## PHILOPHYLLA HUMERALIS (HENDEL) (DIPTERA: TEPHRITIDAE: TRYPETINAE) NEWLY RECORDED FROM AUSTRALIA

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#### Abstract

*Philophylla humeralis* (Hendel), comb. nov. is recorded from Dunk I., NE Queensland, the first Australian record.

### Introduction

Permkam and Hancock (1995) recorded 35 genera and 77 species of Trypetinae from Australia, with 6 genera and 9 species placed in the tribe Trypetini. The following record came to hand too late to be included in that paper and brings to 5 the number of species of *Philophylla* Rondani now known from Australia.

## Key to Australian species of Philophylla

1	Wing with a subapical oblique brown band in outer part of cell
	r <sub>4+5</sub> , below the costal band
	Wing without a subapical brown band below the costal band 4
2	Cells bc and c brown, paler centrally; brown band through dm-cu crossvein joined with discal patch in cell <i>australina</i> (Hardy)
	Cells bc and c mostly hyaline; brown band through dm-cu
	crossvein normally free from discal patch, rarely joined below cell
	dm
3	Cell c hyaline with a brown longitudinal stripe along costa
-	<i>fossata</i> (Fabricius)
	Cell c brown with a medial quadrate hyaline band humeralis (Hendel)
4	
-	bands in cell dm and below diverging quadrata (Malloch)
	Cell bc hyaline; cell c with a medial elliptical hyaline band;
	brown bands in cell dm and below parallel or slightly
	converging erebia (Hering)

# Philophylla humeralis (Hendel), comb. nov.

# (Fig. 1)

Pseudospheniscus humeralis Hendel, 1915: 452. Type locality Friedrich-Wilhelmshafen, Papua New Guinea. HT Q in Természettudományi Museum, Budapest [not examined].

Myoleja humeralis (Hendel); Hardy, 1987: 323.

Material examined. Queensland: 1 °, Dunk I., via Mission Beach, N. Qld, 2.ix.1994, M. & G. De Baar (in QDPI).

Comments. This species is easily recognised by the wing pattern (Fig. 1),

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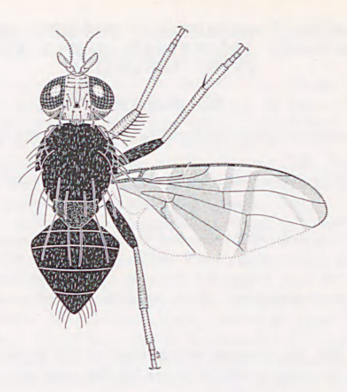


Fig. 1. Philophylla humeralis, male.

having cell bc hyaline, cell c brown with a medial quadrate hyaline band, a triangular hyaline indentation beyond cell sc, a complete hyaline band separating the brown distal C-shaped band from the discal brown area and an isolated subapical brown streak across outer portion of cell  $r_{4+5}$ . The postpronotal lobe, proepimeron and fore coxa are mostly or entirely fulvous and the female has an apically serrate and pointed aculeus (Hardy 1987).

Placement of this species in *Philophylla* follows Han (1992) and Permkam and Hancock (1995). The hostplant is unknown but related species breed in the berries of *Clerodendrum* and *Callicarpa* (Verbenaceae).

*Distribution*. Northern Queensland. Elsewhere known from mainland Papua New Guinea and New Britain (Hardy 1987).

#### Acknowledgments

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