## GRAPHIC SPEED FILE

How to Save Filing & Storage Time With DISPOSABLE DRAWERS

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 -

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.



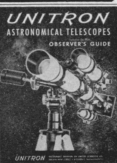
mailing.

THE BIRK MFG. CO.

Niantic 515, Connectic

No. C.O.D.

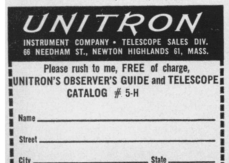




With artificial satellites already launched and With artificial satellites already launched and space travel almost a reality, astronomy has become today's fastest growing hobby. Exploring the skies with a telescope is a relaxing diversion for father and son alike. UNITRON's handbook contains full-page illustrated articles on astronomy, observing, telescopes and accessories. It is of interest to both beginners and advanced amateurs.

#### CONTENTS INCLUDE:

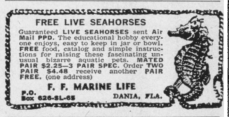
Observing the sun, moon, planets and wonders of the sky • Constellation map • Hints for observers • Glossary of telescope terms • How to choose a telescope • Astrophotography



### DOCTORS TRIM 2 INCHES **OFF FLABBY WAISTS!**

st. No sweat, strain or tiring repetition. Just 1, e, motionless "Isometric Contractions." Acternationally by scientists, coaches, athletes: esses. Results guaranteed. Free, illustraterite AWARD-WINNING MINUTE-A-DAY GYM. 37 Centuck Station, Yonkers, N. Y. 10710.





### TELLS HOW TO SELL YOUR INVENTION

If you have an invention that you believe has merit, write us at once for copy of copyrighted booklet "How to Go About Selling Your Invention." We work with manufacturers, and booklet reveals present markets, qualities of a saleable invention, current royalty rates being paid by manufacturers. Booklet is FREE, is offered to encourage new ideas we might submit to manufacturers. Just send name(no drawings please) to Kessler Sales Corp., Dept. D-413, Fremont, Ohio

# 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

AMPHIOXUS—MIXED SEX AND SIZES. EACH 30 cents, dozen \$3.00, hundred \$20.00, postpaid. Englewood Laboratory Facilities, Inc., 51 French Ave., Englewood, Florida 33533.

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

BOOKS ON MUSHROOMS AND FUNGI. FREE list, Lew's, 2510 Van Ness, San Francisco, Calif.

BUBBLE-FREE, MARBLE-SMOOTH PLASTER-casting! Spray on "Smooth-Cast," 65¢ postpaid.

DO YOU THINK FOR YOURSELF?? ?
Humanism affirms the inherent dignity and worth of every human being, and believes that through human effort we can direct our own future. Free literature: American Humanist Association, Humanist House, Department S N L - 4, Yellow Springs, Ohio 45387.

MAKE FASCINATING COLORED EASTER EGGS. Special melter wax process. Instructions \$1.00. Gabel, Box 83-S, Argo, Ill. 60502.

MICROSCOPE SLIDES—STAINED AND READY to examine. Histology and cytology. One dollar each postpaid. Murco Research, Inc., P. O. Box 6006, Jacksonville, Florida 32205.

MICROSLIDES — PREPARED SETS OF SIX — Diatoms, Foraminifera, Botany, Zoology, Also Insect Eye Demonstration Slide—shows actual way insects see. Slide set or Insect Slide \$3.00 plus 20% postage and handling each. Catalog of other slides, chemicals, and items sent only with orders. Jaymar Scientific, Box 25, Kenilworth, N. J.

NEW LIQUID CASTING PLASTIC. CLEAR, colors. Embed real flowers, minerals, biological specimens, delicate instruments, electronic parts. Also cold-setting resin and fiberglass for laminating, casting, molding, coating. Manual 25¢. Castolite Company, Dept. 130-C, Woodstock, Illinois.

SURPLUS OPTICS-ELECTRONICS CATALOG. 72

CHEMISTRY

### Mineral Made in Lab **Discovered in Meteorite**

➤ A MINERAL PREVIOUSLY unknown on earth has been discovered in a meteorite and also created in the labortory.

The extraterrestrial mineral is named sinoite. It consists of silicon oxynitride, with the chemical formula, Si<sub>2</sub> N<sub>2</sub> 0. Silicon oxynitride is gray on color and occurs in rough, rectangular crystals.

It was identified using an electron microprobe by Dr. Klaus Keil of the National Aeronautics and Space Administration's Ames Research Center, Moffett Field, Calif., C. A. Andersen of Hasler Research Center, Goleta, Calif., and Dr. B. H. Mason of the American Museum of Natural History, New

The mineral was discovered in a meteorite that fell near the village of Lajh deh Kot Lalu in Pakistan in 1926.

A team of Swedish scientists synthesized sinoite in the laboratory by heating pure silicon and silicon dioxide to a temperature of 2,650 degrees Fahrenheit in an atmosphere of nitrogen.

Meteorites are the only extraterrestrial material available on earth.

• Science News Letter, 87:174 March 13, 1965

# Nature Note

#### The Birdfoot Violet

➤ ALTHOUGH its pale, dull green, tufted leaves are above the ground by early spring, the distinctive flower of the birdfoot violet will probably first appear in late March in the Southwest and bloom until early June in its more northern habitats.

The flower joins its leaf above ground after bursting out of its green capsule, which grows from an erect rhizome, or fleshy underground stem. Unlike more common violets, Viola pedata never experiences crosspollination but is self-pollinated beneath the ground, out of reach from probing bees.

Once above the ground, its nectar is protected by its brilliant orange stamen and a small protuberance near the center of its stigma cavity.

A five-lobed flower, its two upper petals are a deep pansy-purple. The three lower petals may range from deep lilac-purple to a paler shade and occasionally are white veined with violet. The flower's inch-wide diameter makes it the largest of its family, and the plant itself may grow as high as ten inches.

This inhabitant of sandy open woods and fields is actually named for its cleft leaf which bears nine or more points and may resemble the claw-print of a bird. Hairy around its edges, the leaf ranges in size from one-half inch smaller to one-half inch larger than the flower.

It grows as far north as Maine, south to Louisiana, and west to Texas and South Dakota. This aristocrat of wild flowers is an outstanding representative of the violet family.

Science News Letter, 87:174 March 13, 1965