## A NEW SUBGENUS FOR SIX INDO-AUSTRALIAN SPECIES OF BACTROCERA MACQUART (DIPTERA: TEPHRITIDAE: DACINAE) AND SUBGENERIC TRANSFER OF FOUR OTHER SPECIES

#### DAVID L. HANCOCK

8/3 McPherson Close, Edge Hill, Cairns, Qld 4870

#### Abstract

Calodacus subgen. n. is proposed to include six species of Asian and Australasian Bactrocera Macquart species formerly included in subgenus Gymnodacus Munro, viz: B. (C.) calophylli (Perkins & May) [type species], B. (C.) continua (Bezzi), B. (C.) hastigerina (Hardy), B. (C.) kuniyoshii (Shiraki), B. (C.) symplocos Drew & Romig and B. (C.) tillyardi (Perkins). An additional Papua New Guinea species, B. petila Drew, is transferred from subgenus Gymnodacus to subgenus Bactrocera, together with three SE Asian species, B digressa Radhakrishnan, B. fastigata Tsuruta & White and B. rutengiae Drew & Romig, currently included in the Afrotropical subgenus Daculus Speiser or its synonym Afrodacus Bezzi.

#### Introduction

The subgeneric classification of the large fruit fly genus Bactrocera Macquart has undergone much modification in recent years. Drew (1989) and Drew and Romig (2013) effectively placed most Australian-Oceanian and Southeast Asian species into a currently acceptable arrangement, although a few uncertainties remained. White and Evenhuis (1999) and White (2006) noted that Indo-Australian species currently included in subgenus Gymnodacus Munro differed significantly from typical African species, particularly in the deeper emargination to abdominal sternum V, the presence of yellow colouration on the anatergite and the short extension to wing cell bcu. Whereas the Afrotropical subgenera Gymnodacus and Daculus Speiser (including its synonym Afrodacus Bezzi) are referable to the Melanodacus group of subgenera (Drew and Hancock 1999), Indo-Australian species referred to these subgenera are typical of the *Bactrocera* group of subgenera, characterised by the combination of a short surstylus lobe and deep emargination to sternum V. Accordingly, a new subgenus is proposed below to accommodate six of the Australasian and SE Asian species currently included in Gymnodacus (Drew 1989, Drew and Romig 2013). The placement of an additional Papua New Guinea species in Gymnodacus and three SE Asian species in Daculus and Afrodacus is also reassessed.

## Bactrocera (Calodacus) subgen. n.

Type species Asiadacus calophylli Perkins & May, by present designation.

Definition. Posterior lobe of male surstylus short; abdominal sternum V of male deeply concave on posterior margin; pecten of cilia absent from tergum III of male; postpronotal setae absent; supra-alar setae present except in B. continua (Hardy); prescutellar acrostichal setae present except in B. hastigerina (Hardy); one pair of scutellar setae; wing cell bcu with extension short; bulla in male wing absent; anatergite and katatergite both largely yellow; shining spots (ceromata) on abdominal tergum V present.

Etymology. The name is derived from that of the type-species: calo- plus the suffix -dacus. Alphabetically, it follows immediately after its presumed sister-subgenus, Bulladacus Drew & Hancock.

Response to male lures. None known for any of the included species.

Comments. Calodacus appears to be closely related to subgenus Bulladacus, as noted by White and Evenhuis (1999), with both having comparatively short antennae, a short extension to wing cell bcu and neither responding to known lures; it differs in the presence of the abdominal shining spots (ceromata) on tergum V. Typical Bulladacus also differs in the presence of the bulla on the male wing and presence of the pecten on abdominal tergum III, although at least two Papua New Guinea species (B. aceraglans White & Evenhuis, 1999 and B. sp. near aceraglans White & Evenhuis, 1999) lack both these characters (White and Evenhuis 1999). However, they also lack the ceromata and are therefore provisionally retained in the latter subgenus. Interestingly, B. aceraglans has a patch of long cilia where the male bulla usually occurs and a Bulladacus-like abdomen, adding further support to their current placement.

