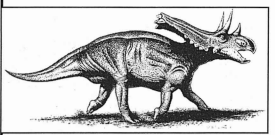
Exploring the Past



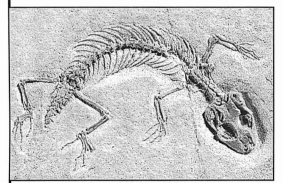
The Horned Dinosaurs

A Natural History Peter Dodson

In describing the *Ceratopsia*, Peter Dodson re-creates the sense of adventure enjoyed by so many scientists who have studied them since their discovery in the mid–nineteenth century. From the badlands of the Red Deer River in Alberta to the Gobi Desert, Dodson brings together fossil evidence to describe the ceratopsians themselves—their anatomy, biology, and geography—and he evokes the human dimension of their discovery and interpretation.

Throughout this authoritive and well-illustrated work, we are reminded that dinosaur study is a human enterprise. Rich in fossil lore and in tales of adventure, the world of the Ceratopsia is presented here for specialists and general readers alike.

"Through humor and careful observation, Dodson relishes the opportunity to expose the reader to much of what he has experienced as a paleontologist and professor."—Mark Goodwin, Museum of Paleontology, University of California, Berkeley Cloth: \$35.00 ISBN 0-691-02882-6



New in paperback

A Guide to Fossils

Helmut Mayr

Translated by D. Dineley and G. Windsor
In this lavishly illustrated guide, Helmut Mayr

brings together over 500 color photographs with concise and lively descriptions of both common and unusual fossils. Intended to aid amateurs in specimen identification and classification, this book offers an encyclopedic breadth of coverage that specialists too

"[This book] combines extensive taxonomic coverage with quality color illustrations to provide a valuable resource for paleontology students and amateur fossil collectors alike. . . . The translators have done an admirable job preserving the liveliness and personal tone of Mayr's original text. . . . The combined quality and taxonomic breadth of its illustrations far surpasses that available in any college-level text on evolution and the fossil record."—Joseph G. Carter, *American Scientist*

Paper: \$18.95 ISBN 0-691-02922-9 Due November

PRINCETON UNIVERSITY PRESS

AVAILABLE AT FINE BOOKSTORES OR DIRECTLY FROM THE PUBLISHER: 800-777-4726 WORLD WIDE WEB SITE: HTTP://PUP.PRINCETON.EDU

JOURNAL POLICY

PALEOBIOLOGY publishes original contributions of any length (but normally 10–50 manuscript pages) dealing with any aspect of biological paleontology. The emphasis should be upon biological or paleobiological processes and patterns. These include speciation, extinction, development of individuals and of colonies, natural selection, evolution, and patterns of variation, abundance, and distribution in space and time. Papers concerning research on recent organisms and systems are appropriate if they are of particular interest to paleontologists. Taxonomic papers are welcome if they have significant and broad applications. All manuscripts are to be in English. A guide to manuscript preparation is published in the first issue of each volume. Submission of a manuscript to PALEOBIOLOGY implies that it is not simultaneously being considered for publication by another journal

PALEOBIOLOGY also welcomes submissions for *Matters of the Record*, which features up-to-date discussions of new discoveries, reviews of recent conceptual advances, and brief syntheses of important topics. In most cases, submissions will be limited to 4–6 manuscript pages with sufficient references. All submissions will be vetted for appropriateness and peer-reviewed prior to acceptance. Inquiries, proposals, and submissions should be directed to the editors.

MANUSCRIPT ACCEPTANCE POLICY

It is understood that, in return for publication, the journal has the non-exclusive right to publish the contribution and the continuing right, without limit, to include the contribution as part of any reprinting of the issue and/or volume of the journal in which the contribution first appeared by any means and in any format, including computer-assisted storage and readout, in which the issue and/or volume may be reproduced by the publisher or by its licensed agencies.

readout, in which the issue and/or volume may be reproduced by the publisher or by its licensed agencies.

The appearance of the code at the bottom of the first page of each contribution in this journal indicates the copyright owner's consent that copies of the article (or of articles in back issues) may be made for personal use. For copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law, this consent is given on the condition that the copier pay the stated per-copy fee through the Copyright Clearance Center, Inc. (P.O. Box 765, Schenectady, New York 12301). This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale, and similar.

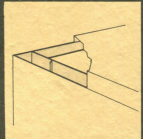
You can lose
your valuable
biological and
geological
collections
through
improper storage!

PERMANENT AIR TIGHT SPECIMEN PRESERVATION

with



SCIENCE CABINETS



DOUBLE WALL CONSTRUCTION



PEST-PROOF AND AIR TIGHT SEAL



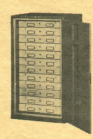
FUMIGANT COMPARTMEN



LIFT-OFF SAFE TYPE HINGE



BOTANY SPECIMEN CABINETS



ENTOMOLOGY SPECIMEN CABINETS



ZOOLOGY-ORNITHOLOGY SPECIMEN CABINETS



GEOLOGY-PALEONTOLOGY SPECIMEN CABINETS



SCIENCE EQUIPMENT CO.
225 W. 34th St. New York NY 10122

Lane Science Equipment Co. Dept. PA TEL: 212-563-0665
225 W. 34th St., New York NY 10122 FAX: 212-465-9440
Please send complete details on

Botany Cabinets Zoology & Ornithology Cabinets
Entomology Cabinets Geology & Paleontology Cabinets
Name Title

Address
City Zone State