus can be differentiated from *Squamopygia* and *Sidarena* gen. n. by the presence of two scutellar macrosetae and a medial atrium in the male gonocoxites. The wing is extensively patterned in *Zelothrix* gen. n. but not banded as in *Squamopygia*. *Zelothrix* gen. n. is separable from *Taenogerella* by the latter having a downward directed distiphallus in the male genitalia and three spermathecae (two
in *Zelothrix* gen. n.). A significant departure from the female genitalia complement of three spermathecae typically found in Agapophytinae, is that *Zelothrix* gen. n. only has two spermathecae, a condition found in Therevinae. No other genus of Agapophytinae has two spermathecae, although the distantly related agapophytine genus *Bonjeania* Winterton & Skevington has only a single spermatheca (Winterton et al. 2000).

*Zelothrix warrumbungles* sp. n. is a locally highly abundant species found mainly in Warrumbungle National Park (New South Wales) (Fig. 4), while *Z. yeatesi* sp. n. is a rarely collected species endemic to Porongurup National Park (Western Australia). The two species are very similar in appearance.

**Etymology.** This name is derived from the Greek, *Zelos*— emulation, and *thrix*— hair, for the setal pile on the female abdomen. Gender is feminine.

**Key to species of *Zelothrix* gen. n.:**

1. Forefemur dark brown; male frons predominantly silver pubescent immediately above antennal socket; antenna greater than 1.5× head length (Figs 3, 25–27) (Eastern Australia) ........................................................................... *Z. warrumbungles* sp. n.
   – Forefemur dark yellow; male frons black and silver pubescent immediately above antennal socket; antenna less than 1.5× head length (Figs 21–24) (Western Australia) ...................................................................................... *Z. yeatesi* sp. n.

*Zelothrix warrumbungles* sp. n.

http://zoobank.org/778C5F21-B145-4EB6-B6A6-899D650F0CB3
Figs 3, 21–23

**Type material.** Holotype male, AUSTRALIA: New South Wales: Warrumbungle National Park, 1.7 km N Camp Blackman, Buckleys Creek, [-31.25, 149.002], 480m, 30.x.-14.xi.1997, malaise trap, S. Winterton, J. Skevington. (ANIC) (MEI153269).

Paratypes. AUSTRALIA: New South Wales: 22 males, 10 females, same data as holotype, (ANIC) (MEI140101, MEI140126, MEI140128, MEI140131, MEI140138, MEI140141, MEI140143, MEI140150, MEI140153, MEI140159, MEI140375-95, MEI153269). Queensland: female, Stanthorpe, [-28.667, 151.917], 10.i.1924, hand netted, F. M. Hull. (CNC) (MEI027295); female, near Stanthorpe, Mount Marlay, [-28.667, 151.933], 1.x.1987, hand netted, D. K. Yeates. (QM) (MEI033880). Victoria: 24.2 km NNE Orbost, [-37.75, 148.5], 5.xi.1969, hand netted, I. F. B. Common. (ANIC) (MEI028778).

**Diagnosis.** Forefemur dark brown; male frons predominantly silver pubescent immediately above antennal socket; antenna greater than 1.5x head length.

**Description.** Body length. 7.5 mm (male), 8.5 mm (female). Head. (Figs 21–22) Silver-grey pubescent; ocellar tubercle black, raised (prominent in male); frons flat, with only a few black setae above the antennal socket, silver and black pubescent in male, matte black, silver and gold patterned in female; occiput silver-gold pubescent,
New genera of Australian stiletto flies (Diptera, Therevidae)

Figure 21. *Zelothrix warrumbungles* sp. n.: A Male lateral view  B same, oblique view.

