

**WANTED:** University or Industrial Position—by Chemist, Ph.D., age 36, Protestant, with 12 years' experience teaching inorganic and physical chemistry in leading eastern university. Specialist in electrochemistry and catalysis. Original research and publications. Speaks perfect French and German. Now employed, but desires change. Excellent references. Address "R.C.," care of SCIENCE, 3941 Grand Central Terminal, New York, N. Y.

### —WE DO TRANSLATIONS—

Technical and Scientific Translations  
from and into all languages

Chemistry, Physics, Biology, Medicine; Metallurgy, Engineering, Aeronautics, Radio, etc. We translate manuscripts, books, patents, articles from foreign journals, catalogues and descriptive literature.

**TRANSLATION & RESEARCH BUREAU**  
55 West 42nd St., New York, N. Y.

## LANGUAGES *Get* Made *easy* By **LINGUAPHONE** *the Facts!*

Scientists, authors, lecturers, travelers and thousands of men and women in all walks of life have mastered a new language *in their own homes* by the world famous LINGUAPHONE METHOD. . . . Amazingly simple, thorough, sound, no smattering. 27 languages available.

Send For **FREE Book.**

**LINGUAPHONE INSTITUTE**  
39 E.C.A. Building New York City

### LaMOTTE OUTFIT FOR DETERMINING SULFANILAMIDE IN BLOOD AND URINE

Developed for use in routine daily examinations. Quantitative result obtained by comparing the treated specimen with standards of known concentration. Only 0.2 cc of finger blood and urine are required. Both tests may be completed within 20 minutes. Outfit complete with full instructions, price \$22.50 F.O.B. Baltimore, Md.

LaMotte Blood Chemistry Service includes a series of similar outfits for conducting the following accurate tests:—Blood Urea—Icterus Index—Phenolsulphonphthalein—Urine pH—etc.

**LaMotte Chemical Products Co.**

Dept. "H"

Towson, Baltimore, Md.

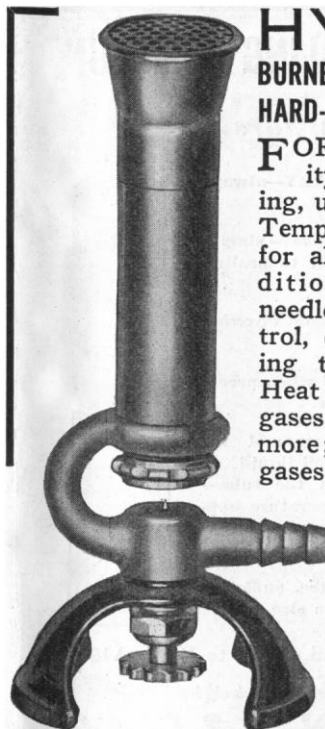
## THE SCIENCE PRESS PRINTING COMPANY

PRINTERS OF

**SCIENTIFIC AND EDUCATIONAL  
JOURNALS, MONOGRAPHS  
AND BOOKS**

Correspondence Invited

**LANCASTER, PENNSYLVANIA**



## HY-TEMP BURNERS ARE BEST FOR HARD-TO-HEAT JOBS . . .

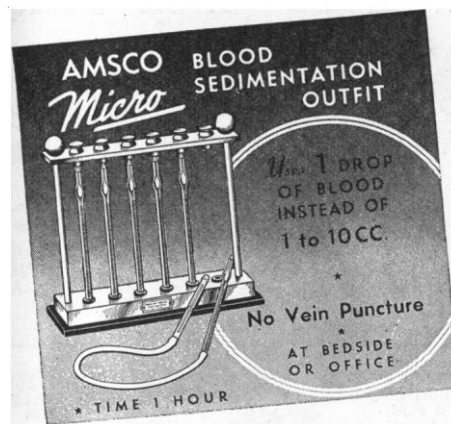
FOR efficiency, flexibility and quick heating, use "Precision" Hy-Temp Burners, available for all gas service conditions. Micrometer needle valve gas control, double barrel mixing tube, Monel metal Heat Intensifier Top for gases of 600 B.t.u.'s or more; nickel grid top for gases below 600 B.t.u.'s; all brass body.

For straight or mixed natural and cylinder gases of 600 B.t.u.'s or more \$2.00

For artificial gases below 600 B.t.u.'s . . . . . \$1.75

GET BULLETIN 181

**PRECISION SCIENTIFIC CO**  
1730-54 NORTH SPRINGFIELD AVENUE, CHICAGO, ILLINOIS, U. S. A.



AS DESIGNED AND USED BY  
LONG ISLAND LABORATORIES, NEW YORK

- The outfit illustrated is made in two sizes, one for two pipettes for physician's office use in small laboratories, and a larger model for six pipettes for laboratory or institutional use.

- Complete descriptive literature with prices sent upon request.

