## **Need Seeds for U.S. Trees**

➤ MORE THAN 25,000 tons of forest tree seeds will be required if the need for planting trees in the continental United States is met, a Government-employed research forester estimates.

Paul O. Rudolf of Lake States Forest Experiment Station, St. Paul, Minn., said some 50,000,000 acres in the United States, excluding Alaska and Hawaii, need planting.

He gave these four reasons:

The land is not restocking naturally with desirable trees. It is eroding, idle or unprofitably used. Trees would provide protection for farm fields, animals and buildings. "The United States is going to need all the timber we can grow."

Most seeds are collected from wild

stands, but there is a growing trend toward special stands and orchards treated to foster heavy seed production, primarily in the South, Mr. Rudolf said. More such projects are expected.

Public forestry agencies are the biggest users of the seeds. Use by forest industries and commercial seed dealers is growing, however. All buy their stocks principally from "small private collectors."

Seeds should be collected when they are ripe and before they have suffered deterioration on the tree or on the ground. Collectors judge ripeness by such factors as fullness, size, color, degree of "milkiness," hardness of coat, and attractiveness to animals. For some pines and spruces, ripeness can be better determined if the newpicked cones float in test liquids-such as linseed oil for eastern white pine and blue spruce, turpentine for white spruce, and kerosene for red and sugar pines.

Seeds of many species have to be cleaned of fruit parts or debris to stop spoilage, save storage space, and make handling and sowing easier. Some need their seedcoats softened as pretreatment to assure sprouting. Others require cold, moist treatment or fall sowing.

Laboratory tests determine the rate of sowing. Nursery and field germination of forest tree seeds is usually 50% to 80% of laboratory germination, but further postgermination losses normally occur.

The number of usable seedlings per 100 living seeds sown ranges from 10 to 60 for conifers. The variation is even wider for broadleaf species.

Mr. Rudolf said increased efforts by Federal, State and industrial agencies to obtain high-quality seeds and improve their handling will help provide "for the forestation of those 50,000,000 acres in the best and quickest way."

His comments are included in "Seeds." the 1961 Yearbook of Agriculture, published by the U.S. Department of Agriculture and sold by the Superintendent of Documents, Government Printing Office, Washington 25, D. C., at \$2.00 a copy.

• Science News Letter, 80:29 July 8, 1961

METEOROLOGY

# **Earlier Storm Warnings**

► EARLIER WARNINGS of hurricanes threatening life and property are now possible.

The period of uncertainty as to when a hurricane may curve towards land can probably be shaved by hours by spotting a characteristic change in the hurricane's eye, Alexander Sadowski of the U.S. Weather Bureau's emergency warning section told the American Meteorological Society's hurricane conference in Miami Beach, Fla. Radar stations scattered along the coast would pick out this definite change from the many temporary wobblings of the hurricane's center.

Hurricane forecasters presently know only the general area where the hurricane will recurve and not a specific location.

"Immediate report of the location of recurvature as observed by land-based radar can make more timely warnings available for some areas and the cancellation for areas no longer vulnerable," Mr. Sadowski said.

Hurricane recurvature occurs "when westerly winds engulf the hurricane and carry it along." Virtually all hurricanes from the Caribbean or lower latitudes head northwest, veering northeast when they meet the westerlies.

Hurricane warnings are now provided six to 12 hours in advance, depending on the

type of hurricane. When a hurricane first threatens a coast, a target area ranging from 100 to 200 miles is posted indicating where the hurricane is likely to strike. As it approaches, storm warnings are then issued more frequently.

Mr. Sadowski's method is expected to give coastal areas much faster warnings.

• Science News Letter, 80:29 July 8, 1961

**AERONAUTICS** 

#### **High-Altitude Spins** Can Be Fatal to Man

➤ PARACHUTISTS falling free from high altitudes may be subjected to spin rates more than three times as rapid as the 150 revolutions per minute possibly fatal to man, research conducted at the Wright-Patterson Air Force Base Aeronautical Research Laboratory, Dayton, Ohio, shows.

A scale parachutist model representing a 200-pound body was tested under conditions simulating a fall from 83,000 feet, about 15.7 miles. Falling in a lying down on the back position, the model went into spins at rates as high as 465 revolutions per minute. Maximum spin rates occurred at 50,000 feet after some 65 seconds of fall.

• Science News Letter, 80:29 July 8, 1961

### SCIENCE BARGAIN

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

#### ATTENTION TEACHERS!

Elementary through college! New 96-page CATALOG of useful classroom learning and teaching aids. Science, math, physics, astronomy, biology, etc. Request EDUCATIONAL CATALOG—"Q".

#### 'FISH' WITH A MAGNET

#### Go Treasure Hunting on the Bottom

Great idea! Fascinating fun and sometimes tremendously profitable! The a line to our 5-lb. Magnet—drop it overboard in bay, river, lake or ocean. Troll it along the bottom—your "treasure" haul can be outboard motors, anchors, fishing tackle, all kinds of metal valuables. 5-lb. Magnet is war surplus—Alnico V Type—a terrific bargain. Lifts over 125 lbs. on land—much greater weights under water. Order now and try this new sport.

Stock No. 70,183-Q. 5-lb. Magnet ... \$9.95 Postpald



#### **NEW LOW PRICE** FLASHLIGHT POINTER

. . . Point It Out With **Projected Arrow** 

#### 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." 3 page instruction book: "BEGINNER'S LENS KIT," 10 lenses to make many optical items: "STAR & SATTANGULAR MAGNIFIER. A big \$10 value.

Stock No. 50,204—Q.....\$3.00 Pstpd.



AGES-OLD FOSSIL COLLECTIONS

Millions of years old! 3 full sets

—30 fantastic plant and animal
fossils—all for \$3.75. EARTH
SCIENTIST SET. Dinesaur bone,
crinoid stem, born coral, worn
tubes, petrified wood, bryozoe stem,
lamp shell, scallop, sea urchin, oyster, claim, smail
fossil. CARBONIFEROUS SET: Brachipod, worn
bull, crinoid stem, fusuline, born coral, bryozoen
smail and clam. CRETACEOUS SET: Brachipod,
oyster, sea urchin, petrified wood, etc. All three sets
for one low price!
Stock No. 50.344-Q \$3.75 Postpaid

#### NEW-LOW PRICED ADJUSTABLE SPANNER WRENCH



Exceptional value for hobbyists, photographers, anyone who works with lenses. Precise quality, chrome plated steel, handles retaining rings %" to 4 7-16" dia. Points held in place by spring-held ball bearings—easily, quickly changed. Hand set screw controls adjusting bars. Vertical bar size 3 15-16" dia. %". Includes as additional points and Straight Flat Blade—%". Straight Pencil Stock No. 50,358-0.......................\$4.50 Postpald Extra additional points available for......\$1.00 ea.

#### **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

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

#### FREE CATALOG-Q 144 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, minoculars, infrared sniperscopes titems for making "Science Fair" projects, math learning and teaching aids. Request Catalog Q. TEACHERS! Write for Educational



EDMUND SCIENTIFIC CO. BARRINGTON, NEW JERSEY