

science and mathematics teachers



encourage your students to enter the



WESTINGHOUSE SCIENCE TALENT SEARCH

PHYSICS
CHEMISTRY
BIOLOGY

MATHEMATICS ASTRONOMY GEOLOGY

HUMAN ENGINEERING PSYCHOLOGY

ANTHROPOLOGY METEOROLOGY

ZOOLOGY

SOCIOLOGY

ARCHITECTURE

BIOCHEMISTRY

GEOMETRY

SOCIAL PSYCHOLOGY

ELECTRICAL ENGINEERING

MOLECULAR BIOLOGY

ECOLOGY

PERCEPTION

CALCULUS

ARCHAEOLOGY CIVIL ENGINEERING

SOCIAL ANTHROPOLOGY

MOLECULAR GENETICS

GEOCHEMISTRY

SOLID STATE PHYSICS

OPTICS

TRANSPORTATION

LIMNOLOGY

EDUCATIONAL PSYCHOLOGY

ABSTRACT ALGEBRA

CELLULAR BIOLOGY

BOTANY

THERMODYNAMICS

AERONAUTICAL ENGINEERING

BACTERIOLOGY

ECONOMICS

OCEANOGRAPHY

ENVIRONMENTAL SCIENCE

PLANT PHYSIOLOGY

40 Winners will share \$89,500 in Westinghouse Science Scholarships and Awards.
 300 Honorable Mentions will be brought to the

- 300 Honorable Mentions will be brought to the attention of all colleges, universities and technical schools in the U.S.A.
- Hundreds of students automatically will receive recommendations and other assistance toward a college education in schools within states holding State Science Talent Searches.
- For all students, a sense of accomplishment and a measure of self-evaluation that comes from finishing a hard assignment.

ABOUT THE SCIENCE TALENT SEARCH

More than 13,000 students have been members of the Winners and Honors Groups in the past 42 years. Because of their standing in this oldest and most prestigious competition of its kind, they have been offered scholarships from institutions seeking quality students with proven ability in science and engineering. Many winners in the Science Talent Search are offered summer employment in scientific laboratories and engineering. Such benefits also come frequently to members of the Honors Group and to those who place in State Science Talent Searches.

ANSWERING YOUR QUESTIONS

Who May Compete? Any boy or girl who is in the last year of secondary school (public, private, parochial) in the United States and Puerto Rico, who is expected by the certifying school official to complete college entrance qualifications before October 1, 1984 and who has not competed in any previous Science Talent Search is eligible to enter this competition.

How Can Students Compete? Teachers or other school officials must request entry materials for the outstanding science and mathematics students of the school.

A project report of about 1,000 words which presents evidence of research ability in science or engineering; a Personal Data Blank filled in by student, teachers and principal; national test scores and high school transcript.

How Are Entries Judged? Judging is based primarily on the student's report on an independent research project in the physical sciences, behavioral and social sciences, engineering, mathematics, or biological sciences (excluding live vertebrate experimentation).

What Is The Deadline? Entries must be received at Science Service no later than Midnight, December 15, 1983 Get your students to start working on projects NOW RURAL SOCIOLOGY

PARISITOLOGY

PALEONTOLOGY

MINERALOGY COMPUTERS

SOIL MECHANICS

POLITICAL SCIENCE

CULTURAL ANTHROPOLOGY

MATHEMATICAL BIOLOGY

ASTROPHYSICS

GENETICS

GEOPHYSICS

NUMBER THEORY

MECHANICAL ENGINEERING

BIOMEDICAL ELECTRONICS

AERODYNAMICS

URBAN SOCIOLOGY

PROTOZOOLOGY

ETHOLOGY

TOPOLOGY

QUANTUM MECHANICS

METALLURGY

INDUSTRIAL PSYCHOLOGY

STATISTICS

MICROBIOLOGY

LOGIC

BIOMETRY

CELLULAR CHEMISTRY

CELL PHYSIOLOGY

BIOPHYSICAL CHEMISTRY

BIOENERGETICS

INVERTEBRATE NEUROPHYSIOLOGY

CHEMICAL ENGINEERING

SYSTEMATIC BIOLOGY

COMPLEX ANALYSIS

PETROLOGY

BIOCHEMICAL ENGINEERING

FLUID MECHANICS

ELECTRONICS

PROBABILITY

NUCLEAR ENERGY

To obtain additional information please circle #125 on Reader Service Card or write Science Service, 1719 N Street, N.W., Washington, D.C. 20036

Use this easy way to shop for books that matter.

