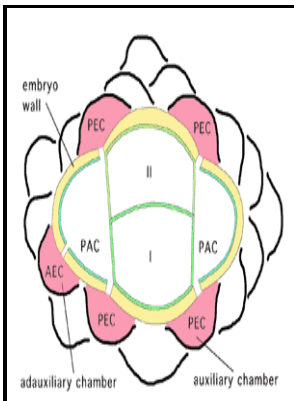


Ontogenetic morphometrics of some Late Cretaceous trochospiral planktonic foraminifera from the austral realm

Smithsonian Institution Press - Biogeographic and morphological variation in Late Pleistocene to Holocene globorotalid foraminifera



Description: -

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Foraminifera, Fossil Ontogenetic morphometrics of some Late Cretaceous trochospiral planktonic foraminifera from the austral realm

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United States Antarctic Program Data Center (USAP)

Studies of ontogenetic disparity through time are rare because of the lack of preservation of developmental stages in the fossil record. The adult stage is marked by a growth rate increase at chamber 6, wherein growth shows a positive allometric trend. .

Huber, Brian

Morphotype β is interpreted as G. Cushman Foundation Foraminiferal Research, Special Publication 41 :Allen Press.

Details

Quatre morphotypes : alpha, beta, gamma et delta ont été distingués. The PI will use their fossils to educate the public about the geologic, climatic, and biologic history of Antarctica by visiting local schools. Observations recorded include body mass, length, and molt category.

JM

Sedimentäre und paläotektonische Entwicklung der epikontinentalen Unterkreide Polens Zakharov V. Lower Cretaceous Stratigraphy and Paleogeography of the Czechoslovakian Western Carpathians Pop G.

A new type of test wall in the Late Cretaceous (Late Santonian

This study focuses on the morphological evolution of G. After completing each stroke, two vortex rings are shed into the wake of the pteropod. While there is much active research in the field, the new approaches to shape analysis are already making significant.

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Third, the number of specimens per grid cell was counted using the program Grid 1.

Cretaceous references

The final chamber size of both G. Organic evolution and biostratigraphy in the middle of the Cretaceous Period.

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- [New testament.](#)