Figure 22. *Zelothrix warrumbungles* sp. n.: A Female lateral view  B same, oblique view.

concave with a single row of black postocular setae dorsally in male, two rows in female; gena silver pubescent admixed with pale setae; parafacial silver in male, silver and matte black in female; palpus narrow, pointed apically, with brown with black setae.; Antennal scape elongate and cylindrical, orange, with erect black setae on all surfaces, slightly thinker than flagellum and length equalling length of combined pedicel and flagellum; flagellum elongate and cylindrical, brown pubescent with distinct angled arista at apex. Thorax. Scutum and scutellum gold-silver pubescent, scutum with three distinct dark brown stripes, medial stripe extending onto scutellum; chaetotaxy: np, 4; sa, 2; pa, 1; dc, 3; sc, 2; pleuron base colour black, overlain with dense greenish-silver pubescence extending onto coxae; thin white hairs on anepisternum and katatergite; femora bright yellow, forefemur mostly with dark
brown to black suffusion; tibiae and tarsomeres 1 and 2 dark yellow, brown apically; remaining tarsomeres dark brown; wing distinctly infuscate with extensive mottled pattern; venation dark. Abdomen. Slender, elongate, bright yellow with small dark brown area anteromedially on tergites in male, tergites more extensively dark brown in female and overlain with sparse grey pubescence; sparse thin elongate setae on all segments, mostly pale, but darker dorsomedially and on terminalia. Male Terminalia. (Fig. 23) Epandrium longer than wide, slightly tapered posteriorly, sclerotised posterolaterally, setae sparse, more elongate laterally; cercus relatively small; gonocoxites rounded with short round outer gonocoxal process; hypandrium small and fused to gonocoxites anteriorly; gonocoxal apodemes small and rounded; setae on gonocoxites sparse, elongate and erect, with sparse velutum ventrally on gonocoxite; inner gonocoxal process and gonostylus narrow and curved medially; ventral lobe elongate and rounded apically; dorsal apodeme of parameral sheath ‘T’-shaped; ventral lobe broad, not forked and projecting beyond dorsal apodeme; distiphallus broad, irregularly shaped dorsally, small spines apically; lateral ejaculatory apodemes
narrow and angled posteriorly, basiphallus small. Female terminalia. Similar to the other species in this genus.

**Comments.** *Zelothrix warrumbungles* sp. n. is a distinctive, elegant and abundant species in the type locality during the late summer months, and in some years may be the most commonly encountered species of stiletto fly during this time.

**Etymology.** The specific epithet is the unaltered place name Warrumbungles (which is an Aborignal name for this mountain range, meaning “crooked mountains”) referring to the mountain range where this species was collected; a noun in apposition.
Figure 26. *Zelothrix yeatesi* sp. n.: Male genitalia: A Epandrium, dorsal view B Aedeagus, dorsal view C Same, lateral view D Gonocoxites, ventral view (epandrium and aedeagus removed). Scale line: 0.2 mm.
New genera of Australian stiletto flies (Diptera, Therevidae)

Zelothrix yeatesi sp. n.

http://zoobank.org/38B927CB-50F3-44F0-85FA-FEB0B0F25A1C

Figs 24–28

Type material. Holotype male, AUSTRALIA: Western Australia, Porongurup National Park, [Porongurup Range], Yate Flats, [-34.667, 117.85], 11.xi.1987, malaise trap, M. E. Irwin, E. I. Schlinger (ANIC) (MEI028776).
Figure 28. Distal reproductive complex. A Zelothrix yeatesi sp. n. B Sidarena macfarlandi sp. n. Scale line: 0.2 mm. Abbreviations: ac, accessory gland; f, furca; s, spermatheca; sd, spermathecal duct; ss, spermathecal sac; ssd, spermathecal sac duct.

Paratypes. AUSTRALIA: Western Australia: female, same data as holotype (ANIC) (MEI028776); male, Porongurup National Park, [Porongurup Range], Jarra-Karri Forest, Mira Flores Hut, [-34.667, 117.85], 11.xi.1987, hand netted, M. E. Irwin, E. I. Schlinger. (CSCA) (MEI028775).

Diagnosis. Forefemur dark yellow; male frons black and silver pubescent immediately above antennal socket; antenna less than 1.5x head length.

