

New Books

New 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 25¢ handling charge for each book to **BOOK ORDER SERVICE**, Science News, 1719 N Street, N.W., Washington, D.C. 20036. All books sent postpaid.

THE ART OF INVENTION: Patent Models and Their Makers—William and Marlys Ray; foreword by Peter Goldmark—Pyne Pr (Scribner), 1974, 10x10, 176 p., 40 color plates, 150 b&w photographs, \$25. Presents handsomely the era of 19th-century American ingenuity, the early patent office and models required for filing until the 1880's.

BY THE EVIDENCE: Memoirs, 1932-1951—L. S. B. Leakey—Harbrace, 1974, 280 p., plates, maps, \$9.95. Informal autobiographical account, takes the well-known and versatile anthropologist from his research post at Cambridge University to the now famous Olduvai Gorge discovery, the missing fossil link between the greater late apes and man.

CHLORINATED INSECTICIDES, Vol. 1: Technology and Application. Vol. 2: Biological and Environmental Aspects—G. T. Brooks—CRC Pr, 1974, 249 p., 197 p., illus., \$42.50 each. Vol. 1 deals with DDT group and the Diene-organochlorine group. Vol. 2 treats insect resistance to chlorinated insecticides, environmental behavior of chlorinated insecticides and their toxicity.

COMPUTERS IN THE 1980's—Rein Turn—Columbia U Pr, 1974, 270 p., diagrams, tables, \$12; paper, \$3.95. Technological forecast projects improvements in digital computer hardware technology over the next two decades, taking as a base the mid-1972 state-of-the-art data.

STRANGE ARTIFACTS

A SOURCEBOOK ON ANCIENT MAN

Compiled by WILLIAM R. CORLISS

Over 100 articles on Stonehenge, Scottish Fused Forts, Phoenicians in America, ancient Arizona canals, and other mysterious artifacts as originally printed in *Nature*, *Archaeology* and other publications. Thorough index.



262 pages, hard covers, \$6.95 postpaid
Published by
WILLIAM R. CORLISS
BOX 107B, GLEN ARM, MARYLAND 21067

Book Publishing

Manuscripts invited for prompt review and terms of publication. All subjects. Professional editing, design, production and marketing since 1920. Send inquiry or manuscript, or call (215) 563-3553. Ask for free *Authors' Guide B-75*.

DORRANCE & COMPANY
1617 J.F. Kennedy Blvd. Philadelphia, Pa. 19103

How to Argue and Win!



Here is a clear simply written basic guide to logical thinking, showing how to spot the fallacies, the prejudices and emotionalism, the inappropriate analogies, etc., in the other fellow's argument and how to watch for and avoid the irrational in your own judgments. The author makes plain not only *how* but also *why* people resist facing the truth.

A tool for *clear thinking* as well as *convincing others*. **ORDER NOW:**
THE ART OF ARGUMENT, By Giles St. Aubyn
\$5.95 plus 50¢ handling 10-Day Money-Back Guar.

EMERSON BOOKS, Inc., Dept. 67B
Buchanan, N.Y. 10511

CRYSTAL PHYSICS: Macroscopic Physics of Anisotropic Solids—Hellmut J. Juretschke—A-W/Benjamin, 1974, 220 p., \$19.50; paper, \$12.50. Unified discussion of the consequences of including the tensor anisotropy of matter in various areas of macroscopic physics.

THE DICTIONARY OF HOUSE PLANTS—Roy Hay, F. R. McQuown, G. and K. Beckett; George Kalmbacher, Am. Consultant—McGraw, 1974, 9x12, 224 p., 504 color photographs by Ernest Crowson and Harry Smith, \$17.95. Contains practical introduction and features descriptive entries arranged alphabetically by genus.

EATING MAY BE HAZARDOUS TO YOUR HEALTH: How Your Government Fails to Protect You from the Dangers in Your Food—Jacqueline Verrett and Jean Carper—S&S, 1974, 256 p., \$7.95. A consumer-oriented critical discussion of FDA's handling of cases of contaminants and toxic additives in food.

ELECTRONIC EXPERIMENTER'S GUIDEBOOK—Don Tuite—TAB Bks, 1974, 182 p., illus., \$7.95; paper, \$4.95. Explains construction methods, finishing touches, troubleshooting and how to make successful substitutions.

FEAST OR FAMINE: Food, Farming, and Farm Politics in America—Ed Edwin—Charterhouse, 1974, 380 p., \$10.95. Examines for the layman the changes and trends in U.S. agriculture, presents an up-to-date survey of how American farmers operate, both rhetoric and realities.

IN DEFENSE OF THE BODY: An Introduction to the New Immunology—Roger Lewin—Anchor Pr/Doubleday, 146 p., plates, diagrams, paper, \$2.50. Explores the exciting success of the immune system—its memory, specificity and ability to recognize foreignness, and the reasons for its failures.

INORGANIC CHROMATOGRAPHIC ANALYSIS—Jan Michal—Van Nos Reinhold, 1974, 227 p., diagrams, tables, \$24.95. Deals with chromatographic methods from the viewpoint of their applications, and describes procedures, materials, equipment and solvents.

