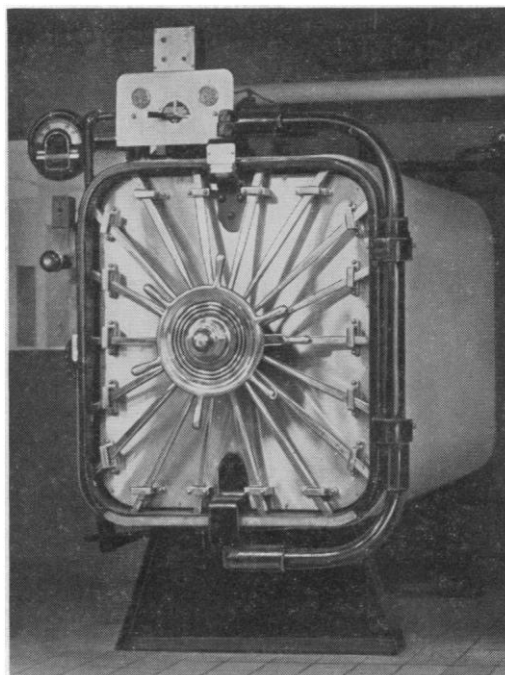


Scientific Publications

- DI FIORE—AN ATLAS OF HUMAN HISTOLOGY.** *New.* 215 pages, 7" x 10½". 99 original color plates. 156 figs. \$7.50
- SOINE AND WILSON—ROGERS' INORGANIC PHARMACEUTICAL CHEMISTRY.** *New 6th edition.* 705 pages. Illustrated. \$9.50
- CLAUS—GATHERCOAL AND WIRTH PHARMACOGNOSY.** *3rd edition.* 731 pages, 7" x 10". 306 illustrations and 1 plate in color. \$12.50
- FAUST—ANIMAL AGENTS AND VECTORS OF HUMAN DISEASE.** 660 pages. 216 illustrations and 9 plates, 1 in color. 12 tables. \$9.75
- FAUST AND RUSSELL—CLINICAL PARASITOLOGY.** *New 6th edition.* 1078 pages. 346 illustrations and 7 plates in color. 23 tables. \$15.00
- MORRISON AND CHENOWETH—NORMAL AND ELEMENTARY PHYSICAL DIAGNOSIS.** *5th edition.* 412 pages. 208 illustrations. \$5.50
- BELL—A TEXTBOOK OF PATHOLOGY.** *8th edition.* 1028 pages. 545 illustrations and 5 plates in color. \$14.50
- BOYD—INTRODUCTION TO MEDICAL SCIENCE.** *4th edition.* 304 pages. 124 illus. and 3 plates in color. \$4.50
- SIMMONS AND GENTZKOW—MEDICAL AND PUBLIC HEALTH LABORATORY METHODS.** *6th edition.* 1191 pages. 115 illus. and 9 plates in color. 129 tables. \$18.50
- THIENES AND HALEY—CLINICAL TOXICOLOGY.** *3rd edition.* 457 pages. Illustrated. 33 tables. \$6.50
- SMITH AND JONES—VETERINARY PATHOLOGY.** *New.* 959 pages, 7" x 10". 661 black and white illustrations on 263 figs. and 6 in color on 1 plate. \$17.50
- McGRATH—NEUROLOGIC EXAMINATION OF THE DOG.** 181 pages, 120 illustrations. \$5.00
- LEVINSON AND MacFATE—CLINICAL LABORATORY DIAGNOSIS.** *5th edition.* 1246 pages. 244 illus. and 13 plates, 11 in color. 142 tables. \$12.50
- QUICK—HEMORRHAGIC DISEASES.** *New.* Illustrated. 31 tables. \$9.50
- WINTROBE—CLINICAL HEMATOLOGY.** *4th edition.* 1184 pages, 236 illus. and 20 plates, 18 in color. \$15.00
- REDDISH—ANTISEPTICS, DISINFECTANTS, FUNGICIDES AND CHEMICAL AND PHYSICAL STERILIZATION.** *New 2nd edition.* 975 pages, 67 illustrations. 134 tables. \$15.00
- GRAY'S ANATOMY OF THE HUMAN BODY.** *26th edition.* Edited by CHARLES MAYO GOSS, M.D. 1480 pages, 7" x 10". 1202 illustrations, mostly in color. \$16.00
- KUNTZ—THE AUTONOMIC NERVOUS SYSTEM.** *4th edition.* 605 pages. 94 illustrations. \$10.00
- BUCHANAN—FUNCTIONAL NEURO-ANATOMY.** *New 3rd edition.* 362 pages. 7" x 10". 273 illus., 18 in color. \$7.50
- GROLLMAN — PHARMACOLOGY AND THERAPEUTICS.** *New 3rd edition, in press*
- STARLING—PRINCIPLES OF HUMAN PHYSIOLOGY.** *12th edition.* 1233 pages. 721 illus., some in color. \$12.50
- WOHL AND GOODHART—MODERN NUTRITION IN HEALTH AND DISEASE.** Dietotherapy. 1062 pages, 80 illustrations. 127 tables. \$18.50
- CHANDLER—DECIDUOUS ORCHARDS.** *New 3rd edition.* 492 pages. 128 illustrations. \$7.50
- CARD—POULTRY PRODUCTION.** *8th edition.* 416 pages. 216 illustrations and 4 plates, 2 in color. \$5.00

