## Homoptera, Auchenorrhyncha Flatidae

Phantia subquadrata (Herrich-Schäffer). Slov. mer., Kamenica nad Hronom, 10. VI. 1962, 1♀, leg. P. Štys, det. J. Dlabola, coll. Nat. Mus. Praha. A xerothermicolous Pontomediterranean species, unknown from S.W. Europe and N. Africa and not yet found in Hungary. Found on a steppe above the village (a site now changed into vineyards or destroyed by grazing) on southern slopes of the hills ,,Kováčovské kopce". Possibly an accidental natural visitor or an introduced species, though a transient settlement is not excluded; probably not established since this conspicuous species living on stems of higher herbaceous plants in macchia or in xerothermic rocky situations could not have been easily overlooked on this regularly visited locality. New species, genus and family for Czechoslovakia and the whole of Central Europe.

## Achilidae

Cixidia (Epiptera) lapponica (ZETTERSTEDT). Slov. bor., Nízké Tatry, Vajakovského dolina, approx. 700 m, 16. VII. 1974, 1 ♂, 1 ♀, on decaying logs of Abies alba, leg. S. Bílý, det. J. Dlabola et P. Štys, coll. Nat. Mus. Praha. Boreal Euro-Siberian species known from Sweden, Finland, N. Russia, C. and E. Siberia (incl. Primore and Amur regions) associated with coniferous trees; its flat, subcorticolous larvae feeding probably on mycelia of wood fungi. The genus was revised and the male genitalia of its species illustrated by Anufriev (1969); accordingly, we could prove the specific identity of our specimens with northern populations. The distribution of C. lapponica is, therefore, boreo-alpine. New species for Czechoslovakia and the whole of Central Europe.

Anufriev G. A., 1969: Bull. Ac. Polon. Sci., Cl. 2, 17: 173—178.

J. Dlabola, Nitranská 26, 130 00 Praha 3, and P. Štys, PFUK, Viničná 7, 128 44 Praha 2, ČSSR