



Fig. 49. *Alloeomimus hilaris* sp. n.: a pronotum and scutellum from side; b left and c right stylus; e theca; d vesica. — *Glaphyrocoris nocturnus* (Lv.); f left and g right stylus; h theca; i vesica. — *G.v-albus* sp. n.: j pronotum and scutellum from side; k right and l left stylus; m theca; n vesica. — *G. torridus* sp. n.: o pronotum and scutellum from side; p right and q left stylus; r vesica; s theca.

Proportions between antennal joints 8.5 : 31 : 25 : 20, 2nd joint as long as basal width of pronotum. Pronotum 1.55 x as broad as long. Male genitalia: right stylus (Fig. 48 r) very small; left stylus and theca as in Fig. 48 p - q and s; vesica (Fig. 48 t) long and slender.

35–36, 1 ♂ paratype; 32, 1 ♂ paratype; Tendelti-Umm Ruwaba, 1 ♂, type and 1 ♂ paratype, 25–28. I. 1963. In sandy localities. Swept from *Guiera senegalensis*.

Alloeomimus Rt.

✓ *A. hilaris* sp. n.

Fig. 42 o, 49 a. Length 2.75–3.5 mm. Shiny, black, with erect dark hairs. 1st antennal joint and base of 2nd yellow-brown, other parts of antennae dark brown. Elytra opaque, apical third of corium and cuneus shiny, dark brown or blackish, costal margin and a transverse triangular fascia whitish, membrane brownish smoky. Under surface black. Coxae and base of femora whitish. Legs otherwise dark brown with apex of femora ventrally pale and tibiae in apical half ± yellowish brown.

Slender, ant-shaped. Head convex, only very faintly microsculptured, eyes haired, ocular index 1.76 (♂) or 2.4 (♀). Head of ♀ much longer than in ♂. Antennae gracile, proportions between joints 6 : 21 : 15.5 : 12, 2nd joint somewhat shorter than basal width of pronotum. Rostrum extending slightly beyond anterior coxae. Pronotum strongly widening caudad (f. macr.) or narrower than head (f. brach.), collar sha- greened, the convex disk with only very faint microsculpturing. Apical hump of scutellum sharp. Elytra longer (f. macr. ♂) or shorter (apical third of abdomen uncovered, f. brach.

) than abdomen. Legs gracile. Male genitalia as in Fig. 49 b – d.

Khartoum, 1 ♂, type and several paratypes, 30. VI – 3. VII. 1961; 4 c, 1 paratype; 46–45, 1 paratype; 51, 1 paratype; 72–71, 1 paratype; 70–72, 1 paratype; 76, 2 paratypes. Eritrea, 93–91, 1 paratype. Ethiopia, 11 c, 1 paratype; near 111, 1 paratype. Chad, Djimtilo, 1 paratype, Péricart, Mus. Paris. On *Acacia* together with ants.

Systellonotopsis Pop.

✓ Resembling *Glaphyrocoris*, but 1) 1st antennal joint remarkably long, 2) antennae starting quite near eyes, 3) eyes haired, 4) scutellum flat and 5) with different pattern on elytra.

✓ *S. bifasciatus* Pop.

Colouring of elytra as in Fig. 50 p. Description in PORPRUS 1914: 43–44.

Material studied: British Bechuanaland, 1 ♀, type, Seiner, Mus. Helsinki.

Glaphyrocoris Rt.

✓ *Glaphyrocoris* REUTER 1903: 15–16. Type: *G. unifasciatus* Rt.

Trachelonotus REUTER 1905: 13. Type: *T. unifasciatus* Rt. (= *iranicus* Lv.)

Linoceraea HORVATH 1913: 597. Type: *L. lunigera* Hv.

Hypomimus LINDBERG 1940: 34. Type: *H. albosellatus*

Ldb. (= *chobauti* Pt.)