Trirhithrum coffeae Bezzi

Trirhithrum nigerrimum var coffeae Bezzi, 1918: 241.

Wing length=2.6-3.8 mm; Aculeus length0.70-0.82 mm.

Male

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

Thorax: Postpronotal lobe entirely dark or sometimes with a narrow pale margin. Scutum without silvery-white microtrichose areas. Scutellum disk dark; margin with baso-lateral pale areas (normally streaks); spots adjacent to bases of apical setae. Anepisternum largely dark but sometimes with a very narrow pale line across dorsal margin; usually with one seta (a single specimen with two has been examined). Anatergite without a bright silvery spot.

Wing: Pattern diffuse, especially in costal region; banding pattern not distinct. Cell c largely hyaline. With a distinct dark mark on C at/before end of Sc and with a contrastingly dark area near base of cells cu_1 ; pterostigma not markedly darker than rest of pattern. Anal lobe largely hyaline or coloured but with a hyaline indentation. No bulla.

Legs: Femora dark.

Abdomen: With distinct grey microtrichose stripes. Terminalia: Similar to *T. psychotriae* White. Female

Head, thorax, legs & abdomen: As in male. Wing pattern distinct. Subbasal and discal crossbands not fully separated posterior to Rs and cell c extensively hyaline; cell bc with dark area extended well into basal half of cell; a distinct dark mark on C at/before end of Sc; pterostigma not markedly darker than rest of pattern; basal area of cell r_1 immediately above vein R_{2+3}/R_{4+5} bifurcation with a dark spot that is at most narrowly connected to large dark area of cell r_1 ; discal crossband distally aligned with a point within pterostigma and R-M crossvein within discal crossband; often somewhat darkened in cell cu₁. Subapical crossband usually joined to discal crossband (rarely slightly separated); base narrow, usually largely or entirely confined to cell r_{4+5} . Posterior apical crossband reduced to a short spur. Anal lobe coloured but with a hyaline indentation (ending before or only slightly anterior to vein A_1+Cu_2). No bulla. Terminalia: Aculeus short, stout and pointed (appears asymmetric under a coverslip; dorsal view apparently similar to *T. leonense*; spermatheca curved and bulbous (similar to *T. occipitale*). (description after White et al., 2003)