# THE PALEONTOLOGICAL SOCIETY PAPERS

Volume 2 October 1996





## LEARNING FROM THE FOSSIL RECORD

Edited by Judy Scotchmoor and Frank K. McKinney

A publication of The Paleontological Society

ISSN 1089-3326

## OFFICERS OF THE PALEONTOLOGICAL SOCIETY

For the year ending November 1996

President
J. JOHN SEPKOSKI, JR., Chicago, IL

Special Publications Co-Editors
WILLIAM I. AUSICH and
LOREN E. BABCOCK, Columbus, OH

President-Elect
JERE H. LIPPS, Berkeley, CA

Journal of Paleontology
Managing Editor
DANIEL B. BLAKE, Urbana, IL

Past-President
CRAIG C. BLACK, Albuquerque, NM

Paleobiology Co-Editors
DOUGLAS H. ERWIN and
SCOTT L. WING, Washington, DC

Secretary
THOMAS W. (WOODY) HENRY,
Box 28299-16
Lakewood, CO 80228-3118

Treasurer
JOHNNY A. WATERS
Dept. of Geology
West Georgia College
Carrollton, GA 30118

Program Coordinators
MICHAEL R. SANDY, Dayton, OH
MARY L. DROSER, Riverside, CA

Councilors

DANA GEARY, Madison, WI
PETER D. WARD, Seattle, WA

Section Chairs North-Central: PATRICIA H. KELLEY, Grand Forks, ND Northeastern: CHARLES E. MITCHELL, Buffalo, NY Pacific Coast: CHARLES MARSHALL, Los Angeles, CA Rocky Mountain: ROBERT C. THOMAS, Dillon, MT Southeastern: MICHAEL A. GIBSON, Martin, TN South-Central: ARTHUR B. BUSBEY, III, Fort Worth, TX

### THE PALEONTOLOGICAL SOCIETY PAPERS

A publication of the Paleontological Society

#### Series Editors:

Loren E. Babcock and William I. Ausich
Department of Geological Sciences
The Ohio State University
Columbus, OH 43210, U.S.A.
e-mail: paleosociety@orton.mps.ohio-state.edu

Copyright © 1996 by The Paleontological Society

ISSN 1089-3326

All rights reserved. This entire publication may not be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without permission in writing from the Secretary of the Society. Diagrams, figures, tables, illustrations, and graphs may be reproduced by photocopying and distributed free of charge for educational purposes if proper credit is given to the author(s) and the Society.

Printed by The Carnegie Museum of Natural History, 4400 Forbes Avenue, Pittsburgh, PA 15213-4080, U.S.A.

## THE PALEONTOLOGICAL SOCIETY PAPERS

Volume 2, October 1996

## LEARNING FROM THE FOSSIL RECORD

Edited by Judy Scotchmoor and Frank K. McKinney

Presented as a Paleontological Society Short Course at the Annual Meeting of the Geological Society of America, Denver, Colorado, October 27, 1996

Series Editors: Loren E. Babcock and William I. Ausich

ν

#### INFORMATION ON THE PALEONTOLOGICAL SOCIETY PAPERS

WILLIAM I. AUSICH AND LOREN E. BABCOCK Department of Geological Sciences, 155 South Oval Mall, The Ohio State University, Columbus 43210

THIS VOLUME marks the second issue of the *Paleontological Society Papers*. Both this volume and Volume 1 were published simultaneously in the same month, October 1996. This series, established by The Paleontological Society in 1996, replaces the *Paleontological Society Short Course Notes* and the *Paleontological Society Special Publications*. Most contributions in the new series are invited papers presented at the Short Courses on Paleontology sponsored by the Society at the annual meetings of the Geological Society of America.

Contributions published in the Paleontological Society Papers are published rapidly, so the series editors rely heavily on the authors to carefully follow the guidelines for preparing manuscripts (Babcock and Ausich, 1996). Except for minor details, the style for preparing manuscripts is the same as for the *Journal of Paleontology*. The editors also expect that manuscripts will be submitted by the stated deadlines (Babcock and Ausich, 1996) in order for invited papers to undergo peer review and complete editorial review.

#### **REFERENCE**

BABCOCK, L. E., AND W. I. AUSICH. 1996. Instructions for authors of the Paleontological Society Papers. Paleontological Society Papers, 1:293-296.