Description. Body length 6.0 mm (male), 6.5 mm (female). (Figs 24–25) Similar to Z. warrumbungles sp. n. except as follows: Antenna shorter, scape slightly wider; frons of male with matte black pubescence more extensive above antennae socket; scutal chaetotaxy: np, 4; sa, 1–2; pa, 1; dc, 4; sc, 2; foreleg dark yellow; male abdominal tergites with more extensive dark markings medially. Male (Fig. 26) and female (Fig 27, 28A) terminalia. Very similar to the other species in this genus. Female tergite 8 with anterior process relatively narrow; broad band of elongate setae directed posteriorly on both tergite 8 and sternite 8; furca broadly tear-drop shaped.
Comments. *Zelothrix yeatesi* sp. n. is very similar in body colour and wing patterning to *Z. warrumbungles* sp. n., but is much less commonly collected. The shape and vestiture of the frons and antennal shape differentiate this species.

Etymology. This distinctive species is a patronym named in honour of our colleague, friend and oft mentor, Dr David K. Yeates.

Acknowledgements

Funding for this study was provided originally by the National Science Foundation (NSF) (DEB-0614213, DEB-9521925, and DEB-9977958), the Schlenger Foundation and the Australian Biological Resources Study (ABRS-209-48). Statements and viewpoints expressed herein do not necessarily reflect the views of NSF or ABRS. Thank you to Fred and Jean Hort for permission to use their photographs of *Sidarena* during their excellent studies and photography of Western Australian insects.

References

Cumming JM, Wood DM (2009) Adult morphology and Terminology. In: Brown BV, Borkent A, Cumming JM, Wood DM, Woodley NE, Zumbado MA (Eds) Manual of Central American Diptera. National Research Council of Canada Monograph 1: 9–50.

Ferguson DJ, Irwin ME, Yeates DK (2013) New species of *Anabarhynchus* Macquart (Diptera: Therevidae) from arid and monsoon tropical Australia. Zootaxa 3680: 55–95. doi: 10.11646/zootaxa.3680.1.6

Ferguson DJ, Lambkin CL, Yeates DK (2014) Eight new species of Australian stiletto flies in the genus *Anabarhynchus* Macquart (Diptera: Therevidae) from South East Queensland. Zootaxa 3802: 553–582. doi: 10.11646/zootaxa.3802.4.7

Gaimari SD, Hauser M, Fricke R (2013) Case 3605 PHYCINAE Lyneborg, 1976 (Insecta: Diptera: Therevidae): proposed emendation of spelling to PHYCUSINAE to remove homonymy with PHYCINAE Swainson, 1838 (Osteichthyes: Gadiformes: Phycidae); and Phycis Walbaum [ex Artedi], 1792 (Osteichthyes: Gadiformes: Phycidae): proposed conservation of usage by designation of Blennius phycis Linnaeus, 1766 as the type species. Bulletin of Zoological Nomenclature 70(1): 22–29.

International Commission on Zoological Nomenclature (2015) Opinion 2372 (Case 3605): PHYCINAE Lyneborg, 1976 (Insecta, Diptera, THEREVIDAE): spelling emended to PHYCUSINAE and Phycis Walbaum, 1792 (Osteichthyes []): usage conserved by designation of *Blennius phycis* Linnaeus, 1766 as the type species. Bulletin of Zoological Nomenclature 72(4): 324–326.

Kampmeier GE, Irwin ME (2009) Meeting the interrelated challenges of tracking specimen, nomenclature, and literature data in Mandala. In: Pape T, Meier R, Bickel D (Eds) Diptera Diversity: Status, Challenges and Tools. Brill Academic Publishers, Leiden, 407–438. doi: 10.1163/9789004148970.1-459.65

Lambkin CL, Trueman JW, Yeates DK, Holston KC, Webb DW, Hauser M, Metz MA, Hill HN, Skevington JH, Yang L, Irwin ME, Wiegmann BM (2009) Supertrees and the Tree of
Life: Generating a metaphylogeny for a diverse invertebrate family (Insecta: Diptera: Therevidae) using constraint trees and the parsimony ratchet to overcome low taxon overlap. Invertebrate Systematics 23: 171–191. doi: 10.1071/IS08035

