



Fig. 32. *Orthotylus polemon* sp. n.: a – b styls; c apical, d dorsal and e ventral process of vesica. — *O. massawanus* sp. n.: f – g styls; h processes of vesica; i dorsal process of same. — *O. indigoferae* sp. n.: j – k styls; l processes of vesica. — *O. asper* sp. n. m – n styls; o processes of vesica. — *O. kenamuke* sp. n.: p – r styls; s penis. — *O. vittiger* sp. n.: t – v same.

Britton. Type and paratypes in British Museum, paratypes also in my collection. On *Indigofera oblongifolia*.

✓ *O. asper* sp. n.

Length 3.8 mm. Like *O. priesneri*. Ocular index 0.56 (♂) or 1.4 (♀). Male genitalia: right stylus (Fig. 32 n) with strongly expanded apex bearing a group of coarse teeth; left stylus as in Fig. 32 m; penis (Fig. 32 o) with a claw-like apical process; upper vesical appendage smooth, falcate, with a claw-like subbasal process.

Equatoria: Yei – Maridi, 1 ♂, type 13 – 15. IV. 1963. Moreover the following ♀♀ probably belong to the species: 72, 2 ♀♀; 60, 1 ♀; 30 km N of 71, 3 ♀♀. Found in the last-named locality on *Tamarindus indicus*.

✓ *O. kenamuke* sp. n.

Length 3.5 mm. Like *priesneri*, but hair covering of upper surface nearly totally pale (at most a few scattered darker hairs present). Ocular index 0.6 – 0.7 (♂) or 2.0 (♀). Costal margin of elytra only slightly paler. Male genitalia: right stylus (Fig. 32 q – r) with apex irregularly squarish, bearing a few minute teeth on inner surface; left stylus (Fig. 32 p) nearly as in *asper*, but sensory lobe narrower; apical process of penis (Fig. 32 s) gracile, flagellate.

Equatoria: Kapoeta – Boma, 1 ♂, type and 8 paratypes, 26 – 27. III. 1963. Probably on *Tamarindus indicus*.

✓ *O. vittiger* sp. n.

Length 2.75 – 3 mm. Like *priesneri*, but smaller. Upper surface usually with a pale longitudinal line from head to tip

of scutellum. Ocular index 0.95 (♂) or 1.56 (♀). Male genitalia: right stylus (Fig. 32 u) expanded below the narrowish apex, a dentate ridge on the inner surface; left stylus (Fig. 32 t) with a narrow, strongly prominent sensory lobe; apical process of penis (Fig. 32 v) rather thick, hook-shaped.

Equatoria: Kapoeta – Boma, 1 ♂, type and several paratypes, 26 – 27. III. 1963.

✓ *O. rubrocuneatus* sp. n.

Length 3 mm. Opaque. Greenish with a golden tinge. Antennae bright yellow. Anterior and lateral margins of pronotum and costal margin of elytra whitish. Cuneus purple, lateral margin narrowly whitish. Membrane and veins dark brown. Under surface pale. Legs yellowish.

Small and robust. Hair covering yellowish. Eyes large (vertex of the examined specimen shrunken between eyes). Proportions between antennal joints 5 : 29 : ? : ?, 2nd joint as long as basal width of pronotum. Rostrum extending to hind coxae. Pronotum transverse, about 2.2 x as broad as long. Male genitalia: right stylus (Fig. 33 d) short, broadly club-shaped; left stylus (Fig. 33 c) triangular in outline. Vesical appendages as in Fig. 33 a – b.

Somalia, Hargeisa, 1 ♂, type, 23 – 28. VI. 1963. At lamp.

2. *tamarindi* group

✓ *O. tamarindi* sp. n.

Length 2.5 – 3 mm. Rather opaque, pale green (probably brighter green in life). Head and pronotum somewhat paler. Antennae yellowish. Membrane pale, veins greenish. Legs yellowish green.