

***Neoceratitis albiseta* De Meyer & Freidberg**

Neoceratitis albiseta De Meyer & Freidberg, 2012: 27.

Female

Body length: 2.80 mm; wing length: 2.65 mm.

Head. Antenna dark yellow, first flagellomere about twice as long as wide; arista short pubescent with hairs shorter than basal width. Frons dark yellow. Face yellow-white, gena ventral to eye darker yellow; occiput dorsal fourth dark brown, ventral half yellow-white.

Thorax. Postpronotal lobe black-brown in anterior half, posteriorly with whitish crescent, extending to seta. Scutum ratio 0.9; shining black-brown, silver microtrichia in typical pattern except more reduced than in other species; dark pilosity except where silver microtrichosity with silvery setulae. Pleura brown, anepisternum white except ventral margin; katatergite and anatergite whitish, posteroventral margin of laterotergite narrowly brown; one white anepisternal seta. Scutellum swollen with concave margin near basal seta; black brown, subbasally with whitish band, interrupted medially.

Legs. Mostly yellow; mid and hind femora yellowish brown.

Wing. With discal, subapical, anterior apical and posterior apical brown bands; all well developed. Basal brownish part largely consisting of partly confluent patches and streaks, separated from discal band in basal part of cell cu and apical part of cell bm; otherwise partly confluent through dark spots. Subapical band connected with discal and anterior apical bands. Anterior and posterior apical bands connected. R-M ratio 0.95.

Abdomen. Shining black-brown. Tergite 2 and 4 almost completely covered with silvery microtrichia, only narrow anterior margin with brownish microtrichia except tergite 4 where silvery microtrichia extends to anterior margin. Oviscape about half as long as abdominal tergites 1-5 jointly, shining black-brown. Aculeus orange, flattened; four times as long as wide; apically evenly tapered, simply pointed.

Male unknown.

(Description after De Meyer & Freidberg, 2012)