

Fig. 5. Elytron. a: Camptotylidea bipunctata (Reuter); b: C. persica Wagner; c: C. lineata (Reuter); d: C. suturalis (Reuter); e: C. alhagii (Linnavuori); f: C. fuscomaculata (Reuter); g: C. vitticollis (Reuter). — C. lineata (Reuter). h: antenna; i: head and pronotum, dorsal view. — C. fuscomaculata (Reuter). j: head and pronotum, dorsal view. — C. vitticollis (Reuter). k: head and pronotum, dorsal view; l: hind leg.

C. persica Wagner Figs. 5b, 6a-c

Camptotylidea persica Wagner 1957:93-94.

Types studied: Iran Baluchistan, Iranshar, 800 m, 3♂ paratypes 1–10.IV.1954, Richter & Schäuffele, in Mus. Hamburg and coll. Linnavuori.

Diagnosis: Like *C. bipunctata*, but clavus, corium and cuneus with distinct \pm dense fuscous dotting. Body (\circlearrowleft) gracile, parallel-sided. Eyes large, ocular index 1.55–1.64. Frons moderately convex. 1st antennal joint uniformly pale.

Length 2.5–3.0 mm. Yellowish gray with slight greenish tinge. Eyes brown. Lateral arcs on frons, base of vertex and calli of pronotum yellow. Antennae yellowish. Elytra pale grayish, partially with slight fulvous tinge, apical angle of mesocorium with conspicuous dark brown spot, clavus, corium and cuneus with dilute fuscous dots;

membrane whitish with very faint brown irroration, lateral margin with two immaculate patches, delimited by obscure fuscous spots. Under surface and legs pale yellowish; under surface of femora with faint brown spots; tibiae with very small brown spots.

 \circlearrowleft . Body gracile, parallel-sided. Head 0.77–0.81 \times as broad as basal width of pronotum, frons moderately convex; eyes large, ocular index 1.55–1.64, in \circlearrowleft according to Wagner 2.8. Proportions between antennal joints 14:65:45:7, 2nd joint 1.63 \times as long as diatone, 1.25 \times as long as basal width of pronotum. Rostrum extending to hind coxae. Pronotum about 2.17 \times as broad as long in middle.

Male genitalia (Fig. 6a-c): Vesica narrow, apex slightly bifid.

Distribution: Iran.