

# EXPLORE THE UNIVERSE FOR ONLY \$2.95



# Take this 5-volume Basic Astronomy Library for \$2.95 (a\$70.75 value)

if you will join the Astronomy Book Club now for a trial period and agree to buy 3 more books—at handsome discounts—over the next 12 months.

Black holes, quasars, pulsars, supernovae, white dwarfs—explore the fantastic discoveries being made about the universe with this outstanding selection of five critically acclaimed astronomy books. Together they form a marvelously comprehensive Basic Astronomy Library.

Here is what your library will include:

WHITNEY'S STAR FINDER. Charles A. Whitney. Top-notch field guide to the heavens. Enables you to identify every major star in the sky over North America. Comes with a convenient Star Finder-Locater Wheel. Publisher's price \$6.95.

BLACK HOLES: The Edge of Space, The End

BLACK HOLES: The Edge of Space, The End of Time. Walter Sullivan. Bottomless pits into which whole stars can disappear. . . Black Holes takes you on an incredible journey that will change your picture of the universe. Hardbound. Publisher's price \$17.95.

ASTRONOMY: An Introduction for the Amateur Astronomer. Jacqueline Mitton. From the fundamentals of physical, chemical and optical laws to stellar evolution. Hardbound. Publisher's price \$7.95.
THE ILLUSTRATED ENCYCLOPEDIA OF ASTRONOMY AND SPACE. Revised edition. Edited by

THE ILLUSTRATED ENCYCLOPEDIA OF ASTRONOMY AND SPACE. Revised edition. Edited by Ian Ridpath. Your window to the universe. Over 1,000 entries and 150 photographs and illustrations. Hardbound. Publisher's price \$17.95.

SOLAR SYSTEM. Peter Ryan. Paintings, charts,

SOLAR SYSTEM. Peter Ryan. Paintings, charts, diagrams and over 100 photographs taken in space. A unique, outsized (8½"×11½") book. Hardbound. Publisher's price \$19.95.

Discover the phenomena of space—join Astronomy Book Club today.

### What is the Astronomy Book Club?

Astronomy Book Club is a very special club one that is operated exclusively for astronomy enthusiasts. The Club is devoted to making the finest astronomy books available conveniently and inexpensively!

### 4 Good Reasons to Join

1. The Finest Books. Of the hundreds and hundreds of books submitted to us each year, only the very finest are selected and offered. Moreover, our books are always of equal quality to publishers' editions, never economy editions.

2. Big Savings. In addition to getting the BASIC ASTRONOMY LIBRARY for only \$2.95 when you join, you keep saving substantially—up to 30% and occasionally even more. (For example, your total savings as a trial member—including this introductory offer—can easily be over 50%!)

3. Bonus Books. Also, you will immediately become eligible to participate in our Bonus Book Plan, with savings of at least 70% off the publisher's price on any book offered in the Club.

4. Convenient Service. At 3-4 week intervals (16 times per year) you will receive the Book Club News, describing the Main Selection and Alternate Selections, together with a dated reply card. If you want the Main Selection, do nothing and it will be sent to you automatically. If you prefer another selection, or no book at all, simply indicate your choice on the card, and return it by the date specified. You will have at least 10 days to decide. If, because of late mail delivery of the News you should receive a book you do not want, we guarantee return postage.

## **Astronomy Book Club**

Riverside, New Jersey 08075

L-AD3

Please accept my application for trial membership and send me the BASIC ASTRONOMY LIBRARY for \$2.95. I agree to purchase at least three additional Selections or Alternates over the next 12 months. Savings range up to 30% and occasionally even more. My membership is cancelable any time after I buy these three books. A shipping and handling charge is added to all shipments.

Please send me the BASIC ASTRONOMY LIBRARY-B (10135) for \$2.95

No-Risk Guarantee: If you are not satisfied—for any reason—you may return your introductory books within 10 days and your membership will be canceled and you will owe nothing.