LEA & FEBIGER
Washington Square Philadelphia 6, Pa.

6 DECEMBER 1957



Want to make light work of your heavy sterilizing loads?

Big sterilizing requirements are made easy when you have a Castle *large-capacity* rectangular Autoclave.

Sizes range from 24" x 24" x 36" to 36" x 42" x 84" inside dimensions. These big capacities take 2 to 9 times as much as the average sterilizer! Your work goes faster, easier.

And they're built to last. Steel-backed nickel-clad interiors protect against corrosion. Welded and fabricated to meet all A.S.M.E. requirements.

Standard equipment includes all parts and piping for manual operation, with Automatic Steam Pressure Regulator (range 7 to 17 p.s.i.).

For full details and other sizes, (or for Cylindrical Autoclaves) phone your Castle dealer, or write for Bulletin Q-8.

Castle BACTERIOLOGICAL APPARATUS

WILMOT CASTLE CO.

1713-K EAST HENRIETTA RD., ROCHESTER, N.Y.

ACADEMIC PRESS Books

Jets, Wakes, and Cavities

By G. BIRKHOFF
and E. H. ZARANTONELLO

Volume II of *Applied Mathematics and Mechanics*, Editor-in-Chief, F. N. Frenkiel
1957, 353 pp., illus., \$10.00

Biochemical Cytology

By J. BRACHET
1957, 516 pp., illus., \$8.80

Biological Ultrastructure

By ARNE ENGSTRÖM
and J. B. FINEAN
February 1958, 326 pp., illus., \$8.00

Quantum Chemistry

An Introduction
By WALTER KAUZMANN
1957, 744 pp., illus., \$12.00

Some Principle of Energetics in Biochemical Reactions

By I. M. KLOTZ
1957, 64 pp., $5\frac{1}{2} \times 8\frac{1}{2}$ ", illus., \$3.00

Thermodynamics of One-Component Systems

A Textbook for Engineers
By W. N. LACEY and B. H. SAGE
1957, 376 pp., illus., \$8.00

Quantum Mechanics

Second Edition
By F. MANDL
1957, 267 pp., illus., \$6.50

Introduction to Enzymology

By A. H. MEHLER
1957, 425 pp., illus., \$10.80

Biochemistry of the Amino Acids

By ALTON MEISTER
1957, 485 pp., illus., \$10.00

Gas Dynamics

By KLAUS OSWATITSCH
English version by G. KUERTI
Volume I of *Applied Mathematics and Mechanics*, Editor-in-Chief, F. N. Frenkiel
1957, 610 pp., illus., \$12.00

Drug Resistance of Microorganisms

By R. J. SCHNITZER
and E. GRUNBERG
1957, 395 pp., illus., \$10.00

*Special leaflets available
upon request*



Academic Press Inc.
Publishers

111 Fifth Avenue, New York 3, N.Y.

EQUIPMENT NEWS

The information reported here is obtained from manufacturers and from other sources considered to be reliable. Science does not assume responsibility for the accuracy of the information. All inquiries concerning items listed should be addressed to Science, Room 740, 11 W. 42 St., New York 36, N.Y. Include the name(s) of the manufacturer(s) and the department number(s).

