



Hyoidea lindbergi, n. sp. and *Hyoidea horvathi* Mont.

Figs. 30—32: *Hyoidea lindbergi*, n. sp., male from G. Atlas, Morocco — fig. 30: left clasper; fig. 31: right clasper; fig. 32: vesical appendages. Figs. 33—35: *Hyoidea horvathi* Mont., male from Oran, Algeria — fig. 33: left clasper; fig. 34: right clasper; fig. 35: vesical appendages.

and 1.1 times wider than the width of head across eyes. Membrane of female hemelytra slightly shortened, not reaching to the extreme tip of abdomen.

Colour, structure and pubescence similar to that of male.

Material examined:

1 ♂ (macropterous) and 2 ♀♀ (subbrachypterous) — Algeria: Oran, Coll. Horváth. (Hungarian Nat. Hist. Museum, Budapest).

Distribution: Algeria, Oran [type locality].

***Hyoidea notaticeps* Reuter, 1876**

(Figs. 5—6, 12—13, 36—51)

- Hyoidea notaticeps* Reuter, 1876, Pet. Nouv. Ent., 2:34.
Hyoidea notaticeps; Jakovlev, 1877, Bull. Soc. Imp. Natur. Moscou, 52:277.
Hyoidea notaticeps; Atkinson, 1890, Jour. Asiatic. Soc. Beng., 58:125.
Hyoidea notaticeps; Reuter, 1891, Hemiptera Gym. Eur., 4:102—103 and 171.
Hyoidea notaticeps; Horváth, 1904, Ann. Hist.-Nat. Mus. Nat. Hung., 2:577.
Hyoidea notaticeps; Oshanin, 1910, Verz. der pal. Hemipteren, 1:783.
Hyoidea notaticeps; Oshanin, 1912, Kat. der pal. Hemipteren, Berlin: 75.