Tuponia hippophaës (Fieber 1861)

3 of and 4 99 — Edirne, 8.—13. VI. 1947. 6 of and 799 — Ankara-Baraj, 3.—4. VII. 1947. 1 9 — Adana, 1.—3. VIII. 1947. (Exp. of the National Museum, Praha.)

Predominatly on Tamarix sp.

These specimens constitute a new record for Turkey.

Species of Holomediterranean distribution; in the Middle East recorded from Israel, Cyprus and Egypt.

Tuponia seidenstückeri E. Wagner 19552)

166 & 3, 161 99 and 19 nymphs — Toros: Feke, 12. VIII. 1947. (Exp. of the National Museum, Praha.)

On Tamarix sp. on the sandy bank of the river Göksu.

Known from the type locality: Maraş.

Tuponia concinna (Reuter 1875)

Aralik (Horváth 1894, Kiritshenko 1918).

Species of Pontomediterranean distribution, extending westwards as far as Algeria; in SW Asia recorded from Caucasia, Transcaucasia and Israel, and in Central Asia from Turkestan.

Hallodapus suturalis (Herrich-Schäffer 1839)

1 9 (macropterous form)—Adana, 1.—3. VIII. 1947. 1 9 (macropterous form)—Alata, 26. VIII. 1947. (Exp. of the National Museum, Praha.)

At dusk flying high above the ground in the strongly cultivated regions.

The specimens constitute a new record for Turkey.

Species of Holomediterranean distribution, in SW Asia recorded from Caucasia and Transcaucasia, in Central Asia from Turkestan.

Systellonotus putoni Reuter 1890

1 of — Erciyas daği, 24. VII. 1947, 2.700 m. (Exp. of the National Museum, Praha.)

On the ground below growth of Astragalus and Acantholimon.

This specimen constitutes a new record for Turkey.

Species of Holomediterranean distribution, has not been recorded from the Middle East.

²⁾ While this paper was in press issued E. Wagner's "Tuponia Reut. (Heteropt. Miridae) genusunun sistematiği hakkinda. Beitrag zur Systematik der Gattung Tuponia Reut. (Heteropt. Miridae)". — Rev. Fac. Sci. Univ. Istanbul, B, 20: 257—266, 28 figs, 1955. In this paper is described Tuponia seidenstückeri E. Wagner, which is identical with the specimens collected in Feke, I considered as new funder an another name), too. In the mentioned paper there are further species of the genus Tuponia Reut. recorded from Asia Minor: T. carayoni E. Wag. 1955 and T. eckerleini orientalis E. Wag. 1955 (from Posanti, Adana, Maras, Tartus).