**AMERICAN MEDICAL SPECIALTIES COMPANY**  
12 East 12th Street New York, N. Y.

## PARAGON SEALING COMPOUND

### For Museum Jars

- **NO FLAME NECESSARY**—always ready for instant use.
- **Easy and clean to use**—simply press from tube direct to sealing surface of jar.
- **Not affected by Formaldehyde, Glycerine, Kyserling or Alcohol.**
- **Jars are easily opened** when necessary with use of flame.
- **Paragon Sealing Compound for Museum Jars** is semi-liquid at room temperature, in the tube—hardens at room temperature outside the tube—softens after hardening under hot tap water.
- **Priced at \$1.75 per tube**, sufficient for sealing 100 average size jars.



Send inquiries and orders to Dept. A19

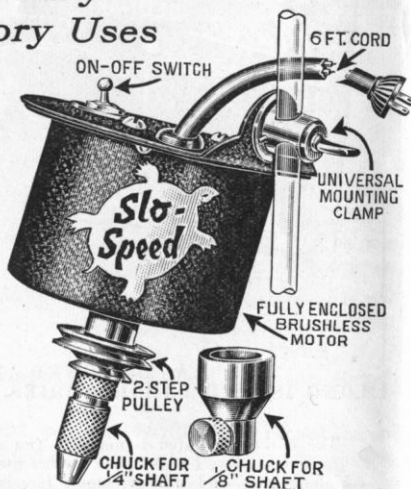
Manufactured exclusively by

**PARAGON C. & C. CO.**  
215 East 149th Street, New York, N. Y.

## SLOW SPEED—HIGH TORQUE

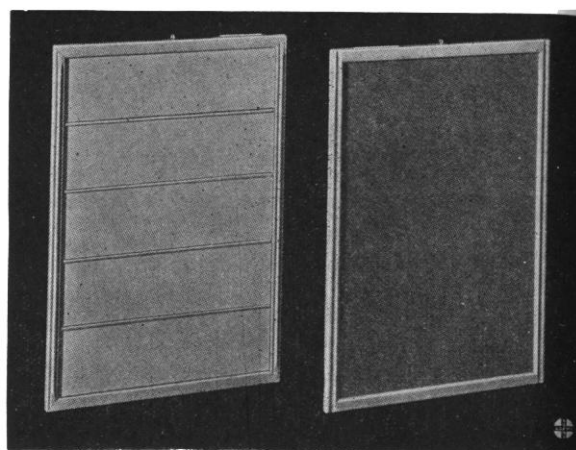
### For Many Laboratory Uses

NO matter how many motors you have about the lab, there's always a need for this compact unit, geared down to slow speed and high torque. Draws only 15 watts, has a starting torque of nine-tenths inch lbs., speed from 115 R.P.M. under no load to 85 R.P.M. at full load. Built-in reduction gears; universal clamp for mounting at any angle on an ordinary support rod;  $\frac{3}{8}$ " removable chuck interchangeable with  $\frac{1}{4}$ " chuck bearing a two-step drive pulley; "on-off" snap switch. Motor and built-in gears fully enclosed. Housing  $3\frac{1}{2}$ " dia.,



$2\frac{1}{2}$ " deep. Includes 6 ft. rubber cord with plug. For 110 Volts A. C. . . . \$15 only. . . . .

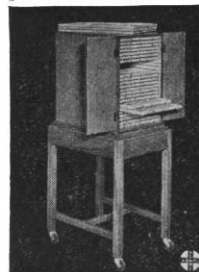
**PRECISION SCIENTIFIC CO**  
1730-54 NORTH SPRINGFIELD AVENUE, CHICAGO, ILLINOIS, U. S. A.



## Adams MICROTECHNIC SYSTEM

for handling and storing microscope slides during and after preparation

Three units of equipment make up this system . . .



1. **MICROTECHNIC TRAYS** for holding microscope slides 50 3 x 1", 35 3 x 1 $\frac{1}{2}$ ", 25 3 x 2"  
1 dz. . . . . \$12.50 dz.  
3 dz. . . . . \$11.25 dz.  
6 dz. . . . . \$10.00 dz.
2. **MICROTECHNIC CABINET** for holding the trays . . . \$35.00
3. **MICROTECHNIC ROLLING STAND** for transporting the cabinet . . . . . \$12.00

Complete unit with 25 trays as illustrated . . . \$65.00

### ADVANTAGES . . .

1. Easy and safe handling of slides.
2. Trays will not warp, even in oven.
3. Multiplies utility of desk space.
4. Easy identification and access to each slide.
5. Surface of tray resists action to usual laboratory solvents.
6. Tongue and groove arrangement permits any tray to be removed from stack and permits safe stacking.
7. Aids in organization of work.
8. Protects against damage.
9. Accommodates 3 x 2", 3 x 1 $\frac{1}{2}$ ", and 3 x 1" slides.

Send for descriptive circular No. 229S

**CLAY-ADAMS CO.**, 44 East 23rd St. Inc. New York, N. Y.

