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# New species of *Dolichopeza* CURTIS (Diptera: Tipulidae) from Australia

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A b s t r a c t : Four species of *Dolichopeza* (*Dolichopeza*) from tropical Queensland and from Tasmania are described as new.

K e y w o r d s : Dolichopeza, new species, Australia.

#### Introduction

The Australian species of *Dolichopeza* were treated comprehensively by THEISCHINGER (1993, 1999). Additional undescribed species were encountered when studying material from tropical Queensland and from Tasmania. These species are described as new below.

#### Descriptions

#### Dolichopeza (Dolichopeza) dyura spec. nov. (Figs 1-3)

D e s c r i p t i o n ( $\delta$ ): Head dark brownish grey; rostrum, palps and antennae largely brown, only apical segment of palps distally whitish grey. Thoracic terga greyish brown, pleura greyish- to brownish yellow. Coxae and trochanters yellowish grey; femora, tibiae and tarsi greyish brown with basal portion of femora and more distal segments of tarsi paler than the rest. Wings hyaline, suffused slightly with pale greyish brown; pterostigma brownish grey. Halteres greyish brown. Abdomen yellowish- to greyish brown.

D i m e n s i o n s : Wing length 7.1-8.3 mm.

G e n i t a l i a : Hypopygium, Figs 1-3.

Female unknown.

R e m a r k s: Belongs in the *Dolichopeza* (*D.*) *niveitarsis* group of THEISCHINGER (1993) and is possibly closest to *D.* (*D.*) *pygmaea* ALEXANDER. Diagnostic characters (male): tergum 9 excised medially; inner gonostylus not strongly differentiated, with some prominent teeth in basal half and an apically directed tooth at about 2/3 length; outer gonostylus unarmed, rather long and thin.

Material examined: <u>Holotype</u> 3, Queensland, Massey Creek, 1000 m, 17.37°S/145.34°E, 3.10.-2.11.1995 (malaise), L. Umback (ANIC). <u>Paratype</u>: 13, Queensland, Mt Fisher, 1150 m, 17.33°S/145.32°E, 31.1.-27.2.1996 (malaise), L. Umback (ANIC).

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Distribution: Queensland.

N a m e : Dyura = Australian Aboriginal word for "mosquito".

## Dolichopeza (Dolichopeza) gaba spec. nov. (Figs 4-6)

D e s c r i p t i o n : Head including rostrum, palps and antennae largely brownish grey to blackish brown; scape and pedicel greyish yellow to yellowish grey, apical segment of palps greyish white. Thoracic terga greyish brown, pleura greyish yellow and pale greyish brown. Coxae and trochanters greyish yellow; remainder of legs greyish brown, only tarsus of hindlegs greyish white. Wings hyaline, suffused slightly with pale greyish brown; pterostigma greyish brown. Halteres pale greyish brown and greyish white. Abdomen greyish yellow and greyish brown.

D i m e n s i o n s : Wing length, male 7.8-9.4 mm, female 9.3-11.9 mm.

Male genitalia: Hypopygium, Figs 4-6.

R e m a r k s : Belongs in the *Dolichopeza* (*D.*) *niveitarsis* group of THEISCHINGER (1993) and is possibly closest to *D.* (*D.*) *cyatheti* ALEXANDER. Diagnostic characters (male): tergum 9 with distinct medial dip but without distinct lateral lobes; inner gonostylus with long spinulate edge ending in more prominent subapical tooth; outer gonostylus slightly and evenly bowed, unarmed; aedeagus moderately slender, with apex very slightly expanded; adminiculum with apex simple, widely rounded.

M a t e r i a l e x a m i n e d : <u>Holotype</u> J, Tasmania, Mount Wellington, 720 m, 28.2.1994, G. Theischinger (ANIC). <u>Paratypes</u>: Tasmania: 5JJ, 1q, same data as holotype (ANIC); 4JJ, Esperance Forest, 1...3.1994, G Theischinger (ANIC); 3JJ, 4qq, Flintstone, 2.3.1994, G. Theischinger (ANIC).

Distribution: Tasmania.

N a m e : Gaba (= Australian Aboriginal word for ,,dip") refers to the medial notch of male tergum 9.

### Dolichopeza (Dolichopeza) umbacki spec. nov. (Figs 7-9)

D e s c r i p t i o n ( $\delta$ ): Head dark brownish grey; rostrum, palps and antennae brown with scape, pedicel and apical segment of palps markedly paler than the rest. Thoracic terga greyish brown, pleura yellowish grey. Coxae and trochanters yellowish grey; rest of middle leg greyish brown with base of femur, apex of tibia and tarsus markedly paler; other legs missing. Wings hyaline, suffused slightly with pale greyish brown; pterostigma greyish brown. Halteres pale greyish brown. Abdomen greyish brown with greyish yellow rings on segments 2-5.

