(without cost) if it is not available elsewhere. It will also be possible for foreign researchers to obtain needed seed.

The value of a specific seed stock as basic germ plasm for the future is the criterion for acceptance. Each one accepted must be fully documented as to source and its development history, the USDA pointed out. Seeds will be tested from time to time to ensure that deterioration does not set in.

Actually, our national seed laboratory might be looked upon as the culmination of a program. Many other nations have yet to achieve adequate programs for testing and breeding new varieties of seed, selecting seed for use under specific conditions and climate, arranging for distribution of high quality seed, and improving seed production techniques such as seed bed preparation, weed control, harvesting, grading and storing.

Various countries will have various needs in the field of seed research and study. In most of the underdeveloped countries there is an urgent need for better education and propaganda showing the concrete benefits that can be achieved with better seed.

With growing populations, many peoples throughout the world face a very real problem of food shortage in the near future. Starvation is a problem today for some. One of the quickest and most efficent methods that could be used to reverse this trend is the extensive use of high quality seed.

Every farmer, from Chile, India, Egypt, Cambodia, to The Netherlands, Sweden, Canada and the United States, can see with his own eyes what happens when he plants "good" seed.

The good seed may mean food on what had been a bare table. Or it may mean a new money crop. Either way, the tiny seed is acquiring new importance here and throughout the world.

Science News Letter, June 6, 1959

ENGINEERING

Soviets Claim Inventing "Underground Rocket"

THE RUSSIANS claim they have developed the first underground rocket for burrowing holes in the earth.

A report by the Central Intelligence Agency in Washington says the rocket nose has a pulverizing device which contains liquid fuel and compressed air. In operation, "powerful flames spout from openings in the pulverizer" to open a path for the rocket. The rocket, which can be guided, thus opens a cylinder-like tunnel as it blazes its way through the earth, the CIA report said.

Quoting from the magazine Magyar Nemzet, published in Budapest, the CIA reports the rocket was invented by engineers of Tadzhik S.S.R. of the U.S.S.R.

First experiments have yielded satisfactory results. In practice, the device is to be used for laying underground irrigation canals and pipes, the report states.

United States Government experts specu-

late that the rocket may be a further development of a technique used in the U.S. for "ten years." In this technique, known as jet flame piercing, a flame fed by oxygen is used to flake off rock-a process known as spalling. Washington mining experts believe the Russian rocket is a combination of several similar "cutting heads" which would cover an area large enough to make a tunnel.

One U. S. Bureau of Mines expert said the Russian term "underground rocket" is probably more graphic than accurate.

"The name implies the rocket gets in there and zoom! There she goes!" Actually, he said, the drilling process probably would be slow.

The Russian underground rocket probably is guided by controlling the play of flame from the rocket head, but even so it would probably cut a "wiggly path," one expert said. He implied the Russian rocket would have to be quite spectacular to outclass the fast cable-laying machinery now used in America. Some of this machinery not only digs a straight trench, but fills it after the cable is laid.

Science News Letter, June 6, 1959

MEDICINE

Man's Cancer Disappears After Blood Injection

A 32-YEAR-OLD man apparently has been cured of cancer after receiving blood from a second man who had spontaneously recovered from the same kind of cancer.

Drs. Wilbur C. Sumner and Alvan G. Foraker of Jacksonville, Fla., told the James Ewing Society meeting in New York that they acknowledged the possibility of coincidence. But they pointed out that only one previous case is known in which a person sponstaneously recovered from malignant melanoma, the type of cancer that often starts in moles.

(Malignant melanoma can be cured if removed by surgery in a very early stage. If neglected, it tends to spread swiftly and cannot be benefited by radiation or any known chemical agents.)

The young man recovered at the age of 28. A year later, a small cancer area was found in one finger, which was removed. Since then, there has been no further sign of the disease.

The young man's recovery suggests that the 250 cubic centimeters of blood he received must have contained some type of defense against melanoma, and that this was transferred to him, the doctors said.

