index 0.92-1.0 (σ), 1.8 (Θ). The antennae are relatively shorter; length of 2nd segment is about 0.63 mm (σ Θ).

Tuponia (Tuponia) dehshorana sp.n.

(Figs 10 h-n, 11 a-b)

Material: Iran: Khorasan, Deh Shor, male holotype, 16. V. 1994; Darreh Gaz, 3 male and 13 female paratypes, 15. VI. 1994, Linnavuori, in coll. Linnavuori.

Diagnosis: Distinguished from the related species by the shape of vesica.

Description: Length 3.25-3.75 mm. Whitish ochraceous. Eyes pale or dark brownish. Antennae pale yellow. Head and anterior part of pronotum sometimes with yellowish tinge. Base of pronotum orangish or reddish. Apical part of hemelytra with red or pale orangish transverse band as indicated in Fig. 10 h; cuneus pale; membrane

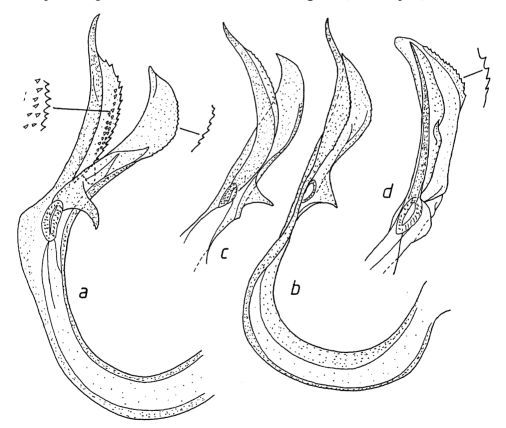


Fig. 11. Tuponia dehshorana sp.n.: (a, b) vesica in slide and dry mount; (c) apex of vesica in dry mount. T. soongorica Drapolyuk: (d) apex of vesica in slide mount.