

Pliocene Lagomorpha and Rodentia from Weże I (Poland)

Andrzej Sulimski Acta Palaeontologica Polonica 09 (2), 1964: 149-244

Twenty three species of Lagomorpha and Rodentia from the Pliocene bone breccia from Węże 1 near Działoszyn are described and figured, among them the following are considered new: *Pliosciuropterus* n .gen., *Sciurus warthae* n.sp., *Eutamias orlovi* n .sp., *Pliosciuropterus schaubi* n.sp, and *Steneofiber wenzensis* n.sp. Moreover, *Pliosciuropterus dehneli* n.sp. from Węże 2 is described. The origin and age of the bone breccia from W~ze 1 are discussed, palaeoecological and palaeoclimatic conclusions are drawn and the phylogenesis of some rodents described considered.

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.