Included species. Six species are referred to subgenus Calodacus: B. (C.) calophylli (Perkins & May, 1949) from southern Thailand and the Andaman Islands to Australia, Solomon Islands and Vanuatu; B. (C.) continua (Bezzi, 1919) from the Philippines; B. (C.) hastigerina (Hardy, 1954) from Papua New Guinea (New Britain) and Solomon Islands (Guadalcanal); B. (C.) kuniyoshii (Shiraki, 1968) from Japan (Ryukyu Islands); B. (C.) symplocos Drew & Romig, 2013 from Thailand; and B. (C.) tillyardi (Perkins, 1938 (= absona Hering, 1941) from Burma and Peninsula Malaysia [all transferred from subgenus Gymnodacus]. For illustrations and further morphological details see Drew (1989) and Drew and Romig (2001, 2013).

Host plants. Recorded host plants include Calophyllum inophyllum (Clusiaceae) [B. calophylli], Spondias cytherea (Anacardiaceae) [B. hastigerina], Symplocos cochinchinensis (Symplocaceae), Sapium baccatum (Euphorbiaceae) and Spondias pinnata (Anacardiaceae) [B. symplocos] (Drew and Romig 2001, 2013).

# Key to species of subgenus Calodacus

- Scutum black or red-brown with broad dark markings; presutural lateral yellow vittae absent; postsutural lateral yellow vittae parallel-sided, not distinctly narrowing posteriorly; anepisternal yellow stripe not reaching postpronotal lobe anteriorly; wing with costal cells bc and c densely microtrichose only in outer half of cell c
- 3 Scutum with postsutural lateral yellow vittae narrow and not reaching intra-alar setae; legs fulvous except fore and hind tibiae pale fuscous .... 4
- Scutum black with postsutural lateral yellow vittae broad and enclosing intra-alar setae; legs with all tibiae and apices of all femora fuscous to dark fuscous
- 4 Scutum red-brown with broad dark markings; costal cells bc and c pale fuscous; prescutellar setae absent; abdomen with indistinct dark markings across base of tergum III and narrow fuscous medial vittae on terga III-V not forming a distinct, continuous stripe (Papua New Guinea: New Britain and Solomon Islands: Guadalcanal) ..... B. (C.) hastigerina (Hardy, 1954)

# Other Indo-Australian 'Gymnodacus' species

The Papua New Guinea species *Bactrocera petila* Drew, 1989 was originally placed in subgenus *Gymnodacus* by Drew (1989) but differs from those included here in *Calodacus* in having comparatively longer antennae, an elongate-oval abdomen and an elongate cell bcu extension coupled with a broad anal stripe that meets vein CuA<sub>1</sub> near the apex of cell bm; it also

responds to cue-lure (Drew 1989). Fitting in neither typical *Gymnodacus* nor *Calodacus*, it is regarded here as an aberrant species of subgenus *Bactrocera*, characterised by the lack of the male abdominal pecten on tergum III.

## Indo-Australian 'Daculus' and 'Afrodacus' species

Subgenus Afrodacus was placed as a junior synonym of Daculus by Copeland et al. (2004) and restricted to the Afrotropical Region (except for its type-species B. (D.) oleae (Rossi, 1790), which extends into Europe and SW Asia). The Indo-Australian species B. brunnea (Perkins & May, 1949), B. fastigata Tsuruta & White, 2001, B. grandistylus Drew & Hancock, 1995, B. hypomelaina Drew, 1989, B. jarvisi (Tryon, 1927), B. minuta (Drew, 1971) and B. ochracea Drew, 1989 were all transferred to subgenus Bactrocera by Copeland et al. (2004) and this placement was followed for the Australian species B. brunnea and B. jarvisi by Hancock (2013). The Indian-Sri Lankan species B. fastigata was retained in 'Afrodacus' by Drew and Romig (2013), who also included, with considerable reservation, two additional species in subgenus Daculus, viz. B. digressa Radhakrishnan, 1999 (= yercaudiae Drew, 2002: David and Ramani 2011) and B. rutengiae Drew & Romig, 2013. These three species are regarded here as aberrant species of subgenus Bactrocera, characterised by the absence of supra-alar (and often also prescutellar acrostichal) setae.

The 10 subgeneric changes proposed here are listed in Table 1.

