

Autothecal morphs and dormancy in the camaroid graptolite Xenotheka

Piotr Mierzejewski Acta Palaeontologica Polonica 48 (1), 2003: 93-98

The camaroid graptolite *Xenotheka klinostoma* Eisenack, 1937 is described from the lower Llanvirn limestones of Gilbergabrottet, northern Öland, Sweden. Two distinct autothecal morphs are recognized: (1) normal morph (described for the first time), i.e. an autotheca with an unsculptured outer surface, devoid of both an outer lining and autothecal occlusion, and inhabited by an active zooid; and (2) sealed morph, i.e. an autotheca coated and occluded, provided with a sculptured outer lining made of a unique verrucose fabric, and inhabited by an inactive or dormant zooid. In addition, the existence of a hypothetical (3) unsealed morph or re-opened autotheca, devoid of an autothecal occlusion but provided with an outer lining, and inhabited by a reactivated zooid, is predicted. The sealed morphs may represent an adaptation which allowed their inhabitants to survive adverse conditions. The outer lining of *Xenotheka* is compared with a peculiar outer membrane found in the modern hemichordate *Rhabdopleura*, from the intertidal zone of Fiji, and with camaroid extracamaral tissue.

Key words: Graptolithina, Camaroidea, microfossils, ultrastructure, dormancy, Ordovician, Sweden.

Piotr Mierzejewski [mierzejewski@graptolite.net], Instytut Paleobiologii PAN, ul. Twarda 51/55, PL-00-818 Warszawa, Poland; present address: ul. Filtrowa 83 m. 49, PL-02-032 Warszawa, Poland.

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.

