

Quaternary palaeoecology

Edward Arnold - Quaternary palaeoecology Research Papers



Description: -

- Paleoecology.

Paleontology -- Quaternary. Quaternary palaeoecology

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Palaeoecology of the Quaternary, Boreas

Proportions of dung beetles from a range of terrestrial insect faunas from a range of MIS 7 sites. A change in the dominant landscape, as well as connectivity between suitable habitats, can be inferred from these patterns.

Quaternary palaeoecology and nature conservation: a general review with examples from the neotropics

. Both the Chillingham cattle and the Konik horses in this survey produced very large, wet and loosely-structured pats. Finally, as indicated above, the analogue study also should include samples taken from small water bodies D.

Quaternary palaeoecology and nature conservation: a general review with examples from the neotropics

Seasonality of coprophagous beetles in the Kaiserstuhl area near Freiburg SW-Germany including the winter months.

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Given the recent research interest in the role of herbivores in structuring Pleistocene and Holocene landscapes and their effects on ecosystems, e.

Can dung beetles from the palaeoecological and archaeological record indicate herd concentration and the identity of herbivores?

The results of the present study may reveal why this occurs. On the study of glacial and interglacial insect faunas.

Quaternary palaeoecology and nature conservation: a general review with examples from the neotropics

Grazing Ecology and Forest History.

Can dung beetles from the palaeoecological and archaeological record indicate herd concentration and the identity of herbivores?

This was used to easily calculate and obtain figures for minimum number of individuals MNI and number of identified specimens NISP. In this

framework the Choisille catchment 288 km²; elevation: 50 - 200 m , tributary of the River Loire near Tours France , has been the subject of an interdisciplinary study sedimentology, geophysics, archaeology, palynology. The locations of the sites used in this study are indicated in Fig.

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