

Fig.5. Nasocoris convexicollis sp.n.: (A) vesica . - N.albipennis LINDBERG (ex from Wadi Feiran): (B-C) right style; (D-E) left style; (F) theca; (G) vesica; (H) dentate subapical area of vesica; (I) same (ex from Manjil).

Nasocoris arabicus sp.n. (Figs. 1 D, 2 E, 6 A)

Nasocoris albipennis: LINNAVUORI, 1986: 154, misidentification.

Types: Saudi Arabia: N. Jubbah, female holotype, 20-21.XI.1977; Hail- Jubbah, 4 paratypes (♂♀), 20.XI.1977, Linnavuori, in coll. Linnavuori.

Description: Length 4.25-4.75 mm. Coloring as in *N.albipennis* but 1st antennal segment reddish.

Body elongate, 4.0-4.3 x as long as broad at base of pronotum. Vestiture as in the related species. Head 0.92-0.98 x as broad as basal width of pronotum; ocular index 1.20-1.35 (σ), 1.63-1.77 (φ). Proportions between antennal segments 35:95:86:35 (σ), 39:89:83: φ (φ), 1st segment 0.53-0.56 (σ) or 0.64-068 (φ) x as long as diatone, 2nd (σ) 1.34-1.50 x as long as basal width of pronotum, distinctly longer than 3rd. Pronotum about 1.7-1.8 x as broad as long in middle, lateral margins shallowly insinuated, rounded ventrad; disk with 3 longitudinal elevations, a weak one in middle, the others starting brom basal tubercles more distinct, sides of pronotum strongly sloping ventrad; basal margin with two large tubercles, humeral angles in apicodorsal