



Fig. 7. *Chlamydatid pullus* REUTER: (A–B) pseudobrachypterous and macropterous male; (C) male and female antenna; (D) theca; (E) vesica. – *C. eurotiae* KERZHNER: (F) theca; (G) vesica. – *C. evanescens* (BOHEMAN): (H) brachypterous female. – After KERZHNER 1962 and WAGNER 1975.

***Chlamydatid (Euattus) pullus* REUTER, 1870** (Fig. 7 A–E)

Material: Iran, numerous specimens from Gilan, Deylaman, 16–20.VII.1996; Rustam Abad–Salan Sar, 24.VII.1996. E Azerbaijan, Khalkhal, 30.VII.1996; 20–30 km E Khalkhal, 1–21.VII.1996, Linnavuori.

Habitat: Among herbaceous plants in mountain meadows.

Distribution: Euro–Siberian.

***Chlamydatid (Euattus) eurotiae* KERZHNER, 1962** (Figs 6 L, 7 F–G)

Material: Iran, Khorasan, near Parvand, 80 km W Sabzevar, 1 ♂, 14–15.V.1996, Linnavuori.

Habitat: Collected at light trap in a dune and steppe area near Parvand. In Kazakhstan found on *Eurotia ceratoides*.

Distribution: Previously known from Kazakhstan.

***Chlamydatid (Euattus) sarafrazii* sp.n.** (Figs 5 A–B, 6 A–K)

Types: Iran, Fars, Estahban, male holotype, many paratypes (♂ ♀), 10–11.VI.1997, Linnavuori. Holotype and paratypes in the Plant Pests and Diseases Research Institute, Tehran, paratypes also in coll. Linnavuori.