## Ceratitis (Ceratalaspis) hancocki De Meyer

Ceratitis (Ceratalaspis) hancocki De Meyer, 1998: 279.

Body length: 4.64 (4.60-4.70) mm; wing length: 4.59 (4.40-4.85) mm.

Male

Head. Antenna yellow-orange. Third antennal segment slightly less than three times as long as second segment. Arista with short to medium long hairs over entire length. Frons yellow; with short scattered hairs which are distinctly darker than the frons; in lateral view not distinctly projecting forwards at antennal implant. Chaetotaxy normal for subgenus.

Thorax. Postpronotum yellow, almost same colour as centre of mesonotum; postpronotum spotted but spot small. Ground colour of mesonotum pale with yellow-orange tinge. Chaetotaxy normal for subgenus. Scapular setae black, inner reddish. One anepisternal bristle. Scutellum mainly yellow; with three black separate markings apically except at ventral margin where narrowly joining; basally two dark distinct spots. Subscutellum pale with three dark separate spots except along dorsal edge where touching.

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

Wing bands with markings yellow-brown. Banding as in fig. 1b, marginal band continuous; cubital band joined with discal band; medial band absent; crossvein r-m at middle of discal cell. Crossvein dm-cu posteriorly more inwards than anteriorly.

Abdomen. Yellow. Setation and banding typical for subgenus.

Female

As male except for the following characters: postpronotal spot sometimes obscured. Scapular setae and ventral spines darker. Mesonotum with postsutural median spot absent. Oviscape shorter than abdominal terga 3-6 combined.

(Description after De Meyer, 1998)