A FIELD GUIDE TO MUSHROOMS AND THEIR RELATIVES—Booth Cour-tenay and Harold F. Burdsall, Jr. Now you can identify the 350 most frequently found species of mushrooms and related fungi. This handy all-color field guide describes mushroom from such groups as rusts, puffballs, jelly fungi, toothed fungi, thelephores, and club fungi. Individual species are defined by size, spore color, edibility, and other trait categories. 176 pp., 6 x 9, over 400 color photographs, 525 black-and-white illustrations, \$18.95

To order, circle "A" on Reader Service

THE ELECTRONIC EPOCH—Elizabeth Antebi. Electronic history is vividly recreated here in both words and dazzling pictures, many of them in full color. The Electronic Epoch provides a behind-the-scenes look at the scientists, inventors, and discoveries that have sparked the electronics revolution and laid the foundation for today's high-tech civilization. "Upbeat, encyclopedic survey. Hundreds of photos."— Publishers Weekly $9^1/2 \times 12^1/2$, illus., \$49.50 To order, circle "B" on Reader Service

PRACTICAL SOLAR HOT WATER -

Kevin McCartney. Save money by turning to this do-it-yourself guide for installing an economical solar water heating system in your house. Practical Solar Hot Water shows you how to use new plumbing materials and techniques that make installation quick and easy. It helps you choose the most appropriate construction methods and design for your system. 209 pp., $5\frac{1}{2} \times 8\frac{1}{2}$, illus., \$8.95 paper To order, circle "D" on Reader Service

A POPULAR GUIDE TO MEDICAL LANGUAGE—Edward E. Brace. Ask your physician questions with confidence. This helpguide defines in everyday language over 1,000 medical terms, including diagnostic tests, illnesses, and treatments. "Highly recommended."—Library Journal "Intended to make the reader a more informed patient."— Booklist 416 pp., 6 × 9, \$18.95 To order, circle "E" on Reader Service

THE MATHEMATICS LIBRARY FOR THE PRACTICAL WORKER, 4th Edition—J.E. Thompson. Five-volume set. This instructive series of math books helps you master the simpler techniques of mathematical science quickly and easily. Ranging from the basic principles of arithmetic to differential calculus, it arms you with step-by-step explanations of some of the more common and directly useful branches of mathematics. \$29.95 for the set

ALGEBRA FOR THE PRACTICAL WORKER 275 pp., 6 x 9

TRIGONOMETRY FOR THE PRACTICAL WORKER 275 pp., 6 x 9 ARITHMETIC FOR THE PRACTICAL **WORKER** 265 pp., 6 x 9

GEOMETRY FOR THE PRACTICAL WORKER 259 pp., 6 x 9

CALCULUS FOR THE PRACTICAL **WORKER** 279 pp., 6 x 9

To order, circle "F" on Reader Service

15-DAY FREE EXAMINATION

Circle appropriate letters on Reader Service Card to receive your 15-day FREE examination copies of any books on these two pages. At the end of that time, if you are satisfied, send your remittance (including postage, handling, and sales tax.) Otherwise, return the books and owe nothing. (Offer good in U.S.A. only and subject to credit department approval. Payment must accompany orders with PO. Box addresses. Prices subject to

All Books Published By



Van Nostrand Reinhold



THE GIANT PANDA—The Institute of Zoology of the Chinese Academy of Sciences and Beijing Zoo, People's Republic of China. A bounty of photographs—over 150 in stunning color—along with vivid captions illustrate the ecology, growth, and survival activities of the giant panda. Recounts panda feeding and reproduction activities, the growth of cubs and how they are cared for, and much more. The photos are among the few available of the panda in its own habitat. 180 pp., illus., 9 x 12, \$29.95

To order, circle "G" on Reader Service

EARTH SHELTERED HOUSING DE-SIGN—The Underground Space Center, University of Minnesota. Path-breaking volume fully explains underground housing design. It offers plans for extremely attractive yet economical homes that utilize soil insulation, passive solar heating, and specific natural surroundings. "Comprehensive"—AIA Journal 317 pp., illus., 10¾ x 8½, \$19.95
To order, circle "H" on Reader Service

ANIMALS AS NAVIGATORS—E.W. Anderson. Find answers to perplexing questions on the navigational abilities of animals. E.W. Anderson explains how animals navigate by interpreting the sun's movement, the Earth's lines of magnetic force, sonar echoes, water temperature, and other subtle stimuli.
"Detailed and thorough."—Library Journal
208 pp., 5½ × 8¾, illus., \$18.95
To order, circle "I" on Reader Service

