Paleobiology

Volume 8

C

A

R

(ISSN 0094-8373) Number 4

Fall, 1982

CONTENTS

CONTENTS	
urrent Happenings Horse evolution / Measuring morphology	315
rticles Resolution analysis: a new approach to the gaps in the fossil record David E. Schindel	340
Patterns of speciation in Jurassic Gryphaea Anthony Hallam	354
Modes of larval development in early Tertiary neogastropods Thor A. Hansen	367
Resolution of life habits using multiple morphologic criteria: shell form and life-mode in turritelliform gastropods Philip W. Signor, III	378
Growth rhythms in the brachiopod <i>Rafinesquina alternata</i> from the Late Ordovician of Southeastern Indiana <i>Gary D. Rosenberg</i>	389
Bathymetric anomalies in the Neogene fossil record: the role of diving marine birdsDavid R. Lindberg and Michael G. Kellogg	402
Rupture strength and flow rate of Nautilus siphuncular tube John A. Chamberlain, Jr. and William A. Moore, Jr.	408
The relationship of siphuncle size to emptying rates in chambered cepha- lopods: implications for cephalopod paleobiology Peter Ward	426
Analysis of the preservation of community structure in assemblages of fossil mammals John Damuth	434
Diachronic variation in insectivores from Cheek Bend Cave and environ- mental change in the Midsouth	
Walter E. Klippel and Paul W. Parmalee	447
Review The Material Basis of Evolution, by Richard B. Goldschmidt. Four reviews of the reissue of the 1940 book Richard G. Harrison, Guy L. Bush, Brian Charlesworth, Alan R. Templeton	450
Richard G. Harrison, Guy L. Dush, Brian Charlesworth, Alan K. Templeton	459

A quarterly journal of the Paleontological Society © 1982 The Paleontological Society. All rights reserved. Mailing Date: February 22, 1983

CODEN PALBBM 8(4) 315-482 (1982)

https://doi.org/10.1017/S0094837300007259 Published online by Cambridge University Press

Address manuscripts and advertising to: PALEOBIOLOGY Department of Anatomy The University of Chicago 1025 East 57th Street Chicago, Illinois 60637 USA

EDITOR: JAMES A. HOPSON, University of Chicago

Cl. 6 1000	ASSOCIATE EDITORS	
Class of 1982	Lines A. Deme H. L. H. CO. K. L. D. J.	
Paleobotany	JAMES A. DOYLE, University of California, Davis ANDREW H. KNOLL, Oberlin	
	TOM L. PHILLIPS, University of Illinois, Urbana	
Zoology	DENNIS M. BRAMBLE, University of Utah	
	BRIAN K. MCNAB, University of Florida	
	S. DAVID WEBB, University of Florida	
	STEPHEN WEINER, Weizmann Institute of Science	
Paleozoology	RICHARD K. BAMBACH, Virginia Polytechnic Institute ANNA K. BEHRENSMEYER, Yale University	
	MARTIN A. BUZAS, U.S. National Museum	
	JOHN A. CHAMBERLAIN, Brooklyn College	
	PETER DODSON, University of Pennsylvania	
	KARL W. FLESSA, University of Arizona	
	Léo LAPORTE, University of California, Santa Cruz	
	STEVEN M. STANLEY, Johns Hopkins University PETER WARD, University of California, Davis	
	TETER WARD, University of Camorina, Davis	
Class of 1983		
Paleobotany	LEO HICKEY, U.S. National Museum	
7 . 1	KARL J. NIKLAS, Cornell University	
Zoology	GEORGE V. LAUDER, JR., University of Chicago RICHARD R. STRATHMANN, University of Washington	
	GEERAT J. VERMEIJ, University of Maryland	
Paleozoology	HERBERT R. BARGHUSEN, University of Illinois Medical Center	
	STEPHEN J. GOULD, Harvard University	
	JENNIFER A. KITCHELL, University of Wisconsin	
	RICHARD G. KLEIN, University of Chicago DAVID L. MEYER, University of Cincinnati	
	Albert J. Rowell, University of Kansas	
	THOMAS J. M. SCHOPF, University of Chicago	
Class of 1984		
Botany	DANIEL J. CRAWFORD, The Ohio State University	
Paleobotany	THEODORE DELEVORYAS, University of Texas	
Zoology	LAWRENCE G. ABELE, Florida State University	
	PAUL K. DAYTON, Scripps Institution of Oceanography	
	A. RICHARD PALMER, University of Alberta and Bamfield Marine Station	
	ROBERT E. RICKLEFS, University of Pennsylvania MONTGOMERY SLATKIN, University of Washington	
	STEPHEN A. WAINWRIGHT, Duke University	
Paleozoology	JOHN R. BOLT, Field Museum of Natural History, Chicago	
	ALAN H. CHEETHAM, National Museum of Natural History	
	GEORGE R. MCGHEE, JR., Rutgers University	
	DAVID M. RAUP, Field Museum of Natural History, Chicago	
	CHARLES W. THAYER, University of Pennsylvania ROGER D. K. THOMAS, Franklin and Marshall College	
Address ALL matters regarding SUBSCRIPTIONS to: Paleobiology Subscriptions,		
	r alcohology Subscriptions,	

P.O. Box 115, Jacksonville, N.Y. 14854

Although published by the Paleontological Society, a subscription to PALEOBIOLOGY is in addition to the society dues. There are three groups of subscribers. For 1983, subscriptions are:

- (1) \$18.00 for regular subscribers.
- (2) \$16.00 for members of the Paleontological Society (dues to PS are \$35.00); or ordinary and student members of the Palaeontological Association (dues to PA are \$24.00).
- (3) \$30.00 for institutions.

