

Fig. 2. Taeniophorus hyalinus n. sp. A ♀, B head and pronotum of ♂. Male genitalia. C left stylus from the lateral, D from the median side. E theca. F vesica. G right stylus (with greater enlargement). - Orig.

claw, reaching near the apex of the claw. Vesica bandlike, of even breadth, bowed, the apex sharp, turned sidewards. Right stylus very small. Left stylus with a long slender hypophysis. The sensory lobe also has a long, thin appendage.

Typ.gen. Taeniophorus hyalinus LINNAV.

T. hyalinus n.sp.

Fig. 2 A, B. Length 2.8 mm. 3 narrower, pale yellow. Eyes round, dark brown. Head convex, $0.69 \times as$ long as broad over the eyes. Vertex $1.53 \times as$ broad as the eye. Antennae yellow, rather thick, with short apically directed haircovering. The proportions between the joints (as in the female too) 7: 27: 15: 11. Pronotum flat. Sidemargins more insinuated and the fore angles more rounded than in the female. Length of the pronotum $0.5 \times as$ great as the breadth at the base. Vesica as in Fig. 3 F, narrow, bowed, without appendages, the apex thin and turned sidewards. Theca brown, as in Fig. 2 E. Right stylus very small, as in fig. 3 G. Left stylus roundish with a long hypophysis, whose apex is turned outwards. Sensory lobe with a long spine. Q as in Fig. 2 A. Head $0.68 \times as$ long as the breadth over the eyes. Vertex $1.8 \times as$ broad as the eye. Eyes larger than in the male. Pronotum flat with two faint transverse furrows. Pronotum $0.41 \times as$ long as broad at the base. Scutellum triangular. Fore tibiae 0.57 mm., mid tibiae 0.78 mm. and hind tibiae 0.91 mm.

Find. Turcmenia 1 3 and 1 \bigcirc (J. SAHLBERG leg.). The types in the coll. of the Finnish University in Turku.

3. Geocoris deserticola n.sp. (Het., Lygaeidae).

3. Fig. 3. Oblong, parallel. Upper surface flat, shining. Colour pale yellow. Head broader than the pronotum, $0.41 \times as$ long as broad over the eyes (measured