

Encyclopedia of Flight

Edited by James F. Marchman III, Virginia Polytechnic Institute and State University

"This comprehensive reference source would be a valuable addition to public and academic libraries." —*Booklist, Reference Books Bulletin*

"Encyclopedia of Flight would be an excellent addition to public library collections, college collections, and undergraduate collections."

—*Reference and User Services Quarterly*

The *Encyclopedia of Flight* bridges the gap between scientific information and historical issues and between theoretical concepts and practical applications. Moreover, this encyclopedia also addresses many social issues pertaining to the contemporary airline industry.

SCOPE AND COVERAGE

Entries focus on aerodynamic terms and principles, flying insect and animal species, pioneers in aviation and aeronautics, aircraft design and operation, space flight, specific aircraft and their manufacturers, air carriers, issues in air safety and the use of aircraft in world conflicts.

ORGANIZATION AND FORMAT

Each article begins with ready-reference top matter outlining the definition and significance of the topic, and gives dates and alternate names where applicable. Written with the needs of students and general readers in mind, articles such as "Aerodynamics" and "Wind Shear" present clear discussions of the topics, explaining any terms or references that may be unfamiliar.

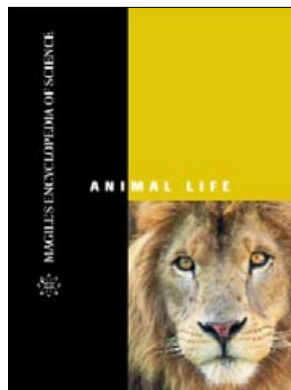
FEBRUARY 2002

Three volumes; 955 pages

Illustrated

ISBN: 1-58765-046-0

LIST PRICE: \$341



Magill's Encyclopedia of Science: Animal Life

Edited by Carl W. Hoagstrom
Department of Biological Science
Ohio Northern University

"Recommended for large public libraries or academic libraries seeking to augment undergraduate level biology reference collections."

—*Choice*

"With its unique coverage of animal life as a whole, [Animal Life] is recommended for libraries that serve high school and undergraduate students." —*Reference & User Services Quarterly*

This four-volume set offers accessible, easy-to-understand scientific information. The 385 entries focus on nonhumans from the animal kingdom - from insects to reptiles to mammals. Entries on species discuss notable anatomy and physiology, habitat, behavior and reproduction and include a sidebar listing classification, geographical location, life span and special anatomy. Other entries cover anatomy, behavior and habitats.

ORGANIZATION AND FORMAT

All entries begin with information about type of animal science, fields of study and principal terms with brief definitions. Numerous subheads guide the reader through the text. Every essay ends with an annotated bibliography. In addition, longer entries provide one or more brief sidebars highlighting interesting subjects relating to the text, such as animal rights, habitat destruction and poaching, or biographical subjects, such as John James Audubon, Charles Darwin and Jane Goodall.

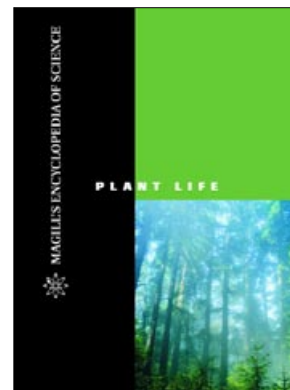
DECEMBER 2001

Four volumes; 1,901 pages

Illustrated

ISBN: 1-58765-019-3

LIST PRICE: \$457



Magill's Encyclopedia of Science: Plant Life

Edited by Bryan D. Ness
Pacific Union College

"Salem's entry on the plant science shelves is recommended for high-school, public and academic undergraduate libraries."

—*Booklist*

"It would be difficult to think of a topic connected to the plant world that this set of reference volumes does not address in some fashion.... [I]t should be considered as a candidate for larger science reference collections where comprehensive treatment is desirable."

—*Reference for Students*

"[W]hether pursuing particular facts or broad topics, serious students will find no more specific, systematic, accessible source."

—*School Library Journal*

Encyclopedia of Science - Plant Life is appropriate for biology, botany and ecology students and faculty at the high school and undergraduate levels and for general readers interested in scientific information about plants and plant science.

SCOPE AND COVERAGE

A scientific yet easy-to-understand survey of 379 alphabetically arranged topics pertaining to the plant kingdom, as well as algae and fungi. The articles emphasize botany, systematics, ecology, evolution and other biological sciences. Related groups of articles focus on specific topics within areas such as agriculture, DNA, ecosystems, photosynthesis and the like.

NOVEMBER 2002

Four volumes; 1,322 pages

Illustrated

ISBN: 1-58765-084-3

LIST PRICE: \$457