SCIENCE BARGAINS

-send check or M.O. Shipment -satisfaction or money back.

LARGE SIZE OPAQUE PROJECTOR



Ideal for photographers, this low-cost unit projects 3 ½ ft. sq. image at 12 ft. Projects photos, drawings, asketches, clippings, any opaque copy up to 6" x 6" —larger pieces in sections. Lenses are 2 plano-convex, 3 ½" dia. mounted in 5 ½" barrel. Projector is 11 ½" high, wrinkle finish, bakelite handle. Uses two 200 watt bulbs—not included. Complete with side platform to hold illustrations, 6 ft. elec. cord, heat resist, plate glass mirror.

Stock No. 80,066-Q.....\$42.00 Postpaid



MOLECULE KIT—This low-priced kit can be used to make many molecular and crystal models. Consists of 50 sponge-rubber balls, 1 inch in diameter and 50 wooden stucks 6" x ½" that can be cut to any desired length. Balls may be painted, after assembly, to molecules with up to 50 atoms can be made.

Stock No. 30,413-Q.....\$2.50 Postpaid

CRYSTAL GROWING KIT





SCIENCE TREASURE CHESTS

For Boys-Girls-Adults!

Science Treasure Chest—Extra-powerful magnets, polarizing filters, compass, one-way-mirror film, prism, diffraction grating, and lots of other items for hundreds of thrilling experiments, plus a Ten-Lensing telescopes, microscopes, etc. Full interest

BUILD A SOLAR ENERGY FURNACE



A fascinating new field. Build your own Solar Furnace for experimentation—many Practical uses. Easy: Inexpensive! Use scrapwood! We furnish instructions. This sun powered furnace will generate terrific heat—afiame in seconds. Use our Fresnel Lens—14" diameter . F.L. 14" Stock No. 70,130-Q, Fresnel Lens, \$6.00 Postpald 11" Sq. Fresnel Lens F.L. 19"

Stock No. 70,533-Q \$4.75 Postpald

NEW TAPE RECORDER AT AN AMAZING \$29.95



American Made—For Business, School or Hobby

Latest type, super-sensitive transistors in place of expensive bulky tubes is secret of low price. Excellent tone and quality. Real handy item for teachers, students, angineers, salesmen, etc. Single footproof control changes from rewind, off, play, record. All-transicrophone, built-in Alnico V dynamic speaker for x 9 ½ " x 3 ½ ". Operates on 2 size D and one 9 V ransistor battery (not included). Two 3" reels and 150 ft. magnetic tape, plus instructions (included). Stock No. 70,480-Q. . . . \$29.95 Postpaid

WOODEN SOLID PUZZLES



12 different puzzles that will stimulate your ability to think and reason. Here is a fascinating assortment of wood puzzles that will provide hours of pleasure. Twelve different puzzles, animals and geometric forms to take apart and reassemble, give a chance for all the family, young or old, to test skill, patience, and, best of all, to stimulate ability to think and reason while having lots of fun, Order yours now.

Edmund

Stock No. 70,205-Q.....\$3.00 Postpaid

TEACHERS! Write for Educational Catalog Q-2 Edmund Scientific Co., Barrington, New Jersey MAIL COUPON for FREE CATALOG "Q"

160 Pages!			
EDMUND SCIENTIFIC CO.,			
Barrington,	New	Jersey	
Please rush	Free	Giant	Catalog-Q
Name			

City..... Zone.. State..

ASTRONOMY

Observatory to Go Aloft

➤ A MANNED telescopic observatory will be flown 87,000 feet above the earth's surface by balloon soon, if preliminary tests prove successful.

Project Star Gazer is the name of the project to carry two men and a stabilized telescope above more than 90% of the earth's atmosphere. Its primary purpose is to determine how manned balloon observatories should be designed, built and operated.

Dr. J. Allen Hynek of Northwestern University's Dearborn Observatory, Evanston, Ill., believes balloon astronomy is equal to or better than satellite astronomy for the visual and infrared regions of light. He hopes to see national balloon observatories established.

