

Capsodes (Horistus) infuscatus (BRULLÉ) — 1 ♂ and 1 ♀, Polemedia Hills 9.—10. III. 1950.

Capsodes (Horistus) infuscatus f. *rufipennis* REUT. — 1 ♂ and 3 ♀♀, Polemedia Hills 9.—10. III. 1950.

Dionconotus cruentatus (BRULLÉ) — 5 ♂♂ and 1 ♀, Akrotizi Bay 16. III. 1950.

Leptopodidae

Patapius spinosus (ROSSI) — 2 ♂♂ and 4 ♀♀, Yermasoyia River 30.—31. I. and 2.—3. III. 1950.

Veliidae

Velia (s. str.) *filippii* TAM. — 6 ♀♀, Fasoula 26. XII. 1945. New record.

The following survey of the biogeographic elements include 17 species newly ascertained for the fauna of *Heteroptera* of Cyprus:

The Mediterranean element:

(1) Species with eastmediterranean distribution:

Podops (Opocrates) rectidens HORV.

Velia ventralis filippii TAM.

(2) Species with mediterranean distribution penetrating into East or Middle and North Europe:

Nysius senecionis (SCHILL.)

Artheneis foveolata SPIN.

Berytinus signoreti (FIEB.)

Tingis (Lasiotropis) ragusana (FIEB.)

Anthocoris minki DOHRN

Orius (s. str.) *niger* (WOLFF)

Derdeocoris (Camptobrochis) serenus (DGL. SC.)

Macrotylus lutescens FIEB.

Pachyxyphus lineellus (MULS. et REY)

Plagiognathus (s. str.) *fusciloris* REUT.

Cyphodema instabile (LUC.)

Lygus (Exolygus) gemellatus (H. SCH.)

Angaran element:

Holcostethus vernalis (WOLFF)

Monanthia platyoma FIEB.

Endemic species (?):

Campylomma lindbergi sp. n.

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Male: length to the end of hemielytra 2.55—2.81 mm, maximum width 1.14 mm. Head: length 0.23 mm, width 0.74 mm, vertex 0.35 mm. Antennae: length of segment I, 0.17 mm; II, 0.65 mm; III, 0.27 mm; IV, 0.19 mm. Rostrum: length 0.86 mm. Pronotum: length 0.47 mm, width 1.05 mm.