



Fig. 46. Elytron. — a) *Boopidella fasciata* Reuter; b) *Trichophthalmocapsus pilosus* Poppius; d) *Hallodapus verticicus* (Odhiambo); e) *Laemocoris fetensis* Linnavuori; f) *L. hirsutus* sp. n.; g) *Glaphyrocoris unifasciatus* Reuter (holotype). — c) *Hadrodapus rhodops* gen. et sp. n., dorsal view.

dark brown with yellowish bases; tibiae and tarsi yellowish brown or infusate.

Body in ♂ elongate and parallel-sided, in ♀ a little broadening caudad. Head in ♂ about  $0.85 \times$  in ♀  $0.66 \times$  as broad as basal width of pronotum, in lateral view  $0.92$  (♂) or  $1.0$  (♀)  $\times$  as long as high, in apical view  $1.66$  (♂)  $\times$  or  $1.21$  (♀)  $\times$  as broad as high; base of vertex ecarinate; eyes glabrous, in ♂ voluminous, ocular index  $0.63$ – $0.80$  (♂) or  $1.83$ – $2.08$  (♀). Proportions between antennal joints  $20:70:44:38$  (♂),  $19:68:43:37$  (♀), 2nd joint without long erect hairs,  $1.27$  (♂) or  $1.47$  (♀)  $\times$  as long as diatone,  $1.08$  (♂) or  $0.97$  (♀)  $\times$  as long as basal width of pronotum.

Male genitalia in Figs. 38n–q, 45e–i.

Distribution: Holosudanese. Originally described from Uganda and Ethiopia.

***T. microphthalmus* sp. n.**

Figs. 36e, 44o–s, 45j–k

Material studied: The Sudan: Kordofan, Kadugli, male holotype, 2–14.II.1963; Darfur, Abu Matariq, 1♂ paratype, 30.IV–2.V.1963, Linnavuori. Nigeria: N C St., Zaria, Samaru, 2♀ paratypes, 17.III.1967, J. Deeming; W St., Ile-Ife, 1♂ paratype, 15.VII.1970, J. Medler. Upper Volta: Bobo Dioulasso, 4 paratypes (♂♀), 1–2.XI.1973, Linnavuori. Types in coll. Linnavuori.

Length 3.0–3.5 mm. Like the preceding species but a little smaller. The whitish spot on clavus broader. Body somewhat broader. Eyes much smaller, ocular index in ♂  $1.58$ – $1.74$ , in ♀  $2.4$ – $2.5$ . Head in both sexes about  $0.66 \times$  as broad as basal width of pronotum, in profile as long as high, in apical view  $1.13$ – $1.19 \times$  as broad as high. Proportions between antennal joints  $17:61:42:40$  (♂),  $17:71:44:41$  (♀), 2nd joint in ♂  $1.42 \times$ , in ♀  $1.54 \times$  as long as diatone, in ♂  $0.94$ , in ♀  $1.01 \times$  as long as basal width of pronotum.

Male genitalia in Fig. 45j–k.

**Genus *Hadrodapus* gen. n.**

Type species: *H. rhodops* Linnavuori.

Opaque reddish brown species. Elytra with two whitish spots, one at base, the other at apex of corium. Antennae whitish ochraceous. Legs pale ochraceous, apices of femora slightly embrowned.

Body short, broad and flat. Hair covering on upper surface short, smooth and pale. Head remarkably small, much narrower than pronotum, in apical view much broader than high with lower part bluntly rounded in outline, head in lateral