

Subfamily Mirinae

Teratocoris antennatus (Boh., 1852)

2 ♂♂ — Bohemia: Hradec Králové, VIII. 1959, collected Bouček.
1 ♀ — Bohemia: Týniště nad Orlicí, 8.—10. VII. 1959, collected Bouček.

This bug is found in Czechoslovakia in swamps and is here recorded from Bohemia: Praha (Duda, 1886, 1892; Reuter 1881; Roubal 1953, 1957), Čelakovice (Roubal, 1953, 1957c), Františkovy Lázně (Štys, 1960), Soos (Štys, 1960); Moravia: Dolní Věstonice (Stehlík, 1961) and Slovakia: Bratislava (Roubal, 1957d).

Myrmecoris gracilis (J. Shlb., 1848)

4 ♂♂ (apterous), 1 ♂ (macropterous) and 4 ♀♀ (apterous), 1 ♀ (macropterous) and 3 nymphs — Bohemia: Středohoří, Lovoš, 6. VI. 1956, occurring in dry sandy soil, collected Hoberlandt.

3 ♂♂ (apterous) and 1 ♀ (apterous) — Bohemia: Středohoří, Lovoš, 15. VI. 1960, collected Hoberlandt.

1 ♂ (apterous) and 1 ♀ (apterous) — Slovakia: Kamenica nad Hr., 5. VI. 1960, in steppe conditions, collected Hoberlandt.

Only sporadically recorded from our country: Bohemia: Stráž pod Ralskem, Praha (Duda, 1885, 1892; Scholtz, 1930), Středohoří, Kožov (Roubal, 1905, 1957), Moravia: Mohelno, Pouzdřany (Stehlík, 1946), Hodonín (Hoberlandt, 1947), Jeseník, Opavice, Divoká Desná, Královský Potok (Stehlík, 1952), Ostružná (Štys, 1959). Slovakia: Somotor, Vranov nad Topľou (Horváth, 1897; Balthasar, 1937).

Species of Eurosiberian distribution, generally distributed in Europe.

Family Microphysidae

Myrmecobia distinguenda Reut., 1884

1 ♀ — Bohemia: Šumava, Horská Kvilda, 1.000 m, 29. VIII. 1962, in conifer trees, collected Hoberlandt.

Species of European distribution, in Central Europe recorded from Germany, Poland and Czechoslovakia (according to Stichel, 1959), however I do not know an exact locality from our country.

SUMMARY

Six species of Heteroptera are recorded as new records for the fauna of Czechoslovakia: *Stephanitis oberti* (Kol.) (Tingidae), *Amblytylus concolor* Jak., *Systellonotus kiritshenkoi* Pop., *Hyoidea notaticeps* Reut., *Mecomma dispar* (Boh.) (Miridae) and *Myrmecobia distinguenda* Reut. (Microphysidae).

A new synonymy is proposed for *Systellonotus kirilenkoi* Pop., 1912 (*Systellonotus skopljensis* Korm., 1936, new syn.) and a map of geographical distribution of this species is given. Two new species of the