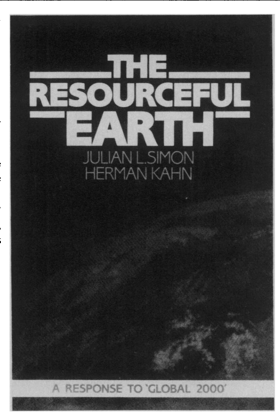
"The contributors, mostly academics, tend to take a politically conservative position; the book supports nuclear power and opposes government intervention on such matters as family planning....Nuclear power emerges as the hope of the future. Kahn and Simon write that it 'gives every evidence of costing fewer lives per unit of energy produced than does coal or oil." -Walter Goodman. New York Times



"/The book/ does not urge complacency. The environmental effects of industrial production still must be mitigated. The world's poor must be fed. But the authors caution that too much government interference is only likely to make matters worse. If left to its own devices, the free market has proven that it can take care of mankind. Now if only the Chicken Littles of the world would read this insightful book." —William Kucewicz.

The Wall Street Journal

The Resourceful Earth challenges the claims made by Global 2000, the original Global Report to the President, and presents solid scientific evidence that sets the record straight. An independent team of experts demonstrates that on the basis of present trends the world in 2000 will be less crowded, less polluted, more ecologically stable and less vulnerable to resource-supply disruption than the world we live in now. Quite simply, our material prospects and those of our children have never looked brighter.

Science News Book Order Service	
1719 N St., NW, Washington, DC 20036	
Please send copy(ies) of The Resourceful Eart I include a check payable to Science News Book Orde Service for \$19.95 plus \$1.00 handling (total \$20.95) for each copy. Domestic orders only.	er
Name	
Address	_
City State Zip	

Basil Blackwell, Inc., 1984, 585 pages, 9½" x 6¼", hardcover, \$19.95

### Why THE AUDUBON SOCIETY ENCYCLOPEDIA is hailed as

# "The bird-lover's bible!"\*

T's HUGE, unprecedented, gloriously illustrated—the first one-volume encyclopedia to provide full, concise, impeccable information on *all* the birds that nest or have been sighted in North America.

#### Naturalists acclaim it

## **ROGER TORY PETERSON** says, "I intend to keep my copy near my desk, for frequent use. It is a

my desk, for frequent use. It is a much-needed, broad-ranging accomplishment, and a most felicitous layman's reference."

**DEAN AMADON,** Lamont Curator Emeritus of Birds, American Museum of Natural History: "A massive achievement....I consider it to be one of the outstanding ornithological publications of this or any other time."

—From his Foreword

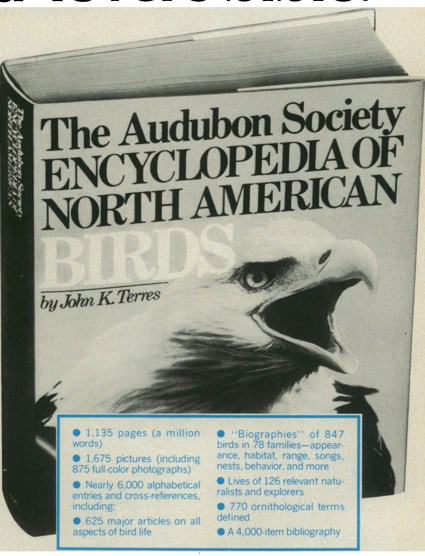
### Reviewers extol it

- "I fell in love with it!" says Newsweek's critic Walter Clemons. "A monumental work that happens to be irresistibly readable."
- "The most impressive American bird book since John J. Audubon's Birds of America," says the Associated Press..."A must for serious bird students" (Chicago Tribune).
- \*"Destined to retain its primacy for years to come," says John Barkham, calling it "the bird-lover's bible!"

### About the author

JOHN K. TERRES, who for 13 years edited *Audubon* magazine and in 1971 received the John Burroughs Medal for distinguished nature writing, has devoted over two decades to the preparation of this book.

"Awesome," writes Edmund Fuller in the Wall Street Journal, "is the only word for the author's knowledge of his field...A magnificent project...the extraordinary capstone of a career."



9 x 11 • With 1,675 illustrations in color and black-and-white 1,135 pages • \$60 at all bookstores Special discounted price for Science News readers: \$49.95

> Science News Book Order Service 1719 N Street N.W. Washington, D.C. 20036

RB273

For anyone wishing to gain familiarity with the basic structural and functional features of the human body. Barnes & Noble, 1977, paperback, 302 pages, 8½ x 11, 142 plates.

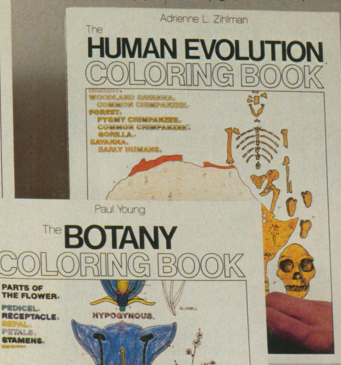
ANAL PELVIC PECTORAL

JAWS/MOUTH

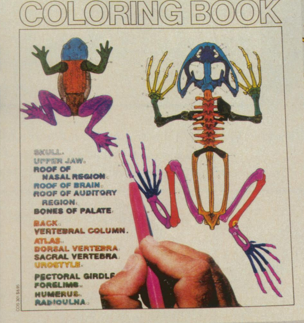
0



A fascinating approach to the evolutionary development of humankind and to the structural and adaptational relationships between humans and primates. Barnes & Noble, 1982, paperback, 256 pages, 8½ x 11, 111 plates.



The structures, life cycles, and feeding habits of marine animals as well as selected topics in oceanography. Barnes & Noble, 1982, paperback, 218 pages, 8½ x 11, 96 plates.



Lawrence M. Elson

STAMENS

An effective and entertaining way to learn about animal life, both invertebrate and vertebrate.

Barnes & Noble, 1982, paperback, 238 pages, 8½ x 11, 107

100 plates. Science News Book Order Service 1719 N St. NW, Washington DC 20036

Enclosed is a check totaling to cover retail price plus \$1.00 per book to cover handling charges. Make checks payable to Science News Book Order Service. Domestic orders only.

Please send me the following:

The Botany Coloring Book \$8.95

EPIGYNOUS

The Zoology Coloring Book \$8.95

For all who want to understand more about plant life, including its anatomical structures, life cycles, and the basic mechanisms of photosynthesis and pollination. Barnes & Noble, 1982, paperback, 224 pages, 8½ x 11,

The Marine Biology Coloring Book \$8.95 The Human Evolution Coloring Book \$8.95

The Anatomy Coloring Book \$9.95

Name Address City State Zip

RB274