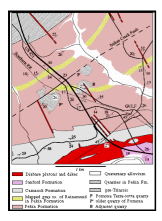
Triassic flora from the Deep River basin, North Carolina

- - Late Triassic palynofloras of North America and their European correlatives



Description: -

Algebra.

Plants, Fossil -- North Carolina -- Chatham County.

Paleobotany -- Triassic Triassic flora from the Deep River basin,

North Carolina

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Notes: Bibliography: p. 11-12. This edition was published in 1969



Filesize: 31.67 MB

Tags: #Late #Triassic #palynofloras #of #North #America #and #their #European #correlatives

Triassic Plants From The Deep River Basin

Most of the footprints from Pomona A, however were found in rubble. There are a number of other traces from Pomona A that indicate the presence of other ichnotaxa e. The book is loosely organized to present the physical aspects of Earth during the Late Triassic at the outset, followed by the paleontological aspects.

Late Triassic palynofloras of North America and their European correlatives

The organic geochemistry data show that potential source rocks exist in the Sanford sub-basin and Dan River basin and that the sediments are gas prone rather than oil prone, although both types of hydrocarbons were generated.

OLDEST LATE TRIASSIC FOOTPRINT ASSEMBLAGE FROM NORTH AMERICA

Mashburn for information on Pomona B skeletal remains and for permission to photograph his private collection.

Hydrocarbon Source Rocks in the Deep River and Dan River Triassic Basins, North Carolina, Open

Bulletin du Museum National d'Histoire Naturelle.

Palaeos Mesozoic: Triassic: Triassic References

The absence of clear pads precludes a detailed osteological reconstruction of the pes of new genus 1. In the Shadow of the Dinosaurs: Early Mesozoic Tetrapods, Cambridge University Press, Cambridge. They indicate significant additional diversity in this assemblage.

A history of early geologic research in the Deep River Triassic Basin, North Carolina

We argue that a functional argument is inherently weaker than one based on anatomical similarity, and therefore concur with Baird's 1957 original assignment.

[PDF] Triassic Flora From The Deep River Basin North Carolina

In addition, the feet of the earliest known dinosaurs, such as Herrerasaurus retain very primitive proportions with both long digits I and IV Novas, 1993. Also present are indeterminate phytosaur material and indeterminate probable rauisuchian teeth. Because none of the Pekin tridactyl forms have distinct phalangeal pads we do not attempt further analysis, except to note that they are plausibly, but not definitively dinosaurian.

[PDF] Flood Plain Flora Of The Deep River Triassic Basin

Newarkian late Tuvalian Late Carnian to late Norian age track assemblages are well known and could even be called stereotypical. Philosophical Transactions of the Royal Society of London Ser. Museum of Comparative Zoology Bulletin: v.

Related Books

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