

VAN NOSTRAND'S SCIENTIFIC ENCYCLOPEDIA



"Monumental"

—Saturday Review

The most definitive,
up-to-date one-volume
science encyclopedia
ever published

Compare the new 4th edition of the famous VAN NOSTRAND'S SCIENTIFIC ENCYCLOPEDIA with its own giant predecessors. You'll find it's

BIGGER—by more than 400,000 words ■ **MORE MODERN**—with over 25,000 more definitions (a total of 125,000 in this edition) ■ **MORE COMPLETE**—by over 2,500 more entries ■ **MORE GRAPHIC**—by over 600 more illustrations (in fact, there are now over 2,000 illustrations including full-color plates!)

VAN NOSTRAND'S SCIENTIFIC ENCYCLOPEDIA has been recognized as the most comprehensive reference in its field since it was first published 30 years ago. And today, keeping up with the explosive growth of technical and scientific knowledge, it is the most valuable, useful one-volume source of science information available. The technological revolution of the past 10 years touches every aspect of your life, which makes a working understanding of science more vital to your success than ever before. And it makes this vastly enlarged 4th Edition of a great reference volume one of the most important investments any family can make.

Millions of facts—find information in seconds. VAN NOSTRAND'S SCIENTIFIC ENCYCLOPEDIA is actually an *education in science*—with every topic developed progressively, from a simple, "plain-talk" definition to a more technical, in-depth presentation of details. And, an exclusive system of cross-references helps you learn all about a particular subject—by giving you instant access to a wide range of supplementary information. You don't have to hunt for related topics; they are clearly pointed out to you (*in bold-face type*) in each of this new edition's 16,500 articles!

Today's research—Tomorrow's headlines. No science reference, no matter how extensive, can hope to serve scientist and student, technician and layman, unless it includes the very latest developments in science, industry and medicine. That's why, in this 4th Edition, you'll find full information on the latest advances in—

Plastics: including new methods in polymer science that enable us to "tailor-make" plastics to fit their properties to their uses;

Space Technology: including rocketry, space travel, moon shots and planetary exploration;

Computers: not just their electronics and operation, but also "software"—data processing, commercial applications, and systems engineering;

Mathematics: including the great shift in math teaching apparent even in the elementary classroom;

Biochemistry: recently discovered chemical structures and mechanisms, techniques and instruments;

Medicine: the new electronic instruments, new approaches to mental diseases, organ transplants, new drugs, etc.

Plus virtually everything else that's topical in today's science, in such fields as topology; electrical engineering; solid state physics; hydro-dynamics; automatic control; genetics and heredity; guided missiles; oceanography; weather prediction; and much, much more.

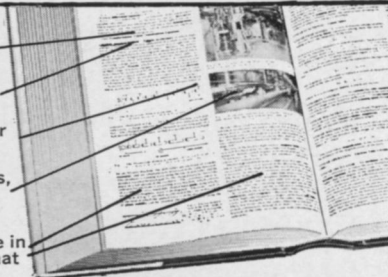
Why you'll find it so useful. Covering everything scientific from A to Z, VAN NOSTRAND'S SCIENTIFIC ENCYCLOPEDIA is invaluable to casual newspaper readers and TV viewers, high school and college students, professionals in laboratories, businessmen in industry. The executive confronted by the challenge of computers . . . the physi-

cian anxious to keep up with a specialty other than his own . . . the student researching a term paper . . . the lawyer with a case involving some facet of industrial technology . . . any reader intrigued by headlines about DNA and the genetic code . . . any parent who wants to give his children the best possible background for better grades in school—these are just some of the people who call on this outstanding one-volume sourcebook. When you receive your copy—at home, in the office, in the lab—browse through the pages at random and sample the topics that interest you. You'll soon realize how many times you'll be able to relate your own personal situation to the absorbing contents of this reference volume.

In addition, you can be absolutely sure of the authenticity and the practical value of each and every entry—because of the distinguished list of contributors to this 4th Edition. University professors from Yale, Ohio State, Princeton, NYU, Cambridge . . . research scientists from Eastman Kodak, RCA, and the Monsanto Chemical Company . . . authorities from coast-to-coast, and from England as well—every contributor and editor has made sure that fundamental principles, practical applications, and latest developments are presented in crystal-clear language—and with clear illustrations wherever possible. Furthermore, the VAN NOSTRAND name—one of the most distinguished imprints in science publishing for the past 100 years—is your guarantee of complete satisfaction.