Name		
Address		
City		
State	Zip	

# New and Outstanding Dover Scientific Books. From \$2.50 to \$8.95

Write for absolutely **FREE** new Complete Dover Science Catalog

### **ASTRONOMY**

STAR NAMES: THEIR LORE AND MEANING, Richard H. Allen. Scholarly study of star lore: star names, the zodiac, constellations; folklore and literature associated with heavens. 563pp. 5% x 8%. 21079-0 Pa. \$6.00

THE RESTLESS UNIVERSE, Max Born. Nobel laureate explains waves and particles, atomic structure, nuclear physics, similar topics. 132 illustrations. 7 "flip" sequences. 315pp. 6¼ x 9½. 20412-X Pa. **\$4.50** 

GREAT IDEAS AND THEORIES OF MODERN COS-MOLOGY, Jagjit Singh. Einstein's space-time, Milne's world-system, theories of Alfven, Eddington, Hoyle's "continuous creation," more, explained for layman. "continuous creation, more, eap-12 276pp. 5½ x 8½ (Available in U.S. only) 20925-3 Pa. **\$4.50** 

THE PLANET SATURN, A.F. O'D. Alexander. Lucid, encyclopedic account of observation, theory and discovery of Saturn from ancient times to 1960. 45 illustrations. 474pp. 5% x 8%. 23927-6 Pa. \$8.00

THE DISCOVERY OF NEPTUNE, Morton Grosser, Investigations leading up to actual discovery of eighth planet Dramatic scientific history by well-known historian of science. 172pp. 5¾ x 8½.

SUNSPOTS, R. J. Bray and R. E. Loughhead. History of observation, methods, properties, etc. Definitive, semi-technical coverage of "most fundamental manifestation of solar activity." 43 illustrations. 368pp. 6% x 9%.

63731-X Pa. \$6.00

THE HISTORY OF THE TELESCOPE, Henry C. King, Incomparable, fact-filled account of all the important innovations in telescope technology from invention in 17th-century through construction of 200-inch Hale telescope at Mt. Palomar. 196 illustrations. 472pp. 61/2 23893-8 Pa. \$8.95

THE SEARCH FOR EXTRATERRESTRIAL INTELLIGENCE. National Aeronautics and Space Administration. Solid NASA study of methods for detecting incoming radio signals. Scientific rationale, search systems, planetary detection, Soviet program, etc. 28 illustrations. 192pp

A SHORT HISTORY OF ASTRONOMY, Arthur Berry. Earliest times through 19th century, with individual chapters on Copernicus, Tycho Brahe, Galileo, Kepler, Newton, etc. Non-technical, 104 illustrations, 440pp, of text. 5 1/2 x 8 1/2. 20210-0 Pa. \$6.95

### **PHYSICS**

EINSTEIN'S THEORY OF RELATIVITY, Max Born, Finest semi-technical account; covers Einstein, Lorentz, I owski, and others. 376pp. 53 x 81/2. 60769-0 Pa. \$4.50

GEOMETRY, RELATIVITY AND THE FOURTH DIMEN-SION, Rudolph Rucker. Popular yet profound exposition of fourth dimension, means of visualization, concepts of of fourth dimension, means or visualizations. 141 illustrations. 133pp. 5½ x 8½. 23400-2 Pa. **\$2.75** 

THE STRANGE STORY OF THE QUANTUM, Banesh Hoffmann. Non-mathematical but thorough explanation of work of Planck, Einstein, Bohr, Pauli, Heisenberg, Dirac, etc. "Postscript 1959." 285pp. 5½ x 8½. (Available in U.S. only) 20518-5 Pa. **\$3.00** 

THE RISE OF THE NEW PHYSICS, A. d'Abro. Most thorough exposition on semi-technical level of mathematical physics, Newton to Heisenberg. 97 illustrations. 982pp. 5½ x 8½. 20003-5, 20004-3 Pa. Two-vol set, Pa. \$12.00

