# SCIENCE NEWS

SCIENCE NEWS LETTER





A TREASURY OF GREAT SCIENCE FICTION

Money Back Guarantee

Send for your big introduc-tory package today. After ten days, if you are NOT de-lighted, return the books and your membership will be can-celed. Otherwise you will be enrolled in the Club as a Trial Member, and you need take only four books in the coming year. Mail the coupon to-day to: Science Fiction Book Club, Garden City, New York

### Take any 3 books - up to \$22.40 value in original Publishers Editions - for only \$1.























each month it offers a really superb new science fact or fic-tion book at a fraction of its regular price. Even though

these books sell for \$4.95, \$5.95 and more in their orig-

inal editions, Club members get them FOR ONLY \$1.49 EACH—in special full-length,

hard-cover editions — unless you select an extra-value book



# SEND NO MONEY-MAIL COUPON TODAY! SCIENCE FICTION BOOK CLUB Dept. 79-SM1, Garden City, N.Y. 11530

A Science Service Publication

Vol. 92 September 9, 1967 No. 11

Watson Davis, 1896-1967

E. G. Sherburne Jr., Editor

Warren Kornberg, Managing Editor

Frank Sartwell, News Editor

#### **DEPARTMENTS**

Aerospace:

Jonathan Eberhart

**Earth and Environment:** 

John Ludwigson

Life Sciences:

Barbara J. Culliton

**Medicine:** 

Faye Marley

Physical Sciences and Astronomy:

Ann Ewing

Physical Sciences and Technology:

Carl Behrens

Social Sciences:

Patricia McBroom

**Contributing Writer:** 

Barbara Tufty

New Ideas and Gadgets:

Ruby Yoshioka

**Production Editor:** 

Marilyn Raleigh

Copy Desk:

Nadine Clement

**Books:** 

Margit Friedrich

**Advertising Director:** 

Louis D. Young

Circulation Manager:

Marcia Nelson

#### SCIENCE SERVICE

The Institution 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: Athelstan F. Spilhaus, University of Minnesota; Wallace R. Brode,\*\*\* Washington, D.C.; Bowen C. Dees, University of Arizona. Nominated by the National Academy of Sciences: Henry Allen Moe, The Clark Foundation; Harlow Shapley, Harvard College Observatory; Allen V. Astin, Department of Commerce. Nominated by the National Research Council: Glenn T. Seaborg,\* U.S. Atomic Energy Commission; Leonard Carmichael, National Geographic Society; John R. Whinnery, University of California. Berkeley. Nominated by the Journalistic Profession: O. W. Riegel, \*\*\*\*Washington and Lee University; Gordon B. Fister, Call-Chronicle Newspapers; Eugene Patterson, Atlanta Constitution. Nominated by the Scripps Estate: John Troan, Pittsburgh Press; Ludwell Denny, Scripps-Howard Newspapers; Edward W. Scripps II,\*\* Edward W. Scripps Trust. \* President, \*\*\* Treasurer, \*\*\*\* Secretary.

Director: E. G. Sherburne Jr. Assistant Director: Dorothy Schriver.

Staff: Science Youth Division: Howard Weisbrod. Photography: Fremont Davis. Syndicate Sales: Forrest L. Snakenberg.

Copyright © 1967 by Science Service, Inc. Republication of any portion of SCIENCE NEWS is strictly prohibited.

#### 7

### SCIENCE NEWS . . .

Vol. 92 — September 9, 1967 — No. 11

#### . . OF THE WEEK

251

249	Medicine	chest	in	the	sea	

250 FDA calls together lions and lambs

Sick worms mean well children

The noisy sun solves a problem

Hydroxyl ions signal across space

- 252 Caribbean fruit fly threatens Florida
- 253 Radiation vs. health

Largest science scholarship announced

#### . . FROM ABROAD

254 Japan: Oriental psychiatry veering West

260 Finland: Alcoholism therapy
Mexico: Physics expanding

261 Geneva: Smallpox campaign

259

#### . . IN SCIENCE FIELDS

256 Genetic Manipulation: Elms for the future

#### **DEPARTMENTS** -

258	Books of the Week	244	Nature Note
246	Earth and Environment Notes	262	New Ideas and Gadgets
247	Films of the Week	263	Patents
247	Letters to the Editor	242	Physical Sciences Notes

**Technology Notes** 



COVER—Siberian elm seedlings, produced in a three-year effort at the Agriculture Department's research station near Washington, D.C., may be the future heroes in the war on Dutch Elm Disease. P. 256 (Photo: Gary Laurish)

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.

