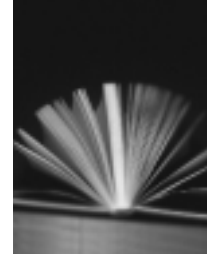


NEW!

Earth Sciences for Students



Colorful, complete science coverage

The earth is a complex planet, full of mysteries and new things to discover. This new, full-color reference presents the world of earth sciences to students with interesting, readable text complemented by more than 200 color photographs and illustrations. Its thorough and authoritative coverage offers clear, detailed explanations of scientific principles and related topics written at a level suitable for middle-school readers and higher.

A broad spectrum of information

From abrasive materials to women in the earth sciences, *Earth Sciences for Students* features the broad scope of information that students are looking for when writing reports, completing homework assignments or preparing oral presentations.

The valuable content inside these four volumes is essential to subject-specific research and further enhanced by a visually interesting format and user-friendly organization. Whether the topic is weather, the ocean, the planets and solar system, plants and animals, energy and matter, or lives and careers in Earth Science, this vivid, easy-to-use set is an indispensable learning tool for understanding the earth's complex systems and how they are studied.

Relevant topics

The relevant, up-to-date information in *Earth Sciences for Students* is in tune with the curricula in today's classrooms. The topics include:

- Ancient supercontinents
- Biosphere
- Elements
- El Niño and La Niña
- Gaia
- Matter-Structure and properties
- Ozone depletion
- Precipitation
- Solar energy
- Tornadoes
- Urban planning
- Land use
- And many others

**PUBLISHED BY MACMILLAN
REFERENCE USA, AN IMPRINT OF
THE GALE GROUP.**
1ST ED. 768 PP. IN 4 VOLS. 1999.
E. JULIUS DASCH, EDITOR IN CHIEF.
ISBN 0-02-865308-4.
ORDER #GML01200-167653.
\$325.00/4-VOL. SET .
£204.75/4-VOL. SET.



NEW TITLE

Earth as a Dynamic System



The Earth is a dynamic system, with the atmosphere, hydrosphere, and geosphere interacting to create a complex and ever-changing environment. This dynamic system is the result of the interaction of various factors, including the Sun, the Moon, and the Earth's internal heat. The Earth's dynamic system is a complex and ever-changing environment, and it is the result of the interaction of various factors, including the Sun, the Moon, and the Earth's internal heat.

(Actual page size is 8.5" x 11")

Earth Sciences for Students includes materials to aid the reader in understanding complex topics, such as illustrations, cross-references and tables

Animals: A Macmillan Illustrated Encyclopedia

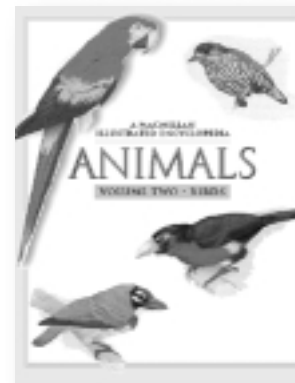
NEW TITLE Written by professional zoologists, the 3-vol. *Animals: A Macmillan Illustrated Encyclopedia* contains expert information on virtually all of the world's vertebrate animals. From elephants to galliwasps and ballyhoos, the most common and the most obscure species are given equal coverage in this visually stunning, comprehensive reference.

Designed to provide complete, authoritative and reliable information relevant to the study of biology, the environment, zoology and many other related subjects, the *Encyclopedia* brings the world of animals to life. Lively descriptions of just about any animal students can think of provide information for class reports and encourage independent study.

Adult users, including bird watchers, animal lovers, conservationists and "eco-tourists," will turn to *Animals: A Macmillan Illustrated Encyclopedia* for a better understanding of a vast array of species and their habitats around the world.

This reference work provides a unique combination of comprehensive subject coverage, useful reference tools, and full-color illustrations by notable wildlife artists that is unmatched by any other published work available to libraries today.

**PUBLISHED BY MACMILLAN
REFERENCE USA,
AN IMPRINT OF THE GALE GROUP.
1ST ED. 650 PP. IN 3 VOLS. 1999.
PHILIP WHITFIELD, EDITOR.
ISBN 0-02-865420-X.
ORDER #GML01100-167590.
\$150.00/3-VOL. SET.
£94.50/3-VOL. SET.**



International Orders:

Australia and New Zealand

Gale Group
Suite 607, Princess Tower
1 Princess Street
Kew VIC 3101 Australia
Tel: +61 (0) 3 9205 9691
Fax: +61 (0) 3 9205 9694
Contact: Caroline Beatty
E-mail: Caroline.Beatty@galegroup.com

Asia

Gale Group
(A division of Thomson Asia Pte. Ltd.)
No. 46-3, Jalan 27/70A
Desa Sri Hartamas
50480 Kuala Lumpur Malaysia
Tel: +60 3 430 7033
Fax: +60 3 430 7088
Contact: Simon Tay, Director of Sales, Asia Pacific
E-mail: Simon.Tay@galegroup.com

Latin America

Gale Group
3900 NW 79th Ave.
Suite 511
Miami, FL 33166 USA
Tel: +1 305 477 0059
Fax: +1 305 477 0855
Contact: Yuri Chávez
E-mail: Yuri.Chavez@galegroup.com

Europe and Middle East

Gale Group
110 St. Martins Lane
London WC2N 4AZ
United Kingdom
Tel: +44 (0) 20 7257 2930
Fax: +44 (0) 20 7257 2940
Sales Contact: Peter Reardon
E-mail: Peter.Reardon@galegroup.com

Authorized Distributor



DJ/YL 02/00 GML01100

Visit us on the Web at www.galegroup.com/world