Ceratitis (Ceratalaspis) paradumeti De Meyer

Ceratitis (Ceratalaspis) paradumeti De Meyer, 1998: 283.

Body length: 6.00 (5.90-6.10) mm; wing length: 5.30 (5.10-5.50) mm.

Female

Head. Antenna yellow-orange. Third antennal segment twice as long as second segment. Arista with short hairs over entire length. Frons with short scattered hairs which are largely the same colour as frons, at most slightly darker; convex, in lateral view not distinctly projecting forwards at antennal implant. Chaetotaxy normal for subgenus.

Thorax. Postpronotum pale yellow, unspotted. Ground colour of mesonotum pale with yellow-orange tinge. Chaetotaxy normal for subgenus. Scapular setae pale. Two anepisternal bristles. Scutellum white basally, otherwise yellow with three black separate markings apically; basally without dark spots, only slight darker colouration. Subscutellum three black spots at same position as apical scutellar spots.

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

Wing bands with extensively yellow markings. Banding as in fig. 1a, marginal band continuous; cubital band free, medial band absent; crossvein r-m before middle of discal cell (in paratype at anterior third). Crossvein dm-cu posteriorly more inwards than anteriorly.

Abdomen. Yellow. Setation and banding typical for subgenus. Oviscape about twice as long as abdominal terga 3-6 combined.

Male

Unknown.

(Description after De Meyer, 1998)