THE DICTIONARY OF SPACE TECH-NOLOGY-Joseph Angelo, Jr. Master the language of the future with this dictionary of terms for all aspects of modern space technology. You find expert information on such topics as the space shuttle, space industrialization, and the search for intelligent life outside Earth. Over 100 illustrations offer a glimpse into the 21st century. 400 pp., $6\frac{3}{4} \times 9\frac{1}{4}$, illus.,

\$14.95 paper
To order, circle "J" on Reader Service

ELECTRONIKITS™—Created by Brandon Electro/Technology. Compiled by James Barbarello. VNR's new Electronikit series features four kits for building practical and exciting electronic devices. You're given a rundown of all tools needed for the job-how they work and how they can best be used—as well as a complete listing of all parts, their reference number in the particular Electronikit, the quantity needed, and a Radio Shack part number for easy ordering. **Each kit:** 24 pp., over 35 illus., 8½ x 11, integrated circuit, and printed circuit board

MULTI-EFFECT SOUND SYNTHE-SIZER—A simple-to-assemble synthesizer that can be used with a hi-fi or stereo system to produce thousands of exotic sounds and rhythms. \$10.95

To order, circle "K" on Reader Service

THE PERFORMER FM WIRELESS MI-**CROPHONE** — Easy-to-follow guidelines turn a battery and inexpensive parts into a handy device that enables you to be a record-

ing star in your own home. \$10.95
To order, circle "L" on Reader Service

ELECTRONIC BUTLER CLAP-ACTI-VATED SWITCH — Remarkable switch that can control up to four lights or appliances by a clap of the hands. Quick and easy to assemble. \$10.95

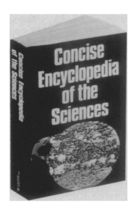
To order, circle "M" on Reader Service

DOORKNOB SENTRY PORTABLE DOORKNOB SECURITY ALARM —

You'll have extra security and more privacy after installing this new electronic door alarm. Clear instructions and illustrations guide you through every stage of assembly. \$10.95
To order, circle "N" on Reader Service

Card

THE VIDEO MANUAL—David Cheshire. Packed with know-how about the wide range of video equipment now on the market. Numerous diagrams and photos explain everything from videodiscs to Philips IMCA Laser Vision...the similarities and differences between the Video Home System (VHS) and the Sony Betamax ... and much more!
"Soundly informative. Clearly written text."
—Video 224 pp., 5½ x 8, illus. \$16.95
To order, circle "O" on Reader Service



CONCISE ENCYCLOPEDIA OF THE **SCIENCES** — John-David Yule. Explores over 5,000 subjects including geology, geophysics, mathematics, medicine, biochemistry, physics, psychology, anthropology, astronomy, and more. Five hundred color photographs and diagrams illustrate the inner workings of familiar machines and practical applications to scientific theory. You'll find special visual-history panels that review the development of key sciences, plus over 1,000 capsule biographies of such figures as Einstein. Galileo, Pasteur, Freud, and many modern Nobel prize winners. 590 pp., 61/4 x 91/4, illus., \$17.95 paper

To order, circle "P" on Reader Service

A GUIDE TO PROGRAMMING IN LEVEL II BASIC—Bruce Presley. Now you can program your Radio Shack TRS-80 computer in Level II BASIC—a language that uses standard English words and phrases as commands—and handle even the most sophisticated programs. This handy guide shows you how to write programs that are correct and easy to read. You discover how to use loops...string functions...mathematical func-tions ... random-access files ... subscripted variables...and much more. Also fully covered are computer game programming, graphics, and the disk operating system. 190 pp., $8\frac{1}{2}$ x 11, \$12.95 paper

To order, circle "Q" on Reader Service

A GUIDE TO PROGRAMMING IBM PERSONAL COMPUTER — Bruce Presley. Run the latest programs on IBM personal computers! This innovative manual covers everything from the fundamentals of programming to decisions and loops, nested loops, mathematical functions, and data searches. It tells you exactly how to start, save, recall, store, and edit programs. Clear instructions give you expert savvy in mathematics, graphics, business applications, and using the disk operating system. 210 pp., 8½ x 11, \$16.95 paper

