

Fig. 5. Orthotylus rudbaricus sp.n.: (a) pygofer in dorsal view; (b-f) right style in different views (b in slide mount, c, d in glycerine, e,f in dry mount); (g-i) left style in different views (g in slide mount, h in dry mount, i in glycerine). O. turcmenorum Puchkov: (j) female head in lateral view; (k,l) right style in different views (k in glycerine, l in dry mount equalling figure e).

Orthotylus (Melanotrichus) rudbaricus sp.n. (Figs 4 f-i, 5 a-i, 6 a)

Material: Iran: Gilan, Tutkabon-Rudbar, male holotype, 4 female paratypes, 29. 5 – 28. 6. 1995; Manjil, male paratype, 16. 5. – 14. 6. 1995, Linnavuori, in coll. Linnavuori.

Diagnosis: Different from O. turcmenorum Puchkov in robuster body, larger eyes in male, shorter antennae, and much broader right style.

Description: Length 3.75-4.25 mm. Green. Head, anterior part of pronotum and base of scutellum yellowish. Eyes grayish brown. Antennae yellowish. Membranes of hemelytra pale brownish smoky, veins green. Under surface brownish yellow. Legs yellow, tibial spines pale.

 σ parallel-sided, Θ elongately ovate. Body relatively robust, 3.4 (σ) or 3.0 (Θ) × as long as broad at base of pronotum. Upper surface with semierect black hairs and appressed silvery pubescence, Head about 0.72 × as broad as basal width of pronotum,