



Fig. 3. *Oncotylus basicornis* Horvath. a: vesica. — *Stenoparia putoni* Fieber. b–c: male and female head and pronotum; d–e: male head in apical and in lateral view; f: claw; g: right style; h–i: left style from side and from above; j: theca; k: vesica; l: apex of vesica.

*Oncotylus (Oncotylus) innotatus* Wagner, 1970

Material: Many exx from Khorsabad, 11.V.1981 and Sinjar, 7.V.1981, Linnavuori.

Biology: In hilly steppes of northern Iraq. Swept from luxuriant vegetation consisting of grasses, Papilionaceae, Labiatae, and Compositae.

Distribution: Syrio-Anatolian, recorded from Syria, Israel and Turkey.

*Stenoparia putoni* Fieber, 1870

Fig. 3b–l

Material: Many exx from Al Hadr, 6–7.V.1981; Al Qosh, 10.V.1981; Rutba-Al Qaim, 4.V.1981; Sinoni, 8–9.V.1981; Safwan, 1 ex, 30.III.1981, Linnavuori. All specimens are dark-spotted (f. *punctata* Reuter, 1879).

Biology: In steppes. Recorded from *Artemisia* (Wagner 1975a:381).

Distribution: Holomediterranean.

*Psallopsis basalis* Reuter, 1904

Fig. 4a–e

Material: Iraq: Nasiriya-Abu Ghar, many exx, 15.IV.1980, Linnavuori. Iran: Sisten, Shahr-i-Sokilta, 2 exx, 24.IX.1977, A. Vigna. Israel: Neot Hakikkar, many exx, 16–20.VII.1986, Linnavuori. Jordan: Suweima, numerous exx, 22.VII.1981, Linnavuori. Saudi Arabia (localities listed in Linnavuori 1986:177).

Biology: In salt marshes on halophytes such as *Zygophyllum*.

Distribution: Eremian, extending from Palestine to Iran.

*Psallopsis bisulcis* Linnavuori, 1961

Figs. 4f–i, 5a–d

Types: Palestine, ♂ holotype in coll. Linnavuori (AMNH), ♂ paratype in Mus. Helsinki, Bodenheimer.

Material: Iraq: Ana, 2 exx, 8.X.1979; Basra, 1 ex, 12.IV.1980; 50 km SE Nasiriya, 1 ex, 14.IV.1980; Nasiriya-