

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; g theca. g claw; h right, g right, g right, g theca. g of left, g right, g

 \mathfrak{S} . 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 \mathfrak{S} .

Narrowly pear-shaped. Head nearly $0.9\times$ as broad as pronotum, large, ocular index 2.1. Proportions between antennal joints 11:37:21:16, 1st joint nearly $0.6\times$ as long as diatone, 2nd $1.6\times$ as long as basal width of pronotum. Pronotum somewhat broadening caudad, $1.8\times$ as broad as long, lateral margins straight. Elytra extending to base of last tergite, apex obliquely pointed, membrane rudimentary.

Ethiopia, Agheresalam (2 900 m), 1 &, type and some paratypes, 8. VI. 1963; 116, 2 paratypes. In mountain meadows at high altitudes.

J O. nemoralis sp. n.

Fig. 65. 3. 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 $0.6 \times as$ broad as pronotum, ocular index 1.4. Proportions between antennal joints 12:43:7:7, 1st joint nearly $0.6 \times as$ long as diatone, 2nd

1.3 \times as long as basal width of pronotum. Pronotum 1.8 \times as broad as long, sides slightly insinuated. Elytra much longer than abdomen. Male genitalia as in Fig. 66 r - v.

2. 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 $0.8\times$ as broad as pronotum. Ocular index 1.9-2.1. Proportions between antennal joints 12:36:7:7, 1st joint $0.6\times$ as long as diatone, 2nd $1.5\times$ as long as basal width of pronotum. Pronotum $1.7\times$ as broad as long, broadening basad, lateral margins slightly insinuated. Elytra nearly as long as abdomen, apex roundedly pointed, membrane rudimentary.

Ethiopia, Belleta forest, 1 σ , type and 5 paratypes, 13 - 14. VI. 1963.

O. serotinus sp. n.

d. 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. Apicolateral 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.