Now available...

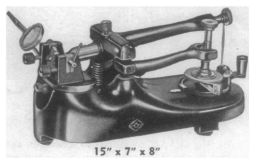
Adenosine Triphosphate (ATP); Amygdalin; Amylase; Animal Lecithin; Ascorbic Acid Oxidase; Bacitracin; BAL; Biotin, cryst.; Caffeic Acil; Carotene, cryst.; Catalase; Cellulase Chlorogenic Acid; Chorionic Gonadotropin; Circulatory Hormone; Colchicine; Cytidylic Acid; Cytochrome C; Dehydroascorbic Acid; Diacetonamine; Dihydroxyacetone; Dihydroxyphenylalanine (DOPA); Dipyridyl; Edestin; Emulsin; Erythritol; N-Ethylpiperidine; Fibroin; Folic Acid; Galacturonic Acid; Gentisic Acid; Girard Reagents P and T; Gliadin; Glucose Pentaacetate; Glucuronic Acid; Glyceraldehyde; Glyceric Acid; Heparin; Hordenine; Hyaluronidase; Hydrindene; 2-Hydroxyadipaldehyde; Humulen; Indan; Isoascorbic Acid; Isopropylarterenol; Kojic Acid; Kynurenic Acid; Lanthionine; Lipase; Lysozyme; Lyxose; Malononitrile; Maltase; Melezitose; Mesobilirubinogen; Muscle Adenylic Acid; Myanesin; p-Nitrophenylphosphate; Nucleoprotein; Orcinol; Pancreatin; Pantothenyl Alcohol; Penicillinase; Peroxidase; Phenazine; Phenylpyruvic Acid; Phloridzin; Phosphorylase; Fiperin; Porphyrindine; Protamines; Protoporphyrin; Pyridoxamine; Protacthuic Acid; Salmine; Serine Phosphoric Acid; Spermidine; Spermine; Triboacetic Acid; Ribonuclease; Saccharic Acid; Salmine; Serine Phosphoric Acid; Thyroxine; Trigonelline; Triphenyltetrazolium Chloride; Tripyridyl; Trypsinogen; Tyrosinase; Tyrothricin; Urease; Uricase; Uridine; Vitellin; Xanthosine.

Ask us for others!

DELTA CHEMICAL WORKS 23 West 60th St. New York 23, N.Y. Telephone PLaza 7-6317

CAMBRIDGE ROCKING MICROTOME

CUTS SECTIONS DOWN TO 1/5 MICRON



This moderately priced instrument is designed specially for cutting extremely thin sections for use with the Electron Microscope. The sections cut with this Microtome are ribboned, which makes it most convenient for studies of sections serially. Will accommodate Gillette razor blade or special Microtome knife. Fitted with magnifying lens for observing work in progress.

Write for Bulletin L 293.

CAMBRIDGE INSTRUMENT CO., INC. 3748 Grand Central Terminal, New York 17, N. Y. PIONEER MANUFACTURER OF PRECISION INSTRUMENTS



S-3 STIMULATOR: A low cost rectangular wave stimulator for student and laboratory use. The frequency, pulse width and output voltages are independently controllable in definite continuous steps. The repetition rate ranges from .5 cycles/sec. to 200 cycles/sec.; with a single stimulus switch for manually obtaining lower repetition rates. The pulse width is variable from .1 to 3 milli-seconds; voltage output from 0-1, 0-5 and 0-70 volts. A binding post for external triggering is also provided. Signal magnet connection also provided. Cabinet size–12" x 7" x 8". Operation – 115 volts, 60 cycles.

Price \$139.50

PA-1 PRE-AMPLIFIER: A moderately priced pre-amplifier with excellent, stable character-

istics. Designed primarily to be used with a stimulator for picking up and amplifying action potentials, its characteristics adapt it for many uses where a good pre-amplifier is required. It will amplify voltages in the range of $\frac{1}{2}$ to 15,000 CPS. It is a four stage battery powered amplifier, and can be operated single ended or push pull in either the input or output stage. The first three stages are capacity coupled with an input impedance of 10 megohms push pull or 5 megohms single ended. Direct coupling is used to the output stage which is the cathode follower type, thus improving its frequency response and providing good impedance matching at the output terminals. The gain of this unit is approximately 3500, and its rejection ratio of 10,000/1 assures minimum disturbance from interference. Calibrating voltages from 5-1000 microvolts in 8 steps are provided. Cabinet size: $12" \times 7" \times 8"$. Price \$150.00

TALCO