Paleobiology

Volume 22

Articles

(ISSN 0094-8373) Number 4

Fall, 1996

CONTENTS

| Symbiosis as an evolutionary innovation in the radiation of Paleocene planktic foraminifera Richard D. Norris | 461 |
|--|-----|
| Heterochrony in brontothere horn evolution: allometric interpretations and the effect of life history scaling Gerald S. Bales | 481 |
| Aerodynamics and thermoregulatory function of the dorsal sail of EdaphosaurusS. Christopher Bennett | 496 |
| Fossil evidence for the origin of behavioral strategies in early Miocene Castoridae, and their role in the evolution of the family <i>Marguerite Hugueney and François Escuillié</i> | 507 |
| Prey selection by terrestrial carnivores in a lower Pleistocene paleocommunity Paul Palmqvist, Bienvenido Martínez-Navarro, and Alfonso Arribas | 514 |
| Seven centuries of taphonomic variation in Eocene freshwater fishes preserved in varves: paleoenvironments and temporal averaging <i>Mark V. H. Wilson and Douglas G. Barton</i> | 535 |
| Encrusting organisms on co-occurring disarticulated valves of two marine bivalves: comparison of living assemblages and skeletal residues <i>Frank K. McKinney</i> | 543 |
| Review | |
| The Late Devonian mass extinction: the Frasnian–Famennian crisis, by George R. McGhee Paul Copper | 568 |
| Author Index | 573 |

573

A quarterly journal of the Paleontological Society © 1996 The Paleontological Society. All rights reserved. Mailing Date: December 18, 1996 CODEN PALBBM 22(4) 461-574 (1996)

Address manuscripts and advertising to:

Dr. Douglas H. Erwin and Dr. Scott L. Wing PALEOBIOLOGY Department of Paleobiology, NHB121 **Smithsonian Institution** Washington, DC 20560

CO-EDITORS: DOUGLAS H. ERWIN and SCOTT L. WING Smithsonian Institution

EDITORIAL ASSISTANT: FINNEGAN MARSH

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

Although published by the Paleontological Society, a subscription to PALEOBIOLOGY is in addition to the society dues. There are five groups of subscribers. For 1995, subscriptions are:

- \$35.00 for regular subscribers.
 \$33.00 for members of the Paleontological Society or the Palaeontological Association.
 \$23.00 for student subscribers.
 \$20.00 for student members of the Paleontological Society or the Palaeontological Association.
- (5) \$65.00 for institutions.

Back volume: \$8.00 for all individuals and institutions.

PALEOBIOLOGY (ISSN 0094-8373) is published quarterly by the Paleontological Society, 810 East 10th St., Lawrence, KS 66044, USA. Price for institutional subscriptions, \$65; individual subscriptions, \$35. Second-class postage paid at Lawrence, KS. POST-MASTER: 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 acknowledges, with special thanks, Patrons and Institutional Supporters of *Paleobiology* for 1995.

The purpose of establishing the Patrons Fund is 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 Department of Paleobiology, NHB121 Smithsonian Institution Washington, DC 20560 INDIVIDUALS

CRAIG C. BLACK DAVID J. BOTTJER J. DAVID BUKRY LEO BUSS IACK M. CALLAWAY WILLIAM A. CLEMENS, JR. ROBERT E. DEMAR MIGUEL DE RENZI DOUGLAS K. DEW CHRISTOPHER J. DURDEN SAMUEL R. EDWARDS DOUGLAS H. ERWIN STEPHEN JAY GOULD CAROLE S. HICKMAN KUNIHIRO ISHIZAKI JEREMY B. C. JACKSON WANN LANGSTON, JR. DAVID R. LINDBERG JERE H. LIPPS ERNEST L. LUNDELIUS, JR. FRANK K. MCKINNEY WILLIAM A. OLIVER, IR. **KEVIN PADIAN** ALLISON R. PALMER BOB F. PERKINS JOHN M. RENSBERGER **ROBERT E. RICKLEFS** GEERT R. SCHEEPBOUWER J. JOHN SEPKOSKI, JR. EDWARD M. SNYDER PETER B. STIFEL WERNER L. STUNKEL CURT TEICHERT **KEITH S. THOMSON** Yukimitsu Tomida JAMES W. VALENTINE JOHNNY A. WATERS

In Memoriam

PETER G. WILLIAMSON

the Diversity of Life

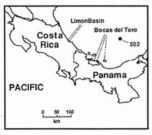
Evolutionary Paleobiology

Edited by David Jablonski, Douglas H. Erwin, and Jere H. Lipps

Evolutionary Paleobiology presents a broad range of original research and novel theoretical approaches unified by their focus on the study of life on earth and their debt to the work of James W. Valentine, one of the founders of modern evolutionary paleobiology.

"This volume is a first-rate summary of the state of the discipline of evolutionary paleobiology, and one of the finest of its genre in years. —Warren Allmon, Paleontological Research Institution

*Paper \$29.95 492 pages 103 line drawings, 23 tables



Evolution and Environment in Tropical America

Edited by Jeremy B. C. Jackson, Ann F. Budd, and Anthony G. Coates

"This volume clarifies for the first time the sequence of events that led to the formation of the Central American isthmus and to the myriad resulting changes in oceanic circulation patterns,

global climate, and the evolution of the marine biota of the Caribbean and the Pacific. No comparable study of such a significant biogeographic event exists.... Truly a landmark compilation."—Richard Bambach, Virginia Polytechnic Institute

*Paper \$27.50 440 pages 35 halftones, 31 tables

Life's Splendid Drama

Evolutionary Biology and the Reconstruction of Life's Ancestry, 1860–1940

Peter J. Bowler

"Bowler's book explores the unique contributions of morphology and paleontology to the enrichment of evolutionary theory from 1860 to 1940. This is the first treatment of a critical field of evolutionary biology. Bowler shows how new fossil discoveries, and new interpretations of the evolutionary meanings of the anatomy of vertebrates and arthropods, shaped the modern view of the evolution of life."—Michael J. Benton, University of Bristol

Cloth \$37.95 540 pages 4 halftones, 42 line drawings Science and Its Conceptual Foundations series

*Cloth edition available

The University of Chicago Press 5801 South Ellis Avenue, Chicago, Illinois 60637

Visit us at http://www.press.uchicago.edu