



Fig. 66. *Oreocapsus pallipes* sp. n.: a pygophore and theca from side; b right, c - d left stylus; e - f vesica. - *O. immundus* sp. n.: g claw; h right, i - j left stylus; k theca; l vesica. - *O. lividus* sp. n.: m - n vesica; o left, p right stylus; q theca. - *O. nemoralis* sp. n.: r - s vesica; t right, u left stylus; v theca.

♀. Length 3 - 3.5 mm. Dark or reddish brown. 1st antennal joint dark brown, 2nd yellowish, other joints yellow-brown. Pronotum with 3 faint reddish longitudinal stripes. In pale specimens elytra with fuscous patches, at base of cuneus a triangular whitish spot, rudiment of membrane pale. Under surface dark brown, venter medially paler. Legs as in ♂.

Narrowly pear-shaped. Head nearly 0.9 × as broad as pronotum, large, ocular index 2.1. Proportions between antennal joints 11 : 37 : 21 : 16, 1st joint nearly 0.6 × as long as diatone, 2nd 1.6 × as long as basal width of pronotum. Pronotum somewhat broadening caudad, 1.3 × as broad as long, lateral margins straight. Elytra extending to base of last tergite, apex obliquely pointed, membrane rudimentary.

Ethiopia, Agheresalam (2900 m), 1 ♂, type and some paratypes, 8. VI. 1963; 116, 2 paratypes. In mountain meadows at high altitudes.

✓ *O. nemoralis* sp. n.

Fig. 65. ♂. Length 5 mm. Strongly shiny. Dark brown. Base of vertex paler. Antennae black. Base of cuneus with a distinct transverse triangular whitish spot, membrane and veins dark brown. Under surface uniformly dark. Colouring of legs as in *lividus*, but dark spotting of hind femora nearly absent and dark dots of hind tibiae very small.

The largest species. Head 0.6 × as broad as pronotum, ocular index 1.4. Proportions between antennal joints 12 : 43 : ? : ?, 1st joint nearly 0.6 × as long as diatone, 2nd

1.3 × as long as basal width of pronotum. Pronotum 1.3 × as broad as long, sides slightly insinuated. Elytra much longer than abdomen. Male genitalia as in Fig. 66 r - v.

♀. Length 3.5 mm. Dark brown. 1st antennal joint black, 2nd with basal half yellow-brown, apical half black. Elytra with an irregular subapical transverse stripe and rudiment of membrane pale. Legs as in male.

Pear-shaped. Head 0.8 × as broad as pronotum. Ocular index 1.9 - 2.1. Proportions between antennal joints 12 : 36 : ? : ?, 1st joint 0.6 × as long as diatone, 2nd 1.5 × as long as basal width of pronotum. Pronotum 1.7 × as broad as long, broadening basad, lateral margins slightly insinuated. Elytra nearly as long as abdomen, apex roundedly pointed, membrane rudimentary.

Ethiopia, Bellela forest, 1 ♂, type and 5 paratypes, 13 - 14. VI. 1963.

✓ *O. serotinus* sp. n.

♂. Length 3.75 mm. Brown with a reddish tinge. Base of vertex paler. 1st antennal joint black, 2nd yellowish, others yellow-brown. Scutellum with a reddish basal spot. Apico-lateral angle of corium, base of cuneus broadly and apex of same narrowly whitish. Membrane smoky, veins, at least, partly, reddish. Under surface dark brown. Legs pale yellow-brown, fore and middle femora with small brown spots, apical two-thirds of hind femora dark brown, spotting therefore obscure, hind tibiae with dark spots.