

15¢

\$5.50 A YEAR

November 19, 1960

VOL. 78, NO. 21 PAGES 321-336

SCIENCE NEWS LETTER

®

THE WEEKLY SUMMARY OF CURRENT SCIENCE



"Tom" with Split Wing

See Page 330

A SCIENCE SERVICE PUBLICATION

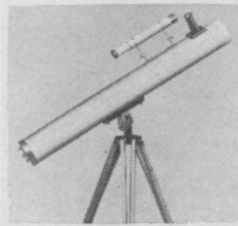
GET READY FOR THE SPACE and SCIENCE ERA! SEE SATELLITES, MOON ROCKETS

AMAZING SCIENCE BUYS

FOR FUN, STUDY or PROFIT



See the Stars, Moon, Planets Close Up!
3" Astronomical Reflecting Telescope
 (Famous Mt. Palomar Type)



60 to 180 Power

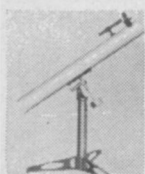
An Unusual BUY!

Assembled—Ready to use! You'll see the Rings of Saturn, the fascinating planet Mars, huge craters on the Moon, Star Clusters, Moons of Jupiter in detail, Galaxies! Equatorial mount with lock on both axes. Aluminized and over-

coated 3" diameter high-speed f/10 mirror. Telescope comes equipped with a 60X eyepiece and a mounted Barlow Lens, giving you 60 to 180 power. An Optical Finder Telescope, always so essential, is also included. Sturdy, hardwood, portable tripod. FREE with Scope: Valuable **STAR CHART** plus 272-page **"HANDBOOK OF THE HEAVENS"** plus **"HOW TO USE YOUR TELESCOPE"** BOOK.
 Stock No. 85,050-Q \$29.95 Postpaid
 Send Check or M.O.—Satisfaction Guaranteed!

4 1/4" ASTRONOMICAL TELESCOPE!
 UP TO 255 POWER

New Vibration-Free Metal Pedestal Mount



With this scope you can see everything described above, but with greater power. Also, it will split closer double stars. Mirror has twice the light-gathering power. Rack-and-pinion focusing, real equatorial mounting—only one motion needed to follow the stars! Aluminum tube. 6-power finder telescope. 2 standard-size eyepieces and mounted Barlow lens give you powers of 40x, 90x, 120x, and 255x. Low-cost accessory eyepiece available for higher powers. FREE with Scope: Valuable **STAR CHART** plus 272-page **"HANDBOOK OF THE HEAVENS"** plus the book **"HOW TO USE YOUR TELESCOPE."** Shipping wt. 25 lbs.
 Stock #85,105-Q . . . \$79.50 f.o.b. Barrington, N. J.
 Same telescope as described above but equipped with Electric Clock Drive.
 Stock #85,107-Q . . . \$109.00 f.o.b. Barrington, N. J.

50-150-300 POWER MICROSCOPE



Amazing Value—3 Achromatic Objective Lenses on Revolving Turret! Imported! The color-corrected, cemented achromatic lenses in the objectives give you far superior results to the single lenses found in the microscopes selling in this range. Results are worth the difference! Fine rack and pinion focusing.
 Stock No. 70,008-Q . . \$14.95 Pstpd.

MOUNTED 500 POWER OBJECTIVE

Threaded for easy attachment on above microscope. Achromatic lenses for fine viewing. 3 mm. focal length.
 Stock No. 30,197-Q \$5.00 Pstpd.

D-STIX CONSTRUCTION KITS
 Great Teaching Aid!



Newest, handiest visualizing and demonstration tool for teachers—elementary, high school or college. Colored wood sticks 1/8" thick and "easy-on" rubber joints approx. 3/16" diam. fit together quickly to form all kinds of simple or complex shapes, structures. Ideal for teaching mathematics, chemistry, physics, design, engineering, architecture, abstract art—or for developing children's interest in form and structure. Work out geometric figures, molecular structures, structural members, configurations and perspectives, models of many types. 3-dimensional visualization adds interest—speeds understanding. Used by professional planners, designers, architects. Money-back guarantee.

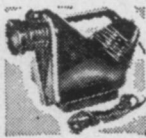
Stock No. 70,209-Q (220 pcs.) . . . \$3.00 Pstpd.
 Stock No. 70,210-Q (370 pcs.) . . . \$5.00 Pstpd.
 Stock No. 70,211-Q (452 pcs.) . . . \$7.00 Pstpd.

