SCIENCE NEWS

SCIENCE NEWS LETTER



San Andreas Fault: Building to a quake?

SCIENCE SERVICE PUBLICATION

A Weekly News Magazine of Science and Its Applications

Vol. 91

June 10, 1967

No. 23

E. G. Sherburne Jr., Editor

Watson Davis, Director Emeritus, Editor, 1922-1966

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

Assistant:

Karen Turner

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, National Bureau of Standards. 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, *** Vice President, *** Treasurer, **** Secretary.

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

Staff: Science Youth Division: Joseph H. Kraus, Lloyd Ulmer. Photography: Fremont Davis. Syn-dicate Sales: Forrest L. Snakenberg.

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



SCIENCE NEWS . . .

– June 10, 1967 —

- No. 23 -

. . . OF THE WEEK

543 Drug resistance proliferating

544 ESRO: the first satellite

Canadians refine quasar measurements

545 More languages at Geneva

Science's new man at Commerce Department

546 Student deferments near solution

Another Antarctic station for New Zealand

. . . FROM ABROAD

Tanzania 552 Marine lab in East Africa

Britain 555 British technology: A common market lure

> 558 Computer diagnosis

Mexico 558 Heat's toll among children

. . . IN SCIENCE FIELDS

Seismology 550 San Andreas: Building to a quake?

IBP 556 Biology's grandiose plan

DEPARTMENTS -

554	Books of the Week	547	Medical Sciences Notes
541	Earth and Environment Notes	542	Nature Note
		559	New Ideas and Gadgets
554	Films of the Week	538	Patents
542	Letters to the Editor	548	Physical Sciences Notes
549	Life Sciences Notes	549	Social Sciences Notes



Cover—Horizontal shifting of California's quakeprone San Andreas fault has displaced the bed of a stream. Seismologists fear an ominous silence may foretell activity. P. 550.

Subscription rate: 1 yr., S6.50; 2 yrs., S11.50; 3 yrs., \$16.50. Special trial offer for new subscribers only: 39 weeks, S3.43. 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.

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. S.E., Atlanta, Ga. 261-5171.

Does anybody know you're there?

Maybe you feel that your professional growth is stunted because your company is ignoring you and your ideas. Maybe what you have to say isn't being heard because it gets filtered through too many layers of management. Possible? Then look into what NCR has to offer.

Heavily financed R&D. New laboratory facilities being built nearly every year. Programs combining theoretical and applied research with practical results in view. Aggressive management (on your side). And professional advancement encouraged through company-sponsored programs that help let everybody know what you're doing.

If this is what you're looking for, read what we're looking for. For these positions, no special

level is required. Ph.D. background is preferred for many, and some areas of responsibility involve potential for management or technical director.

Senior Circuit Designer. Familiar with solid state circuitry, creative, desires to work at advanced development stage.

Thin Film Chemist or Physicist. Materials research, device development.

Advanced Development Planning Specialists. Military R&D.

Operations Research Specialists. Commercial applications.

Integrated Electronics Engineer. Advanced concepts for computer development.

And a second group of positions:

Research Chemists. Project-leader capability, background in physical chemistry, polymers.

Test Equipment Design Engineers. B.S. or M.S.E.E. with some experience.

Mechanical Design Engineers. Small-mechanism experience desired.

NCR will listen to you. Write to T. F. Wade, Executive and Professional Placement, The National Cash Register Company, Dayton, Ohio 45409. Describe your background and interests. Then we'll arrange for more detailed conversation.

An Equal Opportunity Employer.



THE NATIONAL CASH REGISTER CO . DAYTON. 45409