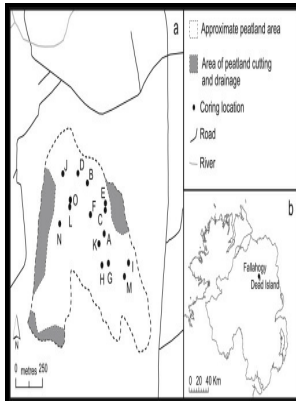


# Peat stratigraphy and climatic change: a paleoecological test of the theory of cyclic peat bog regeneration

A.A. Balkema - Introduction to Paleobiology and the Fossil Record



Description: -

-

PeatPeat stratigraphy and climatic change: a paleoecological test of the theory of cyclic peat bog regeneration

-Peat stratigraphy and climatic change: a paleoecological test of the theory of cyclic peat bog regeneration

Notes: 11

This edition was published in -



Filesize: 34.48 MB

Tags: #Bog #Microtopography #and #the #Climatic #Sensitivity #of #Testate #Amoeba #Communities: #Implications #for #Transfer #Function

**Peat stratigraphy and climatic change : a palaeoecological test of theory of the cyclic peat bog reg...**

Environmental Chemistry, 12 4 , 476-488 2015. Journal Hydrobiologia — Springer Journals Published: Oct 10, 2004 APA Schnitchen, C.

**Peatland biodiversity and climate change**

IntCal09 and Marine09 radiocarbon age calibration curves, 0-50,000 years cal BP. Acta Tropica, 188, 108-117 2018. This mechanism could contribute through stratosphere-troposphere interaction to the generation of planetary waves, which can cause severe and long-term low temperatures during the winter in mid-latitudes.

**Proxy records of climate change in subtropical and tropical karst environments**

These results may emphasize the influence that nutrient availability has on midge assemblages. Some leaves are of the dwarf-birch type.

**Peatland biodiversity and climate change**

Rishbeth, Clare and Blachnicka-Ciacek, Dominika and Darling, Jonathan 2019 Geoforum Thus, these data provided a basis for age-depth modeling within each core and contribute data relevant to age-elevation modeling a sea level curve for the study region.

## Related Books

- [Shari'ah al-khālidah wa-mushkilāt al-asr](#)
- [Julie](#)
- [Camyx et la lyre - archéologie musicale en Gaule celtique et romaine.](#)
- [Sarah Affonso](#)
- [Propulsion and Energetics Panel Working Group 21 on Terminology and assessment methods of solid prop](#)