Share the Thrills of Exploring Outer Space 📥

All DYNASCOPES, including this superb RV-6, 6-inch available on easy terms!

Now it's easy to join the thousands of serious amateurs who have discovered the excitement of exploring our mysterious universe. Your en-joyment begins right from the start, yet the challenges and rewards go on for years! And it's a hobby that can be shared at modest cost.

\$194 95

Choose from a Full Range Of DYNASCOPES® 4" Starting at \$49.95

Picking a telescope to fit your needs and your pocketbook is simple when you select a DYNASCOPE — the same instruments used by more than 150 schools, colleges and observatories. Prices begin as low as \$49.95, and your satisfaction is guaranteed by a full-refund warranty.

FASCINATING GUIDE
YOURS FREE!
Read these valuable facts before buying any telescope. Mail
coupon or postcard for your
complimentary copy of this
helpful guide.

Criterion Manufacturing Co.
331 Church St., Hartford, Conn. 06101

® TM Registered U.S. Pat. Office

CRITERION MANUFAC 331 Church St., Hartfo	CTURING CO., Dept. NL-43 rd, Conn. 06101
Please send your free T Name	· · · · · · · · · · · · · · · · · · ·
Address City	

ORDERING BY MAIL?

Be Sure To:

- 1) Include your own name, address and Zip Code.
- 2) Use proper address and Zip Code of the advertiser. (Also keep for reference.)
- 3) Send correct amount of money in the form requested.

With thousands of orders coming in, even order-filling computers sometimes get behind. The mails—both letters and packages—are occasionally delayed.

PLEASE ALLOW AT LEAST FOUR WEEKS FOR DELIVERY-

Then if you haven't received the merchandise you ordered from an ad in Science News, write to Advertising Director, Science News, 1719 N St., N.W., Washington, D. C. 20036, who will act immediately to help you.

MS OF THE WEEK

Listing is for readers' information of new 16mm and 8mm films on science, engineering, medicine and agriculture for professional, student and general audiences. For further information on purchase, rental or free loan, write to distributor.

MONSTERS OF THE OCEAN DEEP. 16mm, color, sound, 21 min. Legends of sea monsters abound in history. This film illustrates the findings of scientific research regarding several of the so-called sea monsters, including sharks, stingrays, the barracuda, the giant squid, moray eel and octopus. Sequences show packs of young barracuda roving the ocean, and a dramatic battle between a moray eel and an octopus. Audience: high school. Purchase \$315 or rental \$25 from McGraw-Hill Films, Dept. DF, 330 W. 42nd St., New York, N. Y. 10036. (Produced by ABC-TV News.)

LEARNING ABOUT LEAVES. 16mm, color or b&w, sound, 11 min. Time-lapse photography shows the changes which take place in selected plant and tree leaves from early spring to late fall. The film clearly illustrates that leaves on the same kind of plant are alike, while leaves on different plants may vary in size, shape, kinds of edges and veins. Visualizes simple and compound leaves and patterns of leaf growth. Pupils also learn how to make their own leaf book. Audience: elementary. Purchase color \$130 or b&w \$65 from Coronet Films, 65 E. South Water St., Chicago, Ill. 60601.

ONCHOCERIASIS IN GHANA—M-1543-X. 16mm, color, sound, 31 min. Emphasizes the entomological and parasitological aspects of the African vector of onchoceriasis. Most of the scenes and diseased persons were photographed in Ghana, where the disease is especially prevalent. Explains the live cycle of the vector blackfly; traces development of the parasite within the fly and human host; and demonstrates diagnosis and presents control aspects. Audience: medical and zoology students, physicians, nurses, health workers and general public in countries where the disease occurs. Purchase information from DuArt Film Laboratories, 245 W. 55th St., New York, N. Y. 10019, or free loan from National Medical Audiovisual Center (Annex), Station K, Atlanta, Ga. 30324.

