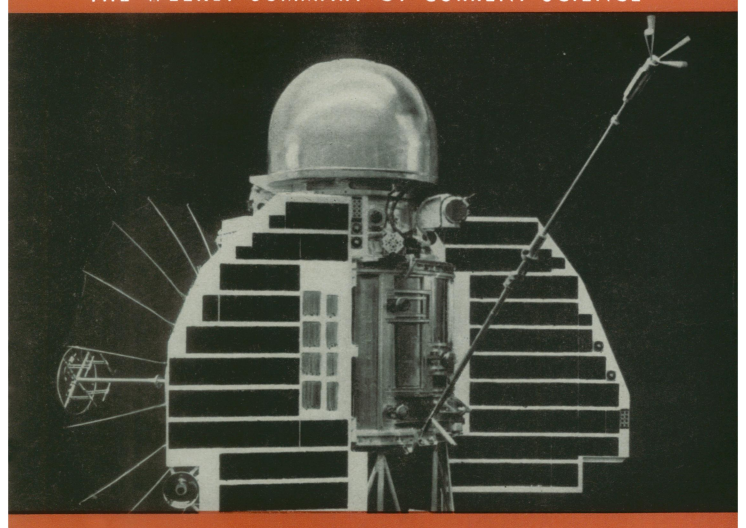
SCIENCE NEWS LETTER



THE WEEKLY SUMMARY OF CURRENT SCIENCE



Venus Vehicle
See Page 187

A SCIENCE SERVICE PUBLICATION

First publication anywhere!

ARITHMETICAL EXCURSIONS: AN ENRICHMENT OF **ELEMENTARY ARITHMETIC** only \$1.65

by Dr. Henry Bowers, former Principal, Teacher's College, Stratford, Ontario and Dr. Joan Bowers, Assistant Psychologist, Board of Education, Ottawa

All of us had courses in arithmetic, yet how many of us know the Russian Peasant method of multiplication; short methods of adding, subtracting, multiplying or dividing; fast ways of checking results; what figurate numbers or number chains are; or how you can do arithmetic without using the decimal system at all!

Most of these fascinating and valuable methods are never taught in elementary arithmetic courses, and unless you continue on with advanced high school or college mathematics you may never even hear of them. But now, for the first time, a book by two eminent educators is available—a book of well over 300 pages!—that shows you exactly how to perform all these operations with numbers, and tells you much more, besides.

This book contains hundreds of unusual and stimulating facts about numbers that are rarely if ever dealt with on such a clear and elementary level: ordinals and cardinals, magic squares, very large and very small numbers, primes, generalized arithmetic (algebra), and much more. Also included are curious and entertaining side-lights on arithmetic, such as arithmetical prodigies or number forms. There is also a chapter by itself of more than sixty ingenious arithmetical puzzles to test your ingenuity and number facility—in addition to the more than 400 other problems and diversions throughout the text!

ATTENTION TEACHERS! PARENTS!

This is not a hodge-podge of number facts thrown together haphazardly. Far from it! Dr. Henry Bowers and Dr. Joan Bowers, leading Canadian educators, planned this book to lead progressively from the simplest to the more difficult topics, and develop the sense of numbers and number relationships. One of its primary purposes was to provide the gifted youngster (who is likely to find below his level the material the teacher much teach to the rest of the class in the fifth to tenth grades) with material about numbers that would interest his more mature intellect and widen his knowledge of arithmetic. Teachers will also find this book rewarding as a source of novel approaches they can use in the classroom.

This is a book that can provide you, or your son or daughter, with hours of diversion, entertainment and enlightenment. At the same time, you will find it an unusually useful book because of the richness of understanding and many practical and useful methods of calculation it provides. Yet it requires absolutely no prerequisites and is written with unusual regard for clarity. First publication. Index. 529 numbered problems and diversions, all with answers in the back of the book. 60 diagrams. Bibliography. 346pp. 5 % x 8.

Other unusual values

CL756. AN ELEMENTARY SURVEY OF CELESTIAL MECHANICS, Y. Ryabov. First American printing of unusual Russian exposition of gravity, orbits, solar system, natural and artificial satellites, etc. Only elementary math needed. Excellent background to understanding space probes. 165pp.

Paperbd. \$1.25

CL727. THEORY & OPERATION OF THE SLIDE RULE, J. Ellis. Not skimpy manual, but comprehensive course developed at U. of Kansas for engineers, serious students. Full theory behind each operation, all standard scales, time-saving methods, step-by-step examples, hundreds of practice problems. 321pp.

