

Fig. 2 - Harrisia brailovskyi n.gen., n.sp., holotype.

The generic and specific name is in homage to my colleague Harrys Brailovsky, hemipterist of the National University of Mexico in recognition for his work on the hemiptera.

Adfalconisca n.gen

Orthotylinae, Orthotylini. Characterized by the position of eyes on head and by the length of cuneus. Species of small size, body elongate, densely and deeply sulcate, with abundant pubescence, silvery when seen with incident light.

Head vertical, rounded in front, vertex emarginate, slightly carinate, eyes contiguous to pronotum; seen from side head fairly high, jugum long, lorum wide; rostrum reaching the middle coxae; antenna cylindrical, shortly pubescent.

Pronotum with hind portion prominent, inclined towards head, calli distinct, collar depressed, hind margin slightly emarginate, humeral angles rounded; mesoscutum covered by pronotum, scutellum small, rugose punctate.

Hemelytra punctate, densely pubescent, basal portion somewhat falling down to sides,

middle portion rounded, embolium very narrow, cuneus very small, fracture oblique, nervure with a small tooth on apical third; membrane very long with the small areola obsolete. Legs short, slender.

Type species of genus: Adfulconisca javanica n.sp.

This genus has the general fascies of Falconiodes Reuter, 1905 and Bunsua Carvalho, 1951, but differs by the position of eyes on head and by the length of the cuneus.

Adfalconisca javanica n.sp.

(Fig. 3)

Characterized by the color of the body and structure of the male genitalia.

Male: Length 2.8 mm, width 0.8 mm. Head: Length 0.6 mm, width 0.6 mm, vertex 0.24 mm. Antenna: Segment I, length 0.4 mm; II, 0.8 mm; III, 0.7 mm; IV, 0.1 mm. Pronotum: Length 0.5 mm, width at base 0.8 mm. Cuneus: Length 0.28 mm, width at base 0.08 mm (holotype).

General coloration black; antenna with basal portion of segment I pale, rostrum, femora

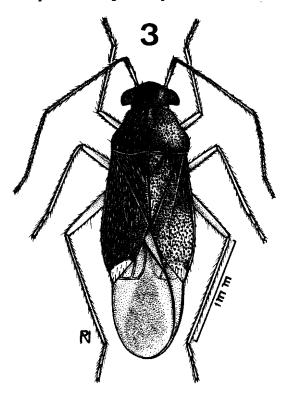


Fig. 3 - Adfalconisca javanica n.gen., en.sp., holotype.