Ceratitis (Ceratalaspis) striatella Munro

Ceratitis (Pardalaspis) striatella Munro, 1935: 310.

Body length: 6.64 (5.00-7.50) mm; wing length: 6.21 (5.80-6.90) mm.

Male

Head. Antenna yellow-orange. Third antennal segment three times as long as second segment. Arista with short hairs over entire length. Frons yellow to orange; with short scattered hairs which are distinctly darker than the frons; concave to flat, in lateral view not distinctly projecting forwards at antennal implant. Face yellow-orange. Darker, more orange patches at lower eye margin, continued along lower margin of face. Chaetotaxy normal for subgenus.

Thorax. Postpronotum yellow, slightly paler than ground colour of mesonotum, with black spot. Ground colour of mesonotum mainly yellow-orange, sometimes more greyish. Chaetotaxy normal for subgenus. Scapular setae pale (in holotype of *striatella* black except one inner seta pale). One or two anepisternal bristles. Scutellum yellow with three black separate markings apically; basally two dark separate spots. Subscutellum pale with three dark spots, widely separate.

Legs yellow; setation typical for subgenus, mainly pale especially on femora. Posterior and posterodorsal rows on fore femur pale. Ventral spines black.

Wing bands with markings extensively yellow. Banding, marginal band continuous; cubital band free (at most weakly connected with discal band); medial band absent; crossvein r-m before middle of discal cell. Crossvein dm-cu posteriorly more outwards than anteriorly.

Abdomen. Yellow colour. Setation and banding typical for subgenus.

Female.

As male except for the following characters: Frons sometimes weakly projected forwards at antennal implant. Crossvein r-m variable. Oviscape very long, at least twice as long as abdominal terga 3-6 combined.

(Description after De Meyer, 1998)