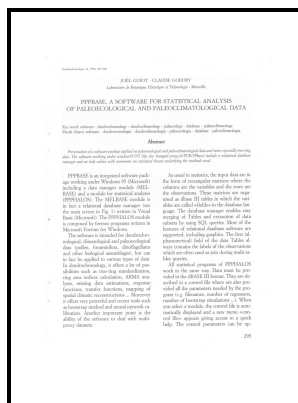


Computer techniques for the presentation of palynological and paleoenvironmental data

Institute of Arctic and Alpine Research, University of Colorado - Occasional Papers



Description: -

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Paleoecology -- Data processing.
Palynology -- Data processing. Computer techniques for the presentation of palynological and paleoenvironmental data
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New Palynological Data of the Cerro de las Cabras Formation (Middle Triassic) at its Type Locality, Mendoza, Argentina. Biostratigraphic and Phytogeographic Implications

USING MICROFOSSILS IN PETROLEUM EXPLORATION

With a system as complex as Earth's climate, it is a daunting task for scientists to be able to make projections about future climate changes and how it may affect the distribution of plants and animals.

New Palynological Data of the Cerro de las Cabras Formation (Middle Triassic) at its Type Locality, Mendoza, Argentina. Biostratigraphic and Phytogeographic Implications

The sedimentary deposits formed during this time span comprise coastal plain important records on the evolution of Southern of Brazil, providing data set for local and regional analysis of the geological and vegetational history. In addition, staining of sediment samples in the field can be used to verify the success of lake coring campaigns by comparing preliminarily determined pollen contents with expected pollen assemblages. MPP-9982, P38-4 ; h: intermediate focus and i: high focus.

Florencia Ortega

Key words: coastal plain; environmental evolution; Holocene; palynology; Santa Catarina INTRODUCTION The paleoclimatic variations and the sea level oscillations modelled the coastal areas worldwide in the Quaternary, resulting in significant sedimentary changes on the Southern Coastal Plain of Brazil. The proposed well was drilled, but unfortunately did not find hydrocarbons. Here, we highlight data relating to the timing and process of initial colonization in the eastern Caribbean.

SciELO

The drastic decline of algae indicates a depletion in the water column in the depositional site and the absence of marine palynomorphs reveals the end of seawater input.

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