

Fig. 3. Compsonannus puncticornis Reuter (holotype of thymelaeae Wagner). a: claw; b: vesica. — C. ovatus Wagner. c: claw; d: vesica; e: theca; f: left style. — C. longicornis Wagner. g: claw; h: vesica (of the holotype); i: apex of vesica (ex from 'Ein 'Avdat). — C. hesione sp. n. j: claw; k: right style; l: left style; n-m: vesica. — C. maculicornis (Linnavuori). o: apex of vesica in broad aspect.

with minute fuscous dots, disk otherwise with very faint light brown spots. Base of scutellum yellow with dense fuscous dotting, apex whitish, basally immaculate, apically ornamented with minute fuscous dots. Clavus with numerous fuscous dots; corium likewise with abundant fuscous spotting, extreme base immaculate, mesocorium with indistinctly dotted subapical area, dots on apical margin of corium small and relatively faint, apical part of M pink; cuneus with faint pink dots, lateral margin with a few, median margin with numerous fuscous dots; membrane milky with abundant fuscous irroration, veins fulvous. Under surface with fuscous markings, sides of thorax with a few fuscous dots. Legs whitish. Apices of fore and middle femora with a few dark dots, apical half of hind femur with abundant and confluent fuscous mottling; tibiae with distinct fuscous spots, spines pale.

Body  $2.6 \times \text{as}$  long as broad at base of pronotum. Upper surface with longish semierect yellowish hairs and adpressed silvery tomentum. Head  $0.7 \times \text{as}$  broad as basal width of pronotum, short; eyes large, ocular index 1.5. Proportions between antennal joints 15:50:36:24, 2nd joint  $1.02 \times \text{as}$  long as diatone,  $0.71 \times \text{as}$  long as basal width of pronotum. Rostrum extending slightly beyond hind coxae. Pronotum  $2.5 \times \text{as}$  broad as long in middle. Proportions between hind tarsomeres 9:12:14.

Male genitalia in Figs. 1n-r, 3o.

Distribution: Eastern parts of the Arabian Peninsula.

## Species of incertae sedis:

Atomoscelis antennalis Lindberg 1958 (described from the Cape Verde Islands), which was in-