Order today—using our Special Payment Plan. Because we want you to examine VAN NOSTRAND'S SCIENTIFIC ENCYCLOPEDIA for yourself as quickly as possible, we will send you this giant \$42.75 one-volume science library on a guaranteed, no-risk basis. Here's how it works: Return the coupon below with a small good-will deposit of just \$8.75. *Read and use* the Encyclopedia for a full month without obligation. If you don't agree that this big, basic, lifetime reference belongs in your library, simply return the book in good condition and receive an immediate refund of your \$8.75. If you decide to keep the Encyclopedia, we will bill you for just \$8.50 monthly for the four following months (plus a nominal postage and shipping charge). Or, if you wish, send the full payment of \$42.75 with your order, and we pay all postage and handling costs—and you still get the same one-month return privilege, of course! Mail the coupon today.

Clear, concise definitions
Cross-references in bold type
Related topics for further reading
Drawings, photos, charts, full-color plates
Easy-to-read type in two-column format



— 30-DAY EXAMINATION OFFER —

D. VAN NOSTRAND COMPANY, INC.

120 Alexander Street, Dept. SA-1, Princeton, N. J. 08540

Please send me _____ copies of VAN NOSTRAND'S SCIENTIFIC ENCYCLOPEDIA, 4th Edition, for one month's examination under the Special Payment Plan. For each copy I order, I enclose \$8.75 herewith, and will remit \$8.50 per copy per month (plus postage) until the full payment of \$42.75 per copy is completed. I understand that if I am not satisfied, I may return the book (s) within 30 days and in saleable condition for a full refund of my down payment.

NAME _____

ADDRESS _____

CITY _____

STATE _____

ZIP _____

SAVE! Enclose \$42.75 with coupon, and publisher pays postage. Same 30-day examination privilege; refund guaranteed.

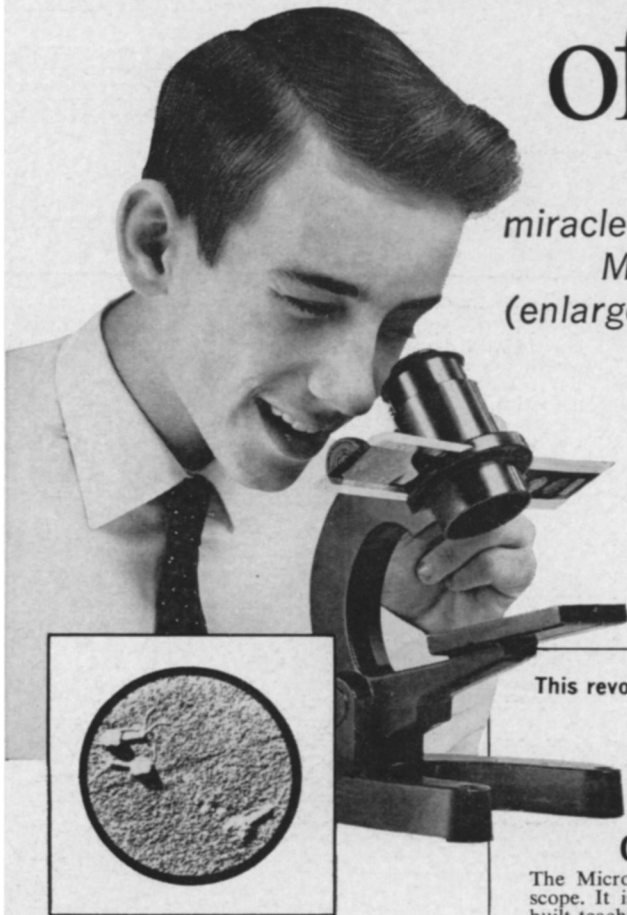
FOURTH EDITION

Actual size: 9" x 12"
2,008 pages • 4" thick!

8 march 1969/vol. 95/science news/247

Now you can actually see the same **WONDERS OF LIFE** that top scientists see through their \$60,000 electron microscopes!

Discover the "secret" world of living things



Look into the heart of life itself through the miracle of your free Micrograph-Viewer. In full-color Micro-Photographs, you'll view lab specimens (enlarged up to 200,000 times) of such wonders as...

