

# BOOKS

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 BUSHMEN** — Alf Wannenburg, text, Peter Johnson and Anthony Bannister, photography. Beautiful and very realistic photographs depict the hunting-gathering life of the few remaining bushmen of the Kalahari in Africa. The text is by an anthropologist who lived a year with the bushmen. Mayflower Bks, 1980, 63 text pages, 172 color photos, \$24.95.

**COAL: Bridge to the Future** — Carroll L. Wilson, Project Director. This report of the World Coal Study forecasts the mineral's prospects through the year 2000 and assesses coal's importance in meeting the world's energy needs over the next 20 years. Ballinger Pub, 1980, 247 p., illus., \$12.95. (See SN: 5/24/80, p. 325.)

**DINOSAURS AND THEIR LIVING RELATIVES** — British Museum (Natural History). Sets out to discover how dinosaurs are related to other animals — both living and extinct. Based on a recently installed exhibit at the British Museum (Natural History). Cambridge U Pr, 1980, 72 p., color and b&w illus., \$14.95, paper, \$5.95.

**ENDURANCE OF LIFE: The Implications of Genetics for Human Life** — Macfarland Burnet. Describes and interprets for the general reader human aging in genetic terms. Originally published in hardback in 1978. Cambridge U Pr, 1980, 230 p., illus., paper, \$7.95.

**FOOD, ENERGY AND SOCIETY** — David Pimentel and Marcia Pimentel. Explores the interdependencies of food and energy and their impacts on society. Wiley, 1979, 165 p., charts and graphs, paper, \$10.95.

**GREENWICH TIME: And the Discovery of the Longitude** — Derek Howse. Tells the story of Greenwich Time and how it became Universal Time. The early part of the story is bound up with efforts to find a practical method of finding longitude. Oxford U Pr, 1980, 254 p., illus., \$24.95.

**LIFE-SPANS: Or How Long Things Last** — Frank Kendig and Richard Hutton. A fascinating book about the human lifespan, the lifespan of animals, celestial bodies and geologic formations — where our concepts of time must expand. The lifespans of food and beverages are discussed together with the manufactured products of man. Where possible, tips as to how lifespans might be extended are included. HR&W, 1980, 265 p., \$12.95, paper, \$5.95.

**PLACEBOS AND THE PHILOSOPHY OF MEDICINE: Clinical, Conceptual, and Ethical Issues** — Howard Brody. A physician with a Ph.D. in philosophy looks critically at the placebo effect to construct a definition, considers theories of mind-body relations that best fit the empirical evidence and definition and discusses the ethical issues in placebo use. U of Chicago Pr, 1980, 164 p., \$13.50.

**ROBERT OPPENHEIMER: Letters and Recollections** — Alice Kimball Smith and Charles Weiner. Oppenheimer was the director of the Los Alamos Laboratory when the first atomic bombs were designed and built and later the director of the Institute for Advanced Study in Princeton, N.J. The letters here were written between the autumn of 1922 when he entered Harvard College and the autumn of 1945 when he resigned as director of Los Alamos. Harvard U Pr, 1980, 376 p., illus., \$20.

**SHOCK-TRAUMA** — Jon Franklin and Alan Doelp. Severe trauma frequently results in shock, a condition that leads to death if not treated shortly after the critical injury. This is the story of the Maryland Institute for Emergency Medical Services Systems and its founder, R. Adams Cowley and the service it performs for severely injured patients in Maryland. St Martin, 1980, 246 p., illus., \$9.95.

**THE STARGAZER'S BIBLE** — W. S. Kals. Naked-eye observing and optical aids for stargazing are discussed for the beginning star watcher. A novel system is outlined for finding or identifying stars for observers roughly between the tropics and the Arctic. Doubleday, 1980, 168 p., illus., paper, \$3.50.

**STONES: Their Collection, Identification, and Uses** — R. V. Dietrich. A practical guide for the collector, this book explains the differences between minerals, rocks and stones, tells where stones may be found and how they are formed. Includes illustrations, tables and charts to help identify stones and discusses the many ways stones are used. A glossary and bibliography are included. W H Freeman, 1980, 145 p., illus., \$12.95, paper, \$6.95.

**WILDLIFE OF THE ISLANDS** — William H. Amos. Depicts the wildlife of the world's islands from the low coral reefs of the Pacific to the high cliff of North Atlantic islands. Because of their isolation many islands have unique animals not found anywhere else in the world. Magnificent color photographs. Abrams, 1980, 231 p., color and b&w illus., \$18.95.

**WRITING FOR COMMUNICATION IN SCIENCE AND MEDICINE** — Barbara S. Lynch and Charles F. Chapman. Analyzes the form and style of professional journal articles and the standard research paper and explains how to meet the demands of publishing. Through step-by-step exercises, games and cartoons, the book attempts to develop an awareness of words and to demonstrate the logic of their use. Van Nos Reinhold, 1980, 319 p., illus., \$18.95.

## Consultant?

If you are a consultant or hope to become one, join over 28,000 people who have achieved success with The Consultant's Library. We are the nation's leading publishers to the consulting profession, dedicated to the highest level of professionalism. Send \$2 postpaid (add 50¢ if you prefer first class mail) for the complete, 24 page catalogue, your tool for the solid construction of a successful career.

## BERMONT BOOKS,

Dept. S, 815 15th St. N.W.,  
Washington, DC 20005.

"I'll show you HOW TO DO  
IMPORTANT  
MATH on your  
SCIENTIFIC  
CALCULATOR  
in just 10 days!"



- Solve Equations
- Use Algorithms
- Differentiate
- Find Limits
- Sum Series
- Integrate

Step up your math skills fast — thousands already have — by using 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 on your calculator!

If you're in the biological, social or physical sciences, you'll be doing carbon dating, growth curves, half-life, marginal costs, motion, cooling, probability, pressure — and plenty more — using powerful numerical techniques, including differential equations.

For a limited time you can invest in *Calculator Calculus* for only \$14.95 plus \$1 handling (tax-deductible for professionals). Calif. add 9% tax. Send me your name and address with check or money order today. Thank you!

EduCALC Publications  
Box 974-FI, Laguna Beach, CA 92652 ©1980



**HAUTE COUTURE** for the specialist. At last! Technical tee shirts with subjects from the forefront of science — and elsewhere — based on findings from the I.S. R & D labs

**New** catalog of titillating topics and tantalizing technical tidbits to tickle your tastes — and outrage your colleagues. 30¢ (stamps o.k.)

NAVY PRINT	S - M - L - XL	QTY. ADULTS
ON TAN	Single	\$7.25
YELLOW	Two	14.00
LT. BLUE	Three	20.00
OR GOLD	Four	25.00
QUALITY HANES	Five+	6.00@
50-50 SHIRTS	Canada add 20% WA res. add 5% S.T.	

computers never  
make mistakes

If you're not  
part of the  
solution



Then you're part of  
the precipitate

**INTELLECTUAL SMARTTEES**

Star Rt. Box 38, Dept. SN, Winthrop, WA 98862  
Mastercharge Visa (509) 996-2576 996-2235