INTRODUCTION TO THE THEORY OF RELATIVITY, Peter G. Bergmann. Systematic coverage of Special, General and Unified Field Theories. Foreword by Einstein. 1976 edition. 10 figures. 307pp 5½ x 8½.
63282-2 Pa. **\$4.00** 

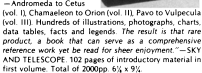
SPECULATIONS ON THE FOURTH DIMENSION, Charles H. Hinton. Selected writings, on popular level, that reveal Hinton to be a remarkable speculative thinker of turn of the century. 67 illustrations. 128pp. 5½ x 8½. 23916-0 Pa. \$4.00

MUSIC OF THE SPHERES: THE MATERIAL UNIVERSE FROM ATOM TO QUASAR SIMPLY EXPLAINED, Guy Murchie Planets, stars, geology, atoms, radiation, relativity, quantum theory, light, antimatter, similar topics. 319 figures. 664pp. 5½ x 8½.
21809-0, 21810-4 Pa., Two-vol. set \$10.00

Now Complete in Three Volumes!

**BURNHAM'S** CELESTIAL HANDBOOK. Vols I, II, & III, Robert Burnham, Jr.

Bible for star enthusiasts -privately printed star guide/catalogue by Lowell Observatory astronomer -30 years study went into discussions, histories, interesting features of thousands of celestial objects—now available to amateurs, scholars. Arranged by constellation -Andromeda to Cetus



Vol. I. 23567-X Pa. \$8.95 Vol. II. 23568-8 Pa. **\$8.95** Vol. III. 23673-0 Pa. \$8.95

### SCIENTIFIC CLASSICS

THE PRINCIPLE OF RELATIVITY, Albert Einstein, et al. Eleven most important original papers—all translated unabridged - on special and general theories. Seven papers by Einstein. 216pp. 5% x 8%. 60081-5 Pa. \$3.00

OPTICKS, Sir Isaac Newton. Survey of 18th-century knowledge, Newton's own experiments with spectroscopy, colors, lenses, reflection, refraction, etc. Foreword by Albert Einstein. 532pp. 5% x 8%. 60205-2 Pa. \$5.50

THE PHILOSOPHY OF SPACE AND TIME, Hans Reichenbach. Brilliantly clear, penetrating exposition of developments in physics and math occasioned by non-Euclidean geometries, modern physics. 295pp. 5\% x 8\% 60443-8 Pa. \$3.50

THE HISTORY OF THE CALCULUS AND ITS CON-**CEPTUAL DEVELOPMENT, Carl B. Boyer.** Origins in antiquity, medieval contributions, work of Newton, Leibniz, rigorous formulation. Treatment is verbal. 346pp. 5%

HISTORY OF MATHEMATICS, David E. Smith. Nontechnical survey from ancient Greece and Orient to late 19th century; arithmetic through calculus. 362 illus trations. 1,355pp. 5% x 8%.

20429-4, 20430-8 Pa., Two-vol. set \$15.00

DIALOGUES CONCERNING TWO NEW SCIENCES. Galileo Galilei. Geometric demonstrations of fracture of solid bodies, cohesion, leverage, speed of light and sound, pendulums, falling bodies, accelerated motion, etc. 300pp. 5% x 8%. 60099-8 Pa. \$4.00

THE ORIGIN OF LIFE, A. I. Oparin. Modern classic in biochemistry, the first rigorous examination of possible evolution of life from nitrocarbon compounds. Nontechnical, easily followed. 295pp. 5% x 8%

### FREE DOVER SCIENCE CATALOG

New 64-page catalog describes over 300 fine paperbacks, most priced from \$3.00 to \$6.00, in astronomy, physics, mathematics, chemistry, engineering, technology, geology, biology, popular cience and more Reprints of many out-ofprint works, impossible to find elsewhere. Einstein, Newton, Galileo, Maxwell Darwin. 64-page catalog



absolutely FREE. Write to Dover Publications, Dept 345/SN, 180 Varick Street, New York, N.Y. 10014.

