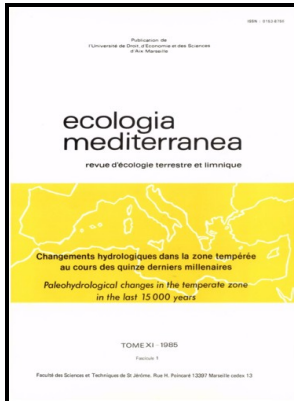


Peat stratigraphy and climatic change: a paleoecological test of the theory of cyclic peat bog regeneration

A.A. Balkema - Browse by Department



Description: -

-

Peat 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: 58.14 MB

Tags: #BayCEER: #Publications

BayCEER: Publications

Applied and Environmental Microbiology, 81 13 , 4233-4234 2015. Based on peat macrofossil analysis, the probable occurrence of permafrost can be indicated or ruled out. Biotropica, 50 2 , 302-311 2017.

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

In evolution, sometimes predators and prey evolve rapidly in concert — the predators may adopt ever-more deadly means of attacking their prey, but the prey evolves ever-better means of defense. These range in age right back to the Cambrian, and there is no diminution in the quality of the specimens with geologic age.

BORIS

Meteorologische Zeitschrift, 26 4 , 431-440 2017. The bottom half of the core appears to contain more mesohaline to freshwater taxa.

Climatic influence upon early to mid

Väliiranta M, Blundell A, Charman DJ et al 2012 Reconstructing peatland water tables using transfer functions for plant macrofossils and testate amoebae: a methodological comparison. Archives of Insect Biochemistry and Physiology, 93 3 , 121-129 2016. Taxon, 66 5 , 1200-1203 2017.

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

Chronostratigraphy or global standard stratigraphy is one of the most fundamental of all stratigraphic concepts.

Introduction to Paleobiology and the Fossil Record

Cambrian fossils had been known since the 1830s, but the spectacular discovery of the Burgess Shale in Canada in 1909 showed the extraordinary diversity of soft-bodied animals that had otherwise been unknown see p.

Proxy records of climate change in subtropical and tropical karst environments

These facilities, together with the opportunities to build your own range charts and effect high-resolution correlation of strata, open many exciting opportunities. Archives of Insect Biochemistry and Physiology, 87 2 , 95-104 2014.

Related Books

- [Lingua letteraria, delle arti e degli artisti](#)
- [Life sciences jobs handbook](#)
- [Do nacional-desenvolvimentismo à internacionalização no Brasil subnacional - o caso do Ceará](#)
- [Elderly preferences for alternative care settings](#)
- [Zhongguo xin shi qi shi dai kao gu = - Neolithic archaeology of China](#)