

Late Pliocene cervids from Weże 2 in southern Poland

Krzysztof Stefaniak *Acta Palaeontologica Polonica* 40 (3), 1995: 327-340

The deer association composed of 'Cervus' cf. cusanus, 'Cervus' pardinensis, Croizetoceros ramosus , cf. Arvenoceros ardei indicates the late Pliocene age (zone MN 16) of the locality Węże 2. Outside Poland the species are known from France, Spain, Moldavia, and Ukraine. The composition of fauna indicates a woodland character of the habitat, with some open areas and vicinity of a water reservoir. The characters of dentition and wear of the crowns of teeth of the deer from Węże 2 suggest food containing both tree and bush leaves, and grasses.

Key words: Cervidae, Pliocene, Węże 2, Poland, morphology, palaeoecology, biostratigraphy.

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.

