OPTICAL BARGAINS

Order by Stock No.—Send Check or M.O.-Satisfaction or Money Back!

OFFSPRING OF SCIENCE . . . REALLY BEAUTIFUL CIRCULAR DIFFRACTION GRATING

CUFF LINKS AND FARRINGS



Stock No. 30,349-Q— Earrings (clip style) Tax Incl. \$2.75 Pstpd.

GIANT OPTICAL BARGAIN KIT



Useful popular items all in one package. You get: PRISM; DIFFRACTION GRATING: POLARIZING FILTERS: 5 LENSES DOUBLE-CONVEX. 14 x 48mm; "FUN WITH OPTICS," 32-page instruction book; "BEGINNER'S LENS KIT," 10 lenses to make many optical items; "STAR & SATTANGULAR MAGNIFIER. A big \$10 value. \$100 km, \$3.00 Pstpd.



BLACK LIGHT MAGIC-GLOW KIT BLACK LIGHT MAGIC-GLOW KIT
Kit uses long-wave blacklight,
which is completely harmless to
eyes, but causes fluorescence in
over 3,000 substances. Includes
Magic Glow Lamp, stand, invisible
water paints and ink, fluorescent
crayon, tracer powder, pen, 3
brushes, specimens of fluorescent
rocks: wernerite from Canada,
Stock No. 70,256-0......\$10.35 Pstpd.



Here's a Terrific Buy!

WAR SURPLUS! American-Made!

7 x 50 BINOCULARS

Rig savings! Brand new! Crystal clear viewing—7 power. Every optical element is costed. An excellent night glass—the size recommended for satellite viewing. Individual eye focus. Exit pupil 7 mm. Approx. field at 1,000 Carrying case included. American carrying case included. American saves you real money.

Stock No. 1533-Q... only \$55.00 pstpd. (tax Incl.)

BARGAIN-PRICED STETHOSCOPE



For Hobbyists, Schools

Listen to running machinery. Check on hard-to-hear motor noises, leakage of gas, air or fluid. Pick up heart beats of animals, insect noises, other "unhearable" sounds. Splendid for experiments, classro



For all geometric forms. This creative drawing toy doubles as a Math aid. More than a million different designs, including many important geometric figures, can be made. Appeals to serious structural and child alike. The magic designer itself is 7 ½ x 8 ½ x Comes complete with special die-cut paper discapred colors, pencil and clear, easy to follow

of assorted colors, particular instructions.

Stock No. 70,258-Q......\$4.45 Pstpd.



Take Telephoto Shots Thru

7 x 50 MONOCULAR

This is fine quality, American made instrument—war made instrument—war surplus! Actually % of U.S. Govt. 7 x 50 Binocular.

Used for general observation both day and night and to take fascinating telephoto shots with your camera. Brand new, \$95 value. Due to Japenese competition we close these out at bargain price. Directions and mounting hints included.

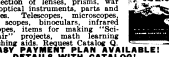
Stook No. 50,003-Q. \$15,00 Pstpd.

FREE CATALOG-Q

128 Pages! Over 1000 Bargains!

128 Pages! Over 1000 Bargains!
America's No. I source of supply for science experimenters, hobbyists. Complete line of Astronomical Telescope parts and assembled Telescopes. Also huge selection of lenses, prisms, war surplus optical instruments, parts and accessories. Telescopes, microscopes, satellite scopes, binoculars, infrared sniperscopes, items for making "Science Fair" projects, math learning and teaching aids. Request Catalog Q.

EASY PAYMENT PLAN AVAILABLE!



EDMUND SCIENTIFIC CO. BARRINGTON, NEW JERSEY

PUBLIC HEALTH

Picked for Radiation Study

ST. LOUIS has become the second target area singled out for a thorough investigation to establish exactly how much damage is being done by the radiation occurring daily throughout the country.

First area to be singled out for such a study was San Juan County in New Mexico, where radioactivity from radium in the surface water of the Animas River has been higher than that found in most areas in the United States. Surgeon General Leroy E. Burney of the U.S. Public Health Service said that extensive data already obtained on the amount of radioactivity in that southwestern area will be used to study the amounts of radioactivity people are taking in, the amounts retained, the total "body burden," and the effects upon their health.