LIFE SIZE HUMAN SKULL

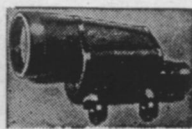


Invaluable educational aid! Fascinating conversation piece! Skull is anatomically correct—made of natural bone color, bone hard, lifetime plastic. Parts snap together—take apart. Spring-action lower jaw. Removable skull cap for examination of skull cavity, nasal passages, etc. Ideal for scientists, doctors, dentists, teachers, students, artists. Stand and Instruction and Anatomy Chart included.
 Stock No. 70,294-Q \$4.95 Postpaid

Terrific Buy! American Model OPAQUE PROJECTOR



Projects illustrations up to 3" x 3 1/2" and enlarges them. No film or negatives needed. Projects charts, diagrams, pictures, photos, lettering in full color or black-and-white. Operates on 115 volt, A.C. current, 6-ft. extension cord and plug included. Operates on 60 watt bulb, not included. Size 12" x 8" x 4 1/2" wide. Weight 1 lb. 2 oz. Plastic case with built-in handle.
 Stock No. 70,199-Q \$7.95 Postpaid



Take Telephoto Shots Thru 7 x 50 MONOCULAR

This is fine quality, American made instrument—war surplus! Actually 1/2 of U.S. Govt. 7 x 50 Binocular. Used for general observation both day and night and to take fascinating telephoto shots with your camera. Brand new. Due to Japanese competition we close these out at a bargain price. Directions and mounting hints included.
 Stock No. 50,003-Q \$15.00 Pstpd.

OFFSPRING OF SCIENCE . . . REALLY BEAUTIFUL!
CIRCULAR DIFFRACTION—GRATING JEWELRY



Shimmering rainbows of gemlike color in jewelry of exquisite beauty—made with CIRCULAR DIFFRACTION—GRATING REPLICAS. Just as a prism breaks up light into its full range of individual colors, so does the diffraction grating. Promises to become a rage in current fashion.

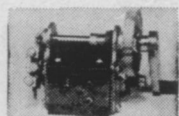
Stock #30,349-Q Earrings \$2.75 Pstpd.
 Stock #30,350-Q Cuff Links \$2.75 Pstpd.
 Stock #30,372-Q Pendant \$2.75 Pstpd.
 Stock #30,390-Q Tie-Clasp \$2.75 Pstpd.

NEW! STATIC ELECTRICITY GENERATOR



Sturdy, Improved Model
 See a thrilling spark display as you set off a miniature bolt of lightning. Absolutely safe and harmless. Sturdily made—stands 14" high. Turn the handle and two 9" plastic discs rotate in opposite directions. Metal collector brushes pick up the static electricity, store it in the Leyden Jar type condenser until discharged by the jumping spark. Countless tricks and experiments. 24 page instruction booklet included.
 Order Stock No. 70,070-Q \$12.95 Postpaid

WAR SURPLUS ELECTRIC GENERATOR



Brand-new Signal Corps Generator for endless experiments, electrical uses, demonstrations. Generates up to 90 volts by turning crank. Use in high impedance relays. Ring bells. Or charge ground and bring up night crawlers for fishing bait. Has 2 Alnico Magnets.
 Wt. 2 lbs. Cost to Government \$15.00.
 Stock No. 50,225-Q \$4.95 Postpaid

BARGAIN VALUE! IMPORTED 10" SLIDE RULE



Made of rugged, non-warping bamboo, plastic coated. Contains scales K, A, B, C1, C, D and L on front, S, S & T, and T on reverse, plus decimal equivalents, other important references. Top of ruler has an inch scale, bottom a centimeter scale. Glass cursor. Order now, compare for yourself against higher priced American or imported ones. If you are not completely satisfied, your money will be cheerfully refunded.
 Stock No. 30,412-Q \$4.75 Postpaid

1000 LB. CAPACITY ROPE HOIST



This extra-heavy duty hoist will have many, many uses around home, or farm, in industry. It uses a 24' long 3/4" rope, has steel swiveling hooks, roller bearings and a steel rope lock which holds in any position. It is reinforced at points of greatest strain. Takes 1000 lbs.
 Stock No. 70,316-Q \$5.00 Postpaid

WOODEN SOLID PUZZLES



12 Different puzzles that will stimulate your ability to think and reason. Here is a fascinating assortment of wood puzzles that will provide hours of pleasure. Twelve different puzzles, animals and geometric forms to take apart and reassemble, give a chance for all the family, young or old, to test skill, patience, and, best of all to stimulate ability to think and reason while having lots of fun. Order yours now.
 Stock No. 70,205-Q \$3.00 Postpaid

NEW! SCIENCE FAIR PROJECT KITS

What better way to say "Merry Christmas" to any science minded youngster than to give him one of these new Edmund Kits. They are carefully planned to give any boy or girl the fun and excitement of discovering science facts. Such carefully planned projects can lead the student to awards or scholarships. Adults too will find them an excellent introduction to the various fields of science.



