



Fig.4. *Nasocoris serratus* LINNAVUORI: (A) female head and pronotum; (B) male 1st antennal segment; (C) right style; (D-E) left style in different views; (F) theca; (G) vesica. - *N. artemis* LINNAVUORI: (H) vesica. - After LINNAVUORI 1984.

Distribution: Previously known from Iraq. New for Iran.

***Nasocoris tesquorum* KERZHNER** (Figs 1 f, 2 A, 3 B and K)

Nasocoris tesquorum KERZHNER, 1970: 642.

Types: Middle Asia: peski r. Emel oz Alakol Kaz. 2 paratypes, 29.VI.1962; Topolevka, O Carcada Dzhug Alatau, 1 paratype, 7.VII.1957, Kerzhner, in coll. Linnavuori.

Description: Length 4.4-4.8 mm (♂), 3.4-4 mm (♀). Pale grayish green. Base of vertex purplish, eyes dark brown. Antennae pale yellowish, 1st segment orange. Anterior part of pronotum contrastingly dark brown. Scutellum red. Membranes of hemelytra pale smoky. Femora red, apically pale. Body gracile. Upper surface with semierect yellowish hairs and silvery appressed pubescence. Ocular index 1.35-1.47 (♂), 2.0 (♀). Proportions between antennal segments 55:108:87:20, 1st segment tapering apicad, 1.1-1.2 x as long as diatone, with long semierect pale hairs, 3rd segment shorter than 2nd. Pronotum about 1.6 x as broad as long in middle, lateral margins acute, basal margin with faint tubercles. Vestiture of legs as in the preceding species. Male genitalia: Vesica very long and gracile, simple.