Trirhithrum overlaeti Munro

[Ceratitis] Trirhithrum overlaeti Munro, 1934: 477

Wing length=4.2-5.1 mm; Aculeus length=1.00 mm.

Male

Head: Arista plumose. Two pairs frontal setae. Face white or pale yellow (holotype somewhat carinate due to distortion).

Thorax: Postpronotal lobe entirely dark. Scutum without silvery-white microtrichose areas. Scutellum disk entirely white; apical dark area partly divided by pale marks, or divided by complete lines. Anepisternum dorsal half pale; with one seta. Anatergite without a bright silvery spot.

Wing: Pattern distinct. Subbasal and discal crossbands clearly separated anterior to anal lobe and cell c extensively hyaline; discal crossband distally aligned with a point beyond pterostigma and R-M crossvein within discal crossband. Subapical crossband not joined to discal crossband. Posterior apical crossband represented as a spur off the costal band; often also indicated as at least a trace of colour between M and the wing margin, in which case it is not connected to the spur off the costal band. Anal lobe largely to entirely dark (sometimes with diffused paler areas). No bulla.

Legs: Femora dark.

Abdomen: With a distinct grey/silvery microtrichose bands on tergite IV.

Female

Terminalia: Aculeus short, stout and pointed (does not appear asymmetric under a coverslip indicating that it is dorso-ventrally flattened); spermatheca recurved in basal part, and apically curved. (description after White et al., 2003)