

Fig. 32. *Hekate eirene* gen. et sp. n.: a) male head and pronotum, dorsal view; b) male head, apical view; c) male head, lateral view; d) pygofer, dorsal view; e) process of pygofer; f-h) right style in different views; i-j) left style; k) aedeagus, dorsal view. — *Orthotylus priesneri* Schmidt: l) process of pygofer; m) right style; n) left style; o) processes of vesica, lateral view; p) ventral process of vesica; q) dorsal process of vesica; r) apex of central sclerified band of vesica (su = subapical lobe). — o-q after Linnavuori 1986.

style distinctive, long, narrow and arcuate. Left style roundedly triangular in outline, hypophysis short and claw-like, sensory lobe with blunt clawlike process. Aedeagus with long ramose and dentate vesical appendages.

Etymology: Greek mythology, Hekate, the goddess of the moon.

Hekate eirene sp. n.

Figs. 31-32

Material: Nigeria: W St., Ile-Ife, ♂ holotype, 25.VIII.1970, J.T.Medler. Ivory Coast: Man, 1 oparatype, 14–21.X.1973, Linnavuori, in coll. Linnavuori.

Length 3.50–3.75 mm. Shiny. Pale yellowish. Lateral arcs on frons and base of vertex red. Eyes

dark or reddish brown. 1st antennal joint red, 2nd orangish, others embrowned. Calli of pronotum red, posterior part of disk, save pale midline, orange, humeral angles embrowned. Base of scutellum red, apical part whitish yellow. The very costal margins of the elytra, large apical spot on corium and apical angle of cuneus bright red, inner basal area of clavus reddish, other parts of clavus, large area on mesocorium and inner apical angle of corium embrowned, lateral margins of elytra and two spots on mesocorium and cuneus yellowish; membrane brownish smoky, cells hyaline, veins red or fuscous. Under surface brightly orange and red, apical margins of tergites pale. Scent gland orifices whitish. Coxae and bases of femora orangish, fore and middle femora otherwise orange, hind femora red; tibiae and tarsi orangish, 3rd tarsomeres dark.