Strongylocoris niger (Herrich-Schäffer 1835)

2 99 — Edirne, 8.—13. VI. 1947. (Exp. of the National Museum, Praha.)

On shrubs along the river Meric.

Up till now in Turkey known only from Sarikamiş (Kiritshenko 1918).

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

Strongylocoris leucocephalus (Linnaeus 1858)

6 of and 2 ?? — Edirne, 8.—13. VI. 1947. (Exp. of the National Museum, Praha.)

On xerophilous vegetation in steppe formation.

Hitherto listed in Turkey only from Gög dağ (Fahringer 1922) and Asia Minor (Reuter 1891 a) occurring on Asperula involucrata (Fahringer).

Species of Eurosiberian distribution, in SW Asia recorded from Caucasia and Transcaucasia.

Halticus apterus (Linnaeus 1761)

4 99 — Ankara - Baraj, 3.—4. VII. 1947. (Exp. of the National Museum, Praha.)

On Ononis sp. in the border zone of cultivated area.

Up till now recorded in Turkey from Ankara (Escherich 1897), Zardanes (Kiritshenko 1918) and Gök dağ (Fahringer 1922) occurring on *Vicia striata*.

Species of Holarctic distribution, in SW Asia recorded from Caucasia,

Transcaucasia, in Central Asia from Turkestan.

Halticus macrocephalus Fieber 1858

2 & Edirne, 8.—13. VI. 1947. (Exp. of the National Museum, Praha.)

On vegetation along the river Meric.

These specimens constitute a new record for Turkey.

Species of Holomediterranean distribution, in the eastern Mediterranean listed only from Mithilene.

Halticus luteicollis (Panzer 1805)

2 of of and 1 9 — Ankara - Baraj, 3.—4. VII. 1847. (Exp. of the National museum, Praha.)

In the border zone of cultivated area.

Hitherto known in Turkey only from Izmir (Reuter 1891 a).

Species of Holomediterranean distribution, extending northwards as far as England and Sweden. Izmir in SW Anatolia is only known locality in the Middle East.