

Morphogenesis in corals: methodological aspect

Boris V. Preobrazhensky Acta Palaeontologica Polonica 25 (3-4), 1980: 473-476

Teleologic approach to the coral morphogenetic studies shows no promise. The knowledge of coral growth physiology enables the us'e or its major characters for modelling the growth process in an experiment based on the fundamental principles of Pierre Currie's Symmetry Theory. Light is a major morphogenetic factor iorhetmatyplc colonial corals.

Key words: Corals, morphogenesis, methodology.

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.