### GENERAL SCIENCE, MATH

PLAYING WITH INFINITY, Rozsa Peter, Popular account ranges from counting to mathematical logic; covers the many mathematical concepts infinity, 216 illustrations, 268pp. 5½ x 8½. 23265-4 Pa. \$3.50

FLATLAND, E. A. Abbott. Science-fiction classic explores life of 2-D being in 3-D world. Read also as introduction to thought about hyperspace. 16 illustrations. 103pp. 5\% x 8\%.

SCIENCE FROM YOUR AIRPLANE WINDOW, Elizabeth A. Wood. Non-technical, nicely written explanation of optics, meteorology, physics, geology, geography from aircraft window. Simple experiments. 94 illustrations, 4 color plates. 227pp. 5% x 8%. 23205-0 Pa. \$3.00

THE DIVINE PROPORTION: A STUDY IN MATHEMAT-ICAL BEAUTY, H. E. Huntley. "Divine proportion" or "golden ratio" in mathematical figures, music, psychology, philosophy, poetry, etc. 58 figures. 185pp. 5½ x 8½. 22254-3 Pa. \$2.75

ADVENTURES WITH A MICROSCOPE, Richard Headstrom. 59 instructive adventures with hair, crystals, clothing fibers, protozoa, ferns and lichens, much more. 142 illustrations. 232pp. 5% x 8½. 23471-1 Pa. \$3.00

ADVENTURES WITH A HAND LENS, Richard Headstrom. Examine structures, processes around you—plants, materials, crystals, etc.—and learn with pleasure Full instructions, observation comments. Elementary 209 illustrations. 220pp.  $5\frac{1}{4} \times 8\frac{1}{2}$ . 23330-8 Pa. **\$2.75** 

FADS AND FALLACIES IN THE NAME OF SCIENCE, Martin Gardner. Fair, witty appraisal of cranks and quacks of science: Atlantis, Lemuria, flat earth, Velikovsky, orgone energy, Bridey Murphy, medical fads, etc. 373pp 20394-8 Pa. \$4.00

RELATIVITY AND COMMON SENSE, Hermann Bondi. Radically reoriented presentation of the Special Theory of Relativity, deriving it from Newtonian ideas rather than in opposition to them. 60 illus. 177pp. 5% x 8

24021-5 Pa. \$3.00

FROM COPERNICUS TO EINSTEIN, Hans Reichenbach. Lucid, distinguished popular account of relativity by noted expert on relativity mathematics and physics. Great popular science writing. 11 illus. 123pp. 5 1/4 x 8 1/2

### MATH RECREATIONS

ONE HUNDRED PROBLEMS IN ELEMENTARY MATHE-MATICS, Hugo Steinhaus. 100 problems—with instructive solutions—on numbers, equations, polygons, etc Very challenging for anyone with fair knowledge of math (up to calculus). 174pp. 5% x 8%. 23875-X Pa. \$2.75

MADACHY'S MATHEMATICAL RECREATIONS, Joseph S. Madachy. Famous puzzlist's collection which includes geometric dissections, fun with paper, magic and antimagic squares, number recreations, more, 172 illustrations. Originally Mathematics on Vacation. 256pp. 5% x 8%. 23762-1 Pa. \$3.25

CHALLENGING MATHEMATICAL TEASERS; J.A.H. **Hunter.** 100 challenging story teasers by preeminent puzzle producer. For confirmed puzzle fanatic, but appendices help less experienced. Solutions. Also 40 alphametics, with answers. 96pp. 5% x 8½

23852-0 Pa. \$2.75

TO ORDE	r sei	ND.	TO:
---------	-------	-----	-----

Dept. 345/SN, Dover Publications, Inc., 180 Varick Street, New York, N.Y. 10014. Please list author, title and code number for each book ordered.

in full payment, N.Y. residents add sales tax. For postage and handling add 70¢ for one book, \$1.15 for two or more books.

☐ Please send me the <b>FREE</b> I	Dover Science Catalog.
Name	
Address	
City and Cases	7:n

Guarantee: Return any book within 10 days for full cash refund. No questions asked.