

Fig. 19. Plagiognathus amygdali n. sp.: a vesica; b left stylus from side; c same from above; d right stylus; e theca; f claw. — Tuponia statices JAK.: g apex of vesica. — T. statices anatolica n. ssp.: h same. — Chlorita brevispina n. sp.: i appendage of anal tube. — Sphenocratus curticeps n. sp.: j head, pronotum and scutellum. — Orig.

shallowly C-shaped curved. Left stylus (fig. 18 g--h): sensory lobe with a short process, hypophysis claw-like. Theca (fig. 18 j) thick. Vesica (fig. 18 k) thin, S-shaped curved, ending in one apical spine.

Pozanti, 1 3 type, some paratypes, 7. VIII. 1963; Yauladagi—Belen, 1 paratype, 5. VIII. 1963. On *Juniperus oxycedrus*.

Plagiognathus bipunctatus RT. — Iskenderun, some, 6. VIII. 1963; nr. Gülek, some, 6. VIII. 1963.

P. (Chlorillus) amygdali n. sp.

3.6—3.75 mm. Pale whitish grey with a slight greenish tinge. Relatively dull. Antennae yellowish, 1st joint with only a faint subapical transverse fuscous mark. Elytra with smoky fuscous pattern as in *P. pictus* FB. Femora with black dots, especially apically. Tibiae with black spots each bearing a black spine; knees with a small blackish spot; tarsi slightly infuscate.

Elongate. Upper surface with light and black hairs. Head small, about  $0.7 \times$  as broad as basal width of pronotum. Vertex  $1.17 \times (3)$  or  $1.6 \times (9)$  as broad as eye. Facets of eyes convex. 2nd antennal joint slightly longer than basal width of pronotum. Pronotum strongly transverse, about  $2.23 \times$  as broad as long. Legs gracile. Claws as in fig. 19 f. Male genitalia: Right stylus as in fig. 19 d. Left stylus (fig. 19 b—c): sensory lobe with a blunt process, hypophysis thin and slightly curved laterad. Theca as in fig. 19 e. Vesica (fig. 19 a) S-shaped curved, ending in two long falcate appendages; secondary gonopore in a membranous, serrate band, relatively far from apex.