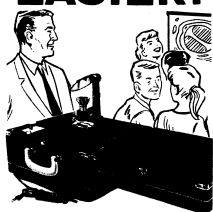
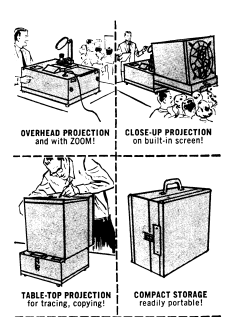
## **NEW! 3 WAY** MICRO-PROJECTOR MAKES TEAC



New versatility in microprojection makes it easier than ever to show microscope slides or living specimens to small or large groups!



#### Elgeet Pro-Microtar... Newest A-V tool for the science teacher...only \$159.50

Open the case-it's a micro-projector ready Open the case—it's a micro-projector ready for use...and with never-before features such as ZOOM-action so you have continuously variable magnification that fills the screen at any distance! Adds to enlargement of any detail at will! Mechanical stage for slide control. Cool...compact...convenient. In seconds—it's a rear-screen projector offering full micro-projector performance for the lecturer in a fully-lighted room. Built-in screen shows specimens to a classroom or a lecture hall. Swing the screen to its horizontal position; trace or copy any specimen. horizontal position: trace or copy any specimen.
Optional F1.5 Pro-Magnitar lens for doubled magnification! PRO-MICROTAR MP-1—\$159.50. Write for Catalog Sheet MP14-63.



GENERAL SCIENCE

## Science Service Charter **Urged by Fair Directors**

➤ THE DIRECTORS of 219 science fairs throughout the United States went on record as advocating passage by the Senate of a bill chartering Science Service to conduct science youth activities. The bill has already passed the House of Representatives.

Reiterating their stand of last year, those who operate the science fairs urged the continuance and expansion of this youth effort. More than 400 finalists participated in the NSF-I this year.

The bill the fair directors approved is H.R. 824, introduced by Representative Francis E. Walter (D-Pa.).

• Science News Letter, 83:324 May 25, 1963

GENERAL SCIENCE

### **National Science Fair** Goes to Detroit in 1968

➤ DETROIT, Mich., will be the host city of the National Science Fair-International, May 8-11, 1968.

The invitation to hold the international event in Detroit was offered and accepted at the Albuquerque meeting of the National Science Fair Advisory Council. The excellent facilities available for the fair and the scientific activities in the area won the vote of the council.

The annual event is conducted by Science Service with a different city as cooperative host each year. Preparations are under way for the 15th NSF-I in Baltimore, Md., in 1964. St. Louis will be the site of the Fair in 1965, Dallas in 1966 and San Francisco in 1967.

• Science News Letter, 83:324 May 25, 1963

PUBLIC HEALTH

## Study Effects of Radium **Levels in Drinking Water**

➤ THE EFFECTS of high amounts of radiation in the drinking water for selected communities in Illinois, Iowa, Minnesota and Wisconsin will be studied during the next five years.

Dr. Luther L. Terry, Surgeon General of the U.S. Public Health Service, said the project is being conducted in cooperation with the Atomic Energy Commission. It will involve some 50,000 persons out of a population of 800,000.

The investigation is one of several being conducted or supported by PHS and AEC on radiation levels and their effects on health. Studies by the AEC's Argonne National Laboratory in Illinois have shown that water taken from deep wells in several areas of the Midwest contains more than usual amounts of radium.

Radium is a radioactive substance occurring naturally in the environment, and is a minor part of most water supplies. Its most common form is radium-226, which has a "half-life" of 1,620 years. This means that the amount of radioactivity of any given quantity of radium-226 decreases by onehalf in this period of time. It tends to concentrate in bones and teeth.

• Science News Letter, 83:324 May 25, 1963

# Questions-

ASTRONOMY—What star is the brightest visible in the summer evening skies? p. 330.

BIOCHEMISTRY—What chemical essential to the human body has been recently synthesized? p. 323.

GENERAL SCIENCE-Where will the 1968 National Science Fair-International be held?

MEDICINE—What cancer drug is now under investigation? p. 322.

PSYCHOLOGY—Why is paddling of schoolchildren not recommended by psychologists and sociologists? p. 322.

#### SCIENCE NEWS LETTER

NO. 21 VOL. 83 MAY 25, 1963

#### Edited by WATSON DAVIS

The Weekly Summary of Current Science, published every Saturday by SCIENCE SERVICE, Inc., 1719 N St., N.W., Washington 6, D. C., 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, 71/2 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 postal zone number.

how magazine is addressed. Include postal zone number.
Copyright © 1963 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 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.

Board of Trustees—Nominated by the American Association for the Advancement of Science: William W. Rubey, University of California at Los Angeles, Wallace R. Brode, Washington, D. C. (Treasurer); Douglas Whitaker, Rockefeller Institute for Medical Research. Nominated by the National Academy of Sciences: Harlow Shapley, Harvard College Observatory; Philip Bard, Johns Hopkins University; Henry Allen Moe, John Simon Guggenheim Memorial Foundation. Nominated by the National Research Council: Leonard Carmichael, Smithsonian Institution (President); John R. Dunning, Columbia University; Beniamin H. Willier, Johns Hopkins University; Reniamin H. Willier, Johns Hopkins University; Reniamin H. Willier, Johns Hopkins University; Relph B. Curry, Flint Journal. Nominated by the Scripps State: Edward J. Meeman, Memphis Press-Scimitar; Ludwell Denny, Washington, D. C.; Charles E. Scripps, Cincinnati, Ohio (Vice President and Chairman of Executive Committee).

man of Executive Committee).

Staff—Director: Watson Davis. Assistant Director: Dorothy Schriver. Writers: Ann Ewing, Faye Marley, Elizabeth Mirel, Barbara Tufty, Judith Viorst, Ruby Yoshioka. Science Youth Division: Joseph H. Kraus, Leslie V. Watkins, Forrest L. Snakenberg. Photography: Fremont Davis. Production: Priscilla Howe, Marcia Nelson. Conferences: Jane Marye. 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.