

***Dacus (Lophodacus) phloginus (Munro)***

*Saccodacus phloginus* Munro, 1984: 148

Wing length, 4.4-5.1 mm.

Head. Pedicel+1st flagellomere not longer than ptilinal suture. Face, antennal furrow without a dark spot. Frons, frontal setae 2, orbital seta 1.

Thorax. Scutum predominantly red-brown; postpronotal lobe bicoloured; notopleural callus concolorous with scutum; notopleural xanthine absent; lateral and medial postsutural vitta absent. Scutellum concolorous with scutum.

Anepisternum with a stripe from notopleural callus to (or almost to) katepisternum; stripe fairly broad (anteriorly extending to about level of anterior notopleural seta); not extended onto katepisternum. Laterotergal xanthine confined to katatergite. Thoracic setae. Anterior notopleural seta present; anterior supra-alar seta absent.

Wing. Basal cells bc and c without an almost complete covering of microtrichia; cell bm without microtrichia. Narrow subbasal raised section of cell br without microtrichia. Crossvein R-M beyond middle of cell dm. Costal band absent (reduced to a small apical spot). Anal streak absent (at most with a trace of colour confined to cell bcu). Cells bc and c hyaline. Crossbanding; isolated crossband on R-M.

Legs. Femora pale to red-brown.

Abdomen. Red-brown, patterned black; shape and patterning, see image.

Tergites I-V all fused.

Male. Tergite III with some very fine hairs (possible vestigial pecten); lacking dense area of microtrichia adjacent end  $A_1+Cu_2$ , and hindtibia preapical "pad".

Basal costal sections without specialised setae.

Female. No available data.

(Description after White, 2006)