**Table 1.** Subgeneric placement of Indo-Australian *Bactrocera* species here removed from subgenera *Gymnodacus*, *Daculus* and *Afrodacus*.

As currently placed	Revised placement
Australian-Oceanian taxa 1	
B. (Gymnodacus) calophylli (Perkins & May)	B. (Calodacus) calophylli
B. (Gymnodacus) hastigerina (Hardy)	B. (Calodacus) hastigerina
B. (Gymnodacus) petila Drew	B. (Bactrocera) petila
SE Asian taxa <sup>2</sup>	
B. (Afrodacus) fastigata Tsuruta & White	B. (Bactrocera) fastigata <sup>3</sup>
B. (Daculus) digressa Radhakrishnan	B. (Bactrocera) digressa 4
B. (Daculus) rutengiae Drew & Romig	B. (Bactrocera) rutengiae
B. (Gymnodacus) calophylli (Perkins & May)	B. (Calodacus) calophylli
B. (Gymnodacus) continua (Bezzi)	B. (Calodacus) continua
B. (Gymnodacus) kuniyoshii (Shiraki)	B. (Calodacus) kuniyoshii
B. (Gymnodacus) symplocos Drew & Romig	B. (Calodacus) symplocos
B. (Gymnodacus) tillyardi (Perkins)	B. (Calodacus) tillyardi

<sup>&</sup>lt;sup>1</sup> As treated by Drew (1989). <sup>2</sup> As treated by Drew and Romig (2013), with *B. (G.) absona* (Hering) included as a synonym of *B. tillyardi*. <sup>3</sup> As originally proposed by Copeland *et al.* (2004). <sup>4</sup> As placed originally and by David and Ramani (2011).

## Bactrocera decurtans and B. murrayi

Two Australian species, *B. decurtans* (May, 1965) and *B. murrayi* (Perkins, 1939), would also fit the concept of '*Daculus*' as used by Drew and Romig (2013). Provisionally included in subgenus *Polistomimetes* Enderlein (now placed as a synonym of subgenus *Tetradacus* Miyake) by Drew (1989), these two species were placed in subgenus *Bactrocera* by Hancock *et al.* (2000) and Hancock (2013), as originally suggested by Drew (1989).

## Relationships and biogeography of Calodacus species

The six species of *Calodacus* form two species pairs and two isolated taxa. The two most easterly occurring species, *B. calophylli* and *B. hastigerina*, share the characters of narrow postsutural lateral yellow vittae that do not reach the intra-alar setae and pale legs with only the fore- and hind tibiae darkened. Although *B. calophylli* is widespread from the Andaman Islands and southern peninsular Thailand to Australia, the Solomon Islands and Vanuatu, *B. hastigerina* appears to be restricted to the Bismarck and Solomon Islands. The extensive distribution of *B. calophylli* likely results from its use of the widespread coastal tree *Calophyllum inophyllum* as its host.

The two East and Southeast Asian species *B. kuniyoshii* and *B. symplocos* have broad postsutural lateral yellow vittae that enclose the intra-alar setae and legs with all tibiae and femoral apices darkened. These two species are allopatric, known from the Ryukyu Islands and Thailand respectively.

The Philippine species *B. continua*, with its distinctive pre- and postsutural lateral yellow vittae and broad anepisternal stripe, is known from the islands of Luzon and Batbatan. The broad postsutural vittae and dark apices to all femora suggest a relationship with the *kuniyoshii-symplocos* pair and its distribution largely supports this association.

The Southeast Asian *B. tillyardi*, with its distinctive wing and scutellar patterns and lack of postsutural lateral yellow vittae, is the most westerly recorded of the species, known from northern Burma and Peninsular Malaysia. In overall appearance it bears a striking resemblance to the Papua New Guinea species *B. (Trypetidacus) invisitata* Drew (which also lacks the pecten of cilia on abdominal tergum III in males), but that species lacks both supra-alar and prescutellar setae, has only a narrow basal black band on the scutellum, the anatergite black, costal band present in wing cell r<sub>1</sub> and a very short (rudimentary) cell bcu extension; it also responds to methyl eugenol (Drew 1989). *Bactrocera tillyardi* cannot be confidently associated with any other species, although its distribution also suggests a relationship with the *kuniyoshii-symplocos* pair.

