

Figs. 19-20. Camptotylidea, general view: 19, C. incarnata, J; 20, C. kanduli, J.

Camptotylidea persica Wagner, 1957

Camptotylidea persica Wagner, 1957: 93-94.

Material examined: 1 specimen (paratype).

Description. Closer to the previous, but dots on cuneus distributed more densely than on corium and clavus. Central part of corium with a single faint pale orangish spot. Ocular index 1.6 (σ). Body length 2.5-3.0 mm.

Comparison. See C. bipunctata. Distribution. Iran. Host plant. Unknown.

Camptotylidea bast (Linnavuori, 1989) (Fig. 66)

Atomophora bast Linnavuori, 1989: 51-53; Camptotylidea bast: Linnavuori, 1990: 57.

Material examined: 2 specimens from Israel, including paratype.

Description. Closer to C. bipunctata, but dots comparatively smaller, more densely and regularly distributed. Central part of corium with two and apex of clavus with a single pale orange marking. Claws as in Fig. 66. Ocular index 1.9-2.0 in males, 2.2-2.4 in females. Body length 2.9-3.0 mm.

Comparison. See C. bipunctata. Distribution. Israel.

Host plant. Bassia muricata, Chenopodiaceae (Linnavuori, 1989).

Camptotylidea lineata (Reuter, 1901) (Figs 8, 50)

Atomophora lineata Reuter, 1901: 178; Camptotylidea lineata: Linnavuori, 1990: 58.

Material examined: 99 specimens from Uzbekistan and Turkmenistan.

Description. Body pale yellow or greenish. Antennae pale, first and second antennal segments with dark fuscous ring or spot near base, nearly whole second segment covered with minute dark fuscous dots, sometimes pale and hardly visible. Head with few minute dots. Pronotum and scutellum usually without any dots, but in some specimens pronotum with some pale dots near lateral margins. In the majority of specimens, a whitish narrow stripe extends along medial line of head pronotum and scutellum, pronotum of some specimens with two lateral whitish stripes aside from medial one. Clavus, corium and cuneus (Fig. 8) covered with fuscous dots often arranged in rows and fused on clavus into one or two longitudinal dark fuscous line. Claval suture dark fuscous or brown. Sometimes similar but always interrupted lines present also along R+M vein and medial fracture. Medioapical