GRAPHIC SPEED FILE

How to Save Filing & Storage Time With DISPOSABLE DRAWERS

You store material easier and find You store material easier and find things faster with feather weight box drawers. Strong corrugated drawers give extra service outside cabinet.

Save transfer time -- store or discard drawers with contents.



with contents add economical replacements.

Eight sizes, all interchangeable in steel cabinet. Use singly or in any sequence to fill your needs.

Your material is stored flat. Hinge type drawer lid gives extra protection. Price only \$49.95 plus drawers.

FREE

16 Page BOOKLET No. 20-AE Mailed Without Obligation

GRAPHIC SYSTEMS, Box 398, Yanceyville, N.C.

KITCHEN SIZE STILL



Research Products Co., Inc., P.O. Box 1047 1415 3rd St. So., St. Petersburg, Fla. 33731

EXPLORE THE SKIES!

COLOR MAP OF THE NORTHERN HEAVENS: 30"x34½", shows stars to magnitude 5.1. \$1.50 COLOR CHARTS OF THE MOON: 2 maps of first and last quarter, 23"x33". \$2.00 ASTRONOMY AS A CAREER: 32-page booklet on becoming an astronomer. \$1.00 Write for free folder N.

SKY AND TELESCOPE Dept. SNP Cambridge 38, Mass.

FREE CATALOGUES OF SCIENCE BOOKS

State your interest! Mathematics, physics, history of science, general science, biology social sciences, earth sciences, chemistry, languages, philosophy, engineering. Dover publishes over 100 books per year; quality production standards, priced for your budget. Dept. SNL, DOVER, 180 Varick St., N. Y. 14, N. Y.

MICRO-ADS

Equipment, supplies and services of special interest to scientists, science teachers and students, science-minded laymen and hobbyists.

25¢ per word, payable in advance. Closing date 3 weeks prior to publication (Saturday). SNL, 1719 N St., N.W., Washington, D.C. 20036

BINDERS FOR SNL—BUFF-COLORED BUCK ram. Snap-in metal strips hold 52 copies. \$4.00 pp ram. Snap-in metal strips hold 52 copies. \$4.00 pc. Send order with remittance to Science News Letter. 1719 N Street, N.W., Washington, D.C. 20036

BOOKS ON WILDFLOWERS. FREE LIST. LEW'S, 2510 Van Ness, San Francisco, Calif.

SURPLUS OPTICS-ELECTRONICS CATALOG. 72 pages 20¢. Meshna, Nahant, Mass.

Nature Note

Baobab Tree

➤ ONE OF THE STRANGEST shaped trees in the world, the baobab grows to a medium height, but the base of the trunk is enormous—a circumference of 112 feet has been measured.

Thick, heavy branches grow out horizontally above the swollen trunk, which gives the tree the appearance of growing out of a huge Grecian vase.

The baobab, Adansonia digitata, or monkey-bread tree as it is also called, grows well in dry, desert areas of Africa, India and other tropical lands. These curious solitary trees may compete with redwoods as one of the longest-living trees in the world. Adanson, the French botanist after whom it was named, claims he has calculated the ages of some trees to be 5,000 years old.

The large smooth leaves, which are called digitate because five leaflets radiate from a central point much like the digits or fingers on a hand, in India drop to the ground at the beginning of the year, leaving the bottle-shaped trees standing gaunt and curious-looking.

New leaves sprout in a few months, just before the flowers arrive. These flowers have large snow white petals curving backwards, with a white column sticking out of the middle, topped with a pollen-speckled puffball. During July these immense flowers open at midnight and wither in the midmorning sun.

The fruit is white and shaped like a gourd, with a spongy acid pulp which is edible, and from which many medicinal preparations have been made. The timber of this tree is useless as it is so spongy, but the bark makes extremely strong rope.

• Science News Letter, 88:62 July 24, 1965

AGRICULTURE

Hogs, Cows Getting 'People' Treatment

➤ A NEW SELF-SERVICE feeding system for hogs will automatically mix up a combination of feed and water and squirt it right into the hog's mouth. Having determined how much the average hog eats and how big its mouth is, two agricultural engineers designed a feeding nozzle which delivers a measured amount of food each time the hog bites the nozzle, reported Carl Van Gilst, Ft. Atkinson, Wis., and Robert M. Peart, Purdue University, Lafayette, Ind.

Pigs getting plenty of shade and showerbaths were the object of another recent study.

Two test groups of pigs had access to a metal-roofed shade, equipped with nozzles showering about 2.8 gallons of water per hour. Two other groups had access to plenty of shade, but not the sprinklers.

"Excellent performance" was obtained from pigs on both treatments, but those cooled by the water spray ate more often and thus got bigger faster, reported O. M. Hale, Georgia Coastal Plain Experiment Station, Tifton, and R. L. Givenue, U.S. Department of Agricultura's engineering research division, Davis, Calif.

Cows kept cool in hot weather were found to have better breeding efficiency and milk production in a third study, reported by Frank Wiersma and Gerald H. Scott, both of the University of Arizona, Tucson.

All three studies were reported in Athens, Ga., at the annual meeting of the American Society of Agricultural Engineers.

• Science News Letter, 88:62 July 24, 1965

BOTANY

Plant Growth Hormone Induces Tree Maturation

> THE PLANT GROWTH HORMONE gibberellin has induced Arizona cypress to mature sexually, producing male flowers in 88 days, which is one-twentieth the normal flowering age.

The discovery was essentially an accidental one which occurred while experiments were being done on reversing the effects of growth retardants on trees. Gibberellin spray was being used to reverse the action of the retardants.

Miniature male cones, the flowers of the cypress tree, appeared about 25 days after a group of 55-day-old trees had been sprayed with a solution containing the plant growth hormone.

"Gibberellin apparently acts on the growing points-meristems-at the end of each shoot, stimulating the meristems to become flowers instead of producing new foliage," said Dr. Richard P. Pharis, plant physiologist and assistant professor of botany at the University of Alberta in Calgary, Canada. He conducted the research in California Institute of Technology's plant physiology laboratories in Pasadena, Calif.

The Arizona cypress is related to the redwoods, cedars and junipers. All are conifers and most of them appear to possess the ability to flower very early in life but do not do so, Dr. Pharis said.

"Speeding up reproductive maturity could greatly accelerate the production of trees and also could telescope the time required to develop genetically superior trees," he

• Science News Letter, 88:62 July 24, 1965

AGRICULTURE

Strong Root Systems Increase Grain Output

► BY SELECTING wheat plants with strong root systems, Russian scientists are increasing grain productivity by about 132 pounds per acre, it was reported in the Soviet publication Science and Life.

Productivity of corn can be increased by 176 to 220 pounds per acre, and sugar beets by 1,320 pounds per acre, according to experiments conducted by F. G. Kirichenko at the Institute of Selection and Genetics at Odessa in the Ukraine.

Roots of these plants, as well as of barley and sunflower, were cultivated in nutrient solution and then planted in soil.

• Science News Letter, 88:62 July 24, 1965