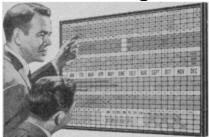
## **How To Get Things Done**



#### **BOARDMASTER VISUAL CONTROL**

Your operations are pictured at a glance. You save time, money and prevent mixups by Seeing What is Happening at all times. Ideal for Production, Maintenance, Inventory, Scheduling, Sales, Etc. (1959) Easy to Use. You write on cards, snap on metal board. Over 750,000 in Use.

FREE 24-Page BOOKLET No. V-50
Mailed Without Obligation

**GRAPHIC SYSTEMS** 925 Danville Road • Yanceyville, N.C.



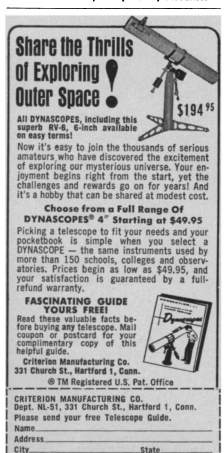
### **FAMILY** ARMS

Genuinely emblazoned from old records filed under 100,000 British & European surnames. In relief and full colour on immaculate OAK WALL SHIELDS for mural description.

7" x 6"—\$ 9.00 12" x 10"—\$20.00 14" x 12"—\$25.00 22" x 18"—\$40.00

postpaid. Your check is returned if the Arms cannot be traced. School, Ship, Regimental Shields, Trade Marks, etc., similarly reproduced. Write Britain direct.

YORK INSIGNIA, LTD., YORK, ENGLAND



FORESTRY

## **Squirrels Outwit Man** In Battle of Pine Cones

➤ MAN MAY HAVE more brain power, but the wily squirrels can still outwit him

when it comes to pine cones.

Even with special bands of metal placed around Californian pine trees to keep the squirrels from climbing the trunks, about 70% of the pine cones were destroyed last year by these rodents, reported S. L. Krugman and R. M. Echols of the Pacific Southwest Forest and Range Experiment Station in Berkeley, Calif., part of the U.S. Department of Agriculture.

The cones of these pine trees are valuable to the foresters because they are part of the seed crop to produce more pines.

The main reason the tree bands do not work is that they are improperly installed, foresters say. In order to prevent the squirrels from scaling the trees, the aluminum bands must be 18 inches wide and wrapped around the trees about six feet above the ground.

The nails which fasten the bands to the trees should not protrude beyond the bands to prevent the squirrels from using the nailheads as "ladder pegs" to climb the trees.

A simple device should be provided for the expansion and growth of the tree. This is done by cutting narrow slots in the band underlying the top flap, and by driving in the nails so their heads extend two inches out from the trunk. Thus, as the tree grows, the inner band slips along the slots through which the nails are driven, and the tree can expand without being bound tightly by the band.

Another necessary protection against squirrels is to have the trees planted far enough apart so that they cannot jump from one to another.

Science News Letter, 86:164 Sept. 12, 1964

OCEANOGRAPHY

## **Drowned Treasure Found** By Team off Florida

➤ THE RICHEST PRIZE of sunken wealth since the 17th century has been salvaged from remains of Spanish galleons wrecked by a hurricane in 1715.

More than a million dollars in doubloons, pieces of eight, silver bullion and gold jewelry has been found by Kip Wagner, a construction engineer of Sebastian, Fla., and nine associates. Ten of 11 royal Flota de la Plata ships carrying plunder to the Spanish Crown were destroyed by the storm.

The corporation of ten began its systematic search of the sea floor in the Fort Pierce vicinity off Cape Canaveral four years ago.

The two methods of recovery used were airlift dredging that shoots debris-filled water to the surface in a large hose, and jet blasting of the sea floor to clear away debris. Sunken metal was located by a sensitive underwater magnetometer and other metal detectors.

• Science News Letter, 86:164 Sept. 12, 1964

# Questions

ASTRONOMY—How does the fluctuating light output of guasars indicate their size? p. 167.

BIOCHEMISTRY-Why is the behavior of the virus that causes fever blisters being studied by cancer researchers? p. 163.

MICROBIOLOGY—What cellular structure is now being studied with the aid of polarized light? p. 168.

PHYSICS—How long is the reported half-life of element 104? p. 169.

PUBLIC HEALTH—What drug is credited with the first known cure of human trichinosis?

SURGERY-What is the test suggested to find the most compatible donor for a transplant operation? p. 171.

#### SCIENCE NEWS LETTER

VOL. 86 **SEPTEMBER 12, 1964** NO. 11

Edited by WATSON DAVIS

The Weekly Summary of Current Science, published every Saturday by SCIENCE SERVICE, Inc., 1719 N St., N.W., Washington, D. C. 20036. NOrth 7-2255. Cable Address: SCIENSERVC.

Subscription rates: 1 yr., \$5.50; 2 yrs., \$10.00; 3 yrs., \$14.50; ten or more copies in one package to one address, 7½ cents per copy per week; single copy, 15 cents, more than six months old, 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.

Copyright © 1964 by Science Service, Inc. Republication of any portion of SCIENCE NEWS LETTER is strictly prohibited. Newspapers, magazines and other publications are invited to avail themselves of the numerous syndicated services issued by Science Service. Science Service also produces and distributes THINGS of science (monthly), produces and publishes books, and conducts the National Science Youth Program.

Printed in U.S.A. Second class postage paid at

and conducts the National Science Youth Program.
Printed in U.S.A. Second class postage paid at
Washington, D. C. Established 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.



## SCIENCE SERVICE

The Institution for the Popularization of Science organized 1921 as a non-profit corporation.

Internation for the Popularization of Science organized 1921 as a non-profit corporation.

Board of Trustees—Nominated by the American Association for the Advancement of Science: Athelistan F. Spilhaus, University of Minnesota; Wallace R. Brode,\*\*\* Washington, D. C.; Bowen C. Dees, National Science Foundation: Nominated by the National Academy of Sciences: Henry Allen Moe, The Clark Foundation; Harlow Shapley, Harvard College Observatory; Detlev W. Bronk, Rockefeller Institute. Nominated by National Research Council: Leonard Carmichael,\* National Geographic Society; Benjamin H. Willier, Johns Hopkins University; Eric A. Walker, Pennsylvania State University; Nominated by Journalistic Profession: O. W. Riegel, Washington and Lee University; Gordon B. Fister, Allentown (Pa.) Call-Chronicle; Ralph B. Curry, Flint Journal. Nominated by the Scripps Estate: Edward J. Meeman, Memphis Press-Scimitar, Ludwell Denny, Scripps-Howard Newspapers; Edward W. Scripps II,\*\* Edward W. Scripps Trust. \*President; \*\*Vice-President; \*\*Treasurer.

Staff—Director: Watson Davis. Assistant Director:

dent; "Vice-President; "Treasurer.

Staff—Director: Watson Davis. Assistant Director: Dorothy Schriver. Writers: Ann Ewing, Susan Feahr, William MacLaurin, Faye Marley, William McCann, Barbara Tufty, Judith Viorst, Walter Wingo, Ruby Yoshioka. Science Youth Division: Joseph H. Kraus. Photography: Fremont Davis. Production: Marcia Nelson. Syndicate Sales: Forrest L. Snakenberg. Librarian: Margit Friedrich. Interlingua Division in New York: Alexander Gode, 80. E. 11th St., GRamercy 3-5410. Advertising Manager: Fred A. Moulton, MEtropolitan 8-2562, Washington, D. C.