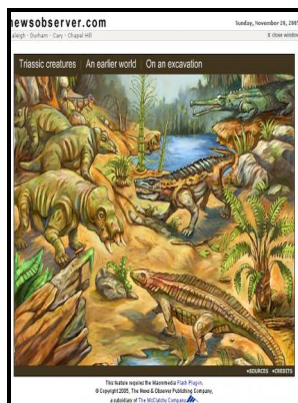


Triassic flora from the Deep River basin, North Carolina

- - OLDEST LATE TRIASSIC FOOTPRINT ASSEMBLAGE FROM NORTH AMERICA



Description: -

-

Algebra.

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

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

North Carolina

-Triassic flora from the Deep River basin, North Carolina

Notes: Bibliography: p. 11-12.

This edition was published in 1969



Filesize: 69.77 MB

Tags: #OLDEST #LATE #TRIASSIC #FOOTPRINT #ASSEMBLAGE #FROM #NORTH #AMERICA

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

In addition, none of the specimens from the Pekin Formation have an unequivocal manus impression.

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

In the Shadow of the Dinosaurs: Early Mesozoic Tetrapods, Cambridge University Press, Cambridge. Volynets Institute of Biology and Soil Sciences for photos of fossil plants from the Late Triassic of Primorye.

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

The presence of *Vallasporites ignacii*, *Camerosporites secatus* and *Ovalipollis ovalis* in the Dockum Group, Chinle Formation, Cumnock Formation of the Deep River Basin, Vinita Formation of the Richmond Basin, and unnamed units in the Taylorsville Basin suggest that all these units are approximately contemporaneous.

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

The absence of caliche and evaporites and the intense bioturbation and abundant plant foliage even in red units suggests persistently humid conditions.

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

However, it is clear that the track maker had a reduced digit V, a short digit I, and a long metatarsal axis. Both the thermal alteration index TAI and vitrinite reflectance data %Ro indicate levels of thermal maturity suitable for generation of hydrocarbons. They have been the subject of fairly continuous research since the first dinosaur footprint was described by Edward Hitchcock in 1836 Hitchcock, 1836; Olsen et al.

Palaeos Mesozoic: Triassic: Triassic References

GEOLOGICAL PROVENANCE The Deep River basin of North and South Carolina is the southernmost exposed of a extensive series of rift basins formed during the Triassic and Early Jurassic break up of Pangea Fig. In *The Beginning of the Age of Dinosaurs*. Canadian Journal of Earth Sciences 38, 983-1002.

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