National Cancer Institute laboratory tests on blood samples from both patients revealed no virus activity. No effects were seen when the sera was added to melanoma cells growing in test tubes or mice. This might be due to species differences, the doctors said.

A third patient with a far-advanced case was similarly treated. But there was no beneficial effect. This patient, however, unlike the others, had widespread internal deposits of cancer.

Science News Letter, June 6, 1959

OPTICAL BARGAINS



D-STIX TEACHING AIDS Visualize Ideas Fast!

Newest, handiest visualizing and demonstration tool for teachers—elementary, high school or college. Plastic sticks and "easy-on" rubber joints fit together quickly to form all kinds of simple or complex shapes, physics, design, engineering, architecture, abstract art —or for developing children's interest in form and structure. Work out geometric figures, molecular structures, structural members, configurations and perspectives, models of many types. 3-dimensional visualization adds interest—speeds understanding. Used by professional planners, designers, architects. Moneyback guarantee.

Stock No. 70,209-Q (230 pcs)\$3.00 ppd. Stock No. 70,210-Q (350 pcs)\$5.00 ppd.

BARGAIN-PRICED STETHOSCOPE



For Hobbyists, Schools

A real stethoscope at half the usual cost. I deal for home craftsmen, hobbyists, schools, children. 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, classroom use, animal husbandry. Hours of educational fun for adults, students and children. Excellent for auto repair, do-it-yourself projects. Sensitive, yet sturdily made to stand hard use. Money-back Stock Web. 50.232. For Hobbyists, Schools

Stock No. 50,223-Q......\$2.95 postpaid Order by Stock Number. Send Check or M.O.

REPLICA GRATING Low, Low Cost

REPLICA

Take Unusual Color Photos at Night

It's here—after decades of effort. Replica Grating — on film—at very low price. Breaks up white light into full spectrum colors, are exciting display, 13,400 lines per inch. Diffraction Grating has been used to answer more questions about the structure of the material world and the universe than any other single device. Use it for making spectroscopes, for experiments, as a fascinating novelty. First time available such large size—so cheaply. Comes in clear plastic protector. Plastic protector.
Stock No. 50,202-Q...Includes 2 pleces 8" x 5½"
—1 transmission type, 1 reflecting type. \$2.00 Pstpd.

ERECT IMAGE LOW POWER MICROSCOPE



\$30 Value—Only \$19.95. Extremely sturdy with rack and pinion focusing, color corrected optics, turnable microscope body for inclined viewing, three different powers, long working distance under objectives, sufficient eye relief for easy viewing. Made from war surplus optical instrument so that you actually get \$80.00 of value. Weighs 4 lbs. 13" high. 10-DAY FREE TRIAL! Accessory objective available for powers of 15X, 30X, 40X.

Stock No. 70.172-Q.....\$19.85 Postpald

Take Telephoto

Shots Thru

7x50 MONOCULAR



This is fine quality.

American made instrument—war surplus! Actually ½ 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 Japanese competition we close these out at a bargain price. Directions and mounting hints included.

Stock No. 50,003-Q......\$15.00 Postpald



TWO-STAGE

Simple, safe—demonstrates principles of jet rockets. Uses water and air as fuel, First stage soars up 200 to 300 ft.—then 2nd stage is automatically released, going still higher. A 2nd stage satellite is also included and may be substituted. Made of Butynteplastic, Set includes fuel supply tank and air injection numn.

fion pump. Stock No. 70,157-Q.....\$2.98 pstpd.

FREE CATALOG-Q

100 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, stellite scopes, binoculars, infrared sniperscopes, items for making "Science Fair" projects, etc. Request Catence Fair" projects, etc. Request Catence Fair" projects, etc. Request Catence Fair Stock No.—Send Check—Satisfaction Guaranteed



EDMUND SCIENTIFIC CO. BARRINGTON, NEW JERSEY