Lambkin CL, Turco F (2013) Collessiana (Diptera: Therevidae: Agapophytinae: Taenogera genus-group) a new genus from eastern Australia, with a key to the Australian genera of Therevidae. Zootaxa 3680: 96–117. doi: 10.11646/zootaxa.3680.1.7

Pyle RL, Michel E (2008) Zoobank: Developing and nomenclatural tool for unifying 250 years of biological information. Zootaxa 1950: 39–50.

Winterton SL (2006) New species of Eupsilopephala Kröber from Australia (Diptera: Therevidae). Zootaxa 1372: 17–25.

Winterton SL (2007a) Revision of the Australian stiletto fly genus Acatopygia Kröber (Diptera: Therevidae: Agapophytinae). Zootaxa 1405: 51–62.

Winterton SL (2007b) New species of Laxotela Winterton & Irwin from Australia (Diptera: Therevidae: Agapophytinae). Zootaxa 1407: 43–55.

Winterton SL (2007c) New species of Nanexila Winterton & Irwin and Taenogera Kröber from Australia (Diptera: Therevidae). Zootaxa 1413: 55–64.

Winterton SL (2007d) New species of Acraspidoides Hill & Winterton and Bonjeania Irwin & Lyneborg (Diptera: Therevidae: Agapophytinae), with the description of a new genus. Zootaxa 1438: 1–25.

Winterton SL (2009) Revision of the stiletto fly genus Neodialineura Mann (Diptera: Therevidae: Agapophytinae): an empirical example of cybertaxonomy. Zootaxa 2157: 1–33.

Winterton SL (2011a) Review of the stiletto fly genus Actenomeros Winterton & Irwin (Diptera, Therevidae, Agapophytinae). ZooKeys 120: 55–63. doi: 10.3897/zookeys.120.1615

Winterton SL (2011b) Revision of the stiletto fly genera Acupalpa Kröber and Pipinnipons Winterton (Diptera, Therevidae, Agapophytinae) using cybertaxonomic methods, with a key to Australasian genera. ZooKeys 95: 29–79. doi: 10.3897/zookeys.95.1461

Winterton SL, Ferguson D (2012) New species of Vomerina Winterton (Diptera: Therevidae: Agapophytinae) from Australia. ZooKeys 218: 65–75. doi: 10.3897/zookeys.218.2380

Winterton SL, Hardy NB, Gaimari SD, Hauser M, Hill HN, Holston KC, Irwin ME, Lambkin CL, Metz MA, Turco F, Webb D, Yang L, Yeates DK, Wiegmann BM (2016) The phylogeny of stiletto flies (Diptera: Therevidae). Systematic Entomology 41: 144–161. doi: 10.1111/syen.12147

Winterton SL, Irwin ME, Yeates DK (1999a) Systematics of Nanexila Winterton & Irwin, gen. n. (Diptera: Therevidae) from Australia. Invertebrate Taxonomy 13: 237–308. doi: 10.1071/IT97029

Winterton SL, Irwin ME, Yeates DK (1999b) Phylogenetic revision of the Taenogera Kröber genus-group (Diptera: Therevidae), with descriptions of two new genera. Australian Journal of Entomology 38: 274–290. doi: 10.1046/j.1440-6055.1999.00126.x

Winterton SL, Skevington JH, Irwin ME, Yeates DK (2000) Phylogenetic revision of Bonjeania Irwin & Lyneborg (Diptera: Therevidae). Systematic Entomology 25: 295–324. doi: 10.1046/j.1365-3113.2000.00107.x

Winterton SL, Lambkin CL (2012) New Australian stiletto flies: revision of Manestella Metz and description of Medomega gen. n. (Diptera: Therevidae: Agapophytinae). ZooKeys 240: 1–119. doi: 10.3897/zookeys.240.2967