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Micrite-coated grain packstone with a specimen of *Lenticulina* (nodosarid foraminifera) from upper Sinemurian middle ramp facies. Lower Jurassic, High Atlas, Morocco, cf.

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Merino-Tome' et al. (2012), Della Porta et al. (2013)

Benthic Foraminifera - Carbonateworld

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distinction morphologies and rapid evolutionary rates, their abundance and diversity deep-sea sediments, and because of their utility as indicators of environmental conditions both at and below the sediment-water interface. In addition, stable isotopic data obtained from deep-sea benthic foraminiferal tests provide paleoceanographers with environmental information that is proving to be of major significance in studies of global climatic change. This work collects together, for the first time, new morphological descriptions, taxonomic placements, stratigraphic occurrence data, geographical distribution summaries, and palaeoecological information, along with state-of-the-art colour photomicrographs (most taken in reflected light, just as you would see them using light

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microscopy), of 300 common deep-sea benthic foraminifera species spanning the interval from Jurassic - Recent. This volume is intended as a reference and research resource for post-graduate students in micropalaeontology, geological professionals (stratigraphers, paleontologists, paleoecologists, palaeoceanographers), taxonomists, and evolutionary (paleo)biologists.

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made from those parts of the Argentine zoogeographic Benthic foraminifera from the southwestern Atlantic have been studied since 1839. However, despite the appearance province whose benthic foraminiferal fauna was poorly

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known. To supplement the material housed in the Buenos Aires collection, the senior author visited various institutions of this area, there is no single work which has attempted to study the original material of investigators such as d'Orbigny, Williamson, Brady, Cushman, and Heron with portions of the area, and one is even a summary of the Allen and Earland. Due to space limitations we have figured and described only those species which are important in zoogeography and ecology of South America (Boltovskoy, 1976). It is one purpose of this work to bring together in one place the descriptions

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and illustrations to accompany extent or restriction to a single subprovince or environ and amplify the zoogeographic and ecologic work done in ment. the past. The majority of the samples on which this study is The nomenclature of benthic foraminifera has un based were not preserved at the time of their collection.

In 1981, Woods Hole researcher C. Wylie Poag published the book Ecological Atlas of the Benthic Foraminifera of the Gulf of Mexico. In this new volume, Poag has revised and updated the atlas, incorporating three decades of extensive data collections from the open Gulf and from an additional seventeen estuarine systems to cover species of benthic foraminifera from more than eight thousand sample

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This atlas gives a comprehensive account on the benthic foraminiferal fauna in the China Seas, especially on the Bohai and the Yellow Seas. Details of about 183 species, subjected to 5 orders, 52 families and 92 genera are included. For each species there is a brief description of the

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morphological characteristics, synonymised names, measurements and geographical distribution worldwide, as well as a top-level elegant plate illustrated the fossil and live specimens. It could be used as a reference book for researchers working at marine biology, marine geology, micropaleontology, paleoceanography, paleobiology and related fields.

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Around 1000 species of benthic foraminifera from the classic southern Caribbean region are presented.

A researcher and graduate student reference on benthic foraminifera and climate in Earth and Environmental Sciences, first published in 2006.

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