#### **AUTHORS**

Warren D. Allmon Paleontological Research Institution 1259 Trumansburg Road Ithaca, New York 14850

Marsha Barber Diana Scheidle Bartos Denver Earth Science Project Colorado School of Mines Golden, Colorado 80401

Brent H. Breithaupt Geological Museum University of Wyoming Laramie, Wyoming 82071-3006

Stephen J. Culver
Department of Palaeontology
The Natural History Museum
Cromwell Rd., London, SW7 5BD, UK

R.P. Filson Edison High School 1425 South Center Street Stockton, California 95206

David H. Griffing Paleontological Research Institution 1259 Trumansburg Road Ithaca, New York 14850

Claus Hedegaard University of California Museum of Paleontology Berkeley, CA 94720-4780

Sharon K. Heindel Education Coordinator Mammoth Site of Hot Springs, Inc. Hot Springs, SD 57747-0692

Brian T. Huber National Museum of Natural History Smithsonian Institution Washington, DC 20560

R.E. Johnson Milwaukee Public Museum 800 W. Wells St. Milwaukee, Wisconsin 53233 Jere H. Lipps University of California Museum of Paleontology Berkeley, CA 94720-4780

Donald L. Lofgren
The Raymond M. Alf Museum
1175 West Baseline Road Claremont
California 91711

Paul Loubere Department of Geology Northern Illinois University DeKalb, Illinois 60115

Frank K. McKinney Department of Geology Appalachian State University Boone, NC 28608

Ellen P. Metzger Department of Geology San Jose State University San Jose, CA 95192-0102

Craig A. Munsart Karen Alonzi-Van Gundy Jefferson County Public Schools Golden Colorado 80401

Brian J. O'Neill Shell Offshore Inc. New Orleans, Louisiana 70101

Hilary Clement Olson
Department of Geology and Institute for
Geophysics
University of Texas at Austin, 78712

Steven H. Schimmrich Department of Geology University of Illinois Urbana, Illinois 61801

Judith G. Scotchmoor University of California Museum of Paleontology Berkeley, CA 94720-4780 Eugenie C. Scott National Center for Science Education Box 9477 Berkeley, California, 94709-0477

Rebecca L. Smith Earth Sciences Educator Denver Museum of Natural History 2001 Colorado Boulevard Denver, Colorado 80205

Scott W. Snyder Department of Geology East Carolina University Greenville, NC 27858

Richard K. Stucky Collections and Research Denver Museum of Natural History 2001 Colorado Boulevard Denver, Colorado 80205 Karen Wetmore University of California Museum of Paleontology Berkeley, CA 94720-4780

Jo Wixom Dinosaur Educator/Preparator Western State College Gunnison, Colorado 81230

# LEARNING FROM THE FOSSIL RECORD

## **TABLE OF CONTENTS**

Learning from the Fossil Record Design  David K. Smith	111
Preface Frank K. McKinney and Judy Scotchmoor	ix
Paleontology and Scientific Literacy	1
The Decline of Reason?  Jere H. Lipps	3
Paleontology: The Window to Science Education Richard Stucky	11
Dealing with Antievolutionism  Eugenie Scott	15
Tapping Educational Resources	29
An Introduction Brent H. Breithaupt	31
Museums: The Underutilized Resource Brent H. Breithaupt	33
Students as Museum Scientists Donald L. Lofgren	35
Paleontology on the World Wide Web Steven H. Schimmrich	45
Dinosaurs over Distance R. E. Johnson	49
Fossils in the Field: Real and "Virtual" Experiences  David H. Griffing and Warren D. Allmon	53
Why Is the Museum on the Web?  Judy Scotchmoor and Claus Hedegaard	59
Learning from the Fossil Record	65
An Introduction	67

Building a Topographic Model Submarine Mountains A Model of Sea Floor Spreading Ellen P. Metzger	69
Who's on First? - A Relative Dating Activity  Marsha Barber and Diana Scheidle Bartos	101
Determining Age of Rocks and Fossils Frank K. McKinney	115
Sequencing Time What Came First? Dino Facts	107
Judy Scotchmoor	127
"Round Rocks": Teaching the Principles of Earth Science and Paleontology Warren D. Allmon and David H. Griffing	137
Can Mammoths Go to School? Paleo Cookie Dig Tennis Shoe Detectives Sharon K. Heindel	147
Fossilization and Adaptation: Activities in Paleontology Brent H. Breithaupt	157
Island Biogeography and Evolution: Solving a Phylogenetic Puzzle R. P. Filson	167
Denver Museum of Natural History Prehistoric Journey™  Monster Math  Rebecca L. Smith	183
Dinosaurs in the Classroom: How We Know What We Know Where Can I See the Sea? Correlation and Strata - Findasaurus Dinosaur Names Craig A. Munsart and Karen Alonzi-Van Gundy	. 189
The Dinosaur Education Project Two Kinds of Dinosaurs The Dinosaur Body Structure Jo Wixom	209
Microfossils  Jere H. Lipps	217
Foram Facts An Introduction to Foraminifera	22

Preparation Techniques for Use of Foraminifera in the Classroom  Scott W. Snyder and Brian T. Huber	231
Using Microfossils in Petroleum Exploration Brian J. O'Neill	237
Foraminifera in the Middle School Classroom Climate Analysis Using Planktonic Foraminefera Inferring Ancient Environments from Fossil Foraminifera Hilary Clement Olson	247
Tracking Global Climate Change Paul Loubere	263
Interpreting Paleoenvironments with Microfossils Stephen J. Culver	283
List of Resources Frank K. McKinney	297
Appendix I: National Science Standards Matrix	. 325
Appendix II: The Authors	326
Inside Back Cover: Geologic Time Scale	