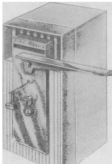
# An Electric Can Opener at an Amazing Low Price



Advertised in LIFE \$19.95

OUR SALE PRICE §9.95 Shipping Charge \$1.00

Now you can buy an electric can opener that will open any size and shape can for no more than you would pay for an ordinary hand opener.

10 outstanding features make this electric opener the buy of the year.

1—Automatic 2—Simple to operate 3—Mounts easily on wall

5—Fingertip action

-Baked enamel finish

7—Lifetime lubrication

-Powerful, quiet motor —Powerful magnet removes lid

9-Finest quality steel blade 10—Blade removable for easy cleaning

Inhn Surrey, Lin., 11 West 32nd St., Dept. 51, New York 1, N. Y.





### FOR CHEMISTRY & PHYSICS STUDENTS



The Elemental Slyd-Rul tells you, at a glance, symbol, weight, density, number, valences, color, melting and boiling point in °C for the 98 elements. An ideal educational aid for science, physics and chemistry students. \$1 postpaid. Student rate: 12 or more, 75¢ ea. Money-back guarantee. The Slyd-Rul Co., Canaan, N.Y.

## New "Mechanical Educator" to IMPROVE MEMORY

DORMIPHONE MEMORY TRAINER

- Speeds up learning processes
- Aids concentration
- Provides entertainment

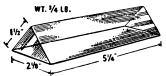
Provides entertain
The Memory Trainer
records, instantly
plays back, and
when clock is set,
automatically repeats speech, music,
any material at
regular intervals
through a built-in
speaker. No reels of
tape to snarl or rewind. Portable.
Ideal aid for work,
school, child training, entertainment
—Used by educators, psychologists,
people of all ages.
Modernophone, Inc.,



rom 30 seconds to 55 minutes Easily removed, Can be stored or "erased" instantly and remsed repeatedly. Write TODAY for FREE folder with complete information. No salesman will call.

dernophone, Inc., 125-010 Radio City, N.Y., 20, N.Y.

# PRISMS \$1.50



Made for U.S. govt. for tank periscopes. Fine optically ground, big precision prisms with silvered base. Terrific for all types of spectrographic work, in homemade telescopes & other optical systems for bending rays. Makes unusual paper weight (paint your name on it) or conversation piece for mantel. You'll find many other uses. NEW. PERFECT! Cost U.S. govt. \$25 ea. NOW—\$1.50 ea. ppd. or 4 for \$5.00. Same as above—1" long (no silver backing) \$1. ea. 5 for \$4. Postage paid on prepaid orders. Calif. res. add sales tax.

Volume Sales Co., War Assets Div., Dept. L19 Volume Sales Co., War Assets Div., Dept. L19 3930 Sunset Bivd. Los Angeles 29, Calif.

# 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 6, D. C.

#### BIOLOGICAL STAINS

BIOLOGICAL STAINS FREE PRICE LIST. ESBE Laboratory Supplies, 450 Bloor St., W., Toronto, Laboratory Supp Ontario, Canada,

#### CHEMISTRY-BIOLOGY-ASTRONOMY

NEW 52 PAGE CATALOG OF CHEMICALS. Microscopes, Telescopes & Lab Equipment. Send 25¢ to: Winn Chemicals, Dept. 200, 124 West 23rd Street. New York 11.

#### **GOVERNMENT SURPLUS**

GOVERNMENT SURPLUS RADIOS, RECEIVERS, transmitters, gadgets, parabolic reflectors, infra-red snooperscopes, aircraft camera lenses. Amazing catalog 10¢. John Meshna, Malden 48, Mass.

### PLASTICS

NEW LIQUID CASTING PLASTIC CLEAR COL-ors. Embed real flowers, minerals, biological speci-nens, delicate instruments, electronic parts. Also cold setting resin and fiberglass for laminating, casting, molding, coating. Manual 25¢. Castolite Company, Dept. A-30, Woodstock, Illinois.

#### RADIOACTIVE ISOTOPES

RADIOACTIVE ISOTOPE EXPERIMENTS—\$1.00 for High Schools. Isotope Price List #14C—Free. Atomic Research Laboratory, 10717 Venice Blvd., Los Angeles 34, Calif.

AGRICULTURE

### **Plastic Drains Take** Water and Salt From Soil

EXCESS water and crop-damaging salt accumulations can be drained from irrigated soil by the use of mole drains with vinyl plastic liners, the U. S. Department of Agriculture reported.

On one experimental area near Logan, Utah, the outflow from each of five such drains 300 feet long, 22 inches deep and three inches in diameter, was said to be about two and a half gallons of water a minute. The drains also removed 117 pounds of salt a day from the one-and-a-half acre plot. Water drained into a ditch at the edge of the test area contained ten times as much salt as water applied, the USDA reported.

Science News Letter, January 9, 1960

ENGINEERING

### Vibrationless Hammer **Neglected Invention**

ANOTHER instance of American priority over Russian technology has come to light, except that United States ingenuity made the discovery but industry has not yet picked it up.

It is a vibrationless pneumatic hammer suitable for riveting and pavement breakers that will not shake the stuffings out of the operator and cause vibration sickness, characterized by loss of hearing, vision, blood vessel spasms and bone and joint damage.

Approximately a decade ago the Armour Research Foundation of the Illinois Institute of Technology, Chicago, developed a vibrationless pneumatic hammer principle that could be applied to commercial vibration tools. But there were no commercial takers interested in applying it to pneumatic reciprocating tools.

Russians are concerned, according to translated reports, about the danger of vibration and called for study on its effects.

Now the Armour Research Foundation engineers are wondering if the Russians will use the results of their early development work before demand for major pneumatic tool design improvements to protect workers' health causes U. S. manufacturers to take the financial risk necessary to apply

Science News Letter, January 9, 1960

ARCHAEOLOGY—How did some ancient wine makers probably keep their wine from spoiling? p. 20.

ASTRONOMY—What is the closest estimate the surface temperature of Venus? p. 19.

PUBLIC HEALTH—How many persons are estimated to suffer from arthritis and rheumatic diseases? p. 27.

Photographs: Cover, Westinghouse Electric Corporation; p. 19, International Telephone and Telegraph Corp.; p. 21, Marconi's Wireless Telegraph Co., Ltd.; p. 23, General Electric Company; p. 26, National Foundation; p. 32, W. R. Grace & Co.