Trirhithrum stubbsi White & Hancock

Trirhithrum stubbsi White & Hancock, 2003: 119.

Wing length=3.6-3.8 mm; Aculeus length=0.60 mm.

Male

Head: Arista long pubescent to plumose. Two pairs frontal setae. Face white in lower half.

Thorax: Postpronotal lobe largely dark, pale laterally. Scutum without silvery-white microtrichose areas. Scutellum disk dark; margin with paired baso-lateral pale spots; no spots adjacent to bases of apical setae. Anepisternum largely dark, with a fairly broad pale dorsal margin; one seta. Anatergite without a bright silvery spot.

Wing: Pattern distinct. Subbasal and discal crossbands fused posteriorly and cell c extensively hyaline; discal crossband distally aligned with a point within pterostigma and R-M crossvein within discal crossband. Subapical crossband not joined to discal crossband. Posterior apical crossband reduced to a short spur. Anal lobe coloured but with a hyaline indentation (ending before vein A_1+Cu_2). No bulla.

Legs: Femora dark.

Abdomen: With distinct grey microtrichose spots (almost coalesced into a band) on tergite IV. Female

Terminalia: Aculeus short, stout and apically pointed (does not appear asymmetric under a coverslip indicating that it is dorso-ventrally flattened; spermatheca apically bulbous and slightly curved.

(description after White et al., 2003)