To order, circle "R" on Reader Service Card

HANDBOOK OF APPLIED MATHE-MATICS: Selected Results and Methods, Second Edition—Edited by Carl E. Pearson. Fully revised and updated, this classic reference source explains mathematical procedures and applications for a wide variety of problems in science and engineering. Twenty eminent applied mathematicians cover vector analysis, tensors, functions of complex variables, and much more. 1,304 pp., 6×9 , \$67.50 To order, circle "\$" on Reader Service

THE COMPLETE BOOK OF CHISAN-BOP: Original Finger Calculation Method—Hang Young Pai. Chisanbop literally converts your fingers into a calculator that performs with extraordinary speed and accuracy. You'll find out the latest methods developed by Hang Young Pai for learning and teaching this revolutionary system for all four mathematical operations—addition, multi-plication, subtraction, and division. Includes hundreds of diagrams that demonstrate all finger manipulations, plus sample programs.

340 pp., illus. 7% x 9/4, \$18.95
To order, circle "T" on Reader Service

STAMP COLLECTING — James Mackay. Gain expert know-how on starting and improving stamp collections, as well as on investing in stamps for profit. James Mackay— former Keeper of the philatelic collections at the British Museum in London—explores different types of stamps and stamp collections, the mechanics of collecting, organizational and financial aspects, and the history of stamps. 80 pp., 8½ x 11, illus., \$13.95
To order, circle "U" on Reader Service

Card

A PICTORIAL GUIDE TO FOSSILS-Gerard Ramon Case. From extinct to extant life forms, this visually-oriented handbook offers a total of 1.500 illustrations of virtually every type of fossil flora and fauna-from one-celled organisms to the highest order of mammals. "A must in every collector's library."—Fossils Quarterly 432 pp., 8½ x 11, library."-\$29.95

To order, circle "V" on Reader Service

EVERYTHING YOU CAN GET FROM THE GOVERNMENT FOR FREE—OR ALMOST FREE — Craig and Peter Norback. Includes contacts, addresses, and telephone numbers so that you can apply for a particular program from anywhere in the country. "This over-sized comprehensive directory of federal programs is a godsend."
—Booklist 250 pp., illus., 11 x 14, \$8.95 paper
To order, circle "W" on Reader Service



COMPLETE TREES OF NORTH AMERICA—Thomas S. Elias. Here are clear identifications of 900 North American trees, including all native trees north of Mexico and the common introduced trees. Over 2,000 illustrations. "Elias has put his vast amount of knowledge to good use." — Booklist "Easy-to-locate format." — Publisher's Weekly 948 pp., illus., 5¼ x8½, \$22.95

To order, circle "X" on Reader Service

Card



MYSTERIES OF THE UNIVERSE Nigel Henbest. Spans everything from the birth of the planets and cosmic catastrophes to galactic islands and quasars. Key areas of coverage include intriguing regularities in orbit, various theories of planet formation, and new research data on satellite systems. Also investigates the broad range of star types, theories of life in space, pulsars, black holes, and more. 184 pp., illus., 81/2 x 111/4,

\$24.95 To order, circle "Y" on Reader Service Card

THE PLEASURES OF LEARNING CHESS—Fairfield W. Hoban. One of today's outstanding chess writers carefully explains how the game is played, using crystal-clear diagrams and easy-to-follow analyses of chess moves. Fairfield W. Hoban conveys the full spirit and flavor of chess, along with a brief history and fascinating descriptions of the colorful personalities and dramatic events that have enriched the tradition of chess right down to the present. 128 pp., 8% x 11, illus., \$7.95 paper

To order, circle "Z" on Reader Service Card

SCIENTIFIC ILLUSTRATION: A Guide to Biological, Zoological, and Medical Rendering Techniques, Design, Printing, and Display—Phyllis Wood. Step-by-step rendering techniques that help you present scientific material in a creative, accurate manner. Emphasis is made on the final form in which the art will be used-whether it be for print, projection, or display. "A spring of excitement and stimulation." — Bioscience 144 pp., 8½ x 11, illus., \$9.95 paper
To order, circle "AA" on Reader Service

Card

OVER FIFTY-FIVE, HEALTHY & ALIVE: A Health Resource for the Coming of Age—Edited by Hank Pizer. Gain solid advice on how to make the most of your later years. Over Fifty-Five, Healthy and Alive explores the changes that accompany aging and explains how these changes affect life-style, health, family, sexuality, and self-image. wealth of medical information."—Library Journal 224 pp., 8½ × 11, illus., \$24.95
To order, circle "BB" on Reader Service

Card

To order any of these books circle appropriate letter on Reader Service