Paleobiology

(ISSN 0094-8373)

Volume 34

Matters of the Record

Instructions for Contributors

Predation defeats competition on the seafloor

Number 1

Winter, 2008

65

80

117

162

CONTENTS

Steven M. Stanley	
Articles	
Urchins in the meadow: paleobiological and evolutionary implications of cidaroid predation on crinoids	
Tomasz K. Baumiller, Rich Mooi, and Charles G. Messing	2:
Testing hypotheses of the evolution of encephalization in the Canidae (Carnivora, Mammalia) John A. Finarelli	3
Topographic maps applied to comparative molar morphology: the case of murine and cricetin dental plans (Rodentia, Muroidea)	ie
Vincent Lazzari, Paul Tafforeau, Jean-Pierre Aguilar, and Jacques Michaux	4
Taxon characteristics that promote survivorship through the Permian–Triassic interval:	

Lindsey R. Leighton and Chris L. Schneider

Are global Phanerozoic marine diversity curves truly global? A study of the relationship between regional rock records and global Phanerozoic marine diversity

Alistair J. McGowan and Andrew B. Smith

A sampling-adjusted macroevolutionary history for Ordovician–Early Silurian crinoids

Shanan E. Peters and William I. Ausich

104

Climate-related dietary diversity of the ungulate faunas from the middle Pleistocene succession (OIS 14-12) at the Caune de l'Arago (France)

Florent Rivals, Ellen Schulz, and Thomas M. Kaiser

Morphologic and taxonomic history of Paleozoic ammonoids in time and morphospace

W. B. Saunders, Emily Greenfest-Allen, David M. Work, and S. V. Nikolaeva

128

W. B. Saunders, Emily Greenfest-Allen, David M. Work, and S. V. Nikolaeva Temporal patterns of barren intervals in the Phanerozoic

Andrew B. Smith and A. J. McGowan 155

A quarterly journal of The Paleontological Society © 2008 The Paleontological Society. All rights reserved. Mailing Date: 7 February 2008

 $CODEN\ PALBBM\ 34(1)\ 1-168\ (2008)$ https://doi.org/10.1017/50094837300019382 Published online by Cambridge University Press

Electronic submission (PDF format) is requested: Paleo-Journal@si.edu

Or send manuscripts to:

Courier Address:

Mailing Address:

Department of Paileobiology, MRC 121 National Museum of Natural History 10th St. & Constitution Ave. NW Smithsonian Institution Washington, D.C. 20560-0121 Dept. of Paleobiology, MRC 121 National Museum of Natural History P.O. Box 37012 Smithsonian Institution Washington, D.C. 20013-7012

You can view and download *Paleobiology* from the world wide web in four places. Volumes 1–25 are at http://www.jstor.org. (PDF only; requires library subscription to ecology journals within JSTOR.) Current issues back to volume 26(1) are at http://www.bioone.org/ (with a library subscription to BioOne), and at http://www.psjournals.org. Titles and abstracts back to volume 22 are free at http://allenpress.com.

OUTGOING EDITORS: TOMASZ K. BAUMILLER, ROBYN J. BURNHAM, and PHILIP D. GINGERICH

University of Michigan

Incoming Editors: Matthew T. Carrano and Peter J. Wagner

Smithsonian Institution

Matters of the Record

EDITOR:

GENE HUNT (incoming) Smithsonian Institution

SHANAN PETERS (outgoing) University of Michigan

COPYEDITOR: NATASHA ATKINS

FOUNDING EDITORS: THOMAS J. M. SCHOPF and RALPH G. JOHNSON

Address ALL matters regarding SUBSCRIPTIONS to:

Paleobiology Subscriptions

P.O. Box 1897 810 East 10th St.