Health officials expect to be able to determine whether an actual or potential health problem exists, and if so, to what extent.

In addition, surveys of dairy farms will soon begin in the various milk sheds serving St. Louis. Water supplies, sources of animal food, climate, farming and animal feeding practices and other variables will be studied. The milk shed study will wind up with a series of field experiments to determine whether, if necessary, the radioactive content of milk can be reduced by modifications in dairy farming practices.

The levels of strontium-90 have been somewhat higher in the St. Louis milk shed than in other areas. The last reading, for October, 1959, reported 25.1 micro microcuries per liter, which is now close

MEDICINE

Cases of Hepatitis Hit Peak in March

THE LIVER DAMAGING disease known as hepatitis is on the rise in this country. U. S. Public Health Service data reveal.

The latest figure of 851 cases, for the week ending March 19, includes both serum and infectious forms of this disease. The highest recorded number of cases for a 12-month period was 50,000 in 1954. There was a slow decline each year thereafter until 1958 when the number of cases began to rise again.

The peak of this "cycle" of the disease will probably occur in 1961, Dr. C. C. Dauer, medical adviser to the National Office of Vital Statistics, explained. To date there have been 8,160 reported cases this year compared to 6,195 for the same length of time last year. The disease usually reaches its peak in March, after which it is expected to dip for the summer months.

Since records of the incidence of the disease have been kept only since 1950, the exact cycle of hepatitis has not been determined.

Both forms of the disease are caused by viruses in the bloodstream. Symptoms include fever, skin rash, fatigue, headache, nausea, chills, diarrhea and itching. The liver can also be severely damaged.

Science News Letter, April 9, 1960

to the new maximum permissible level of 33. Recently, the level of strontium-90 intake permitted for humans was lowered from 80 to 33 micro microcuries. Each of these figures applies to intake over a lifetime. A curie is a basic unit of radioactivity equal to the radiation from a gram of radium.

The new figure was exceeded only once, in April, 1959, when it rose to 37.3 in St. Louis. The new lowered permissible limit of 33 micro microcuries will be used only until a definitive report is issued by the Federal Radiation Council, established by the President.

Science News Letter, April 9, 1960

SCIENCE NEWS LETTER

VOL. 77 APRIL 9, 1960

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. copy, 15 cents, more than six n No charge for foreign postage.

Change of address: Three weeks notice is re-pired. When ordering a change please state actly how magazine is now addressed. Your waddress should include postal zone number if

Copyright © 1960 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 publishes CHEMISTRY (eight times a year) and THINGS of Science (monthly).

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 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, U. S. Geological Survey; Wallace R. Brode, National Bureau of Standards; 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; John R. Dunning, Columbia University; Nominated by the Journal-Bulletin; O. W. Riegel, Washington and Lee University Lee Hills, Detroit Free Press. Nominated by the Scripps Estate: Edward J. Meeman, Memphis Press-Scimitor; Frank Ford, Washington, D. C.; Charles E. Scripps, Cincinnati, Ohio.

Officers—President: Leonard Carmichael; Vice President and Chairman of Executive Committee: Charles E. Scripps; Treasurer: Wallace R. Brode; Secretary: Watson Davis.

Secretary: Watson Davis.

Staff—Director: Watson Davis. Writers: Helen Buechl, Ann Ewing, W. T. M. Grigg, Richard Litell, Allen Long, Jane Marye, Tove Neville, Glorio Tefft, Marjorie Van de Water. Science Youth Division: Joseph H. Kraus, Dorothy Schriver, Shirley Moore, Photography: Fremont Davis. Production: Priscilla Howe, Marcia Nelson. Syndicate Sales: Hallie Jenkins. Interlingua Division in New York: Alexander Gode, 80 E. 11th St., GRamercy 3-5410. Advertising Manager: Fred A. Moulton, MEtropolitan 8-2562.