PATTERNS FOR SURVIVAL: A STUDY OF MIMICRY AND PROTECTIVE COLORATION IN TROPICAL INSECTS. 16mm, color, sound, 26½ min. A distillation of nine summers' investigations in the natural environments of Florida and Trinidad, the film provides an overall view of protective coloration in insects, and interprets how the various adaptions have evolved in the context of predators' feeding behavior. Includes examples of cryptical coloration, warning coloration, Batesian mimicry, Mullerian mimicry and the confusion syndrome. Audience: college, high school. Version A has musical background, narration and sound effects. Version B has narration and sound effects only. Purchase price for either version is \$260 from L. P. Brower, Department of Biology, Amherst College, Amherst, Mass. 01002.

PROBABILITY: AN INTRODUCTION. 16mm, color, sound, 7 min. Film seeks to develop a student's awareness of some of the fundamental principles of probability. A disk, a lettered cube, a set of numbered cards and several everyday situations are used to show how a certain outcome may be predicted. The film also demonstrates how the verbal description of a probability may be written as a simple equation. Audience: elementary, junior high. Purchase \$100 from Film Associates, 11559 Santa Monica Blvd., Los Angeles, Calif. 90025.

LETTERS

to the editor

Kudos

I thought you did a very commendable job of accurately reporting the substance of the scientific results of the "Frontiers of Science" meetings at the AGU (SN: 5/10, p. 454). It is particularly pleasing to me to see an interesting, informative and accurate account of scientific results appear in the nontechnical literature.

Arthur E. Maxwell Director of Research Woods Hole Oceanographic Institution Woods Hole, Mass.

Units needed

Your magazine is of great interest to me because I endeavor to keep up to some extent with the progress of science, though I am far from that field nowadays. However, there are two things that puzzle me, and I am wondering if I can trouble you for a brief explanation.

- 1. Occasionally I see a mention of a certain number of degrees "Kelvin." What is the relationship of that scale to Centigrade?
- 2. Once or twice I have seen a mention of a "gigahertz." What is the relation of a gigahertz to the Metric system?

J. M. Reynolds Blairstown, N.J.

(One degree Kelvin is the same size as one degree Centigrade, but the Kelvin scale starts at absolute zero instead of the freezing point of water. So zero degrees K. equals minus 273.16 degrees C. One hertz is a unit of frequency, equal to one cycle per second, and "giga" is a prefix meaning one-billion times whatever it precedes; one gigahertz is therefore one billion (109) cycles per second. Ed.)

SCIENCE NEWS

Copyright © 1969 by Science Service, Inc., 1719 N Street, N.W., Washington, D.C. 20036 Republication of any portion of SCIENCE NEWS is strictly prohibited.

Subscription rate: 1 yr., \$7.50; 2 yrs., \$13.50; 3 yrs., \$19.50. Special trial offer: 39 weeks, \$3.97. Single copy, 25 cents. No charge for foreign postage. Change of address: Three weeks' notice is required. Please state exactly how magazine is addressed. Include zip code.

Printed in U.S.A. Second class postage paid at Washington, D.C. Established as Science News Letter® in mimeograph form March 13, 1922. Title registered as trademark U.S. and Canadian Patent Offices. Indexed in Reader's Guide to Periodical Literature, Abridged Guide and the Engineering Index. Member of Audit Bureau of Circulation. UNSOLICITED MANUSCRIPTS will not be returned unless accompanied by a stamped, self-addressed envelope.

Published every Saturday by SCIENCE SERVICE, Inc., 1719 N St., N.W., Washington, D.C. 20036. NOrth 7-2255. Cable Address: SCIENSERV.

D. Young, Advertising Director, SCIENCE NEWS, 1719 N St., N.W., Washington, D.C. 20036, one 202—667-8945.

Phone 202—667-8945.

Advertising Representatives: SCRIPPS-HOWARD NEWSPAPERS. General Advertising Department: 200 Park Ave., New York, N.Y., TN 7-5000; 400 N. Michigan Ave., Chicago, Ill., SU 7-3355; Suite 211, Braniff Building, Dallas, Tex., PL 7-3847; 908 E. Northland Tower, Southfield, Mich.; 444-4595; 6363 Wilshire Blvd., Los Angeles, Calif., OL 3-0026; Room 1522, Philadelphia National Bank Building, Philadelphia, Pa., LO 3-6275; 100 California St., San Francisco, Calif., 989-5570; Suite 417, 3384 Peachtree Rd., N.E., Atlanta, Ga., 261-1571.

568/science news/vol. 95/june 14, 1969