in easy-to-file, easy-to-find, space-sparing, safe organization and, above all, economically in a

Lab-aid laboratory filing cabinet

1. patented "Lab-aid" spring separators let you rifle slides like book pages - the one you're seeking pops right into sight.

2. a stack of "Lab-aid" cabinets needs only 19" x 19" floor space.

3. steel fireproof construction and true-tracking design brings drawers straight out - slides don't crush against frame. Nor can drawers pull out accidently and crash on floor.

4. a single 14 drawer section will accommodate up to 6500 microslides.

Technicon LAB-AID is more than a simple cabinet ... it is an integrated filing system which brings order and efficiency to every laboratory filing need. Write today for detailed information.

The Technicon Company
Chauncey, New York

"Lab-aid" Cabinets are manufactured by our French Corporation
COMPAGNIE TECHNICON • 7 rue Georges Ville • Paris
FROM A SINGLE SOURCE!

REAGENT CHEMICALS...

Matheson, Coleman & Bell Reagent Chemicals include practically all of the items used in research and analytical work. The Reagent Inorganic Chemicals carry upon the label a statement showing the maximum limits of impurities allowed. The Reagent Organic Chemicals are manufactured to pass the specifications shown in our price list. In addition to Reagent Inorganic and Organic Chemicals we offer many items of U.S.P., N.F., Practical and Technical quality.

Complete stocks of MC&B items are carried at our East Rutherford and Norwood plants and are available either through your laboratory supply dealer or from the East Rutherford or Norwood offices.

OUR NEW 8½" x 11" CATALOG, OF OVER 100 PAGES, LISTING 3911 REAGENT CHEMICALS, BIOLOGICAL STAINS, CHEMICAL INDICATORS AND SOLUTIONS WILL BE SENT TO YOU UPON REQUEST.

Matheson Coleman & Bell
DIVISION OF THE MATHESON CO., INC.

Manufacturing Chemists

EAST RUTHERFORD, NEW JERSEY
NORWOOD (CINCINNATI), OHIO
Well Scintillation Counter
MODEL CS-600 provides low background (150-200 cpm) for low activity gamma samples.

NRD Instrument Co.
6427 Etzel Ave.
St. Louis 14, Mo.
formerly Nuclear Research and Development

FOR CONTINUOUS, FOR ACCURATE DUST SAMPLING FOR PERMANENT RECORDS

KONISAMPLER
(pat. pend.)

Employs principle of thermal precipitation. Light weight—quiet—all electric Automatic timer—will also operate continuously—secures particulate matter suitable for microscopic, electron microscopic or visual and for permanent records on standard glass slides.

Cost (complete) with carrying case .......... $225.00

Send for descriptive brochure K-1

Designer and manufacturer of continuous gravimetric and oscillating types of thermal precipitators

JOSEPH B. FICKLEN III
1848 East Mountain St. Pasadena 7, California

Adenosine Triphosphate (ATP); Amygdalin; Amylase; Animal Lecithin; Ascorbic Acid Oxidase; Bacitracin; BAL; Biotin, cryst.; Caffeic Acid; Carotene, cryst.; Catalase; Cellulase Chlorogenic Acid; Chorionic Gonadotropin; Circulatory Hormone; Colchicine; Cytochrome C; Dehydroascorbic Acid; Diacetanamine; Dihydroxycetone; Dihydroxyphenylalanine (DOPA); Dipyridyl; Estrogen; Emulsion; Erythritol; N-Ethylpiperidine; Fibroin; Folacin Acid; Galacturonic Acid; Gentisic Acid; Girard Reagents P and T; Glucon; Glucose Pentaacetate; Glucuronic Acid; Glyceraldehyde; Glyceric Acid; Heparin; Hordeine; Hyaluronic Acid; Hydridene; 2-Hydroxyadipicadipaldehyde; Humulone; Indian; Isoacetic Acid; Isopropylarotenol; Kojic Acid; Kynurenic Acid; Lanthionine; Lipase; Lysosome; Lyxose; Malononitrile; Maltase; Melizitase; Mesobilirubinogen; Muscle Adenyl Acid; p-Nitrophenylphosphate; Nucleoprotein; Ordinol; Pancreatin; Pantotheryl Alcohol; Penicillin; Peroxide; Phenazine; Phenylpyruvic Acid; Phloridzin; Phosphorylase; Piperin; Porphyridine; Protamines; Proporphyrin; Pyridoxal; Pyridoxamine; Pyrocatechic Acid; Pyruvic Aldehyde; Ribonucleic; Saccharic Acid; Salmine; Serine Phosphoric Acid; Spermidine; Spermine; Thioacetic Acid; Thioctosine; Thyroxine; Trigonelline; Triphenylethrazoium Chloride; Tripyridyl; Tryptophan; Tyrosine; Tyrosinase; Urease; Uracil; Uridine; Vitellin; Xanthosine.

