Small, parallel-sided; $\[Q\]$ 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 $1.8 \times (3)$ or $2.2 \times (Q)$ 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 producted 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 $1.1 \times (3)$ or $1.65-1.7 \times (2)$ as broad as the eye] and in the genitalia.

- O. junipericola Lv. ssp. regularis n. ssp.
- 3 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. flavosparsus (C. Sb.) 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. curvipennis 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: Bebessa, 1 spec., 13. VI. 1961, ECKERLEIN.

Pronototropis longicornis Rr. - 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 infumed. Femora with small dark dots.

 \mathfrak{F} parallel-sided, \mathfrak{P} ovate. Upper surface with lighter smooth hairs and black, more erect setae. Head strongly declivous. Vertex $1.8 \times (\mathfrak{F})$ or $2.21 \times (\mathfrak{P})$ as broad as eye. Antennae thick (\mathfrak{F}) or relatively gracile (\mathfrak{P}) , with black hairs; proportions between the joints 6+20+15+8 (\mathfrak{F}) or 7+18+16+8 (\mathfrak{P}) , 2nd joint $0.9 \times (\mathfrak{F})$ or $0.7 \times (\mathfrak{P})$ as long as basal width of pronotum. Pronotum $1.26 \times (\mathfrak{F})$ or $1.35 \times (\mathfrak{P})$ 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.