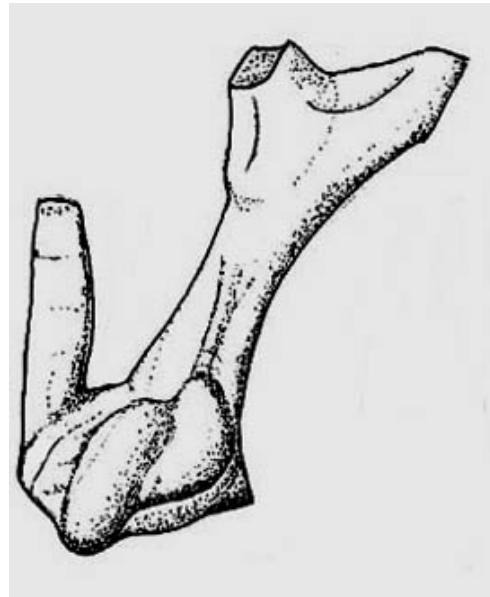


Hatzegopteryx thambema

The type specimen was collected in the region of Transylvania, Romania and is now in the palaeontological collection of the Faculty of Geology and Geophysics of the University of Bucharest (Specimen R1083). This consists of skull fragments, partial left humerus and unidentified bone fragments from the same individual.

An additional 38cm femur (R1625) from the Densus-Ciula Formation at Tutea (Hateg Basin) is also probably this species.



FGGUB R 1083 Quadrate, pterygoid and Jugal

Buffetaut, E., Grigorescu, D., and Csiki, Z. **2002**, A new giant pterosaur with a robust skull from the upper Cretaceous of Romania. *Naturwissenschaften* 89: 180-184.

Buffetaut, E., Grigorescu, D., and Csiki, Z., **2003**, Giant azhdarchid pterosaurs from the terminal Cretaceous of Transylvania (western Romania): In: *Evolution and Palaeobiology of Pterosaurs*, edited by Buffetaut, E., and Mazin, J.-M., Geological Society Special Publication, n. 217, p. 91-104.

Faculty of Geology and Geophysics, University of Bucharest

FGGUB R1083, associated occiput, right suspensorium, incomplete left humerus, indeterminate bone fragments.

FGGUB R1625, femur, lacking both articular ends