Lawrence, KS 66044-8897

Paleobiology is published by the Paleontological Society. Members of the society automatically receive electronic subscriptions to Paleobiology and the Journal of Paleontology as a benefit of membership. 2008 membership fees are:

Regular individual members	\$50.00
Retired members	\$45.00
Student members	\$30.00
Spouses of members	\$25.00

Print subscriptions to *Paleobiology* are available to members of the Paleontological Society and the Palaeontological Association at the following rates, which are in addition to their membership fees:

Regular and Retired members	\$30.00
Student members	\$20.00

The 2008 institutional subscription rate for four issues of *Paleobiology* is \$180.00. Back issues: \$4.00 for members, \$16.00 for nonmembers. Price includes postage and handling.





PALEOBIOLOGY (ISSN 0094-8373) is published quarterly by The Paleontological Society, 810 East 10th St., Lawrence, KS 66044, USA. Periodicals postage paid at Lawrence, KS. POSTMASTER: Send address changes to PALEOBIOLOGY, P.O. Box 1897, 810 East 10th St., Lawrence, KS 66044-8897, USA.

PALEOBIOLOGY is printed offset by Allen Press, Inc., Lawrence, KS 66044.

The Paleontological Society gratefully acknowledges Patrons of *Paleobiology* for 2008.

The Patrons Fund was established to broaden the basis of financial support for *Paleobiology* and thus to encourage paleontological publication.

\$50.00 to \$100.00, at the discretion of the Contributor

For you, or your institution, to become a Patron, send a check payable to *Paleobiology* to:

Paleobiology Patrons Fund P.O. Box 1897 810 East 10th Street Lawrence, KS 66044-8897

PALEOBIOLOGY PATRONS

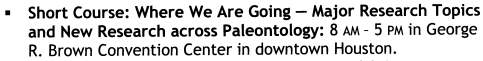
IN MEMORY OF SUSAN ABRAMS RICHARD P. ALVORD Marie-Pierre Aubry RICHARD K. BAMBACH MICHAEL G. BASSETT DAVID J. BOTTJER J. DAVID BUKRY LEO W. BUSS Sandra J. Carlson Andrew Clarke WILLIAM A. CLEMENS JR. Paulo Custodi Douglas K. Dew WILLIAM A. DIMICHELE Douglas H. Erwin Robert M. Finks Lanny H. Fisk KARL W. FLESSA MICHAEL J. FOOTE R. EWAN FORDYCE ROBERT A. GASTALDO IN MEMORY OF STEPHEN J. GOULD JOHN C. HANDLEY CAROLE S. HICKMAN JOHN R. HORNER Frederick H. C. Hotchkiss August Ilg NINA JABLONSKI JEREMY B. C. JACKSON CHARLES KING MICHAL KOWALEWSKI WANN LANGSTON JR. DAVID LAZARUS DAVID R. LINDBERG JERE H. LIPPS ERNEST L. LUNDELIUS JR. HARUYOSHI MAEDA STANLEY MAXWELL GEORGE R. McGHEE IR. FRANK K. MCKINNEY DAVID L. MEYER ARNOLD I. MILLER WILLIAM C. MILLER III ALLISON R. PALMER MARK E. PATZKOWSKY EDWARD B. PICOU IR. Frederick J. Pugliese DAVID M. RAUP JOHN M. RENSBERGER Bruce Runnegar W. BRUCE SAUNDERS IN MEMORY OF TOM SCHOPF JOSHUA B. SMITH Sherman Suter John M. Tate ROGER D. K. THOMAS KEITH S. THOMSON BRUCE H. TIFFNEY JAMES W. VALENTINE Geerat J. Vermeij Sally E. Walker RON F. WASZCZAK JOHNNY A. WATERS PETER WILF

PS @ 100: Building on a Great Record

Centennial celebration of the Paleontological Society

October 4-9, 2008
Houston, Texas
as part of the GSA annual meeting

Festivities begin on Saturday, October 4th



• Dinner: 6:30 PM at Houston Museum of Natural Science.

Additional information will be available on www.paleosoc.org in January

