

science news

June 8, 1974
Vol. 105, No. 23, 361-376



The Waning Wild

Grzimek's
ANIMAL LIFE
ENCYCLOPEDIA

10

Mammals

Grzimek's
ANIMAL LIFE
ENCYCLOPEDIA

10

Mammals I

Egg-layers
Pouched animals
Kangaroos
Insect eaters
Hedgehogs
Monkeys & Apes
Gibbons
Gorillas

VAN NOSTRAND
REINHOLD

VAN NOSTRAND
REINHOLD

VNR

Grzimek's Animal Life Encyclopedia is the New World Standard Enjoy This Fascinating, Colorful 600-Page Volume on Mammals for 14 Days — FREE

4 Big Bonus Features at NO Extra Cost!

1. Four-Language, Cross-Indexed Lexicon in every volume! Gives name of every animal in English, French, Russian, German.
2. Full bibliography, specially compiled for animal lovers, students, scientists.
3. Most complete, up-to-the-minute classification and morphology found anywhere!
4. Conversion tables and charts from present U.S. system to metric. (You'll use them more and more as the U.S. switches to metric measurements in the next decade.)

Praised by Leading Scientists and Educators

"The most comprehensive, modern and informative natural history in the world today."

—R. Marlin Perkins,
Director Emeritus,
St. Louis Zoological Park

"A masterly work . . . comprehensive, giving details of each animal's anatomy, distribution, ecological preferences and behavior, besides much historical information. The color plates are excellent and the provision of distribution maps very helpful."

—Sir Julian Huxley

"Covering the gamut of the animal kingdom . . . a unique collection of original accounts by outstanding authorities on the earth's faunal inhabitants."

—Dr. Durward Allen, Professor of
Wildlife Ecology, Purdue Univ.

An Editor of World-Wide Distinction

Dr. Bernhard Grzimek is Director of the world-famous Frankfurt Zoo, and Trustee of the National Parks of Tanzania, East Africa. He is the only man to win the coveted Gold Medals of both the World Wildlife Fund and the New York Zoological Society.



Grzimek's is Superior in Quality and Quantity of Coverage

Just *one* volume of Grzimek's Animal Life Encyclopedia contains *more* accurate information—and as *many or more* color plates—than up to *five* volumes of other works on animals!

Compare!

Total Pages:		Color Plates:	
Grzimek's:	7,200	Grzimek's:	8,000
Set A	2,688	Set A	2,500
Set B	3,000	Set B	2,400
Set C	2,500	Set C	1,800

In an age deeply and justifiably concerned about the preservation of nature and natural resources, *Grzimek's Animal Life Encyclopedia* is one of the most important reference works any family can own. This comprehensive 13-volume encyclopedia is the first ever to cover the entire animal kingdom from single-celled organisms to man from the viewpoint of animal behavior, ecology, and conservation. Edited by the world's foremost expert on the subject, Dr. Bernhard Grzimek, it includes first-hand reports on the experiences and discoveries of nearly 200 internationally-recognized authorities in the fields of zoology, animal psychology, anthropology, physiology, and ecology. Nothing to match its scope and substance has been attempted before in this century.

Share On-the-Spot Experiences of the Naturalists Themselves . . .

Here are moving, first-hand accounts of experiences in the field by men who have studied wild beasts in jungles, deserts, snowy wastes . . . observed groups of chimpanzees doing their "rain dance" in the Tanganyika forests . . . eavesdropped on the family life of lions.

• You'll understand—possibly for the first time—why scientists no longer believe that man is at the top of the evolutionary ladder, in terms of physical development.

13 Adventure-Filled Volumes

Not since Buffon, Brehm, and Lydekker—a hundred years ago—has the world seen an encyclopedia that even approaches the breadth of coverage offered by *Grzimek's*. It's divided into 13 volumes according to the different groups of animals. There are four volumes on mammals, three on birds, two on fishes and amphibians, one on reptiles, one on insects, one on mollusks and echinoderms (starfishes, sea urchins, and related animals), and one on lower animals.

Written in Down-to-Earth Language

Each volume is written in crystal-clear, highly readable English and is lavishly illustrated with approximately 100 pages of full color showing the animals in their natural environments. Each book contains 600 pages of text, along with 500 informative line drawings.

Save \$65 by Ordering Now

Four volumes were published in 1972—two on mammals and two on birds. Five volumes will be published in 1973 and four in 1974. Volumes already published will be shipped to subscribers immediately after acceptance of the initial volume; others will be sent upon publication. Use the coupon below *now* to get the big 600-page first volume on mammals, for 14 days' FREE enjoyment—and a *guaranteed* \$65 saving on the set.

Grzimek's ANIMAL LIFE ENCYCLOPEDIA

Is "A Masterly Work"
—Sir Julian Huxley

Save \$65 by Sending this No-Obligation Reservation NOW.

Science News
1719 N Street, N.W.
Washington, D.C. 20036



I want to examine the first volume of *Grzimek's Animal Life Encyclopedia* and save money by ordering my set now. I understand I may examine the first volume for two weeks and, if I am not completely delighted, return it to you and owe nothing. If I decide to keep the book, you will send me the remaining volumes as they appear. I pay nothing now. I prefer the following subscription plan (check one):

Plan A: I will remit \$25 per volume, plus small handling cost, within 30 days of receipt as each volume is shipped to me upon publication. (Total payment for all 13 volumes will be \$325 plus postage and handling—a *guaranteed saving* to subscribers of at least \$65 under the non-subscription price of the set.)

Plan B: After examining the first volume and deciding to complete my set, I will take an additional savings and remit \$295 prepayment in full for all 13 volumes, to be shipped to me immediately as each volume is published. Van Nostrand Reinhold will pay all postage and handling costs.

Name _____
Street Address _____
City _____ State _____ Zip _____
Signature _____

Each big 600-page volume is 2½" to 3" thick, 10" high.

DRH-2