

Fig. 34. Orthotylus mollis sp. n.: a pygophore from side; b - c right and d left stylus; e penis. - O. repandus sp. n.: f right stylus; g processes of pygophore; h left stylus; i processes of vesica. - O. compactus sp. n.: j pygophore from side; k right and l left stylus; m processes of vesica; n ventral process of same (broken in Fig. m).

O. compactus sp. n.

Length 3-4.5 mm. Rather shiny, greenish yellow. Antennae and legs yellow-brown. Elytra green, membrane pale, veins green.

Remarkably robust, elongately ovate, $2.7-3.6\times$ as long as broad at pronotum. Hair covering pale. Head $0.7\times$ as broad as pronotum, vertex basally sharply marginate and provided with a median longitudinal depression, ocular index 1.5 (3) or 2.18 (2). Proportions between antennal joints. 7:30:?:?, 2nd joint as long as basal width of pronotum. Rostrum extending to near hind coxae. Pronotum slightly more than twice as broad as long, calli distinctly elevated. Male genitalia: right side of genital segment (Fig. 34 j) with numerous black teeth; right stylus (Fig. 34 k) small, ovate; left stylus as in Fig. 34 l, sensory lobe completely rounded; vesical appendages as in Fig. 34 m - n.

Equatoria: Torit – Kapoeta, 1 3, type and 1 paratype, 26. III. 1963; 52, 1 paratype. Not closely related to the proceding species and possibly representing another group.

3. Subgenus Melanotrichus Rt. (= Halocapsus Pt.)

 $\sqrt{0}$. (M.) martini Pt. – 14, 1 ex. At lamp. Eremian, previously known from Algeria.

O. (M.) pusillus Rt. - 14, several exx. On Suaeda monoica bushes in salt marshes. Eremian (Israel, Egypt, Arabia, Eritrea, Somalia).

O. (M.) omanensis sp. n.

Length 3.2 mm. Rather shiny, Green, Antennae yellowish. Legs yellowish green. Robust, parallel-sided, $2.5 \times$ as long as broad. Hair covering pale, also silvery adpressed pubescence present. Head about $0.7 \times$ as broad as pronotum, in apical view $1.4 \times$ as broad as high, base of vertex distinctly marginate, ocular index 2.6. Antennae long, proportions between joints 6:27:22:?, 2nd joint $0.9 \times$ as long as basal width of pronotum. Rostrum extending to hind coxae. Male genitalia; right stylus (Fig. 35 c - d) incrassate, with a long hypophysis; left stylus (Fig. 35 a - b) with some minute teeth in sensory lobe, hypophysis long; penis as in Fig. 35 c - d

Oman, 1 3, type, in my collection.

Near O. hirtulus Wgn., but smaller, without black hairs, sensory lobe of left stylus with a small apical spine and right stylus dissimilar. O. arabicus Wgn. is smaller and more elongate, the base of the vertex is not marginate and the styli are differently shaped.

/O. (Melanotrichus) monticolus sp. n.

Length 3.5 mm. Relatively opaque. Pale yellowish. Antennae and legs yellowish. Membrane smoky, veins yellowish.

Robust, $2.6 \times$ as long as broad. Semi-erect hair covering completely pale, smooth silvery hairs sparse. Head nearly as broad as pronotum, in apical view $1.5 \times$ as broad as high, vertex distinctly marginate, ocular index 1.50 - 1.65 (3). Proportions between antennal joints 5:22:18:12, 2nd joint slightly longer than basal width of pronotum. Rostrum extending to hind coxae. Pronotum $1.6 \times$ as broad as long. Hind tibia $3.4 \times$ as long as tarsus. Male genitalia much as in O. halaibicus, but hypophysis of left stylus (Fig. $35 \ f - g$) thinner and penis (Fig. $35 \ i - j$) robust; right stylus (Fig. $35 \ h$) straighter.