

***Trirhithrum transiens* Munro**

Trirhithrum transiens Munro, 1957: 874

(Female): Wing length=3.8 mm; (Male): Wing length=3.4-3.8 mm.

Male

Head: Arista long pubescent. Two pairs frontal setae. Face dark.

Thorax: Postpronotal lobe pale laterally, or marginally leaving a dark central mark. Scutum with an indistinct reticulate pattern of microtrichiae. Scutellum disk dark; margin with baso-lateral pale streak; no spots adjacent to bases of apical setae. Anepisternum entirely fulvous to dull grey; one seta.

Anatergite (best viewed from behind) often with a bright silvery spot.

Wing: Pattern distinct. Subbasal and discal crossbands clearly separated and cell c extensively hyaline; discal crossband distally aligned with a point within pterostigma and R-M crossvein within discal crossband. Subapical crossband joined to costal band. Posterior apical crossband complete, extending from vein C to wing margin. Anal lobe crossed by discal crossband and by a mark extended from the bcu extension. No bulla.

Legs: Femora pale (yellowish).

Abdomen: With grey microtrichose bands.

Female

Same as in male except as follows: anepisternum dark in lower half, pale in dorsal half; femora dark (dull brown).

(description after White et al., 2003)