Back volume: \$20.00 for all individuals; \$32.00 for institutions.

Known office of publication: PALEOBIOLOGY BUSINESS OFFICE, 1259 Trumansburg Road, Ithaca, N.Y. 14850. Second-class postage paid at Ithaca, N.Y., and additional mailing office. Publication number USPS 083330. 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 1982

The purpose of establishing the Patrons Fund is to broaden the basis of financial support for Pa-*leobiology*, 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 Anatomy University of Chicago 1025 East 57th Street Chicago, Illinois 60637 INDIVIDUALS SUSAN E. ABRAMS HERBERT R. BARGHUSEN JOHN D. BUKRY JACK M. CALLAWAY JOHN A. CHAMBERLAIN, JR. WILLIAM A. CLEMENS G. ARTHUR COOPER JOHN W. COSGRIFF, JR. A. W. CROMPTON ROBERT E. DEMAR ANNIE DHONDT ANNA-STINA EDHORN **ROBERT M. FINKS ROBERT N. GINSBURG** STEPHEN JAY GOULD JOSEPH T. GREGORY ANTHONY HALLAM CAROLE S. HICKMAN IAMES A. HOPSON JENNIFER A. KITCHELL WANN LANGSTON, JR. Léo F. Laporte ROBERT M. LINSLEY **JERE H. LIPPS** CHRISTINA LOCHMAN-BALK ERNEST L. LUNDELIUS, JR. A. LEE MCALESTER WILLIAM A. OLIVER, JR. EVERETT C. OLSON ALLISON R. PALMER THOMAS S. PARSONS BOB F. PERKINS Ross Pohlo EDWARD G. PURDY LEONARD B. RADINSKY JOHN M. RENSBERGER HUGH ROSE ALBERT J. ROWELL ROBERT W. ROWLAND THOMAS J. M. SCHOPF GEORGE W. SHOKAL GEORGE GAYLORD SIMPSON LUCY CRANWELL SMITH PETER B. STIFEL **KEITH STEWART THOMSON** JAMES W. VALENTINE GEORGE J. VERVILLE STEPHEN A. WAINWRIGHT LARS WERDELIN INSTITUTIONS DIV. INVERTEBRATE PALEONTOLOGY, YALE PEABODY MUSEUM **DIV. VERTEBRATE PALEONTOLOGY.** YALE PEABODY MUSEUM EXXON PRODUCTION RESEARCH COMPANY SHELL OIL COMPANY MUSEUM OF INVERTEBRATE PALEONTOLOGY, UNIVERSITY OF KANSAS **GULF OIL FOUNDATION**

An essential reference work which will prove to be a classic in the field. . .



MAMMALIAN PALEOFAUNAS OF THE WORLD

Donald E. Savage

University of California, Berkeley and **Donald E. Russell** Muséum National d'Histoire Naturelle, Paris, France

This book briefly describes the ancient mammalian faunas of divers parts of the world through 200 million years of mammalian history and relates them to geologic history.

Features of the book include:

- Detailed list of species in the recognized major Cenozoic mammalian faunas of the entire world,
- · Complete bibliographic citations for taxa,
- Glossaries of producing localities and rock-stratigraphic units,
- Succinct interpretations of chronologic correlations, paleobiogeography, and paleoenvironments,
- A pertinent bibliography, organized under chapter headings, updated through 1981,
- The most comprehensive, up-to-date reference in the field,
- Many exquisitely detailed illustrations.

 SPECIAL PREPUBLICATION PRICE OFFER \$64.95 through February 28, 1983.
1983, approx. 544 pp., illus. with line drawings, 8½" x 11", 2 columns Hardbound ISBN 0-201-06494-4 Publication Price \$79.95

Also of interest . . . **DARWINISM DEFENDED :** A Guide to the Evolution Controversies **Michael Ruse**, University of Guelph Foreword by **Ernst Mayr**, Harvard University

Review:

"Michael Ruse is a doughty defender of Darwinism. He provides us with a splendid guide to the evolution controversies ... Rich in anecdote, [his book] is a glorious overview of biological thinking from the Origin to today."

— New Scientist

1982, 374 pp., illus. with line drawings

Paperbound ISBN 0-201-06273-9 **\$12.50**



Addison-Wesley Publishing Company, Inc.

Advanced Book Program/World Science Division

Reading, Massachusetts, 01867, U.S.A.

6 Byfield Street, North Ryde, N.S.W. 2113, Australia • 53 Bedford Square, London WCIB 3DZ, England De Lairessestraat 90. 1071 PJ Amsterdam, Netherlands

36 Prince Andrew Place, Don Mills, Ontario, M3C 2T8, Canada • I.P.O. Box 5015, Tokyo 100-31, Japan