

Plant Growth Photometer, for measurement of the spectral bands of light affecting plant growth. Developed through the efforts of International Light electro-optical engineers and plant physiologists. Simplicity of operation and low cost allows student and researcher the opportunity for more sophisticated plant studies. Applications include measurement of light affecting: Photosynthesis, Phototropism, Seed germination, Photoperiodism and other plant responses to light. The instrument weighs only 2 pounds and operates on batteries. It is completely field portable and can measure illumination under snow, water, ice, etc. with custom modifications.

\$283.FO.B. Newburyport. Mass.

\$283. F.O.B. Newburyport, Mass.

international light... Newburyport, Ma. Tel. (617) 465-5923

Circle No. 110 on Reader Service Card



Quantitative brainwave teeðback anð monitoring system. tree booklet!

> phone 707-937-0064

Circle No. 122 on Reader Service Card

HANG GLIDING. Designing/Building/Flying handbook of foot launched skysurfing. Complete, detailed info. on this new/old aviation sport. Source lists. 205 pgs., 350 illus. \$5.35 postpaid. Dan Poynter 1973.

DANIEL F. POYNTER

48 Walker Street (#179)

North Quincy, Mass. 02171

Circle No. 130 on Reader Service Card

NET MAKING

Now you can make nets for any purpose. Master Teacher Holdgate shows you how in his fascinating new book which revives the disappearing craft of net making.

FOR FUN & PROFIT!

FOR FUN & PROFITI
Materials, equipment and supplies cost pennies to buy; make highly prized gifts which can be sold for prices ranging upwards of \$50.

Over 100 Illustrations give step by step instructions on material you require, how to set up your work areas, how to tie knots, how to make shopping and shoulder bags, fishing, tennis and basketball nets, scarves, hammocks, crab pots and nets to decorate your home. NET MAKING prepares you to design original creations. Rush only \$5.95, plus 50¢ handling 10-Day Money-Back Guarantee EMERSON BOOKS, Inc., Dept. 822-A

EMERSON BOOKS, Inc., Dept. 822-A Reynolds Lane, Buchanan, N.Y. 10511 Circle No. 135 on Reader Service Card



FREE!

BEL-ART 92 PAGE CATALOG 474



- PLASTIC LAB WARE
- LABORATORY INSTRUMENTS
 - PROTECTIVE COATINGS

ALL in our NEW 92-page catalog. THE MOST COMPLETE line of plastic laboratory ware available from one source as well as the complete lines of our subsidiaries, Applied Coatings and TechniLab Instruments. Hundreds of items in various plastics . . . a wide range of scientific instruments . . . plastic coated laboratory ware.

For your copy write Dept. SN-9.



BEL-ART PRODUCTS

Pequannock, N.J.07440 • 201 694-0500

Circle No. 123 on Reader Service Card

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.

ANNUAL REVIEW OF PHYTOPATHOLOGY, Vol. 12—Kenneth F. Baker, George A. Zentmyer and Ellis B. Cowling, Eds.—Annual Reviews, 1974, 502 p., diagrams, tables, \$12; after 12/31/74: \$15. Topics range from plant pathology in a changing agriculture, latent infections by bacteria and fungi, nitrogen form and plant disease, to seed and root bacterization, and comparisons of epidemics.

ART ON THE ROCKS OF SOUTHERN AFRICA-D. N. Lee and H. C. Woodhouse; foreword by Raymond A. Dart—Scribner, 1974, 9 x 11, 165 p., 248 color photographs, drawings by Marion Didcott, map, \$15. A detailed record of prehistoric rock paintings from 137 sites in Rhodesia and South Africa, covering a time of perhaps 3,000 years in the Bushman's way

COLLECTING AND RESTORING SCIENTIFIC IN-STRUMENTS—Ronald Pearsall—Arco, 1974, 278 p., 127 illus., glossary, index, \$10. Describes wide variety of 18th- and 19th-century in-struments for surveying, navigation, and drawing, dials, telescopes, microscopes, barometers, thermometers, precision balances, surgical instruments, the materials they were made of, their cleaning and renovation.

COMPUTER TECHNOLOGY IN THE HEALTH SCIENCES—David B. Shires— C. C. Thomas, 1974, 148 p., diagrams, \$10.75. Practical handbook reviews the basic applicable computer technology, describes community health data systems, record linkage, medical coding and nomenclature.

DESIGNING FOR HUMAN BEHAVIOR: Architecture and the Behavioral Sciences-Jon Lang et al., Eds.-DH&R, 1974, 366 p., photographs, drawings, tables, \$20. Essays and papers concerned with the emerging field of ecological research called environmental psychology, and its impact on architectural theory.

GENETIC REVOLUTION: Shaping Life for Tomorrow—D. S. Halacy, Jr.—Har-Row, 1974, 217 p., \$6.95. Popularly written book on human genetics, genetic engineering, cloning, and the social aspects of manipulating genetic structure.

PROTEIN NUTRITION—Henry Brown, M.D.— C. C. Thomas, 1974, 240 p., diagrams, tables, \$16.75. Presents the newer solid phase methods for peptide and protein synthesis, work on peptides in hemoglobin synthesis, amino acids and protein utilization in animals, and gives data on amino acid requirements and plasma amino acids.

PSYCHOTROPIC DRUGS: A Manual for Emergency Management of Overdosage—Nathan S. Kline, Stewart F. Alexander and Amparo Chamberlain—Medical Economics (Van Nos Reinhold), 1974, 135 p., illus. in color, tables, \$12.95. Pocket-sized handbook, organized for quick reference, spells out life-saving actions for each symptom, describes clinical signs, recommends medication. Actual-size photographs enable identification of pills and capsules.

Science News, Vol. 106

Science Service, Inc. is collaborating with JSTOR to digitize, preserve, and extend access to Science News. STOR