

Quick 'Guaranteed **Easy** 'And fun, too!

"If you already own a Scientific Calculator, I'll show you how to become a Math Wizard in 10 days! Step up your job skills. Impress your colleagues. Get the answer FIRST in your next conference."

Quickly and easily you'll be doing real math:

- Triangles/Trigonometry •Sequences/Series
- Differential Calculus
- •Limits/Continuity
- •Integral Calculus •Logarithms/Exponentials
- Algorithms/Functions
- Differential Equations
- Areas and Volumes
- •Curves/Polar Coordinates

All this with the Scientific Calculator you now have! Now you can step up your math skills fast, even if you think you've forgotten the math you once knew. Send for my new, proven-effective method in guidebook form. It's entitled 'CALCULATOR CALCULUS' and comes with this firm money-back guarantee: If after 10 days you're not absolutely astounded at the problems you're solving on your Scientific Calculator, send the guidebook back for a full and immediate refund of your money. No questions asked But the point is -- you won't want to send it back. For here is the easiest and fastest shortcut ever.

here is the easiest and fastest shortcut ever.

Let me introduce myself. My name is Dr. George McCarty. I teach math at the University of California, Irvine. This new guidebook is the result of the recognized need to cut through the confusion. It does just that through WORKED-OUT EXAMPLES, SIMPLE EXERCISES and PRACTICAL PROBLEMS.

The very day you receive your copy in the mail, you'll want to put it to work. It's that exciting and helpful. Even people who have not tackled math problems in years find it easy to follow. What's more, it's fun!

HERE'S HOW YOU WILL BENEFIT

Need to evaluate functions, find their zeros, differentiate and integrate them, even solve differential equations? It's all here.

If you're in the biological, social or physical sciences, you'll be doing Bessel functions, carbon dating, Gompertz' growth curves, half-life, future value,

marginal costs, motion, cooling, probability, pressure and plenty more

Important numerical techniques? They're here, too -rational and Padé approximation, bracketing, continued fractions, Euler's method, Heun's method, iteration functions, Newton's method, predictor-corrector, successive substitutions, Simpson's method and synthetic division.

LOOK AT WHAT USERS SAY
Professor John A. Ball of Harvard College (author of the book 'Algorithms for RPN Calculators') writes: "I wish I had had as good a calculus course."
Professor H.I. Freedman of the University of Alber-

ta, writing in Soc. Ind. Appl. Math. Review, states: "There can be no question as to the usefulness of this book...lots of exercises...very clearly written and makes for easy reading.

C.B. of Santa Barbara, CA says: "Your book has given me much instruction and pleasure. I do not hesitate to recommend it. 'CALCULATOR CAL-CULUS' is a book that inspires the reader to understand everything down to the last detail. You seem to have put your heart into the teaching part of good

No matter your work -- educator, practitioner, or just someone who enjoys the Scientific Calculator and wants to do more with it -- 'CALCULATOR CALCULUS' a joy.

MONEY-SAVING OFFER

If you studied this method in a Seminar, you'd have to pay around \$500. Even a run-of-the-mill calculus text today costs about \$20. But, for a limited time, you can invest in 'CALCULATOR CALCULUS' for only \$14.95, shipping paid. I use the word "invest" because it will pay for itelf fast. (Tax deductible for profes-

NO RISK WHATEVER

Order your copy today. Write the words 'CALCULATOR CALCULUS' on a slip of paper and send it along with your check or money order. Be sure to give me your complete mailing address. If you want to charge it to your Visa or MasterCharge account, include your Card. No. and the Expiration Date. California residents please add 6% sales tax; foreign add \$2 Airpost.

Prompt shipment guaranteed. If after 10 days you're not astounded at the problems you're solving, send the book back for a full and prompt refund. Remember, you don't risk a cent.

Name of the control o Calculator by sending for CALCULUS' today! Thank you.

©1980 EduCALC Publications, Dept. SN2 Box 974, Laguna Beach, California 92652 Toll-free Credit Card orders 800-854-0561 (in Calif., 800-432-7257) - ext. 845 - Dept. SN2

Authors... OOKING nr a

Learn how to have your book published.

You are invited to send for a free illustrated guidebook which explains how your book can be published, promoted

To the author in search of a publisher INDI

and marketed. Whether your subject is fiction, non-fiction or poetry, scientific, scholarly, specialized, (even controversial) this handsome 40page brochure will show you how to arrange for prompt publication

Unpublished authors, especially, find this booklet valuable and informative. For your free copy, write to: VANTAGE PRESS, Inc. Dept. T-8 516 W. 34 St., New York, N.Y. 10001



BOOKS is an editorial service for readers' information. To order any book listed or any U. S. book in print please remit retail price, plus 50¢ handling charge for each book to **Book Order Service**, Science News, 1719 N Street, N.W., Washington, D. C. 20036. All books sent postpaid. Domestic orders only.

THE BRAIN: A Scientific American Book -Dennis Flanagan, Ed. Articles by experts in many fields who are concerned with brain research. This research is beginning "to show us how to frame questions about the brain that yield accumulative answers." These articles were first published as the These articles were first published as the September 1979 issue of Scientific American. W H Freeman, 1979, 149 p., color and b&w illus., \$12, paper, \$5.95.

CANCER CARE: A Personal Guide — Harold Glucksberg and Jack W. Singer. Two cancer specialists explain in clear, nontechnical language the different types of cancer, how each is identified and treated, problems common to persons with cancer, heredity and cancer and carcinogens in our environment. Written to provide people who have cancer and their families with enough information for them to evaluate the quality of the patient's medical care. Johns Hopkins, 1980, 414 p., \$14.95.

CURRENT MEDICAL DIAGNOSIS & TREATMENT 1980 - Marcus A. Krupp and Milton J. Chatton. Intended to serve the practicing physician as a useful desk reference on widely ac cepted techniques currently available for medical diagnosis and treatment. This volume is revised annually. Lange, 1980 ed., 1116 p., illus., paper, \$19.

THE EXPANSION OF MECHANIZATION 1725-1860, Vol 3 of A History of Technology & Invention: Progress through the Ages Maurice Daumas, Ed., translated by Eileen B. Hennessy. During this period of less than a century and a half there appeared all the characteristics of the industrial civilization in which we are now living. All the technological discoveries of this period are described in historical context, along with their inventors and the associated techniques that provided the groundwork for the discoveries. Line drawings and photographs add to the text. Crown, 1979, 758 p.,

THE FAMILY: Evaluation and Treatment -Charles K. Hofling and Jerry M. Lewis, Eds. Mental health professionals of different orientations and disciplines examine the family in health and illness. Brunner-Mazel, 1980, 324 p., \$17.50.

THE ILLUSTRATED ENCYCLOPEDIA OF ASTRONOMY AND SPACE—lan Ridpath, Ed. Includes biographies of leading astronomers, summaries of the different national space programs, descriptions of all the significant celestial objects and the tools astronomers use to examine them. T Y Crowell, revised ed., 1979, 240 p., color and b&w illus., \$17.95.

A NEW LOOK AT THE DINOSAURS—Alan Charig. A worldwide authority on dinosaurs, the author examines and explains for the layman the known facts and discusses the current theories about those mysterious and fascinating creatures. Mayflower Bks, 1979, 160 p., illus., \$12.50.

WORLD DEMAND FOR RAW MATERIALS IN 1985 AND 2000 — Wilfred Malenbaum. An analysis of the projected future demand for a variety of strategic metals and crude steel. McGraw, 1980, 126 p., charts and graphs, \$12.50.

MARCH 8, 1980

159