- a human egg cell developing into an embryo.
- a healthy blood cell being attacked by bacteria — and fighting back.
- the outer covering of a single human cell as it is rarely seen: two coverings, one over the other, with fluid in between.
- sunlight manufacturing plant food in a leaf.
- the struggle for survival in a drop of pond water between a minute water flea and the many-celled hydra.



Three crab-like viruses invade a single human cell—and you witness the drama in full color, enlarged 200,000 times! For the first time, you will see remarkable enlargements of laboratory-perfect specimens like this, captured on film by Micro-Photography.

This revolutionary Micrograph-Viewer is **YOURS FREE** with a four-month trial subscription to **THE WONDERS OF LIFE PROGRAM**

The Micrograph-Viewer is not a microscope. It is a completely new, precision-built teaching instrument equipped with a focusing lens. Just insert the full-color Micrographs sent to you each month, and see enlargements of tiny organisms that even powerful school microscopes can't show.

Your Introductory Set also includes:

1. Folio #1: "What Is Life?"—a 50-page "tour" of the cell, with explanations of each Micrograph.
2. 16 full-color Micrographs; magnifications up to 200,000 times.
3. Macro-Viewer attachment to study actual specimens under magnification.
4. Fun with your Macro-Viewer — a revealing 32-page booklet shows how to collect and examine your own specimens of plants, insects and minerals.

THE WONDERS OF LIFE PROGRAM
Dept. 93-SMX
Garden City, N. Y. 11530

Please accept my enrollment in *The Wonders of Life Program* and send me at once the **FREE Micrograph-Viewer** and the other exciting materials in this special Introductory Set — as listed in the panel above.

I will use and examine the materials in my home **FREE** for 10 days. At the end of that time I will either return the entire Set and owe nothing — or keep everything for only \$2.95, plus shipping and handling, under your four-month trial subscription plan. Every month thereafter I will receive a new *Wonders of Life Folio* together with 16 additional full-color Micrographs at the same low price. I may resign any time after the first four months.

NAME _____ (Please Print)

ADDRESS _____

CITY _____

STATE _____ ZIP _____

If under 18, have parent sign here: _____

1-L2

EVEN IF you were to buy a microscope costing hundreds of dollars, it would not show specimens with the degree of enlargement seen through the precision-built Micrograph-Viewer. Yet, this amazing new instrument is yours to keep **FREE** when you accept a short trial subscription to **THE WONDERS OF LIFE PROGRAM**.

This exciting new Program sends you each month 16 full-color Micrographs and a fascinating science study that explains them. Now, right at home, you can see and explore the "secret" world of living matter that is invisible except under the most powerful microscopes!

With your Viewer, you will receive full-color Micrographs that are duplicates of slides in the possession of some of the world's foremost scientists. These Micrographs, on transparent color film, are prepared with the finest cameras and most expensive electron microscopes under ideal conditions.

You'll see things through your Micrograph-Viewer as if you were looking through a \$60,000 electron microscope! You'll look right into the heart of life itself... discover sights more fantastic than anything astronauts find in space. And you will be viewing the very things you hear about in school and read about in newspapers.

To receive your Micrograph-Viewer **free**, you need only accept a short four-month trial subscription. Then, you can continue to enjoy **THE WONDERS OF LIFE PROGRAM** for as long as you wish—or cancel at any time.

The coupon will bring you the Introductory Set—including your free Micrograph-Viewer—for a 10-day trial examination. If not fully delighted with **THE WONDERS OF LIFE PROGRAM**, merely return the Introductory Set and owe nothing. Otherwise just pay the low price of \$2.95 plus shipping.

As a trial member, you will receive each month—at the same low \$2.95 price—a new set of 16 full-color Micrographs of specimens to examine in your Viewer, and a 50-page, spiral-bound illustrated *Science Folio* explaining what you see on the Micrographs.

With each month's shipment, you will cover another aspect of **THE WONDERS OF LIFE**—such intriguing topics as genetics, evolution, embryology hormones, the nervous system, plant and animal life, nutrition.

Later on, you will also receive a handsome bookcase file to hold your collection of *Science Foli*os.

You need send no money now to receive your Introductory Set — yours to examine free for 10 days in your own home. Just fill out the coupon and mail it today.