## Perilampsis miratrix Munro

Perilampsis miratrix Munro, 1939: 146.

Body length. 3.60-3.90 mm; wing length 3.85-4.30 mm.

## Male

Head: Antennal segments brown. Arista short pubescent, longest rays at most equal to width of base of arista. Frons ventral half yellow-white, dorsal part yellow to brown. Two frontals, placed parallel to medial eye margin; two orbitals, placed slightly convergent with inner orbital more medially. Face white, brown near antennal implant. Occiput yellow, with two darker, largely confluent, patches in dorsal part.

Thorax: Scutum shining brown; pale dispersed pilosity, two transverse bands with silvery pilosity and microtrichosity, one anteriorly of transverse suture, second band near dorsocentrals. Postpronotum white. Anepisternum brown, with white band occupying posterodorsal part, its ventral margin reaching posteroventral corner or almost so; with pale pilosity; one anepisternal seta. Anatergite and katatergite brown, medially each with white spot, slightly touching. Scutellum white. Subscutellum brown.

Legs: pale yellow, mid femur brown, fore and hind femora yellow-brown.

Wing: Wing bands brown, well developed. Basal part of wing brown, subbasal irregular spots and streaks present. Anterior apical band completely filling cells  $r_1$  and  $r_{2+3}$ . Posterior apical band touching anterior apical band. Subapical band isolated. Discal band not reaching posterior wing margin; touching anterior apical band near pterostigma; largely merged with subbasal spots and streaks. R-M ratio 0.84.

Abdomen: Shining dark brown, posterior half to three-fourths of tergites 2 and 4 with greyish band, anteriorly more yellow-orange; tergite 5 largely yellow-orange, anterolaterally dark brown.

## Female

As male except for the following characters: white spots on katatergite and anatergite more outspoken. All femora brown. Abdominal tergites 2 and 4 only with greyish band, no yellow-orange margin anteriorly: tergite 5 brown, only posteromedially yellow. Female terminalia, oviscape longer than abdominal tergites, shining orange, with black pilosity. Aculeus orange, more than 20 times longer than wide; aculeus tip narrow, pointed.

(Description after De Meyer, 2009)