

SCIENCE NEWS-LETTER

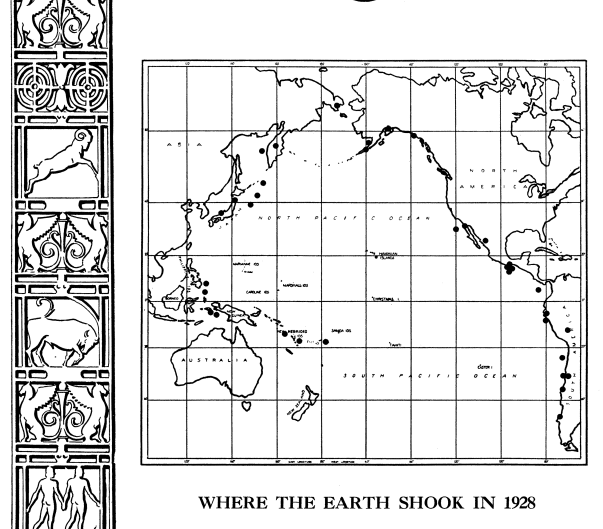


The Weekly Summary of Current Science
A SCIENCE SERVICE PUBLICATION

\$5 a year

15c a copy





Earthquakes Located With Science Service Aid
(See page 58)

Vol. XV

No. 408

What They Like Best—and Why

The "best seller" is not always the best book. Yet when a book appeals to more than the usual number of people, there is probably something in that book, a human tone or quality perhaps, that makes it a safe book to invest in. These have proven more than usually popular. You'll probably like them too:

"Fascinating and comprehensive story of scientific achievement"—

NEW YORK TIMES.

"A contribution to the literature of human biology"—

QUARTERLY REVIEW OF BIOLOGY.

"Fascinating panorama of one of the outstanding intellects of the known world"—

BALTIMORE EVENING SUN.

"Best book of its sort so far published in English"— ARGONAUT.

"Complete, up - to - date, written in easy narrative style"—

N. E. JOURNAL OF MEDICINE.

The Popular Guide to Radio

■ By Francis Dashiell. Radio is ofcourse a popular subject. But this differs from the usual radio book in telling the whys as well as the hows, in emphasizing bases of the science, and in its treatment of weather effects. Thoroughly illustrated. \$3.50.

Fighters of Fate

¶ By J. Arthur Myers. Biographical sketches (24 of them) of men and women who have achieved greatly despite the handicap of tuberculosis. A list covering many interests, and including sketches of some still living. An inspiration to the sick or to the well. \$3.00.

Sir Isaac Newton 1727-1927

¶ A symposium, in which a dozen authorities treat each of some special phase of this most profound intellect in history. The scientifically inclined can searce overlook this biography of one of the great figures; a biography after a new mode. Handsomely bound. \$5.00.

The Rise of Modern Physics

¶ By Henry Crew. A human document despite the fact that it deals with the stuff of which worlds are made. Beautifully bound and illustrated, it is quite clearly a book for the "culture shelf." But plenty of information in it, too. The author's style is particularly engaging. \$5.00.

Nutrition

■ By Walter II. Eddy. Just a simple account of what the food chemists have learned about diet in the last 25 years, concerning nutrients, vitamins and other food factors. How and what to eat, and why. \$2.50.

THE WILLIAMS & WILKINS COMPANY

Publishers of Scientific Books and Periodicals BALTIMORE, MD., U. S. A.

BINDER COVERS

FOR

SCIENCE NEWS-LETTER

Many subscribers have expressed a desire for a convenient binder in which to file their copies of the Science News-Letter. We therefore have prepared an attractive and durable loose-leaf binder-cover of gray leather-like stock, printed in dark green and complete with fasteners. Each binder-cover will hold one volume (six months or 26 issues).

To facilitate punching the issues of the Science News-Letter to fit this binder-cover, a pattern showing where holes should be placed appears each week on the back cover page.

To obtain a binder-cover, send 20 cents in stamps (make them 2s, please), together with your name and address (please print) to

SCIENCE SERVICE 21st and B Sts. Washington, D. C.

The National Children's Bureau of Italy is planning to arrange for vaccination of newborn babies against tuberculosis, when their parents desire it.

Staff of Science Service—Director, Edwin E. Slosson; Managing Editor, Watson Davis; Staff Writers, Frank Thone, James Stokley, Emily C. Davis, Jane Stafford; Librarian, Minna Gill; Sales and Advertising Manager, Hallie Jenkins.

Board of Trustees of Science Service-Honorary President, William E. Ritter, University of California. Representing the American Association for the Advancement of Science, J. Mc-Keen Cattell, President, Editor, Science, Garrison, N. Y.; D. T. MacDougal, Director, Desert Laboratory, Tucson, Ariz.; M. I. Pupin, Professor of Electromechanics, Columbia University, New York City. Representing the National Academy of Sciences, John C. Merriam, President, Carnegie Institution of Washington; R. A. Millikan, Director, Norman Bridge Laboratory of Physics, California Institute of Technology, Pasadena, Calif.; Dr. David White, Senior Geologist, U. S. Geological Survey. Representing National Research Council, Vernon Kellogg, Vice-President and Chairman of Executive Committee, Permanent Secretary, National Research Council, Washington, D. C.; C. G. Abbot, Secretary, Smithsonian Institution, Washington, D. C.; Harrison E. Howe, Editor of Industrial and Engineering Chemistry. Representing Journalistic Profession, John H. Finley, Associate Editor, New York Times; Mark Sullivan, Writer, Washington, D. C.; Marlen E. Pew, Editor of Editor and Publisher, New York City. Representing E. W. Scripps Estate, Harry L. Smithton, Treasurer, Cincinnati, Ohio; Robert P. Scripps, Scripps-Howard Newspapers, West Chester, Ohio; Thomas L. Sidlo, Cleveland, Ohio.