

***Trirhithrum notandum* Munro**

Trirhithrum notandum Munro, 1957: 873

Wing length=3.4-3.7 mm; Aculeus length=0.70 mm.

Male

Head: Arista long plumose. Two pairs frontal setae. Face white.

Thorax: Postpronotal lobe pale, with a dark central spot. Scutum with a thin silvery microtrichose covering posterior to suture. Scutellum disk dark; margin with baso-lateral pale areas (normally a pair of spots); spots adjacent to bases of apical setae. Anepisternum largely dark; at most with a trace of a narrow pale dorsal margin; 1 seta. Anatergite without a bright silvery spot.

Wing: Pattern diffuse, especially in costal region; banding pattern not distinct. Without a distinct dark mark on C at/before end of Sc; pterostigma not markedly darker than rest of pattern. Anal lobe largely coloured but with a hyaline indentation. No bulla.

Legs: Femora dark.

Abdomen: With distinct grey microtrichose stripes.

Female

Head, thorax, legs and abdomen same as male except as follows: Postpronotal lobe sometimes entirely dark. Scutum without any silvery microtrichiae. Wing pattern distinct. Subbasal and discal crossbands not separated posterior to Rs and cell c extensively hyaline; a distinct dark mark on C at/before end of Sc; pterostigma not markedly darker than rest of pattern; anterior apical band sometimes broken near end of R_{2+3} ; discal crossband distally aligned with a point within pterostigma and R-M crossvein within discal crossband. Subapical crossband not joined to discal crossband (sometimes closely approximated). Posterior apical crossband reduced to a short spur. Anal lobe coloured but with a hyaline indentation that extends forward through cell cu_1 (sometimes into cell dm). No bulla. Terminalia with aculeus short and gradually drawn to a point; spermatheca curved and bulbous.

(description after White et al., 2003)