Now available...

Ask us for others!

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

FOR CONTINUOUS, FOR ACCURATE DUST SAMPLING FOR PERMANENT RECORDS

KONISAMPLER
(pat. pend.)

Employs principle of thermal precipitation. Light weight—quiet—all electric Automatic timer will also operate continuously—secures particulate matter suitable for microscopic, electron microscopic or visual and for permanent records on standard glass slides.

Cost (complete) with carrying case .......... $225.00

Send for descriptive brochure K-1

Designer and manufacturer of continuous gravimetric and oscillating types of thermal precipitators

JOSEPH B. FICKLEN III
1848 East Mountain St. Pasadena 7, California

Adenosine Triphosphate (ATP); Amygdalin; Amylase; Animal Lecithin; Ascorbic Acid Oxidase; Bacitracin; BAL; Biotin, cryst.; Caffeic Acid; Carotene, cryst.; Catalase; Cellulase Chlorogenic Acid; Chorionic Gonadotropin; Circulatory Hormone; Colchicine; Cytochrome C; Dehydroascorbic Acid; Diacetanamine; Dihydroxycetone; Dihydroxyphenylalanine (DOPA); Dipyridyl; Estrogen; Emulsion; Erythritol; N-Ethylpiperidine; Fibroin; Folacin Acid; Galacturonic Acid; Gentisic Acid; Girard Reagents P and T; Glucon; Glucose Pentaacetate; Glucuronic Acid; Glyceraldehyde; Glyceric Acid; Heparin; Hordeine; Hyaluronic Acid; Hydridene; 2-Hydroxyadipicadipaldehyde; Humulone; Indian; Isoacetic Acid; Isopropylarotenol; Kojic Acid; Kynurenic Acid; Lanthionine; Lipase; Lysosome; Lyxose; Malononitrile; Maltase; Melizitase; Mesobilirubinogen; Muscle Adenyl Acid; p-Nitrophenylphosphate; Nucleoprotein; Ordinol; Pancreatin; Pantotheryl Alcohol; Penicillin; Peroxide; Phenazine; Phenylpyruvic Acid; Phloridzin; Phosphorylase; Piperin; Porphyridine; Protamines; Proporphyrin; Pyridoxal; Pyridoxamine; Pyrocatechic Acid; Pyruvic Aldehyde; Ribonucleic; Saccharic Acid; Salmine; Serine Phosphoric Acid; Spermidine; Spermine; Thioacetic Acid; Thioctosine; Thyroxine; Trigonelline; Triphenylethrazoium Chloride; Tripyridyl; Tryptophan; Tyrosine; Tyrosinase; Urease; Uracil; Uridine; Vitellin; Xanthosine.

Now available...

Ask us for others!

DELTA CHEMICAL WORKS, INC.
23 West 60th St. New York 23, N.Y.
Telephone Plaza 7-6317
More power to electrons

General Electric's Dr. Pollock combined the principles of two accelerators to produce high-energy electrons

The tools used by physicists to accelerate electrons up to the high energies needed for nuclear research are usually very large and heavy. Some years ago Dr. Herbert C. Pollock of the General Electric Research Laboratory showed that by combining the actions of betatron and synchrotron, a smaller machine could be made to accelerate electrons. A successful 70-million electron volt synchrotron of this new type—using a magnet weighing 8 tons compared to 135 tons in a 100-Mev betatron—was designed and built by Dr. Pollock and other G-E scientists in 1947.

This was an important link in the chain of increasingly more powerful electron-accelerating machines which are now helping to extend the frontiers of nuclear physics and medicine. Synchrotrons which accelerate electrons up to 300 Mev and more have been constructed recently at Schenectady and elsewhere. Today, physicists are looking ahead to electron energies in excess of a billion electron volts.

