

Fig. 35. Orthotylus omanensis sp. n.: a - b left and c - d right stylus; e penis. - O. monticolus sp. n.: f left stylus; g same from above; h right stylus; i penis from side; j same, ventral aspect. - O. halaibicus sp. n.: k left stylus; l same from above; m sensory lobe of same; n right stylus; o penis from side; p same, ventral aspect. - O. halaibicus abbreviatus ssp. n.: q - r left and s - t right stylus. - O. ericinellae Pop.: u right and v left stylus; x penis.

Kassala: Erkowit, 1 σ , type and 1 σ , paratype, 5 – 10. VII. 1961. At lamp.

Recognized by the pale hair covering, the broad head with large eyes, etc.

O. (Melanotrichus) halaibicus sp. n.

Length 3.5 mm. Shiny. Yellowish or yellowish green. Membrane slightly smoky, veins greenish. Antennae and legs yellowish.

Body robust, only $2.6 \times$ as long as broad at pronotum. Hair covering remarkably long, mainly pale, on cuneus darker, silvery adpressed hairs sparse. Head broad, $0.7 \times$ as broad as pronotum, in aplcal view $1.40-1.57 \times$ as broad as high, vertex basally distinctly marginate, eyes prominent, ocular index 1.40-1.67 (3) or 2.2 (2). Proportions between antennal joints 6:27:21:11, 2nd joint slightly shorter than basal width of pronotum. Rostrum extending to hind coxae. Pronotum $2.4 \times$ as broad as long. Elytra longer than abdomen. Hind tibia $3.6 \times$ as long as tarsus. Male genitalia: right stylus as in Fig. 35 n; left stylus (Fig. 35 k - m) with a rather thick hypophysis, sensory lobe with a few minute apical teeth. Penis (Fig. 35 o - p) remarkably gracile.

10, several paratypes; 11, several paratypes; 12, 1 paratype; Suakin, 1 &, type and 1 paratype, 5. XII. 1962. On Suaeda monoica in salt marshes on the Red Sea coast.

Recognized by the robust body, the long hair covering, the shape of the head etc.

O. (Melanotrichus) halaibicus Lv. ssp. abbreviatus ssp. n. Length 3 mm. Much smaller and more gracile than the nominate form, ocular index 1.6 – 1.7 (3), 2nd antennal joint slightly longer than basal width of pronotum. Genitalia (Fig. 35 q-t) as in the nominate form, but the expanded apical part of right stylus smaller.

Arabia, near Lith, 1 &, type (British Museum) and 1 & paratype (in my collection), 1945, Uvarov.

4. Subgenus Litocoris Fb.

O. (Litocoris) ericinellae Pop.

For description see Poppius 1914: 69. Male genitalia as in Fig. 35 u - x. O. ericinellae differs in the simple structure of the penis from the Palaearctic species of the subgenus.

Material studied: Ethiopia, 98, 3 exx. On Erica arborea. Otherwise known from Kilimandjaro on Ericinella manni.

Pseudoloxops Kk.

/P. sudanicus sp. n.

Length 4 mm. Like P. coccineus (M. – D.), but smaller, with less intense red markings, with pale hind femora marked apically only with a narrow red ring and with dissimilar genitalia (Fig. 36 a – f).

Measurements: ocular index 1.33 (3) or 2.0 (2). Proportions between antennal joints 11:41:14:10, 2nd joint 1.2 – 1.3 x as long as basal width of pronotum. Rostrum extending to hind coxae.

Kassala; Kassala, 1 & type, 30. XI. 1962; 72, 2 paratypes. At lamp.