



Fig. 2. — *Heterocordylus carbonellus* Seidenstücker: a) right style; b) processes of sensory lobe of right style; c) left style; d) apex of sensory lobe of left style. — *H. nausikaa* sp.n.: e) right style; f) apex of hypophysis of right style (of another specimen); g–h) teeth of sensory lobe of right style in two views; i) left style; j) apex of sensory lobe of left style. — *Hyoidea hermione* sp.n.: k–m) right style in different views; n–p) left style in different views; q) lower process of sensory lobe of left style; r–s) vesical appendages of two specimens.

shortish and broad; sensory lobe: upper process bidentate, lower process short, directed laterad. In *H. lindbergi* (only females are known to me) the body is robuster. The posterior part of the pronotum is more convex and more strongly rugose. The scutellum is reddish and the elytra are considerably longer and extend to the posterior margin of the 8th tergite or to the 9th tergite. The male genitalia in Fig. 1c–e.

Besides *H. hermione*, another species of the genus, *H. kerzhneri* Hoberlandt, also occurs in Israel (locality: Jerusalem District, Jad Hashmona near Qiryat Anavim, 15–17.V.1986, Linnavuori, 1♂ from *Ephedra campylopoda*), having spread from the north (range: Turkey, Caucasia, Central Asia). The male genitalia are illustrated in Fig. 3d–k. The species does have three vesical appendages (only two mentioned in the original description by Hoberlandt, 1963).

Atomophora bast sp.n.

Figs. 3l, 4.

Length 3 mm. Yellowish gray with slight greenish tinge. Eyes gray. Frons with traces of dark lateral arcs. Antennae yellow, 1st joint with faint incomplete dark apical ring. Pronotum with faint pale midline continuing on to scutellum; basal part of pronotum ornamented with small faint dark dots. Clavus, corium and cuneus with dense fuscous dotting, each dot provided with a pale hair, inner apical angle of corium with conspicuous black spot; membrane white, veins pale orange. Legs yellow-brown, under surfaces of femora with brown spots. Tibiae with very small brown setigerous spots, setae pale.

Body small, parallel-sided. Hair covering on upper surface pale, longish. Head 0.63–0.67 × as broad as