

INTRIGUED BY CALCULATORS? Then you can step up your math skills fast! Use my new method in guidebook form. It's called CALCULATOR CALCULUS and comes with this guarantee: If after 10 days you're not astounded at the problems you're solving on your own calculator, return the guidebook for an immediate refund.

But the point is - you won't want to send it back. For this is the easiest,

fastest shortcut ever! The day you receive your copy in the mail you'll want to put it to work. It's that exciting and helpful.

My name is Dr. George McCarty. I teach math at the University of California. I wrote this guidebook to cut through the confusion. It does just that — with worked-out examples, simple exercises and practical problems—all designed to work with precision and magic on your own calculator. own calculator.

POWER METHODS. Need to evaluate functions, areas, volumes — solve equations — use curves, trig, polar coordinates — find limits for sequences and

equations — use curves, trig, polar coordinates series? 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 (even differential

Important numerical techniques? Those algorithms are 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. Samuel C. McCluney, Jr., of Philadelphia writes

CALCULATOR CALCULUS IS GREAT! For ten years I have been try ing to get the theory of calculus through my head, using home-study courses. It was not until I had your book that it became clear what the calculus was all about. Now I can go through the other books and see what they are trying to do. With your book and a calculator the whole idea becomes clear in a moment, and is a MOST REFRESHING EX-PERIENCE. I program some of the iterative problems you suggest and it

always GIVES ME A THRILL to see it start out with a wild guess and then

approach the limit and stop."

Professor John A. Ball of Harvard College (author of the book 'Algorithms for RPN Calculators') adds:
"I wish I had had as good a calculus course."

Professor H. I. Freedman of the U. of Alberta, 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 says: "Your book has given me much instruction and pleasure. I do not hesitate to recommend it. "CALCULATOR CALCULUS" inspires the reader to understand everything down to the last detail. You have not your heart into the teaching."

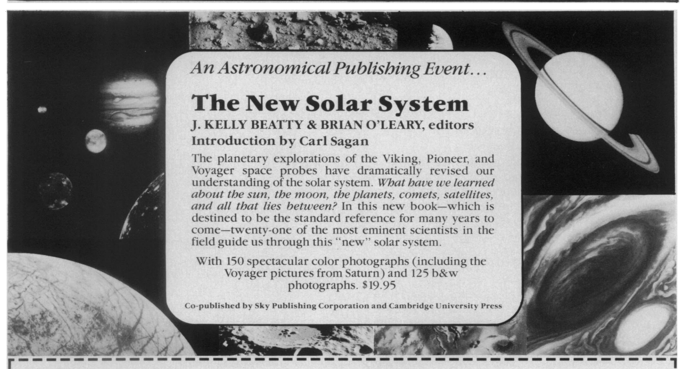
last detail. You have put your heart into the teaching.

I WANT YOU TO TRY THIS. So, if you act now, you can invest in CALCULATOR CALCULUS' for only U.S. \$14.95 (to USA or foreign: add \$1 for shipping, or \$4 by AIR; in Calif. add 90c tax).

*GET MY COMPLETE KIT, with a TI-35 calculator, a 200 p. Student Math Book, AND the guidebook, ALL for \$39.95 (to USA only: add \$2 for shipping, or \$5 by AIR; in Calif. add \$2.40 tax). As pennywise Ben Franklin said, "An investment in knowledge pays the best dividends." GET STARTED NOW — Tax deductible for professionals.

NO RISK WHATEVER! Send for it today. Be sure to give me your complete mailing address with your check or money order. If you want to charge it (Visa or MC), tell me your card no. and exp. date. *Prompt ship*ment guaranteed. Thank you!

EduCALC Publications, Box 974, Dept. J-50 Laguna Beach, California 92652 In California, call 714 –497-3600; elsewhere TOLL FREE 24-hour Credit Card orders: 800–854-0561, Extension 845; Dept. J-50



State.

Sky Publishing Corporation 49-46 Bay State Road, Cambridge, Mass. 02238

Please enclose a check or money order for \$19.95 per copy (payable to Sky Publishing Corporation) with your order Massachusetts residents add 5% tax. Overseas add 10%

Name			
Address			
City			

Zip

Genes, Mind, and Culture

The Coevolutionary Process Charles J. Lumsden and Edward O. Wilson

A bold and original step toward the unification of biology and the social sciences, Genes, Mind, and Culture extends the limits of Wilson's Sociobiology and will be just as controversial. 115 line illustrations \$20.00

The Milky Way

Fifth Edition Bart J. Bok and Priscilla F. Bok

"This remains the definitive book for understanding our galaxy—its origins, evolution, composition, and interactions." - The Science Teacher 49 line illustrations, 93 halftones Harvard Books on Astronomy \$20.00

The Orchids

Natural History and Classification Robert L. Dressler

Dressler's new classification of orchids will provide professional biologists and amateur orchidists alike with a deeper understanding of the largest flowering family in the plant kingdom. 99 line illustrations, 22 halftones, 95 color photographs \$27.50

Bumblebee Economics

Bernd Heinrich

"Heinrich's writing style is superb. This is one of those exceedingly rare books that is attractive and accessible to a layperson at the same time as it presents the latest word to the specialist." — The Sciences

60 line illustrations, 20 halftones \$17.50 cloth, \$8.95 paper

Orbiting the SunPlanets and Satellites of the Solar System Fred L. Whipple

"Fred Whipple has devoted his life to the objects circling the sun and no one can describe and discuss them more urbanely, delightfully and accurately—and no one has, as *Orbiting the* Sun unmistakably shows."—Isaac Asimov 70 line illustrations, 130 halftones, 4 color plates Harvard Books on Astronomy

The Age of Birds

Alan Feduccia

"A revelation of clarity and synthesis... Feduccia has brought together startling new evidence on the reptilian-avian relationship and its descent...He is an historian and a detective wrapped in one, and this volume will be a standard reference work for students and laymen for years to come." —S. Dillon Ripley 132 line illustrations, 76 halftones \$20.00

Einstein

A Centenary Volume A.P. French, Editor

"Far and away the best book about Einstein to have appeared for quite some time."

- The New Yorker

12 line illustrations, 36 halftones \$20.00 cloth, \$8.95 paper

Scientists in Power

Spencer Weart

A riveting account of the origins of nuclear

"Weart has transformed a wealth of documents and interviews into a good story, with humor, adventure and human interest. His writing is remarkably clear, reflecting his thorough understanding of both the history and the science."

— The New York Times Book Review 3 line illustrations, 10 halftones \$18.50

Robert Oppenheimer

Letters and Recollections

Alice Kimball Smith and Charles Weiner, Editors

'A wonderful book...The letters provide not only a penetrating glimpse of Oppenheimer himself, they provide clear evidence and insight into the nature of the ... relationship between science, technology, and the American government." – American Scientist

15 halftones \$20.00

Harvard University Press

Cambridge, Massachusetts 02138