OPTICAL BARGAINS



D-STIX CONSTRUCTION KITS

D-STIX CONSTRUCTION KITS
Great Teaching Aid!

Newest, handiest visualizing and demonstration tool for teachers—elementary, high school or college. Colored wood sticks %" thick and "easy-on" rubber joints approx. 3/16" diam. fit together quickly to form all kinds of simple or complex shapes, structures.

Ideal for teaching mathematies, chemistry, physics, design, engineering, architecture, abstract art—or for developing children's interest in form and structure. Work out geometric figures, modecular structures, models of many types. 3-dimensional visualization adds structural members, configurations and perspectives, models of many types. 3-dimensional visualization adds interest—speeds understanding. Used by professional planners, designers, architects. Money-back guarantee. Stock No. 70,201-0 (230 pcs.) ...\$3.00 Pstpd. Stock No. 70,210-1 (452 pcs.) ...\$7.09 Pstpd.

NEW, LOW-COST LAB PROJECTOR SHOWS EXPERIMENTS ON SCREEN



New way to teach chemistry, biology. Protect actual experiments on screen, magnified for class remains. Non individual experiments, errors, waste. Important phases, eactions clearly seen. 3, selement, 80 mm socal length f 3, 5 anastigment ens. sat 2 sem focal length release of the semical holders and other accessories available.

STEECO MAGEORGE

Stock No. 70-230-Q

STEREO MICROSCOPE

Over 50 % Saving. Up to 3"
Working Distance — Erect Image
—Wide 3 Dimensional Field.
Used for inspections, counting, checking, assembling, dissecting.
2 sets of objectives on rotating turret. Standard pair of wide field 10X Kellner Eyepieces give you 23 power and 40 power. Helical rack and pinion focusing. TENDAY TRIAL!
Order Stock No. 85,056-Q.
\$99.50 f.o.b. Barrington, N. J.
NOTICE! EDMUND IS NOW HEADQUARTERS FOR MATH LEARNING AND TEACHING AIDS! See Offering Below—Plus Dozens More in FREE CATALOG
Play This New Game—MATH

Play This New Game — MATH MAGIC . . . the Fun-Way to Math Skill!

Educator-approved! 3 fascinating games in one! Great fun for the whole family. Increases skill at addition, subtraction, multiplication, division. Includes Dial and Spinner. Numbered Cards, Plastic Tokens, etc.—also rules and directions.

Stock No. 70,204-Q.....\$3.00 postpaid

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 animals, insect noises, other "unhearable" sounds. Splendid for experiments, classroom use.

Q\$2.95 postpaid Q—Deluxe Model..\$5.95 postpaid



HORSE SHOE MAGNETS t of 2—approximately 1½ ozs. ea. Stock No. 40,275-Q (set of 2) \$1.00 postpaid

Giant 5 lb. size War Surplus— Will lift over 125 lbs. Stock No. 70,183-Q \$8.50 ea. pstpd.

Beginner's Lens Kits! Fun for adults! Fun for children! Kits include plainly written, illustrated booklet showing how you can build lots of

optical items.
Stock No. 2-Q—10 Lenses.....\$1.00 Postpaid



Take Telephoto Shots Thru 7 x 50 MONOCULAR

FREE CATALOG-Q

128 Pages! Over 1000 Bargains!

America's No. 1 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. Order by Stock No.—Send Check—Satisfaction Guaranteed.



EDMUND SCIENTIFIC CO.
BARRINGTON, NEW JERSEY

ROCKETS AND MISSILES

1959 Space Score: 11 to 3, U. S. Favor

AT THE END of the 12th inning of 1959, the space score stool 11 to 3, in favor of the U.S.

In 1959 Russia launched only three space experiments successfully. But all were spectacular when viewed from anybody's grandstand.

With Lunik I, Russia orbited 794 pounds of scientific instruments that swept past the moon and went into a 15-month orbit around the sun. With Lunik II, the Soviet Union became the first nation to put personal property on the moon. Someday an exploring party may find Russian-made metal emblems scattered about the Sea of Tranquillity. With Lunik III, Russia demonstrated championship guidance technique by boomeranging a satellite around the moon and taking the first picture of the moon's previously unseen side.

The U. S. played less spectacular space ball but batted in more runs:

- 1. Successful launching of six Discoverer satellites aimed at sustaining biological life in space and developing practical recovery techniques.
- 2. Successful launching of two Vanguard rockets for studying the earth's cloud cover, magnetic field, solar X-rays and conditions in space.
- 3. Successful launching of two Explorer satellites measuring earth radiation, cloud cover, magnetic fields, behavior of radio waves, earth's radiation balance, hazards of meteors and space temperatures.
- 4. Successful launching of Pioneer IV, now orbiting the sun and measuring radiation in space.

Science News Letter, January 16, 1960

BIOLOGY

Russians Raise Ostriches For Food and Feathers

THE AMERICAN ostrich appears to be doing well in Russia. In fact, a flock has adjusted so well to the climate that researchers there believe the birds can provide edible and nutritious meat, large eggs and ornamental feathers.

The Nandu or Rhea americana as the bird is scientifically named, is being raised in Askanya-Nova—in the Ukrainian part of Russia-report A. A. Salgansky and L. A. Salganskaya. In winter they are confined, but let out in enclosed pastures for the rest of the year. The pasturing period is about 175 days long, with grain making up the major part of their feed.

The number of eggs ranges from 16 to 24, with an average weight of 500 grams or 17 ounces. The young chicks appear to grow rapidly in their Russian home. They grow accustomed to caretakers, are easy to herd, move about and weigh. The weight of chicks at hatching averages 400 grams. At four months of age their average weight increases to five kilograms.

One problem faced by the Russian researchers, and reported in the journal *Priroda*, a semi-popular magazine published by the U.S.S.R. Academy of Science, is the effect of inbreeding.

Low-fertility, low viability of eggs, lowered vitality of young, and greater number and variety of deformities are some of the effects of close inbreeding. It is desirable to bring in outside blood for the flock, the Russians suggest. These could be brought in either from the ostriches' native land in South American tropical jungles or from European zoos.

The researchers also point out that building up a flock of the ostriches, now rare in South America, may save the bird from extinction. They recommend construction of a special farm for semidomesticated maintenance of the Nandu.

Science News Letter, January 16, 1960

SCIENCE NEWS LETTER

VOL. 77 JANUARY 16, 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. No charge for foreign postage.

Change of address: Three weeks notice is required. When ordering a change please state exactly how magazine is now addressed. Your new address should include postal zone number if you have one.

new address should include postal zone number if you have one.
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.

of Circulation



SCIENCE SERVICE

Institution for the Popularization of Science

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; Benjamin H. Willier, Johns Hopkins University; Benjamin H. Willier, Johns Hopkins 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-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: Watson Davis.

Secretary: Watson Davis.

Staff—Director: Watson Davis. Writers: Helen
Buechl, Ann Ewing, Richard Litell, Allen Long,
Jane Marye, Tove Neville, Benita Tall, 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.