Paperbd. \$1.50

CL734-5. MATHEMATICS OF MODERN ENGINEERING, E. Keller, R. Doherty. Revolutionary text and reference developed under auspices of G. E. Corp. to teach engineers elements of higher math they need in their work: matrices, tensors, operational calc., etc. Total of 633pp. Two volume set, paperbound \$3.30

CL613. GO AND GO-MOKU. Edward Lasker. Learn to play the fascinating Oriental board games that are sweeping America. Some consider GO more profound than chess, despite its simplicity. Full directions, sample games, pointers on play by famed chess and GO expert. Equipment is so simple you can make a GO set in half an hour. 234pp. Paperbd. \$1.45

CL711. THE FOURTH DIMENSION SIMPLY EX-PLAINED. H. Manning, ed. No background needed for stimulating introduction to 4th dimension concepts, geometry, paradoxes, curiosities, etc. Best non-techni-cal explanation available. 22 contest-winning cessiva-275pp. Paperbd. \$1.35

275pp.

CL745. FUNDAMENTALS OF ELECTRICITY &
MAGNETISM, L. Loob. Unusually thoro, lucid first
course developed at U. of California. Covers more
modern material than most beginning texts. 69pp.
Paperbd. \$2.75

CL732. DIVERSIONS & DIGRESSIONS OF LEWIS
CARROLL, S. Collingwood, ed. Unabridged reprinting of rare satires, etc. intended only for private circulation. New edition with 32 pages of photographs added. 385pp.

Paperbd. \$1.50

TEACH YOURSELF BOOKS

TEACH YOURSELF BOOKS

Learn the basic mathematics of science, industry, at home in less than one hour per day. These are serious, specially designed courses for fast, efficient learning, with lesson-sized chapters, simplified teaching methods and graded exercises and problems (with answers at the back of the book). We feel these are the best self-instruction manuals on the market, and back them with our usual moneyback guarantee. Only \$2.00 each for fine, clothbound English imports.

CL680. TEACH YOURSELF ALGEBRA Clothbound \$2.00 GEOMETRY (1949p.)

CL681. TEACH YOURSELF TRIGONOMETRY (1940p.)

CL683. TEACH YOURSELF TRIGONOMETRY (1940p.)

CL684. TEACH YOURSELF CALCULUS (1940p.)

CL685. TEACH YOURSELF CALCULUS (1940p.)

CL686. TEACH YOURSELF COLDUMN \$2.00 Clothbound \$2.00 Clothbou

CL663. FREE & INEXPENSIVE EDUCATIONAL AIDS, T. J. Pepe. Lists 1,500 free (or less than 25¢) books, pamphlets, films, charts, manuals, etc., covering 350 fields of science, industry, domestic arts, social studies, music, etc. Tells where to get them. Each item evaluated for educational, instructive value. Invaluable to teachers, parents, etc. 301pp.

Paperbd. \$1.35

CL739. GAMES ANCIENT & ORIENTAL and How to Play Them. E. Falkener. Reconstructs, tells how to play shogi. Tamerlane's chess, Egyptian game of the howl. Roman latruncles, others. Classic among game books. 235pp. — Paperd. 41.85

CL709. MATHEMATICAL PUZZLES OF SAM LOYD, VOLUME II, Martin Gardner, ed. Second (and final) collection of 166 of the great puzzlemaker's most ingenious posers. Euclid and the Court Jester, Rip Van Winkle's Second Game, etc. 13: illus, 176pp. Paperbd. \$1.00

CL759. ODDITIES & CURIOSITIES OF WORDS
& LITERATURE, C. C. Bombaugh. Almost legendary collection of literary oddities, eccentrica, amusements, acrostics, famous puns, notorious, misprints etc. New enlarged edition. 368pp. Paperbd. \$1.50

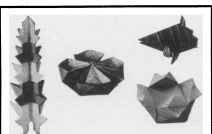
New enlarged edition. 308pp. Paperbd. \$1.50 CL749. THE BAD CHILD'S BOOK OF BEASTS, MORE BEASTS FOR WORSE CHILDREN, A MORAL ALPHABET, Hilaire Belloc. 3 classics of humorous verse bound as 1. All illustrations retained. 157pp. Paperbd. \$1.00

CL698. BARON MUNCHAUSEN, R. Raspe. Complete Carswell edition, with 90 Dore illustrations added, of adventures of the great liar. 233pp.

Paperbd. \$1.00

CL691. THE WIZARD OF OZ. L. Baum. Only edition with all 153 Denslow drawings in full color! Paperbd. \$1.45

CL736. CALIBAN'S PROBLEM BOOK: Mathematical, Inferential and Cryptographic Puzzles, H. Phillips, et al. Chief work of greatest living puzzles inventor. 192pp. Paperbd. \$1.25



CL713. PAPER FOLDING FOR BEGINNERS, by W. D. Murray and F. J. Rigney. \$1.00
Just out! Create scores of beautiful, unusual, amusing paper objects with this remarkably clear introduction to the ancient Japanese art of "origami" or paper folding, now sweeping America. We chose this book for inexpensive reprinting on the advice of America's foremest origami experts as the simplest, clearest, easiest-to-follow introduction. No more hours of trial and error or bafflement over cryptic instructions. Just follow clear directions to make place mats, cups, intricate boxes, sailboats, planes, ladders, birds, pagodas, roosters, over 35 other objects and figures in 3-dimensions, just by folding paper! Have hours of fun, entertain children, etc. 279 diagrams. 95pp. 5 % x 8. CL713. Paperbound \$1.00

CL731. MAZES & LABYRINTHS: A BOOK OF PUZZLES, W. Shepherd. Intriguing and unusual in-tellectual amusements based on mazes. Hours of enter-tainment. 122pp. Paperbd. \$1.00

tainment. 122pp.