D i m e n s i o n s : Wing length 6.4-7.1 mm.

G e n i t a l i a : Hypopygium, Figs 7-9.

Female unknown.

R e m a r k s : Together with *Dolichopeza* (D.) boogoo THEISCHINGER and D. (D.) wuda sp. n. possibly a subgroup of the D. (D.) brevifurca group of THEISCHINGER (1993). Diagnostic characters (male): tergum 9 slightly trilobed with lateral lobes tooth-like and median lobe very low, subtriangular; inner gonostylus differentiated into two distinct sections; outer gonostylus rather long and thin with pointed tooth at about midlength.

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Material examined: <u>Holotype</u> &, Queensland, Massey Creek, 1000 m, 17.37°S/145.34°E, 2.-30.11.1995 (malaise), L. Umback (ANIC). <u>Paratypes</u>: 1&, same locality as holotype, 31.1.-27.2 1996 (malaise), L. Umback (ANIC); 1& Queensland, Longlands Gap, 1150 m, 17.28°S/145.29°E, 3.1.-5.2.1996 (malaise), L. Umback (ANIC).

Distribution: Queensland.

N a m e : Dedication to Mr L. Umback.

### Dolichopeza (Dolichopeza) wuda spec. nov. (Figs 10-12)

D e s c r i p t i o n ( $\delta$ ): Head including rostrum, basal segment of palps and antennae greyish brown; second and third palpal segments pale greyish brown, apical segment pale greyish yellow. Thorax dorsally darker, laterally paler, greyish brown. Coxae and trochanters pale greyish brown; other leg segments missing. Wings hyaline, suffused slightly with yellowish- to pale greyish brown; pterostigma dark brownish grey. Halteres pale greyish brown. Abdomen brownish grey and greyish yellow.

D i m e n s i o n s : Wing length 6.3 mm.

G e n i t a l i a : Hypopygium, Figs 10-12.

Female unknown.

R e m a r k s: Together with *Dolichopeza* (*D.*) boogoo THEISCHINGER and *D.* (*D.*) umbacki sp. n. possibly a subgroup of the *D.* (*D.*) brevifurca group of THEISCHINGER (1993). Diagnostic characters (male): tergum 9 widely but shallowly excised medially; inner gonostylus distinctly differentiated into basal and distal section; outer gonostylus club-shaped, armed with tooth and some kind of low ridge just before midlength.

M a t e r i a l e x a m i n e d : <u>Holotype</u>  $\delta$ , Queensland, Mount Fisher, 1150 m, 17.33°S/145.32°E, 31.1.-27.2.1996 (malaise), L. Umback (ANIC).

Distribution: Queensland.

N a m e : Wuda (= Australian Aboriginal word for "club") refers to the overal shape of the outer gonostylus.

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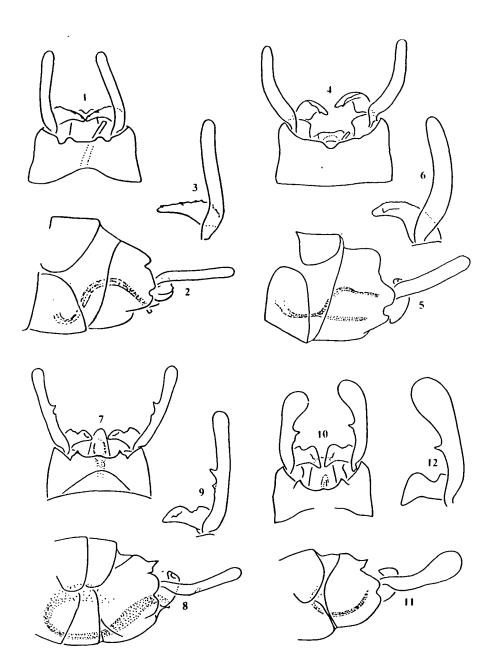
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Figs 1-12: Dolichopeza (Dolichopeza) species, male hypopygium; 1-3 - D. (D.) dyura sp.n.; 4-6 - D. (D.) gaba sp.n.; 7-9 - D. (D.) umbacki sp.n.; 10-12 - D. (D.) wuda sp.n.: 1, 4, 7, 10 dorsal aspect; 2, 5, 8, 11 lateral aspect; 3, 6, 9, 12 gonostyli.

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