



Fig. 7. *Camptotylidea flavescens* (Puchkov). a: male, dorsal view; b-c: male and female head; apical view; d: vesica. — *C. pallescens* (Puchkov). e: male, dorsal view; f-g: male and female head, apical view; h: male head, lateral view; i: claw; j: vesica. — *C. astragalii* (Linnavuori). k: male head and pronotum, dorsal view; l: base of elytron; m: left style; o: right style; p: claw; q: theca; r: vesica. — *C. modesta* (Linnavuori). s: vesica. — *C. alhagii* (Linnavuori). t: vesica. — *C. suturalis* (Reuter). u: vesica. — *Taeniophorus hyalinus* Linnavuori. v: right style; x: left style; y: theca; z-ö: vesica (in glycerine and in slide mount). — a-j after Puchkov 1976, k-u after Linnavuori 1986.

***C. pallescens* (Puchkov), comb. n.**

Fig. 7e-j

*Atomophora pallescens* Puchkov 1976:653–654.

Material studied: USSR: Turkmenskaja SSR, Dzebelä, Krasnovodskaja Molla-Kari, 2♀, 26.V.1975, Puchkov, in coll. Linnavuori.

Diagnosis: Like *C. flavescens*, but paler, orangish irroration very faint. Body broadly ovate, 2.8–3.0 × as long as broad. Extremities shorter.

Length 2.75–3.0 mm. Like the preceding species, but ground color paler, whitish ochraceous, orangish irroration faint. Body much broader, broadly ovate, 2.8–3.0 × as long as broad. Extremities shorter, 2nd antennal joint in ♀ a little

shorter than diatone, hind tibia in ♀ about 1.58 × as long as basal width of pronotum. Ocular index 1.1–1.25 (♂), 1.9–2.09 (♀). Claw in Fig. 7i.

Male genitalia: Vesica in Fig. 7j.

Biology: On *Haloxylon persicum*.

Distribution: Turkestan.

***C. astarte* (Linnavuori) comb. n.**

Figs. 6g-j, 8a-j

*Atomophora astarte* Linnavuori 1971:3

*Taeniophorus grandoculus* Linnavuori 1984:43, syn. n.

Types studied: Israel, Eilat, male holotype and 1 paratype of *astarte*. 10.VI.1958, Linnavuori. Iraq, Dhi Ghar, Nasiriyah-Abu Ghar, male holotype and many paratypes of