

## Pliocene and Pleistocene bats of Poland

Bronisław W. Wołoszyn *Acta Palaeontologica Polonica* 32 (3-4), 1987: 207-325

The fossil remains of Pliocene and Pleistocene bats from central and southern Poland have been examined, belonging to three families: Rhinolophidae, Miniopteridae and Vespertilionidae. In the material examined, 15 species of bats have been found, six of which being new: Rhinolophus kowalskii Topal, R. wenzensis sp. n., R. cf. macrorhinus Topal, R. hanaki sp. n., R. cf. Variabilis Topal, R. neglectus Heller, Rhinolophus sp. (mehelyi?) (Rhinolophjdae); Miniopterus approximatus sp. n. (Miniopteridae); Eptesicus kowalskii sp. n., E. mossoczyi sp. n., E. cf. serotinus (Schreber), E. nilssoni (Keyserling et Blasius), Barbastella cf. schadleri Wettstein-Westersheim, Plecotus rabederi sp. n., P. cf. abeli Wettstein-Westersheim (Vespertilionidae). The material comes from ten localities. The Pliocene faunas showed a high share of thermophilous species of the families Rhinolophidae and Miniopteridae. The deterioration of the climate towards the close of the Pliocene brought about a decfine in thermophilous forms. The faunas of the middle Pleistocene show a conlplete absence of thermophilous species, while the share of forest and boreal species increases. It has been shown that from the early Pliocene onwards, changes which appear to be evolutionary trends have continued to take place in skull structure. Some of these trends were analysed, and they were found to consist mainly in the reduction of the splanchnocranium: shortening of the palate and of the premolar toothrows (both in the maxilla and the mandible). Postdental part of the mandible becomes shorter.

**Key words:** Chiroptera, Mammalia, taxonomy, Pliocene, Pleistocene, evolutionary trends, southern Poland.

This is an open-access article distributed under the terms of the Creative Commons Attribution License (for details please see <u>creativecommons.org</u>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.