Dacus (Neodacus) quilicii White, 2006

Dacus (Neodacus) quilicii White, 2006: 124

Wing length, 6.6-7.1 mm.

Head. Pedicel+first flagellomere distinctly longer than ptilinal suture. Face, antennal furrow with a dark spot. Frons, frontal setae 2, orbital seta 1. Thorax. Scutum predominantly black; postpronotal lobe bicoloured (anterior two-thirds yellow); notopleural callus yellow; notopleural xanthine wedge shaped (connected to notopleural callus); lateral and medial postsutural vitta absent. Scutellum with a deep basal band (holotype) or shallow basal dark red-brown triangle (paratypes). Anepisternum with a narrow stripe from notopleural callus to katepisternum; extended onto katepisternum. Laterotergal xanthine largely confined to katatergite (CIRAD paratype has it slightly extended on to anatergite) or extended across anatergite but diffusely in upper half (holotype and BMNH paratype). Thoracic setae. Anterior notopleural seta present; anterior supra-alar seta present.

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 vein R_{4+5} before wing apex; apically expanded into a spot which reaches about mid-depth of cell r_{4+5} and starts before end of vein R_{2+3} . Anal streak present (colour extending beyond cell bcu). Cells bc and c coloured (not as deeply as costal band). Crossbanding; diffuse crossband on R-M. Legs. Femora fuscous to black.

Abdomen. Predominantly black; shape and patterning, see image (CD-C). Waspwaisted, syntergite I+II longer than broad. Tergites I-V all fused. Male. Tergite III with pecten, dense 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)