For Junior High School and Beyond:

MOLECULE KIT—This low-priced kit can be used to make many molecular and crystal models. Consists of 50 sponge-rubber balls, 1 inch in diameter and 50 wooden sticks 6" x 1/4" that can be cut to any desired length. Balls may be painted, after assembly, to standard molecular colors. With this one kit, molecules with up to 50 atoms can be made. Several kits can be used to make up more complex models.
 Stock No. 30,413-Q \$2.50 Postpaid
NUMBER SYSTEMS ABCUS—Makes a dramatic exhibit demonstrating number systems other than the decimal system.
 Stock No. 70,334-Q \$4.25 Postpaid
SOIL TESTING KIT—Basis for many fascinating experiments regarding growth of plants, etc.
 Stock No. 60,118-Q \$2.00 Postpaid
TOPOLOGY—All the ingredients for a project on 4 color map problems, Moebius strips, etc.
 Stock No. 70,353-Q \$6.00 Postpaid
CRYSTAL GROWING KIT—Grow breathtaking display of large crystals with this set.
 Stock No. 70,336-Q \$9.50 Postpaid

For Ages 8 Thru Jr. High School:
MAGNETISM KIT—Based on magnetism demonstrations developed by UNESCO.
 Stock No. 70,325-Q \$3.75 Postpaid
COLOR THROUGH POLARIZATION—Show the beautiful color effects produced by passing polarized light through transparent objects.
 Stock No. 70,350-Q \$2.00 Postpaid
OPTICAL ILLUSION KIT—Diagrams, lenses, mirrors, etc. for producing many amazing optical illusions.
 Stock No. 70,352-Q \$3.00 Postpaid
MATH THROUGH CHESTS—Show your youngster that math can be loads of fun. Here are expertly selected collections of mathematical tools, games, gadgets, and other items that will give your boy or girl exciting fun for months to come and at the same time help him in school by enriching his understanding of mathematical principles and procedures.
 Stock #70,327-Q (Ages 8 to 11) . . . \$10.00 Pstpd.
 Stock #70,328-Q (Ages 8 to 12) . . . \$10.00 Pstpd.
 Stock #70,329-Q (Ages 12 up) . . . \$10.00 Pstpd.

ANALOG COMPUTER KIT



Ideal introduction to the increasingly important electronic computer field. For bright students, or anyone interested in this new science. Demonstrates basic analog computing principles—can be used for multiplication, division, powers, roots, log operations, trig problems, physics formulae, electricity and magnetism problems. Easily assembled with screwdriver and pliers. Operates on 2 flashlight batteries. Electric meter and 3 potentiometers are mounted on die-cut box. Answer is indicated on dial. Computer is 20" long, 9" wide, 2" deep.
 Stock No. 70,341-Q \$14.95 Postpaid

MAGIC DESIGNER



For all geometric forms. This creative drawing toy doubles as a Math aid. More than a million different designs, including many important geometric figures, can be made. Appeals to serious student and child alike. The magic designer itself is 7 1/4" x 8 3/4" x 1 3/4". Comes complete with special die-cut paper discs of assorted colors, pencil and clear, easy to follow instructions.
 Stock No. 70,253-Q \$4.95 Postpaid

FREE CATALOG-Q

144 Pages! Over 1000 Bargains!

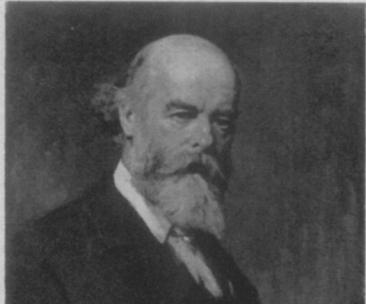
America's No. 1 source of supply for science experiments, hobbyists. Complete line of Astronomical Telescope parts and assembled Telescopes. Also huge selection of lenses, prisms, war surplus optical instruments, parts and accessories. . . . Telescopes, microscopes, satellite scopes, binoculars, infra-red sniper-scopes, . . . items for making "Science Fair" projects, math learning and teaching aids.
 Request Catalog-Q



ORDER BY STOCK NUMBER . . . SEND CHECK OR MONEY ORDER . . . SATISFACTION GUARANTEED!

