

appendix. Theca as in Fig. 1 I. Vesica as in Fig. 1 E – H. The apical part with two short, uncrossed branches, the lower (a in Fig. 1 G, H), which lies near the upper branch of the apex, being smaller.

Table of measurements

Total length	Breadth of				Length of						
	head over the eyes	vertex	pronotum before	pronotum behind	tibiae			antennal joints			
					fore	mid	hind	1st	2nd	3rd	4th
3.0	0.57	0.31	0.43	0.86	0.75	0.86	1.40	0.18	0.75	0.47	

Find. 1 ♂ (the type) Corfu (J. SAHLBERG leg.) in the coll. of the Finnish University in Turku.

♀ unknown.

The new species is near *A. onustus* FIEB., but is distinguished by being longer, by the much more gracile and oblong body form, longer and narrower head, narrower vertex, much longer and more gracile legs and by the dissimilar colour of the elytrae. The genitalia are dissimilar, too. The apical branches of the penis are small in the new species, while in *onustus* they are long and crossed. The left stylus is also dissimilar. The spine of the sensory lobe is shorter and thicker in *oblongiusculus*, in *onustus* longer and narrower. The basis of the hypophysis is distinctly dissimilar to that of *onustus* (Fig. 1 K). From the Egyptian species *A. signaticornis* REUT. it differs by being bigger, in the more oblong bodyform, in the totally yellow and longer antennae. The proportion between the 2nd, and the 3rd antennal joints is dissimilar too. The male genitalia of *signaticornis* are unknown to me.

## 2. *Taeniophorus* n.gen. (Het., Miridae).

Near the genus *Icodema* REUT. Body small, parallel and pale yellow. Head convex, forwards tapering. Eyes rather small, but roundish. Facets rather small, but convex. Rostrum long, reaching nearly to the hind coxae. Pronotum flat, fore and hind margins nearly straight, side margins insinuated, fore angles broadly rounded. Scutellum triangular, with a transverse furrow in the basal part. Elytrae a little longer than the abdomen, semitransparent. Haircover rather short, the hairs arising from indistinct small brownish spots. Membrane transparent, veins pale yellow. Legs yellow, thighs slender. Tarsi 3-jointed, the 1st joint short, the 2nd longer, the 3rd as long as the 1st and the 2nd together. Claws yellow or light brown, narrow, triangularly tapering, the under margin nearly straight. Aroliae narrow, broadning, apicalwards, totally grown on the