SCIENCE FAIR HEADQUARTERS

CRYSTAL-GROWING KIT



CRYSTAL-GROWING KIT
Do a crystallography project illustrated with large beautiful crystals
you grow yourself. Kit includes the
book "Crystals and Crystal Growing" and a generous supply of the
chemicals you need to grow large
display crystals of potassium aluminum sulfate (clear), potassium chromium sulfate (purple), potassium sodium artrate (clear), nickel sulfate
hexahydrate (blue-green) or heptahydrate (green), potassium ferricyanide (red), and copper acetate (bluegreen). Stock No. 70,336Q ___

WOODEN SOLID PUZZLES



GIANT WEATHER BALLOONS



NEW WORKING MODEL DIGITAL COMPUTER



Actual Miniature Version of Giant Electronic Brains

IT'S HERE-





BUILD YOUR OWN ATOMIC ENERGY LAB



Create cosmic ray showers in the cloud chamber—see atoms explode with the spinthariscope—check ionization and radioactivity of every day materials. these are just a few of the fascinating projects possible with this amazing projects possible with this amazing needed to construct your personal atomic energy laboratory. Absolutely safe. Includes atomic cloud chamber, projector. illuminator, electroscope, spinthariscope, 22 page instruction booklet with suggested experiments. Ideal gift to stimulate students' scientific interests

est. Stock No. 70,899Q_____\$8.75 Ppd.

"FISH" WITH A WAR SURPLUS MAGNET Go Treasure Hunting



Stock No. 70,571Q—5lb. Magnet _____\$12.50 Ppd. Stock No. 70,570Q—3½-lb. size _____\$8.75 Ppd. Order by Stock No.—Send Check or M.O. Shipment same day received.—Satisfaction or money back.

TEACHERS: Write for Educational Catalog Q-2
EDMUND SCIENTIFIC CO. BARRINGTON, N.J. 08007

MAIL COUPON for FREE CATALOG'



EDMUND SCIENTIFIC CO.
300 Edscorp Building
Barrington, New Jersey 08007
Completely new 1988 Edition. 148
PAGES—4000 BARGAINS. Please
Rush Free Catalog "Q"

Address_____

City____State___Zip____

LETTERS

to the editor

Before the Japanese

Sir:

I have, since the late 1950's been directly involved in development of aluminum magnet wire (SN: 1/20 p. 63).

Through the efforts of many individuals in both the Rea Magnet Wire Company and its parent company, Alcoa, this development has led to a wide spread acceptance of aluminum in transformers of various types, so that at this time a high percentage of all distribution transformers is being produced with aluminum strip and foil. The Rea Magnet Wire Company, who pioneered the use of aluminum magnet strip and foil, is now the major manufacturer of aluminum magnet strip, both bare for interleaving and insulated with various types of enamels.

I hope that somehow you will find it possible to make your readers aware of the true facts, which are that the only thing the major electrical manufacturers in Japan have been successful in, is deciding to do what major electrical manufacturers in the United States have been doing for several years.

> Evert A. Mol Director of Research Rea Magnet Wire Company, Inc. Fort Wayne, Ind.

 $58 \times 10^4 + 61^2$

Sir:

The feats of William Klein of CERN (SN: 1/20 p. 72) are truly amazing.

Like many another scientist who has not the help of either Mr. Klein or a computer, I too do sums in my head. With a much smaller base of known multiples and squares, I use decimals and their powers as fully as possible. For me, 583721 is $58 \times 10^4 + 61^2$.

Wm. Cornelius Hall President & Chief Scientist Chemtree Corporation Central Valley, N.Y.

TIMS 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.

THE LIVING SUN. 16mm, b&w. sound, 30 min. Depicts activities involved in outfitting an expedition which uses aircraft in flight as platform to observe a solar eclipse. Shows activities on board aircraft as the eclipse occurs, and presents and discusses several photographs taken on the expedition. Audience: senior high, college, adult. Purchase \$125 or rental \$5.40 from NET Film Service, Indiana University, Audio-Visual Center, Bloomington, Ind. 47401.

MEDICINE MEN OF AFRICA: PART I. 16mm, b&w, sound, 30 min. An English psychiatrist investigates the effectiveness of medicine men in Africa through interviews with Nigerian medicine men, their patients, and Nigerian physicians. Methods used by medicine men for diagnosis and treatment are shown. Audience: general. Purchase \$125 or rental \$5.40 from NET Film Service, Indiana University, Audio-Visual Center, Bloomington, Ind. 47401 (Co-production of National Educational Television and British Broadcasting Corporation).

METHODS OF OBSERVING TRANSPARENT OBJECTS UNDER A MICROSCOPE. 16mm, color, sound, 11 min. Principle of the physical mechanism of image formation in ordinary microscopy on a dark field, by phase contrast, and by interference contrast. Descriptive diagram is given of each method followed by characteristic views of typical objects. Audience: high school, college. Free loan with \$3.00 handling charge from Society for French American Cultural Services and Educational Aid, 972 Fifth Ave., New York, N.Y. 10021.

THE MIGHTY ATOM. 16mm, color, sound, 30 min. Surveys our efforts in the field of atomic energy and examines how these efforts will affect life in the 21st Century. Surveys accomplishments of our 20th century atomic scientists and suggests potential uses of the atom in the coming century. Free loan from Modern Talking Picture Service, 1212 Avenue of the Americas, New York, N.Y. 10036 (Part of CBS-TV 21st Century series).

UNDERGROUND NUCLEAR WEAPONS TESTING. 16mm, color, sound, 29 min. Explains the responsibility of the Atomic Energy Commission to test nuclear weapons and the various kinds of nuclear tests: developmental—to check out concepts of weapons design, proof tests—to confirm safety and design of weapons, checks on readiness, and tests to obtain information on effects. Audience: general. Free loan from AEC field libraries or Audio-Visual Branch, Division of Public Information, Atomic Energy Commission, Washington, D.C. 20545.

SCIENCE NEWS

Copyright \odot 1968 by Science Service, Inc. Republication of any portion of SCIENCE NEWS is strictly prohibited.

Subscription rate: 1 yr., \$6.50; 2 yrs., \$11.50; 3 yrs., \$16.50. Special trial offer for new subscribers only: 39 weeks, \$3.43. 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.

ADVERTISING

L. D. Young, Advertising Director, SCIENCE NEWS, 1719 N St., N.W., Washington, D. C. 20036, 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, III., 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.

204/science news/vol. 93/2 march 1968