

Small, parallel-sided; ♀ more robust. Upper surface with blackish and lighter hairs. Head about  $0.78 \times$  as broad as basal width of pronotum, short and strongly sloping ventrad; vertex  $1.8 \times$  (♂) or  $2.2 \times$  (♀) as broad as eye, base distinctly margined. 2nd antennal joint as long as basal width of pronotum. Male genitalia: Right stylus (fig. 5 b—c) with a basal lobe provided with 4 teeth; apex with a sharp-tipped process, otherwise rounded. Left stylus (fig. 5 d) with sensory lobe strongly produced both in upper and lower corner. Vesical appendages as in the following subspecies.

Tunisia: Sbiba, 1 ♂ type, 4 paratypes, 20. VIII. 1962. On *Juniperus phoenicea*.

Resembling *O. macrophthalmus* E. WGN., but differing in the smaller eyes [in *macrophthalmus* the vertex is  $1.1 \times$  (♂) or  $1.85-1.7 \times$  (♀) as broad as the eye] and in the genitalia.

*O. junipericola* Lv. ssp. *regularis* n. ssp.

♂ 2.9 mm. As the nominate form, but somewhat bigger and with dissimilar styli. Male genitalia: Right stylus (fig. 5 e—f) elongate, bearing several basal teeth, also apex serrate. Left stylus (fig. 5 g—h): sensory lobe rounded in lower, rectangular in upper corner. Vesical appendages as in fig. 5 i.

Tunisia: Korba—Nabeul road, 1 ♂ type, 21. VIII. 1962.

*O. flavosparvus* (C. Sv.) — Tunisia: Cébola B. Ammor, 3 spec., 15. VIII. 1962. New to Tunisia. Holarctic.

*O. griseinervis* E. WGN. — Tunisia: Ain Draham, some, 11. V. 1961, ECKERLEIN.

*O. curvibennis* Rt. — Tunisia: nr. Gabés, 2 spec., 27. IV. 1961, ECKERLEIN. Previously known only from Algeria.

*Pseudoloxops coccineus* (M. D.) — Tunisia: Ain Draham, some, 16—18. VIII. 1962. At lamp. New to Tunisia. Holomediterranean.

*Brachynotocoris puncticornis* Rt. — Tunisia: Ain Draham, many, 16—18. VIII. 1962. At lamp. New to Tunisia. Holomediterranean.

*Platycranus putoni* Rt. — Tunisia: nr. Kairouan, 1 spec., 22. VIII. 1962.

*Halticus macrocephalus* Fb. — Spanish Morocco: Melilla, 2 spec., PARDO.

*Conostethus roseus* (Fn.) — Spanish Morocco: Melilla, some, PARDO.

*C. venustus* (Fb.) — Spanish Morocco: Granja del Muluya, 1 spec., PARDO; Melilla, 2 spec., PARDO.

*Oncotylus nigricornis* Sd. — Tunisia: Bebesa, 1 spec., 13. VI. 1961, ECKERLEIN.

*Pronototropis longicornis* Rt. — Spanish Morocco: Melilla, 1 spec., PARDO.

*Pachyxyphus caesareus* Rt. — Spanish Morocco: Melilla, 1 spec., PARDO.

*Tinicephalus rubiginosus* Fb. — Spanish Morocco: Melilla, some, PARDO.

*T. dentifer* n. sp.

3.1—3.2 mm. Yellowish green or dirty yellowish ochraceous. Head yellowish. Apical part of scutellum pale red. Membrane hyaline; cells, median stripe and apex infumated. Femora with small dark dots.

♂ parallel-sided, ♀ ovate. Upper surface with lighter smooth hairs and black, more erect setae. Head strongly declivous. Vertex  $1.8 \times$  (♂) or  $2.21 \times$  (♀) as broad as eye. Antennae thick (♂) or relatively gracile (♀), with black hairs; proportions between the joints  $6 + 20 + 15 + 8$  (♂) or  $7 + 18 + 16 + 8$  (♀), 2nd joint  $0.9 \times$  (♂) or  $0.7 \times$  (♀) as long as basal width of pronotum. Pronotum  $1.86 \times$  (♂) or  $1.35 \times$  (♀) as broad basally as diatone; lateral, fore and basal margins straight. Elytra extending well beyond abdomen. Rostrum extending to middle coxae. Prosternal xyphus convex, with a median longitudinal depression. Fore coxae with a marginal row of black bristles. Legs with black hair covering, tibiae with black spines. 3rd joint of hind tarsi as long as 2nd. Claws as in *T. varensis*, but arolia somewhat shorter.