

Fig. 13. *Gilo tibialis* (Linnavuori) (ex from Mt. Tonkoui): a) left style; b) right style; c) aedeagus, lateral view. — *G. congolensis* (Carvalho): d) female antenna; e) elytron. — *Pseudoloxops niobe* sp. n.: f–h) right style in different views; i) left style; j) aedeagus, lateral view; k) vesical appendages. — *P. nike* sp. n.: l) right style; m) left style; n) vesica; o) theca; p) process at genital opening of pygofer. — d–e after Carvalho 1951.

## Pseudoloxops sudanensis Linnavuori

Figs. 14, 12

## Pseudoloxops sudanensis Linnavuori 1975:54-55.

Types: The Sudan, Kassala Prov., Kassala, ♂ holotype, 30.XI.1962; Equatoria, 1♂ and 1♀ paratype, 27.II– 2.III.1963, Linnavuori, in coll. Linnavuori.

Length 4 mm. Whitish ochraceous. Head with narrow orange median stripe; eyes reddish. 1st antennal joint red, others uniformly pale. Lateral margins of pronotum red with dark dotting; triangular middle spot on anterior margin and roundish middle spot on basal lobe orange. Scutellum with wine glass-shaped orange figure. Clavus and corium with orange pattern as seen in Fig. 14b, apical margin of corium red; dark dotting on elytra scanty and faint, most distinct on apical part of corium; cuneus pale, extreme tip pale; membrane pale brownish, veins red, basally pale. Under surface pale, sides of head and dorsolateral margins of prothorax sanguineous. Legs whitish ochraceous; hind femora with sanguineous subapical ring.

Hair covering pale yellow, long. Head 0.69 ( $\circlearrowleft$ ) or 0.64 ( $\heartsuit$ ) × as broad as basal width of pronotum; ocular index 1.33–1.62 ( $\circlearrowright$ ), 2.2 ( $\heartsuit$ ). Proportions between antennal joints 11:41:14:10, 2nd joint 1.91–1.94 × as long as diatone, 1.2–1.3 × as long as basal width of pronotum, 1st joint incrassate with long pale bristles. Rostrum extending to hind coxae. Pronotum about 2.6 × as broad as long in middle. Male genitalia in Fig. 12a–f.

Biology: At lamp in savanna habitats. Distribution: Known only from the Sudan.