

AGRONOMY

Restorative Grass Gives New Hope to Old Land

► CRESTED WHEATGRASS, which is widely used to restore depleted northern Great Plains ranges, has proved it can be an even bigger boon to farmers than has been suspected.

Twelve years of experimenting with crested wheatgrass has convinced U. S. Department of Agriculture agronomists it can be depended upon to thrive on land that has been overgrazed, mismanaged, abandoned, or subject to frequent drought.

Plots of land seeded with crested wheatgrass yielded seven times as much perennial forage as native grasses on similar amounts of land. The wheatgrass produced two and one-half times as much total forage as native grass.

Crested wheatgrass seeds, spreads and grows faster than most other grasses. It can survive drought. However, Department of Agriculture experiments show there is little advantage in using it unless competing natural vegetation has been killed. Presumably this would be the case on depleted range land.

The experiments also indicate that fall seeding following a drought will renew range land in the shortest time possible with this method. The study was conducted by the Department of Agriculture and the Montana Agricultural Experiment Station.

Science News Letter, May 12, 1956

PHYSICS

Heavy Particles Used To Study Nucleus

► HEAVY CHARGED PARTICLES are new tools now being used to study the atom's heart, or nucleus, three scientists told the American Physical Society meeting in Washington.

The higher mass of charged nitrogen atoms simplifies discovering what happens when they are speeded up, then smacked into targets such as aluminum, Dr. Alexander Zucker of Oak Ridge National Laboratory said. Studying the atomic debris after such bombardments provides information about the size and shape of the nucleus.

Dr. G. T. Seaborg of the University of California, Berkeley, reported scientists there are using charged particles of high mass to bombard such heavy elements as uranium, and thus build up elements more massive than uranium. These man-made elements are too short-lived to exist in nature, but their properties can now be studied in the laboratory.

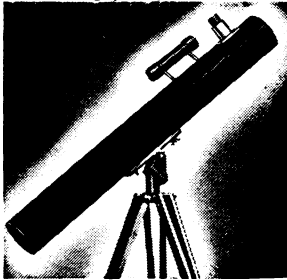
A halo of neutrons and protons makes the outer edge of a nucleus fuzzy rather than sharp, Dr. Gregory Breit of Yale University told the physicists. Firing heavy atomic particles at the nucleus is one way of determining the energy levels of this fuzzy edge, he said.

Science News Letter, May 12, 1956

OPTICAL BARGAINS

Photographers!

Adapt your camera to this Scope for excellent Telephoto shots and fascinating photos of moon!



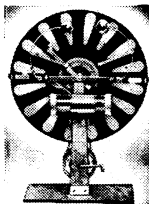
... See the Stars, Moon, Planets Close Up!
ASSEMBLE A BIG 100 POWER
3" REFLECTING TELESCOPE
 ... with this Complete 87 Piece "Do-it-yourself" Kit
EXCELLENT SCIENCE CLUB PROJECT!
Get Ready to See the Artificial Satellites!

Everything you need! No machining! Easily assembled! We furnish complete, simple instructions. Kit includes: 3" f/10 aluminized and over-coated Spherical Mirror—60X Eyepiece and 100X Barlow Lens—Cross-line Finder—sturdy 40" Tripod—fork type Equatorial Mount with locks on both axes—ventilated 3" Mirror Mount—heavy wall, black Telescope Tube. All nuts and bolts supplied. Nothing extra to buy. Our 3" Spherical Mirror (30" f.l.) is guaranteed to resolve detail right up to theoretical limit. Your finished scope can also be used terrestrially. Money-back guarantee. Shipping weight, 10 lbs.

Stock No. 85,025-Q \$29.50 f.o.b. Barrington, N. J.

This is an actual photograph of the moon taken through our Astronomical Telescope by a 17-year-old student.

NEW! STATIC ELECTRICITY GENERATOR



See a thrilling spark display as you set off a miniature bolt of lightning. Absolutely safe and harmless—perfect for classroom experimentation. Ideal for Science Clubs. Sturdily made—stands 14" high. Turn the handle and two 8" plastic discs rotate in opposite directions. Metal collector brushes pick up the static electricity, store it in the Leyden jar type condenser until discharged by the jumping spark. Countless tricks and experiments. Instruction booklet included.

