

High-latitude bioerosion - the Kosterfjord experiment : with 48 figures, 3 in colour

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Description: -

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 Lecture notes in earth sciences -- 109. High-latitude bioerosion - the Kosterfjord experiment : with 48 figures, 3 in colour
 Notes: Includes bibliographical references and index.
 This edition was published in 2006



Tags: #Sponge #bioerosion #accelerated
 #by #ocean #acidification #across
 #species #and #latitudes?

Current developments in bioerosion

The evaluation of thin-sections, bioclast surface features, and SEM analysis of epoxy resin casts reveals a total of 18 known ichnospecies and the new ichnotaxon *Aurimorpha varia* — reflecting the most diverse Palaeozoic microboring



Filesize: 49.47 MB

assemblage known to date.

New Books Listing

. Univ Aberystwyth, Inst Earth Stud Publ 9:1-131 20 Tapanila Wilson MA, Palmer TJ 1998 The earliest *Gastrochaenolites* Early Pennsylvanian, Arkansas, USA : an Upper Paleozoic bivalve boring? Some of these traces can be identified to the ichnospecies level such as the very abundant *Eurygonum nodosum* forming a branched meshwork of 6 to 10 µm thick galleries with diagnostic short swollen apophyses Fig

High

GSA Annu Meet 30 7 : A-15 May JA, Perkins RD 1979 Endolithic infestation of carbonate substrates below the sedimentwater interface. *Ichnoreticulina* is known from all geologic periods since the Ordovician and is very common in the Mesozoic and Cenozoic Glaub and Vogel 2004.

High

. Discussion Ichnobathymetry Although some material with unknown fine scale stratigraphic information was included in this analysis, the vast

majority of microborings including representatives of all recorded ichnotaxa were encountered in samples which come from one confined bioclastic layer sample set 1 , allowing for a palaeobathymetric interpretation of the latter.

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