Dr. H. C. Pollock (left) is holding a 70-Mev synchrotron "doughnut" designed and constructed in the G-E Research Laboratory. He joined General Electric in 1937, after receiving a B.A. from the Univ. of Va. (1933), and a Ph.D. from Oxford Univ. (1937). His research interests at G.E. have included a pioneer separation of U-235, submarine-detection devices, and counter-radar work, as well as studies in radiation physics.

Progress Is Our Most Important Product

GENERAL ELECTRIC
THREE INTERMEDIATES FOR AMINO ACID SYNTHESSES

Diethylacetamidomalonate

Diethylbenzamidomalonate

Ethyl Acetamidocyanoacetate

Winthrop Stearns Inc.
SPECIAL CHEMICALS DIVISION
1450 Broadway, New York 18, N. Y.

GLASS ABSORPTION CELLS made by KLETT

Winthrop Stearns Inc.
SPECIAL CHEMICALS DIVISION
1450 Broadway, New York 18, N. Y.

The Reco PAPER ELECTROPHORESIS Apparatus

Reco specializes in the manufacture of Chromatographic equipment. Write for General Catalog.

Water Cooled Surface for Paper or Starch...
The platform surface, on which buffer saturated filter paper or starch is placed, is cooled by circulating water (see illustration) to reduce evaporation and minimize change in buffer solution during operation, thus permitting use of high voltages.

Power Unit supplies 0-720 volts at 200 milliamps continuously variable, with 3½-inch voltmeter and 3½-inch double scale milliamp meter reading 0-20 and 0-200 milliamps for accurate current measurements. Direct current measurements. Direct current ripple is reduced by means of a choke-capacitor filter. Multiple power outlets available at nominal extra cost. For 115 volts AC.

Anti-diffusion plates in electrode troughs reduce any changes in electrolyte at the paper due to electrolysis.

Platform surface is quickly adaptable for either paper or starch paste by means of end gates. Electrode vessels easily dismounted for cleaning.

Price: $290.00 complete with power unit.

Write for Brochure SS-10

MANUFACTURED BY
RESEARCH EQUIPMENT Corporation
1135 THIRD STREET • OAKLAND, CALIFORNIA

Makers of Complete Electrophoresis Apparatus

SCIENTIFIC APPARATUS

Klett Manufacturing Co.
179 East 87 Street, New York, New York
SENSATIONAL OPTICAL BARGAINS

4¼” ASTRONOMICAL TELESCOPE

"Palomar, Jr." A Real Refractor Telescope
Complete with equatorial mount, tripod!

4¼” mirror guaranteed to give theoretical limit of resolution. Diagonal finished to equal or better than mirror. Com-photographing reticles at infinity. It is also being purchased by many

military a source for the fine lenses and parts it contains. Consists of a large cemented achromat, 5” in diameter, with a focal length of approximately 25", a pin point reticle lighted by a 6-8 volt-bulb (to represent a star), a first-surface mirror to reflect the light from the reticle. Overall length 14¼”; width of cradle 7¾”. Slightly used, but guaranteed in good working order. Shpg. wt. 15 lbs.

Stock No. 80,025-W $95.00 f.o.b. Barrington, N. J.

OPTICAL COLLIMATOR

This instrument, an item of war surplus, was originally designed to check navigational instruments. It is being used by industry as a collimator for optical instruments, for checking eyepieces for perfection of construction. It is also being purchased by many firms as a source for the fine lenses and parts it contains. Consists of a large cemented achromat, 5” in diameter, with a focal length of approximately 25”, a pin point reticle lighted by a 6-8 volt-bulb (to represent a star), a first-surface mirror to reflect the light from the reticle. Overall length 14¼”; width of cradle 7¾”. Slightly used, but guaranteed in good working order. Shpg. wt. 15 lbs.

Stock No. 80,025-W $95.00 f.o.b. Barrington, N. J.

MEASURING MAGNIFIER

For Checking, Inspecting, Measuring

6 power magnification. Size 2” x 2”. Extremely accurate right out to edge of field. Reticle pattern etched on glass for permanence. Positively not a cheap film reticle. Linear dimensions in decimal inches from 0 to ½” in steps of .005”, mm scale from 0 to 10mm in steps of .2mm. Measures thicknesses from .002” to .007”. Holes from .005” dia. to .050”. Instrument comes in protective, genuine leather case.

$12.50

Pstpd.