Astronomers are now limited in their ability to learn more about the universe because earth's atmosphere absorbs both infrared and ultraviolet light waves coming from space. Even the visible light that does penetrate earth's sea of air is distorted, causing the twinkling of stars. Wind currents also hinder observations by causing star images to wander.

By going above most of the atmosphere, scintillation and image wandering will be markedly reduced, if not eliminated.

The two men scheduled to make the flight are U.S. Air Force Capt. Joseph W. Kittinger Jr. of the Aerospace Medical Research Laboratories, Wright-Patterson Air Force Base, Ohio, as pilot, and William C. White, a civilian scientist employed by the U.S. Naval Ordnance Test Station, China Lake, Calif., as astronomer.

Mr. White will not be looking through the 12-and-a-half-inch telescope during the flight, because it will be mounted on top of the pressurized gondola in which he and Capt. Kittinger will be riding. Instead he will use a small tracking telescope linked to the larger one.

The stabilizing system for the telescope, a gyroscopic-electronic assembly, was developed and built by the Massachusetts Institute of Technology for Project Star Gazer. It

TECHNOLOGY

Chicago Twin Towers **Highest Made of Concrete**

➤ THE WORLD'S tallest reinforced concrete structures, twin towers are rising near Chicago's Loop to provide apartments, garages, offices and recreation areas for many Chicagoans.

The 60-story silo-shaped towers will reach 588 feet above street level.

More than two dozen buildings in the United States are taller but are steel-framed. The Empire State Building in New York, for example, is 1,250 feet high excluding the 222-foot television tower.

The towers will have parking facilities on the first 20 floors. Elevators, water and electricity services are in the core, with pieshaped apartments surrounding the center of the top 40 floors.

• Science News Letter, 81:148 March 10, 1962

holds the telescope steady despite swaying and spinning of the gondola.

Two successful unmanned flights are planned to check out the balloon and operating procedure before the first manned flight. Capt. Kittinger holds the record for the highest balloon ascent, the longest parachute drop and longest free-fall. All were set on Aug. 16, 1960, when he jumped from a balloon-supported gondola at an altitude of 102,800 feet.

Science News Letter, 81:148 March 10, 1962

SCIENCE NEWS LETTER

VOL. 81 MARCH 10, 1962 NO. 10

Edited by WATSON DAVIS

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, 7½ cents per copy per week; single topy, 15 cents, more than six months old, 25 cents. No charge for foreign postage.
Change of address: Three weeks notice is required. When ordering a change please state exactly how magazine is addressed. Your new address should include postal zone number if you have one.

address should include postal zone number if you have one.

Copyright © 1962 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 of Audit Bureau of Circulation.

SCIENCE SERVICE

The Institution for the Popularization of Science organized 1921 as a non-profit corporation.

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; 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, Smithsonion Institution; John R. Dunning, Columbia University; Benjamin H. Willier, Johns Hopkins University; Benjamin H. Willier, Johns Hopkins University; Nominated by the Journalistic Profession: Michael J. Ogden, Providence Journal-Bulletin; O. W. Riegel, Washington and Lee University; Ralph B. Curry, Flint Journal. Nominated by the Scripps Estate: Edward J. Meeman, Memphis Press-Scimitar; Frank Ford, Washington, D. C.; Charles E. Scripps, Cincinnati, Ohio.

Officers—President, Leonard Carmichael; Vice

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

Secretary: Watson Davis.

Staff—Director: Watson Davis, Assistant Director: Dorothy Schriver. Writers: Ann Ewing, Faye Marley, Vincent Marteka, Tove Neville, William Small, Marjorie Van de Water, Judy Viorst. Science Youth Division: Joseph H. Kraus, Leslie Watkins. Photography: Frement Davis. Production: Priscilla Howe, Marcia Nelson. Syndicate Sales: Hallie Jenkins. 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.