On present evidence it is not possible to determine a centre of origin for the subgenus, which could be either Southeast Asia or the Australian Region. More information on distributions is needed and there is a high probability that other species await discovery: their lack of response to known lures

means that they are very poorly represented in collections. However, an apparent relationship with species in subgenus *Bulladacus* and possibly also with *B. (Queenslandacus) exigua* (May), the only other taxa with a deeply concave posterior margin to sternum V, short cell bcu extension, anatergite and katatergite largely yellow and no response to known lures, suggests that the Australian Region is a likely option.

## References

COPELAND, R.S., WHITE, I.M., OKUMU, M., MACHERA, P. and WHARTON, R.A. 2004. Insects associated with fruits of the Oleaceae (Asteridae, Lamiales) in Kenya, with special reference to the Tephritidae (Diptera). *Bishop Museum Bulletin in Entomology* 12: 135-164.

DAVID, K.J. and RAMANI, S. 2011. An illustrated key to the fruit flies (Diptera: Tephritidae) from peninsular India and the Andaman and Nicobar Islands. *Zootaxa* **3021**: 1-31.

DREW, R.A.I. 1989. The tropical fruit flies (Diptera: Tephritidae: Dacinae) of the Australasian and Oceanian Regions. *Memoirs of the Queensland Museum* **26**: 1-521.

DREW, R.A.I. and HANCOCK, D.L. 1999. Phylogeny of the tribe Dacini (Dacinae) based on morphological, distributional, and biological data. Pp 491-504, in: Aluja, M. and Norrbom, A.L. (eds), *Fruit flies (Tephritidae): phylogeny and evolution of behavior*. CRC Press, Boca Raton; xviii + 944 pp.

DREW, R.A.I. and ROMIG, M.C. 2001. The fruit fly fauna (Diptera: Tephritidae: Dacinae) of Bougainville, the Solomon Islands and Vanuatu. *Australian Journal of Entomology* **40**: 113-150.

DREW, R.A.I. and ROMIG, M.C. 2013. *Tropical fruit flies (Tephritidae: Dacinae) of South-East Asia*. CAB International, Wallingford; 653 pp.

HANCOCK, D.L. 2013. A revised checklist of Australian fruit flies (Diptera: Tephritidae). *Australian Entomologist* **40**(4): 219-236.

HANCOCK, D.L., HAMACEK, E.L., LLOYD, A.C. and ELSON-HARRIS, M.M. 2000. *The distribution and host plants of fruit flies (Diptera: Tephritidae) in Australia*. Information Series Q199067, Queensland Department of Primary Industries, Brisbane; iii + 75 pp.

WHITE, I.M. 2006. Taxonomy of the Dacina (Diptera: Tephritidae) of Africa and the Middle East. *African Entomology Memoir* 2: [i-v], 1-156, cd-rom.

WHITE, I.M. and EVENHUIS, N.L. 1999. New species and records of Indo-Australasian Dacini (Diptera: Tephritidae). *Raffles Bulletin of Zoology* **47**: 487-540.



Hancock, D L. 2015. "New subgenus for six Indo-Australian species of Bactrocera Macquart (Diptera: Tephritidae: Dacinae) and subgeneric transfer of four other species." *The Australian Entomologist* 42(1), 39–44.

View This Item Online: <a href="https://www.biodiversitylibrary.org/item/312655">https://www.biodiversitylibrary.org/item/312655</a>

Permalink: <a href="https://www.biodiversitylibrary.org/partpdf/346832">https://www.biodiversitylibrary.org/partpdf/346832</a>

### **Holding Institution**

**Entomological Society of Queensland** 

#### Sponsored by

Atlas of Living Australia

#### **Copyright & Reuse**

Copyright Status: In copyright. Digitized with the permission of the rights holder.

Rights Holder: Entomological Society of Queensland

License: <a href="http://creativecommons.org/licenses/by-nc-sa/4.0/">http://creativecommons.org/licenses/by-nc-sa/4.0/</a>

Rights: <a href="http://biodiversitylibrary.org/permissions">http://biodiversitylibrary.org/permissions</a>

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <a href="https://www.biodiversitylibrary.org">https://www.biodiversitylibrary.org</a>.