CL742. THE ENJOYMENT OF CHESS PROBLEMS, K. Howard. Classic of exacting, fascinating chess art. Over 200 problems, solutions. 212pp.

Paperbd. \$1.25

CL639. THE COMPLETE KANO JIU-JIT8U
JUDO), H. Hancock, K. Higashl. The finest book
on the subject. 487 stopped-action photos of holds,
throws; full text. 57 stopped-action
Paperbd. 81.85

Paperbd. \$1.25

CL750-1. TEXT BOOK OF ALGEBRA, G. Chrystal. One of most famous texts ever written. Not sketchy survey, but exhaustive coverage and background for topics of elementary algebra. Total of 1131pp. Two volume set, paperbd. \$4.70 CL700-1. ORGANIC CHEMISTRY, F. Whitmore. First low-priced edition of standard, most comprehensive, compilation of organic chemistry information. Total of 1013pp. Two volume set, paperbd. \$4.00 CL757. THE CHEMISTRY OF URANIUM, J. Katz. E. Rabinowitch. Reprinted through arrangement with AEC. "Probably one of the most exhaustive critical surveys of any single element," Chemical Engineering. 630pp. Paperbd. \$2.95 CL723. THE THERMODYNAMICS OF ELECTRICAL PHENOMENA IN METALS and A Condensed Collection of Thermodynamical Formulas, P. W. Bridgman, Nobel Prize-winner. 305pp. Paperbd. \$1.65 CL747. ELEMENTARY CONCEPTS OF TOPOLOGY. P. Alexandroff. "A glowing example of the harmony between intuition and thought." David Illibert. First English translation. 73pp. Paperbd. \$1.00 CL367. 101 PUZZLES IN THOUGHT & LOGIC. Wylle. No math, no special knowledge needed; just mental ingenuity. 128pp. Paperbd. \$1.00 CL367. 101 FLATLAND, E. Abbott. Perennially popular classic about life in 2-dimensional world and the impingement of higher dimensions. Excellent introduction to dimension concepts, as well as entertaining diversion. 128pp. Paperbd. \$1.00 CL598. HEREDITY & YOUR LIFE, A. Winchester. tion to dimension concepts, as well as entertaining diversion. 128pp. Paperbd. \$1.00 CL598. MEREDITY & YOUR LIFE. A. Winchester. Lucid, non-technical intro. to genes, sex. transmitted and acquired traits, mutations, intelligence, etc. 352pp. Paperbd. \$1.45 CL394. FADS & FALLACIES IN THE NAME OF SCIENCE, M. Gardner. Atlantis, dianetics, Orgone theory, tiying saucers, other scientific cults, delusions, exposed, in standard coverage. 384pp. Paperbd. \$1.50 CL587. GREAT IDEAS OF MODERN MATHEMATICS: Their Nature & Use, J. Singh. Number theory, sets, groups, non-Euclidean geometry, etc., explained for the layman with only high school math. 320pp.
CL587. STRANGE STORY OF THE QUANTUM, plained for the layman with only high school math, 220pp. Paperbd. \$1.55
CL518. STRANGE STORY OF THE QUANTUM, B. Hoffmann. Non-technical exposition of one of most important revolutions in modern physics. "Superb," Mathematics Magazine. 275pp. Paperbd. \$1.45
CL473. AMUSEMENTS IN MATHEMATICS, H. Dudeney. One of largest collections of math puzzles anywhere. 264pp. CL523. HOW TO TELL THE BIRDS FROM THE FLOWERS, R. Wood. Classic puns in drawings and verse, by eminent physicist. 64pp. Paperbd. 75e
CL758. PHRASE & WORD ORIGINS: A Study of Familiar Expressions, A. Holt. "Let George do it." "By hook or crook," 1500 others traced to sources. Paperbd. \$1.35
All books standard 53% x 8 unless otherwise indicated.

ill books standard 5 % x 8 unless otherwise indicated
Dept. 348. Dover Publications, Inc. 180 Varick Street, New York 14, New York Please send me the following books:
I am enclosing \$
Name
Address
CityZone State GUARANTEE: Satisfaction guaranteed. All books returnable within 10 days for full refund.