EDMUND SCIENTIFIC CO., BARRINGTON, NEW JERSEY

Reproduced with permission of the National Portrait Gallery, London



CC518. STRANGE STORY OF THE QUANTUM, B. Hoffmann. Growth of ideas underlying present quantum theory, presented so as to be easily followed by almost any intelligent reader. "Superb piece of expository writing." *Mathematics Magazine*, 2nd, enlarged, edition, up to 1959. 275pp. Paperbd. \$1.45

CC565-6. PHYSICS, THE PIONEER SCIENCE, L. W. Taylor. All the subject matter of a college physics course in readily followed form, without higher mathematics. Presented in historical framework, with liberal quotation of original great discoveries, profusely illustrated. Read this set for one hour a night for two weeks (even though you have never had even high school physics), and you'll be astonished at the amount you will have learned. "A real contribution." *Rev. of Scientific Instruments*, 772 illustrations. 915pp. Two volume set, Paperbd. \$4.00

CC630. A SHORT ACCOUNT OF THE HISTORY OF MATHEMATICS, W. Rouse Ball. Standard non-technical history of mathematics by famous Cambridge U. mathematician. Up through calculus; clear, detailed exposition, with full explanations and descriptions not elsewhere readily found. Up to 1900. 544pp. Paperbd. \$2.00

CC193. HIGHER MATHEMATICS FOR STUDENTS OF CHEMISTRY & PHYSICS, H. Mellor. Diff. & integ. calculus, infinite series, differential equations, Fourier's theorem, etc. all covered in terms of practical subject matter from physics & chemistry. Also 800 problems. 662pp. Paperbd. \$2.25

CC473. AMUSEMENTS IN MATHEMATICS, H. Dudeney. Perhaps largest collection in print; 430 puzzles based on many aspects of math. 450 illus. 248pp. Paperbd. \$1.25

CC492. SYMBOLIC LOGIC & THE GAME OF LOGIC, Lewis Carroll. Not modern symbolic logic, but amusements & puzzles based upon classical logic. 2 books bound as 1. 290pp. Paperbd. \$1.50

CC1. FLATLAND, E. Abbott. Perennially popular classic about life in 2-dimensional world, and impingement of higher dimensions. Excellent introduction to concepts of dimensions. 128pp. Paperbd. \$1.00

CC695. TREATISE ON THE CALCULUS OF FINITE DIFFERENCES, George Boole. Unabridged reprinting of 1872 edition, edited by J. Moulton. 236 problems, with solutions. 342pp. Paperbd. \$1.85

CC696. TREATISE ON THE DYNAMICS OF A PARTICLE, E. J. Routh. Elementary text on dynamics, emphasizing concrete aspects, unusually detailed, with coverage of many topics omitted in later books. Over 550 worked problems in text. 426pp. Paperbd. \$2.25

CC699. THEORY OF DETERMINANTS, MATRICES, & INVARIANTS, H. W. Turnbull. Based upon lectures before Edinburgh Math. Society, 3rd, revised, corrected edition. 390pp. Paperbd. \$2.00

CC690. COMPENDIUM OF SPHERICAL ASTRONOMY, Simon Newcomb. Every basic method of determining, correcting or reducing observations of fixed stars. 22 tables, 36 figures. 452pp. Paperbd. \$2.25

In the opinion of many, the best non-technical exposition ever made of important ideas of science \$1.50

PIONEERS OF SCIENCE and the Development of Their Theories, Sir Oliver Lodge

This is the first reprinting in more than 30 years of one of the most lucid, most thorough, and most easily followed expositions of science. Written by one of Britain's foremost physicists, whose academic distinctions fill paragraphs, it will provide you with an understanding of many of the most important scientific developments between Copernicus and the beginning of the 20th century.

Beginning with a discussion of early astronomical theories, Sir Oliver Lodge shows how Copernicus's system explained the main features of planetary motion for the first time, how Tycho Brahe and his painstaking observations, Kepler and his brilliant construction of hypothesis after hypothesis until he discovered major laws of the universe, and how Sir Isaac Newton provided the magnificent systematization

that has ruled interpretations of the universe ever since.

