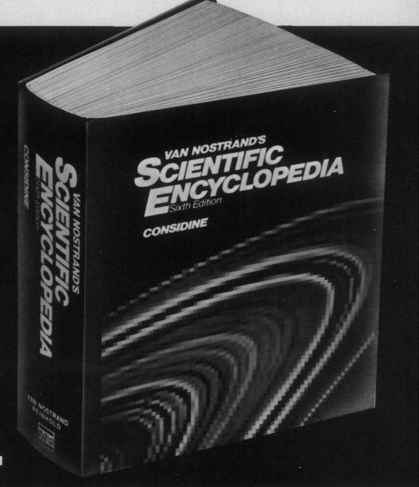
Your fastest way to find sure answers in every area of science...



The equivalent of a multi-volume science libraryat a fraction of the cost.

Here, in one convenient volume, are the answers to virtually all questions on every aspect of today's science, engi-

neering, and technology.

This authoritative reference volume contains thousands of definitions, explanations, overviews, and specialized discussions. Reflecting the contributions of more than 200 distinguished authors and advisors, it provides a complete range of scientific and technical knowledge in clear language.

Newly revised from cover to cover.

Long hailed as the most comprehensive and practical reference volume of its kind, Van Nostrand's Scientific Encyclopedia has been considerably expanded and fully updated. More than 40% of the text and illustrations in the

Sixth Edition is brand new, keeping pace with the explosive growth of technical knowledge.

This new edition contains over 3,000 pages, almost 3,000,000 words, and over 2,500 diagrams, graphs, and photographs. References within entries provide bridges to further information, and there are bibliographies for all major entries.

Examine this 'library' without risk.

This reference classic, in large format, is strikingly handsome. Its authority and clarity make it an ideal gift and a fine addition to any library.

Mail the handy coupon now, to see for yourself how this convenient single volume is like a multi-volume science library at a fraction of the cost. Examine the new Sixth Edition of Van Nostrand's Scientific Encyclopedia for 15 days without risk. Then you, and you alone, decide how important it can be to you.

Authoritatively covers ■ animal life ■ biosciences ■ chemistry ■ earth and atmospheric sciences ■ energy sources and power technology ■ mathematics and information sciences ■ materials and engineering sciences ■ medicine and physiology ■ physics ■ plant sciences ■ space and planetary sciences

New Sixth Edition gives you ■ over 3,000 pages ■ over 7,300 entries ■ over 2,500 diagrams, graphs, and photographs ■ almost 3,000,000 words ■ nearly 600 tables ■ over 9,500 cross references ■ metric and English units

On the previous edition...

Highly informative, authoritative, accurate.' -American Association for the Advancement of Science

The best work of its kind.' -Industry Week

VAN NOSTRAND REINHOLD Mail Order Service, 7625 Empire Drive, Florence, KY 41042

Act now and save.

This new edition is being offered at the special introductory price of \$99.50 through December 31, 1982. On January 1, 1983 it will cost \$107.50. You could not choose a better time to order this onevolume science 'library' than right now.

WNR MAIL COUPON NOW FOR NO-RISK EXAMINATION

VAN NOSTRAND REINHOLD Mail Order Service 7625 Empire Drive, Florence, KY 41042
Please rush me the new Sixth Edition of Nostrand's Scientific Encyclopedia. If not contain the second secon

pletely satisfied, I may return it in 15 days for full refund. ☐ Budget Plan: Enclose \$15.50 deposit and

remit balance in three monthly payments of \$28.00, for a total of \$99.50 plus postage, handling, tax. Sorry, no credit cards on this plan.

Single Payment: Save postage, handling.

plus local tax or charge to credit card. ☐ MasterCard ☐ Visa				
No.	Exp.			
Sig.				
Name				
Address	(Please print)			
City				
State	Zip			

order with PO. box address. For introductory price savings, order must be postmarked no later than 12/31/82.

25161-0

In the laboratory . . . at home . . . in the field

The Asahi Pentax Roof Prism Monocular is a high precision optical instrument which combines low power microscope and low power telescope into one unit.

The unique design incorporates roof prism optics so that the image is seen positionally correct instead of upside down.

As a microscope, its extremely practical 25X magnification makes it an indispensable working tool for a variety of uses in the laboratory, at home, in the field and at work. In the life sciences, for identifying pests or mold spores. In electronics, for quality control in printed circuits. In printing, for relaxed viewing of dot patterns. In hobbies, for closeups of stamps and coins.

The unit is so simple to operate that it does not require any special training or maintenance. Merely place it over the object to be studied, focus and view.

The Monocular can also be used as an 8X telescope by simply removing the closeup lens. It is ideal for hand held viewing in sports events, concerts, or other such uses as mountain climbing, overseeing construction work, golf, etc.

In the microscope mode, the Monocular permits measuring distances from 0.1mm to 4mm as you would by a ruler by centering the scale over the object. In the telescope mode, the scale can be used to estimate the distance to objects whose height is known through the use of a simple formula.



Microscope Magnification: 25X Angle of view: 8mm Height with stand: 213mm

Weight: 260g

Telescope

Magnification: 8X Angle of view: 6.2° View at 1,000 meters: 108 m Height (monocular only) 124 mm Weight (monocular only) 220 g

The Ultra-Practical **Optical Instrument**

My check for \$_

Name Address

An ideal gift.