Stock No. 70,070-Q \$10.95 Postpaid

SELENIUM PHOTO CELL AND SUN BATTERY

Requires no external power source for operation. Average sunlight striking the selenium layer of this cell will generate a current of 2 MA under a 10 ohm load. Low cost makes the sun battery an ideal component for experimental as well as actual applications in the photo-electric field. Overall size of cell .724" x .443" x .049". Active cell area .26 square inches. Direction sheet included—also a lens that may be used to collect light and focus it onto the selenium surface.



Stock No. 30,193-Q \$2.50 Postpaid

LOOK! NEW BOOK! 74 PAGES!

"The Uses of Selenium Photo Cells and Sun Batteries" contains technical information on self-generating devices, including many interesting applications such as light beaming, communication switch circuits, metering devices.

Stock No. 9230-Q \$1.50 Postpaid

INSTRUCTION BOOKLETS

Easy to follow—accurate—8 1/2 x 11 page size—many illustrations. Do-it-yourself—Save! and have Fun!

	Stock No.	Price Postpd.
How to Build Projectors	9014-Q	30¢
Homebuilt Telescopes	9000-Q	40¢
Method to Clean Precision Optics	9024-Q	15¢
Homebuilt Riflescopes	9018-Q	40¢

NEW—JUST ISSUED

How to Condense and Project Light with Lenses	9044-Q	75¢
Reticles and Their Uses	9039-Q	45¢
ULTRA CLOSE-UP Photography	9042-Q	80¢
Infra-red Light and Its Uses	9040-Q	75¢
Homemade Stereo-Adapters	9032-Q	30¢
Homemade Stereo-Viewers	9034-Q	30¢
Photo Micrography with Pen	9029-Q	10¢
Dummy Cameras	9038-Q	20¢
Collimating Systems	9047-Q	35¢
"Building a Condenser Enlarger"	9038-Q	40¢

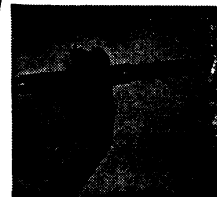
"ALL ABOUT TELEPHOTO LENSES"
 21 pages—wealth of information, diagrammed instructions. Tells how to build Telephoto attachments—how to use them. Lots of other good dope on Telephotography.
 Stock #9038-Q 60¢ Postpd.

Order by stock No. Send Check or M.O. Satisfaction Guaranteed!

EDMUND SCIENTIFIC CORP., BARRINGTON, N. J.

New! 2 in 1 Combination! Pocket-Size 50 POWER MICROSCOPE and 10 POWER TELESCOPE

ONLY \$4.50 ppd.



Useful Telescope and Microscope combined in one amazing, precision instrument. Imported! No larger than a fountain pen. Telescope is 10 Power. Microscope magnifies 50 Times. Sharp focus at any range. Handy for sports, looking at small objects, just plain snooting.

Send Check or M.O. Satisfaction Guaranteed

Order Stock No. 30,059-Q \$4.50

SPITZ MOONSCOPE

A precision-made 32 power reflecting telescope by the makers of Spitz Planetarium. Clearly reveals the craters of the moon, shows Saturn, Jupiter, other wonders of the heavens. Based on same principles as world's giant telescopes. Stands 36" high on removable legs. Adjustable 3" polished and corrected mirror. Fork type Alt-Azimuth rotates on full 360° circle—swings to any location in the sky. Fascinating 18-page instruction book is included. Instrument packed in sturdy carrying case.



Stock No. 70,068-Q \$14.95 Postpaid

SPECIAL SALE 7x50 MONOCULAR

This is fine quality. American made instrument—war surplus! Used for general observation both day and night and to take fascinating telephoto shots with your camera. Brand new. \$95 value.
 Stock No. 50,003-Q \$15.00 Postpaid

BUILD A SOLAR ENERGY FURNACE!



It's easy—inexpensive. We furnish instruction sheet. This sun powered furnace will generate terrific heat—produces many unusual fusing effects.
 Stock No. 80,040-Q—Fresnel lens, size 11 3/4" x 16 1/2" f.l. 19"
 \$3.50 Postpd.

SIMPLE 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
 Stock No. 5-Q—45 lenses \$ 5.00 Postpaid
 Stock No. 10-Q—80 lenses \$10.00 Postpaid

GET FREE CATALOG #Q—World's largest variety of Optical Items. Bargains galore... War Surplus—Imported—Domestic! Microscopes, Telescopes, Hand Spectroscopes, Prisms, Lenses, Reticles, Mirrors and dozens of other hard-to-get Optical Items. Ask for FREE CATALOG #Q.