IVORY FORTRESS: A Psychiatrist Looks at West Point—Richard C. U'Ren, M.D.—Bobbs, 1974, 160 p., \$6.95. Former chief of psychiatry at the U.S. Military Academy examines the entire spectrum of academy life, what kind of person applies, prescribed ways, training, values and promotions.

LEARNING PSYCHOTHERAPY: Rationale and Ground Rules—Hilde Bruch—Harvard U Pr, 1974, 165 p., \$8.95. Presents in succinct statements a lifetime's knowledge of the essentials of intensive therapy as it has been shaped over the author's many years as psychiatrist, psychoanalyst and teacher.

MANAGEMENT AND DESIGN OF LONG-LIFE SYSTEMS—Harris M. Schurmeier, Ed.—AAS (UNIVELT), 1974, 197 p., illus., \$16. Concerned with the production of maintenance-free equipment, includes commercial applications in addition to highly reliable aerospace systems.

MICROCLIMATE: The Biological Environment—Norman J. Rosenberg—Wiley-Interscience, 1974, 330 p., photographs, diagrams, tables, \$13.50. Written by specialist in agricultural meteorology for those who want to devote their careers to protecting natural ecosystems, preserving the environment, and increasing agricultural productivity.

MINIMAL BRAIN DYSFUNCTION—Mortimer D. Gross, M.D. and William C. Wilson, M.D.—Brunner/Mazel, 1974, 220 p., illus., \$10.95. A clinical study of incidence, diagnosis and treatment in more than 1000 children.

NATURE OF EARTH MATERIALS—Anthony C. Tennen—P-H, 448 p., photographs, diagrams, \$11.95. Modern introduction to rocks and minerals (incl. petroleum and water), their

physical nature, origin, sources, and commercial uses.

THE NEBULAR VARIABLES—John S. Glasby—Pergamon Pr, 1974, 220 p., plates, diagrams, \$22.50. Concerned with those irregular variables whose light fluctuations are due to both violent convective and chromospheric activity in the stars themselves and to external changes in their immediate environment.

OPEN SEA MARICULTURE: Perspectives, Problems and Prospects—Joe A. Hanson, Ed.—DH&R, 1974, 410 p., diagrams, maps, tables, \$24. Study and preliminary analysis of the possibilities and problems that may arise when the culturing of marine organisms is to be considered on a grand scale in offshore waters.

PEOPLE OR PENGUINS: The Case for Optimal Pollution—William F. Baxter—Columbia U Pr, 1974, 110 p., \$5.95; paper, \$1.95. Examines the issues of pollution in economic and legal terms, proposes regulation of the problem of commonality, and other modes of legal and social control, such as an effluent tax system.

THE PERMANENT WAR ECONOMY: American Capitalism in Decline—Seymour Melman—S&S, 1974, 384 p., tables, \$8.95. Analysis of data demonstrates how, unintended and unforeseen by military planners, the defense industry became the core of what amounts to state capitalism in its dominance of the whole economic system via Government control of capital and technology.

THE PHYSICAL BIOLOGY OF PLANT CELL WALLS—R. D. Preston—Chapman & Hall (Halsted Pr), 1974, 505 p., photographs, diagrams, \$35. Of particular interest to plant scientists, biochemists, biophysicists and scientists with background of physics or mathematics who are now turning their attention to biological problems.

PURIFICATION WITH ACTIVATED CARBON: Industrial, Commercial, Environmental—John W. Hassler—Chem Pub. Co., 1974, 390 p., diagrams, tables, \$22.50. Written for technologist and layman, the book deals with all facets of activated carbon, from its manufacture to its regeneration, and applications to industrial and environmental problems.

QUANTA: A Handbook of Concepts—P. W. Atkins—Oxford U Pr, 1974, 312 p., diagrams, \$21. With a minimum of mathematics explains the concepts of quantum theory which are encountered throughout modern chemistry. Emphasis is on the training of intuition about the behavior of submicroscopic phenomena.

RESEARCH AND REVOLUTION: Science Policy and Societal Change in China—Richard P. Suttmeier—Lexington Bks (Heath), 1974, 203 p., tables, bibliography, \$15. Study of the changing role of science and technology in the world's most populous country, the People's Republic of China.

U.S. ENERGY R&D POLICY: The Role of Economics—John E. Tilton—RFF (Johns Hopkins U Pr), 1974, paper, \$3.50. Economist's assessment of the costs and benefits of government-supported research and development in the energy field.

UNITED STATES GOVERNMENT MANUAL 1974-75—Office of the Federal Register—GPO, 1974, 812 p., charts, paper, \$5.75. Revised July 1, 1974, except material for the Executive Office of the President revised Sept. 1, 1974.

THE WORLD OF MEASUREMENTS: Masterpieces, Mysteries and Muddle of Metrology—H. Arthur Klein—S&S, 1974, 736 p., illus., \$14.95. Valuable reference work offers insights, historical perspective and a broad, complete survey of the science of metrology, the concepts and units by which we measure everything in our universe, written with style and high readability.