Particularly valuable is Lodge's discussion of the centuries of progress after Newton's time—an area that is all too often neglected in non-technical expositions of science. Lodge enables you to extract the essence of the mathematical theories of Lagrange and Laplace, the discovery of aberration and nutation by Bradley, the perturbations of Jupiter and Saturn, Herschel's discovery of the asteroids, Bessel's discovery of the distances of the stars, the discovery of Neptune by Adams and Leverrier, and the tidal theories of Helmholtz and Lord Kelvin.

Sir Oliver Lodge offers his brilliant exposition upon a biographical and historical framework, so that you see, as you read, the personalities of the great pioneers,

the times they lived in, the background against which they worked—and the changes they wrought in it. More than 100 portraits, photographs, drawings, maps and diagrams enable you to picture to yourself men, events, and ideas.

Originally a series of lectures given by the author at the University College of Liverpool, this is one of the very few books-explaining-science that is both easily understood and completely dependable. Mathematicians, physicists, and astronomers, too, can profit from the author's clear, concise descriptions of the great achievements of classical science, told in an unusually enjoyable manner.

Unabridged republication of last, corrected (1926) edition. Index. 120 illus. 419pp.

CC716. Paperbd. \$1.50

Other inexpensive Dover reprints

CC663. FREE & INEXPENSIVE EDUCATIONAL AIDS, T. J. Peppé, Supt. of Schools, Southbury, Conn. Analyzes 1,600 free (or less than 25¢) books, pamphlets, films, charts, manuals, etc., covering 350 areas in science, industry, domestic arts, social studies, music, travel, etc. Evaluates, tells where to get them. All items listed free of bias or sales prejudice; all available indefinitely. A serious scholarly project; do not confuse with hodge-podge grab-bags of free material. Indexed. 301pp. Paperbd. \$1.35

CC671. FARES PLEASE! J. A. Miller. Popular history of horsecars, trolleys, streetcars, subways, etc. Thorough & sound. "Interesting facts brought into especially vivid life." *N.Y. Times*. 152 illus. 204pp. Paperbd. \$1.50

CC587. GREAT IDEAS OF MODERN MATHEMATICS, THEIR NATURE & USE, J. Singh. Number theory, sets, matrices, groups, non-Euclidean geometry, vectors, etc. explained verbally. Wonderful introduction for layman, deepener or refresher for mathematician. 320pp. Paperbd. \$1.55

CC713. PAPER FOLDING FOR BEGINNERS, W. D. Murray, F. J. Rigney. We have reprinted this first-rate introduction at the request of several of America's foremost experts in paperfolding. It is unusual in being remarkably clear, easy to follow, with interesting and beautiful projects. No more hours of trial and error. Formerly titled "Fun with Paper Folding." 279 illustrations, including 6 new photographic plates. 95pp. 5 1/2 x 8. Paperbd. \$1.00

CC657. CHESS AND CHECKERS, Edward Lasker. This is the new 3rd, revised edition of the clearest elementary introduction to chess; 1st rate preparation for more advanced works. Will tell the beginner all he needs know. 118pp. Paperbd. \$1.15

CC709. MATHEMATICAL PUZZLES OF SAM LOYD, VOLUME TWO, edited by Martin Gardner. Here is the second (and final) volume of the finest puzzles created by America's greatest puzzle-creator, 166 puzzles, many of classical stature. Euclid and the Court Jester, Rip Van Winkle's Second Game with the Trolls, etc. Detailed solutions. 135 illustrations. 176pp. Paperbd. \$1.00

CC622. THE STORY OF X-RAYS FROM RONTGEN TO ISOTOPES, Dr. Alan Bleich, N. Y. Med. Coll. New publication! Up-to-date history, explanation of X-rays in physics, medicine, industry, etc. Art facts, stamp collecting, etc. Fine introduction for layman, nurse, biologist, or other non-specialist. Glossary. 54 illus. 196pp. Paperbd. \$1.35

CC711. THE 4th DIMENSION SIMPLY EXPLAINED, edited by H. P. Manning. Can an egg be taken from shell without damaging shell? Famous study of 4th dimension, explained in simple terms, discusses approaches to 4th dimension—how it may be studied, relations to non-Euclidean geometry, analogies to 3-dimensional space, measurement, etc. Minimum of mathematics used; easily followed by laymen. 82 figures. 251pp. Paperbd. \$1.35

CC370. CALCULUS REFRESHER FOR TECHNICAL MEN, A. Klaf. Integral & differential calculus covered in terms of 756 questions & detailed answers. Practical applications stressed. Also 566 problems, mostly with answers. 436pp. Paperbd. \$2.00

