Ceratitis (Pterandrus) lepida (Munro)

Pterandrus lepidus Munro, 1969: 420.

Body length: 4.81 mm; wing length: 5.25 mm.

Male

Head: Antenna orange-brown. First flagellomere three times as long as pedicel. Arista missing in holotype. Frons flat, yellow; with short scattered setulae distinctly darker than frons. Frontal setae missing in holotype (probably broken). Face yellowish white; gena dark, darkening partly continued along ventral margin but not in median part; mouthparts black forming a contrasting character together with dark gena when viewed anteriorly. Genal seta black; genal setulae black, well developed.

Thorax: Postpronotal lobe white, without spot. Scutal pattern: ground color dark gray with silvery shine; with streaks and darker markings but without distinct spots except prescutellar yellow separate markings. Scapular setae dark. Scutellum yellowish white, basally without spots, apically with three separate dark spots extending to halfway scutellar disc. Anepisternum on ventral half black; setulae on ventral half and across posterior margin black, otherwise pale. Legs: Yellow except where otherwise noted; setation typical for subgenus, mainly dark. Foreleg: coxa black; femur anteriorly with contrasting black/white pattern, white spot and basal part of femur turn silverly when viewed from certain angle, anteroventrally with bush of short dark setulae along medial half; posteriorly dark except apically along ventral side; with dispersed bush of long dark setulae along entire length, posterodorsal setulae longer; ventral setae dark; tibia anteriorly mainly brownish black, only distally and along ventral side partly yellowish. Midleg: femur anteriorly largely brownish black, only distal end and along dorsal margin partly yellowish; ventrally with dark feathering along entire length except for small interruption (two-three setae wide) in median part; tibia broadened and anteriorly largely brownish black, weak silvery when viewed from certain angle; with black feathering dorsally along distal 0.9 and ventrally along distal 0.66. second row of short black feathering present anterior to dorsal feathering, closely apressed to first one (not easy to differentiate); anteriorly with dispersed short black setulae. Hindleg: femur brown except apically; at apical 0.25 with longer setulae dorsally and ventrally.

Wing: bands yellow and brown. Interruption between marginal and discal bands near vein R_1 complete; cubital band free; medial band absent; crossvein R-M just proximal to middle of discal cell. Apex of vein R_1 distal to level of crossvein R-M. Crossvein DM-Cu straight. Extension cup fairly longer.

Abdomen: Mostly orange-brown. Tergite 1 dark brown across posterior margin. Tergites 2 and 4 with silvery band occupying most if not whole of tergite. Tergite 3 dark brown posteriorly. Tergite 5 with weak silvery transverse band along posterior margin. Male terminalia not dissected.

Female Unknown.

(Description after De Meyer & Freidberg, 2006)