Stock No. 30,169-W complete (no extras to buy) $12.50 Pstpd.

SPITZ JR. PLANETARIUM

One of the Greatest Scientific Toys We Have Ever Offered!

Designed by Armand Spitz, world-famous maker of the Spitz Planetarium. Projects nearly 400 stars, more than 70 constellations in their correct relationships. Use it in any darkened room of the house, project it on the ceiling. No batteries, works on ordinary household current! Two simple adjustments that show you the sky as it appears from any point in your hemisphere . . . for any month of the year! Rheostat control for brightness. 32-page book included free of extra cost. Containing valuable information about the stars, provides easy identification of the constellations.

About 14” high on a 7” base. Projection sphere 7” diameter. Weight 3 lbs.

Stock No. 70,040-W $14.95 Pstpd.

STEREO MICROSCOPE

WITH CHANGABLE OBJECTIVES

Now! Depth in a Magnified Erect Image!

A $225 Value only $95.00 Pstpd.

Fine, imported Binocular Microscope at a substantial saving. Used for Inspections, examinations, counting, checking, etc. Erect image, 2 pairs of eyepieces, 2 pairs of objectives. Power range from 13X to 75X. Variable interocular distance. Will accommodate standard eyepiece reticles. Rack and pinion variable tension focusing. Hardwood carrying case included. Accessories available. Recommended for lab, shop, factory or home use. We guarantee complete satisfaction.

Order Stock No. 70,036-W $95.00 Pstpd.

WRITE FOR FREE CATALOG-W

Huge selection of lenses, prisms, wood surpluses, optical instruments, parts and accessories. Tele- scopes, microscopes, binoculars. Hand spectrometers, reticles, mirrors, Konchi rulings, dozens of other hard-to-get optical items. America’s No. 1 source of supply for Photographers, Hobbyists, Telescope Makers, etc. Ask for catalog W.

STREET MICROSCOPE

POLARIZING FILMS!

Exclusive Buy! You Can’t Use Anywhere Else—At Anywhere Near These Amazing Low Prices!

A large manufacturer of 3-D goggles recently went out of business. We have acquired his entire stock and offer it to our customers at a fraction of what you normally pay for polarizing filters. HUNDREDS OF APPLICATIONS! In photography, use it to darken backgrounds without affecting subject, to eliminate glare on shining subjects, seascapes, through windows. For color photography, useful in darkening skies, changing color values for “mood” shots. Use two pieces to make your own polariscope. For telescope enthusiasts, a polarizing screen is helpful in eliminating “planetary glare” when looking at the moon and planets. Mount it on your microscope to view your specimens under different, polarized lighting conditions. Get some today—find out how useful polarizing material can be in your work or hobby.

Stock #30,089-W 1 sheet, 12” x 12” $3.00 Pstpd.

Stock #30,090-W 2 sheets, 12” x 12” $4.00 Pstpd.

(Both grade may have slight imperfections—still plenty of good useful are.)
LAB-TROL is a sterile, synthetic serum of known value for checking common blood chemistries: total protein, glucose, NPN, blood urea nitrogen, chlorides, calcium-total, sodium, potassium, etc. Of major importance, LAB-TROL values remain constant and stable for an indefinite period of time.

LAB-TROL is run in parallel with unknown samples to check the accuracy of test and technique. If results do not coincide with known values of LAB-TROL, the instrument reagents or procedure should be rechecked.

LAB-TROL also contains human syphilis reagin (antibody), designed for test with antigens—gives (4+) reactions.

It is packaged 12 vials (3.5 ml per vial producing approximately 30 cc's of filtrate) at $18.00 per package.
A one-piece double beam used on this balance provides means for weighing up to 210 grams without added weights. The lower scale reads to 10 grams in 0.1-gram divisions and the upper to 200 grams in 10-gram divisions.

This feature, combined with the use of stainless steel for the pans and other principal parts, and durable gray Hammerloid for the finish on the base make this model especially convenient, durable, and attractive. It is a notable example of the expert workmanship and efficient design typical of all Welch laboratory equipment. Knife-edges are of Cobalite and bearings of agate, as in the other Welch balances of this type.

The maximum capacity is 2000 grams. With this load the sensitivity is within 0.2 gram, and under smaller loads it is 0.1 gram or less. Hooks are provided below the pans for specific-gravity weighings, and a 13-mm hole in the base permits use of a rod support. Each, $22.50