RESEARCH ARTICLES

Giants among micromorphs: were Cincinnatian (Ordovician, Katian) small shelly phosphatic faunas dwarfed?
Benjamin F. Dattilo, Rebecca L. Freeman, Winfried S. Peters, William P. Heimbrock, Bradley Deline, Anthony J. Martin, Jack W. Kallmeyer, Jessie Reeder, and Anne Argast

Insect folivory in an angiosperm-dominated flora from the Mid-Cretaceous of Utah, USA
Nan Crystal Arens and Joseph P. Gleason

Did a catastrophic lake spillover integrate the late Miocene early Pliocene Colorado River and the Gulf Of California?: microfaunal and stable isotope evidence from Blythe Basin, California-Arizona, USA
Jordon Bright, Andrew S. Cohen, David L. Dettman, Philip A. Pearthree, Rebecca J. Dorsey, and Mindy B. Homan

Composite ichnofabrics: categorization based on number of ichnocoenoses and their temporal incongruence
Charles E. Savrda

Taphonomic variance between marattialean ferns and medullosan seed ferns in the Carboniferous Mazon Creek Lagerstätte, Illinois, USA
Emma R. Locatelli, Laura Krajewski, Allen V. Chochinov, and Marc Laflamme

COMMENT AND REPLY ARTICLES

Comment to Lehrmann et al. new sections and observations from the Nanpanjiang Basin, South China
Steve Kershaw, Pierre-Yves Collin, and Sylvie Crasquin

Reply: Permian–Triassic microbialite and dissolution surface environmental controls on the genesis of marine microbialites and dissolution surface associated with the end-Permian mass extinction: new sections and observations from the Nanpanjiang Basin, South China
Daniel J. Lehrmann, John M. Bentz, Tanner Wood, Alexa Goers, Ryan Dhillon, Sara Akin, Xiaowei Li, Jonathan L. Payne, Brian M. Kelley, Katja M. Meyer, Ellen K. Schaal, Marina B. Suarez, Meiyi Yu, Yanjiao Qin, Rongxi Li, Marcello Minzoni, and Charles M. Henderson