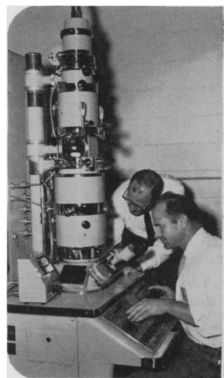
Printed in U.S.A. Second class postage paid at Washington, D. C. Established as Science News Letter® in mimeograph form March 13, 1922. Title registered as trademark U. S. and Canadian Patent offices. Indexed in Reader's Guide to Periodical Literature, Abridged Guide, and the Engineering Index. Member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

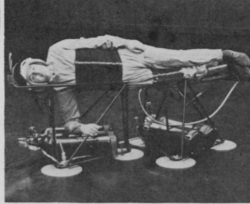
Published every Saturday by SCIENCE SERVICE, Inc., 1719 N St., N.W., Washington, D. C. 20036. NOrth 7-2255. Cable Address: SCIENSERV.

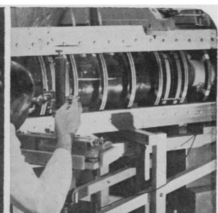
#### ADVERTISING

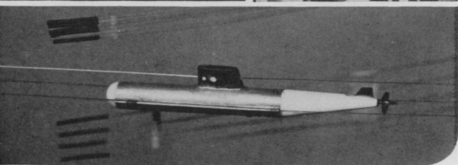
L. D. Young, Advertising Director, SCIENCE NEWS, 1719 N St., N.W., Washington, D. C. 20036, Phone 202-667-8945.
Advertising Representatives: SCRIPPS-HOWARD NEWSPAPERS. General Advertising Department: 200 Park Ave., New York, N.Y., TN 7-5000; 400 N. Michigan Ave., Chicago, III., SU 7-3355; 800 Broadway, Suite 1100, Cincinnati, Ohio, 721-1254; Suite 211, Braniff Building, Dallas, Tex., FL 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. 261-5171.

## research...









at crumman an environment fostering progressive individualism, Grumman Research Scientists conduct fundamental inquiries over a broad range of disciplines inherent in Space, Aircraft, and Ocean Systems technology. As results of investigations become available, they are coupled to engineering technology for application to vehicles, vehicle systems, and missions. Scientists who can initiate and contribute to Research programs are invited to investigate immediately available opportunities.

Applied Mechanics—(PhD's) with specialization in solid mechanics to perform analytical research in such areas as: finite element methods, plasticity, composites, random vibration, structural optimization. PhD's with experimental background to establish laboratory programs in solid mechanics, also required.

Solid State Physics—Senior Scientists (PhD's) to conduct theoretical & experimental research on nuclear radiation induced effects in optical materials & electronic materials.

Radiation Effects—Senior Researchers (PhD's) to conduct theoretical & experimental research on the effects of radiation on electronics.

**Experimental Nuclear Physics**—Senior Researchers (PhD's) to conduct programs on neutron & charged particle reactions with 3 Mv Van de Graaff.

Nuclear Applications—Senior Scientists (PhD's) to work in the area of space experiments leading to the development of new concepts for space measurements & subsequent experimental programs.

ASW Signal Processing—Senior Scientists (PhD's) to participate in investigations of signal processing techniques such as matched filters, statistical modeling, optimum and adaptive filtering, signal design, optical spatial filtering, space time filtering.

Materials—Physical Metallurgist (PhD) to conduct programs in composites with emphasis on metal systems for high temperature applications. PhD to conduct basic program in fracture analyses. Electro-Chemist to participate in stress corrosion programs.

Mission Analysis—Senior Engineers & Systems Analysts to investigate & define parameters indigenous to various missions & their systems in order to identify necessary long term research programs.

Orbit Determination & Flight Mechanics—Senior Scientists & recent grads to initiate & carry out programs in orbit determination, guidance theory & trajectory analysis. Of particular interest are: Kalman filtering, & maximum likelihood techniques; optimization theory; orbital mechanics, analysis of guidance systems; stochastic control theory.

Theoretical Fluid Mechanics—Scientists to work on problems in subsonic aerodynamics, high speed blunt body flows, viscous flows, rarified flows.

IR Wake Detection—Senior Scientists (PhD's) to participate in investigations of wake and water interactions, wake visualization techniques, and radiometric measurements and techniques.

To arrange an immediate interview, SEND COMPREHENSIVE RESUME to: Mr. Jack N. Graham,
Research Staff, Engineering Employment, Dept. GR-54

Grumman

An Equal Opportunity Employer (M/F)

GRUMMAN

AIRCRAFT ENGINEERING CORPORATION Bethpage • Long Island • New York, 11714

WHERE MAN IS THE HEART OF THE SYSTEM