

A madarasi téglagyári löszszelvény legújabb malakológiai vizsgálatának eredményei

Hupuczi Julia, Sümegi Pál

Abstract: 24 species and 110 506 specimens of molluscs were collected and identified from 250 samples of the loess profile at Madaras, South Hungary. According to changes in the mollusc fauna, six malacological–paleoecological zones can be identified in this profile. The Quaternary malacological data from the Madaras loess section suggest that the Middle and Late Pleniglacial development of the mollusc fauna, and local climatic and environmental conditions in this area differed from other loess regions in Europe.

Keywords: Upper Wechselian, malacothermometer, July paleotemperature, Bácska loess plateau.

Kulcsszavak: felső-würm, malakohőmérő, júliusi középhőmérséklet, bácskai-löszplató