CC464. HOW TO MAKE A TELESCOPE, J. Texereau. Famous French optician tells how to make f/6 or f/8 Newtonian reflecting telescope; step by step; what to do when things go wrong. 370 illus. 203pp. 6 1/2 x 10. Clothbd. \$3.50

CC213. THE ORIGIN OF LIFE, A. Oparin. Classic of biology; evolution of life from nitrocarbon compounds. 295pp. Paperbd. \$1.75

CC449-50. STUDIES ON STRUCTURE & DEVELOPMENT OF VERTEBRATES, E. S. Goodrich. Detailed study by foremost comparative anatomist. 754 illustrations. Total 906pp. Two vol. set, Paperbd. \$5.00

CC295. HOW TO CALCULATE QUICKLY, H. Stecker. Serious course, not tricks, designed to develop number sense; methods not taught in schools. 256pp. Paperbd. \$1.00

CC367. 101 PUZZLES IN THOUGHT & LOGIC, C. Wylie. No math, no special knowledge needed to solve these puzzles; only mental muscles. 128pp. Paperbd. \$1.00

CC198. MATHEMATICAL PUZZLES FOR BEGINNERS & ENTHUSIASTS, G. Mott-Smith. 198 puzzles on many aspects of mathematics. 135 illus. 243pp. Paperbd. \$1.00

CC335. MATHEMATICS, MAGIC & MYSTERY, Martin Gardner. Why card, dice, and coin tricks work; only elementary study of the mathematics behind magic. 186pp. Paperbd. \$1.00

ABSOLUTELY FREE!

Both these items are entirely free, simply to acquaint you with our language and chess materials. Just ask for them. You don't have to buy anything, now or ever; no salesman will call. No strings attached. First come, first served.

HOW DO YOU PLAY CHESS? Fred Reinfield. Questions, detailed answers by America's foremost chess analyst tell beginners how to play chess. Excellent gift for friend who wants to know what chess is about. 48pp. Free

96 MOST USEFUL PHRASES. English, French, German, Spanish, Italian; students and tourists. Memorize these specially selected phrases, and you'll be astonished how far they will take you, how many situations they cover. Folder. Free

CC643. SURVEY OF SYMBOLIC LOGIC, C. I. Lewis. Bridges gap between elementary studies and classic Boole-Schroeder, Russell-Whitehead treatises. Reprint of 1918 edition, with omission of chapters 5 & 6. 333pp. Paperbd. \$2.00

CC707. ELEMENTARY PRINCIPLES IN STATISTICAL MECHANICS, J. Willard Gibbs. The first theoretical formulation of statistical mechanics by foremost American theoretical physicist. 224pp. Paperbd. \$1.45

CC714-5. THEORY OF EQUATIONS WITH INTRODUCTION TO THE THEORY OF BINARY ALGEBRAIC FORMS, W. Burnside & A. W. Panton. Exceptional clarity, more comprehensive than later works. 750 examples worked in text. Total of 630pp. 2 vol set, Paperbd. \$3.70

CC647-8. MASTERPIECES OF RUSSIAN DRAMA, ed. by G. R. Noyes. 12 great Russian plays in modern translations: Tolstoy, Turgenyev, Gogol, Ostrovsky, Pisemsky, Gorky, Chekhov, Andreyev, etc.; illustrate development of drama and present its scope. "All drama students who cannot read Russian will need this book." Eric Bentley. Total of 900pp. 5 1/2 x 8. Two volume set, Paperbd. \$4.00

CC686-7. PRINCIPLES OF STRATIGRAPHY, A. W. Grabau. Full unabridged text of great classic of sedimentology & other branches of earth sciences. Covers all aspects of geology, everything that goes to make up Earth. Bibliog. of 1277 pp. 264 illus. 1225 pp. 5 1/2 x 8. 2 vol set. Paperbd. \$5.00
All books standard 5 1/2 x 8" unless otherwise specified.

Dept. CC326, Dover Publications, Inc.
180 Varick St., N. Y. 14, N. Y.

Please send me the following books:

I am enclosing \$... in full payment. Payment in full must accompany all orders except those from libraries or public institutions, who may be billed. Please add 10¢ per book to your remittance (for postage and handling costs) if your order is less than \$5.00.

Please print

Name.....

Address.....

City.....Zone.....State.....

QUARANTEE: Satisfaction guaranteed. All books returnable within 10 days for full refund.