

Taxonomic and paleobiological insights into small mammals from the Pliocene of Western Turkey: a comprehensive study of the locality of Afşar Skandalos. P.

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Curriculum Vitae Panagiotis Skandalos

Panagiotis Skandalos is a Greek-born paleontologist and researcher, born on June 18, 1990, in Athens, Greece. After graduating from Lycée Léonin de Patissia in 2008, he pursued a degree in Geology and Geoenvironment at the National and Kapodistrian University of Athens, completing his studies in 2014. In 2017 he earned his Master's degree in Paleontology from the same institution, specialising in depositional environments, ecosystems, and geo-bioresources. Panagiotis has been deeply involved in fieldwork throughout his career. He participated in numerous excavations, starting in 2009 in the Pikermi area, near the city of Athens. His projects include Paleontological excavations in Greece, Cyprus. Turkey and the USA and various fossil conservation efforts. Despite his first steps as a paleontologist, studying carnivora mammals, he was amassed by the world of micromammals and quickly tried to pursue a PhD project focusing on small mammals. In 2021 Panagiotis moved to The Netherlands as a PhD candidate at Leiden University, working in collaboration with the Naturalis Biodiversity Center. Panagiotis' work is marked by a deep commitment to advancing knowledge in paleontology, through research, new technology and hands-on fieldwork. His research focuses on 3D technology and various aspects of paleontology, including taxonomy and systematics. Beyond his professional roles, Panagiotis has volunteered as a member of the PhD council at Naturalis Biodiversity Center, contributing to the academic community and supporting fellow students from 2021 to 2023.

List of Publications

Blair Gould AE, Skandalos P, Álvarez-Sierra MÁ, van den Hoek Ostende LW, Peláez Campomanes P (2022). Eomyids: happy old age or premature death? Reconstructing the life history of *Ligerimys* (Eomyidae, Rodentia, Mammalia). Historical Biology 34 (8): 1708-1715. doi: 10.1080/08912963.2022.2075743

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