

*Lane*



LANE SCIENCE EQUIPMENT CORP.

225 West 34th Street  
Suite 1412  
New York, NY 10122-1496

Tel: 212-563-0663  
Fax: 212-465-9440  
[www.lanescience.com](http://www.lanescience.com)

## PALEONTOLOGY SPECIMEN CABINETS

- \* All steel construction
- \* Powder paint finish
- \* Durable neoprene door seal
- \* No adhesives
- \* Reinforced for easy stacking
- \* Sturdy steel trays

<p><i>Grand Patrons</i></p> <p>RICHARD K. BAMBACH ARTHUR J. BOUCOT RODNEY M. FELDMAN and CARRIE SCHWEITZER A. R. (Pete) PALMER J. WILLIAM SCHOPF RAMAN SINGH STEVEN M. STANLEY</p> <p><i>Patrons</i></p> <p>EDWARD J. ANDREW, Jr. WILLIAM I. AUSICH BRUCE M. BELL STIG M. BERGSTROM DAVID J. BOTTJER DONALD W. BOYD DEREK E. G. BRIGGS JAMES C. BROWER JOHN L. CARTER PETER R. CRANE THE CUSHMAN FOUNDATION J. ROBERT DODD MARY L. DROSER LUCY E. EDWARDS ROBERT J. ELIAS J. MARK ERICKSON DOUGLAS H. ERWIN HOWARD R. FELDMAN ROBERT M. FINKS KARL W. FLESSA TERRANCE J. FREST ROBERT A. GASTALDO PHILIP D. GINGERICH BRIAN F. GLENISTER F. D. (Bud) HOLLAND, Jr. J. STEWART HOLLINGSWORTH NIGEL C. HUGHES THOMAS W. KAMMER ERLE G. KAUFFMAN PATRICIA H. KELLEY</p>	<p>SUSAN M. KIDWELL ANDREW H. KNOLL CHARLES LANE MARY LANE ALLAN R. LARSON CECILIA LENK and PAUL K. STROTHER JERE H. LIPPS ALAN R. LORD CHRIS MAPLES and SARA MARCUS JANET WOOD McGREGOR CHERYL L. METZ MOLLY F. and CALVIN MILLER OSBORNE B. NYE, Jr. RONALD L. PARSLEY MARK E. PATZKOWSKY JOHN POJETA, Jr. MARY LOU POJETA JOHN K. POPE ANNE RAYMOND MARGARET N. REES FRANK H. T. RHODES RICHARD A. ROBISON JUNE R. P. and CHARLES A. ROSS CHRISTOPHER A. SHAW FREDERICK C. SHAW LAWRENCE M. SMALL GEORGE D. STANLEY, Jr. ROBERT J. STANTON, Jr. CARL W. STOCK ROGER D. K. THOMAS BRUCE H. TIFFNEY SALLY E. WALKER RON F. WASZCZAK JOHNNY A. WATERS GARY D. WEBSTER MARK A. WILSON SCOTT L. WING ABBY YOHELSON CHARLES YOHELSON JEFFERY B. YOHELSON LOUIS G. ZACHOS</p>
---	---

The *Journal of Paleontology* publishes manuscripts on all aspects of paleontology, including systematics, phylogeny, paleoecology, paleobiogeography, biostratigraphy, taphonomy, and evolution. It emphasizes specimen-based research and features illustrations of the highest quality possible. Manuscripts treating all fossil organism groups are welcome, including invertebrates, vertebrates, plants, algae, and microorganisms of all sorts, as well as ichnofossils (trace fossils).

The *Journal of Paleontology* accepts only online manuscript submissions through the website:

<http://journalofpaleontology.allentrack.net/>

Author guidelines can be downloaded at:

<http://www.journalofpaleontology.org/instructions.htm>

For questions regarding online submissions, please contact the editorial offices at:

[jpaleo@si.edu](mailto:jpaleo@si.edu)

The Paleontological Society thanks the University of Saskatchewan for its generous contributions to this journal.

# JOURNAL OF PALEONTOLOGY

VOLUME 88 ■ NUMBER 1 ■ JANUARY 2014 ■ ISSN 0022-3360

**1 Shuhai Xiao, Chuanming Zhou, Pengju Liu, Dan Wang, and Xunlai Yuan**

Phosphatized acanthomorphic acritarchs and related microfossils from the Ediacaran Doushantuo Formation at Weng'an (South China) and their implications for biostratigraphic correlation

**68 Alison C. Daley and Gregory D. Edgecombe**

Morphology of *Anomalocaris canadensis* from the Burgess Shale

**92 Xi-Guang Zhang and Brian R. Pratt**

Possible algal origin and life cycle of Ediacaran Doushantuo microfossils with dextral spiral structure

**99 Zhiheng Li, Zhonghe Zhou, Min Wang, and Julia A. Clarke**

A new specimen of large-bodied basal Enantiornithine *Bohaiornis* from the Early Cretaceous of China and the inference of feeding ecology in Mesozoic birds

**109 Philip D. Gingerich and Henri Cappetta**

A new archaeocete and other marine mammals (Cetacea and Sirenia) from lower middle Eocene phosphate deposits of Togo

**130 Carolyn M. Furlong and Christopher A. McRoberts**

Commensal borings from the Middle Devonian of central New York: ecologic and taxonomic review of *Clionoides*, *Clionolithes*, and *Canaliparva* n. ichnogen

**145 Mary L. Droser, James G. Gehling, Mary E. Dzaugis, Martin J. Kennedy, Dennis Rice, and Michael F. Allen**

A new Ediacaran fossil with a novel sediment displacive life habit

**152 Sven N. Nielsen and Alfonso Encinas**

The genus *Struthiochenopus* (Gastropoda, Aporrhaidae): new Miocene records from southern Chile

**160 Mónica Martí Mus, Lennart Jeppsson, and John M. Malinky**

A complete reconstruction of the hyolithid skeleton

**171 L. D. Mouro, A. C. S. Fernandes, D. W. Rogerio, and V. M. Fonseca**

First articulated sponge from the Paleozoic of Brazil and a new organization of the order Hemidiscosa

**179 James R. Thomka and Carlton E. Brett**

Diplopore (Echinodermata, Blastozoa) thecal attachment structures from the Silurian of southeastern Indiana

**187 Phil R. Bell, Federico Fanti, Mark T. Mitchell, and Philip J. Currie**

Marine reptiles (Plesiosauria and Mosasauridae) from the Puskwaskau Formation (Santonian–Campanian), west-central Alberta

**195 Cecilia A. Pirrone, Luis A. Buatois, and Richard G. Bromley**

Ichnotaxobases for bioerosion trace fossils in bones

## ERRATUM

**204 Robert E. Weems and Reed A. George**

Weems, R. E. and R. A. George. 2013. Amphibians and nonmarine turtles from the Miocene Calvert Formation of Delaware, Maryland, and Virginia (USA). *Journal of Paleontology*, 87:570–588.