## Bactrocera (Daculus) nesiotes (Munro)

Aglaodacus nesiotes Munro, 1984: 19

wing length, 6.2-6.9 mm.

Head. Pedicel+first flagellomere not longer than ptilinal suture. Face, antennal furrow without a dark spot; line across mouth (just a discolouration in HT). Frons, frontal setae 2, orbital seta 1.

Thorax. Scutum predominantly red-brown; postpronotal lobe yellow (HT) to bicoloured (PT); notopleural callus yellow; notopleural xanthine absent; lateral postsutural vitta reduced to a spot; medial vitta absent. Scutellum with an apical red-brown marking. Anepisternum with a narrow stripe from notopleural callus to (or almost to) katepisternum; extended onto katepisternum. Lateroterga with a single xanthine across both anatergite and katatergite. Thoracic setae. Anterior notopleural seta present; anterior supra-alar seta present; prescutellar acrostichal seta present; basal scutellar seta absent.

Wing. Basal cell bc without an almost complete covering of microtrichia; cell c with an almost complete (>90%) covering of microtrichia; cell bm without microtrichia. Narrow subbasal raised section of cell br with extensive covering of microtrichia. Crossvein R-M beyond middle of cell dm. Costal band complete; deep, extending to (or below) vein R<sub>4+5</sub> before wing apex; apically expanded into a spot which reaches below vein M and starts before crossvein R-M. Anal streak present (colour extending beyond cell bcu). Cells bc and c slightly coloured (not as deeply as costal band). Without any crossbanding.

Legs. Femora bicoloured (pale basally, red-brown apically); forefemur sometimes almost entirely red-brown (paratype).

Abdomen. Predominantly red-brown; shape and patterning, see image (CD-C). Tergites II-V separate.

Male. Unknown.

Female. No available data.

(Description after White, 2006)