■ **TUNING-FORK-CONTROLLED POWER SUPPLY**, completely transistorized, is designed to operate 50- to 60-cy/sec synchronous motors from a 12-v d-c source. Power is sufficient for operation of motors rated up to 140 va input. Output waveform is a modified square wave. Output frequency is accurate and stable to ± 0.01 percent. Input voltage may vary from 10.5 to 13.0 v. (Mandrel Industries, Dept. S762)

■ **FLOW COMPUTER** is a system which computes flow through an orifice and produces a printed record. Necessary corrections are introduced automatically. Results are indicated in analog as well as in digital form for flow rate and integrated flow. Accuracy is ± 1 percent of full scale under all operating conditions. (Southwestern Industrial Electronics Co., Dept. S764)

■ **MEGOhmmeter** covers six decades in a single scale. Range is from 10^7 to 10^{15} ohm. Accuracy of ± 1 percent of full scale is maintained at every point. Test potentials of 5, 50, and 500 v are available. (Keithley Instruments Inc., Dept. S768)

■ **HAND VIBROGRAPH** is a self-contained instrument for making records of machinery vibration on a continuous paper chart. Magnifications of 5, 10, 20, and 40 are externally selectable. Measurements can be made directly on the surface of rotating shafts. (Vibroscope Co., Dept. S769)

■ **TEST CHAMBER** to cover a range from -100° to $+300^\circ\text{F}$ features a low-mass heating unit and Dry-Ice cooling with by-pass damper for economical operation. The interior is made of stainless steel. Accessories available are multipane windows, added penetrations, temperatures to $+425^\circ\text{F}$ or higher, and casters. Standard test space dimensions are 18 by 18 by 18 in. (Experimental Equipment Co., Dept. S749)

■ **ELECTROMETER** can detect current differences of 5×10^{-15} amp; five ranges extend from 5×10^{-9} to 2.5×10^{-13} amp. With minimum capacitance in the circuit, the RC time constant is approximately 10 sec. Each additional picofarad of capacitance increases the time con-

stant by 1 sec. Accuracy is better than 1 percent, and stability exceeds 1 percent in 24 hours. Linearity is ± 1 percent of full scale. (Victoreen Instrument Co., Dept. S772)

■ **ANALOG MULTIPLIER** generates a voltage proportional to the instantaneous product of two input voltages from d-c to 5 kcy/sec with less than 5- μ sec delay. Accuracy is ± 0.1 percent of full scale. Stability over an 8-hr period is ± 0.25 percent after an initial warm-up. The instrument operates with a 450 kcy/sec carrier which is phase and amplitude modulated by the two inputs. (Chadwick-Helmuth Co., Dept. S784)

■ **TRANSISTOR AMPLIFIER** has an open-loop gain of 90 db and a closed-loop gain variable from 2 to 1000. Closed-loop gain stability is 1 percent from -60° to $+125^\circ\text{C}$. Bandwidth is 5 cy to 50 kcy/sec. The amplifier will operate without significant increase in noise in a 40-g vibration environment. (Taber Instrument Corp., Dept. S785)

■ **RATE-OF-CHANGE METER** operates by sampling a voltage pulse at time t and storing it for comparison with a second pulse at time $t + \Delta t$. The time interval between the two pulses is precisely controlled. The output, which is the rate of change of voltage with time, is displayed directly on the meter scale. Over-all accuracy is 2 percent or better. (Miljan, Inc., Dept. S786)

■ **MOLECULAR STILL** of rotary falling-film design accommodates continuous or batch feeds from 10 ml to 20 lit. Pressure range is from atmospheric pressure to 1 μ -Hg. Temperature (to 450°C), product flow, and rotor speed can be regulated. (Schaar and Company, Dept. S770)

■ **CREEP-TESTING EQUIPMENT** permits measurements to 2200°F in vacuum or artificial atmosphere. Load capacity is 2000 lb at maximum temperature. Specimens to 0.357 in. in diameter are accommodated. Modifications can be made to enable the equipment to accept sub-miniature specimens and sheet materials. (Instron Engineering Corp., Dept. S787)

■ **OXYGEN INDICATOR** has ranges from 0 to 10 and from 0 to 100 parts per million. With calibration at 8-hr intervals, accuracy is estimated to be ± 5 percent of full scale. The instrument operates on an electrochemical principle whereby the oxygen, adsorbed on a silver electrode, produces hydroxy ions which in turn oxidize a cadmium anode. The resulting electrical signal is measured by an electronic potentiometer. Response to a change in oxygen concentration is 90 percent complete in 2.25 min. The instru-

Radiochemicals

C^{14} - LABELED

- Large stock list available now.
- Guaranteed radiopurity – chromatographic or other data furnished.

- Custom syntheses and special orders welcomed for unlisted compounds.
- Many compounds in license-exempt packages.

WRITE FOR
PRICE LIST
1057-A

- Consultation by chemists with wide C^{14} experience.



RESEARCH SPECIALTIES CO.

2005 HOPKINS ST.

BERKELEY 7, CALIF.

Teletype: OA 259

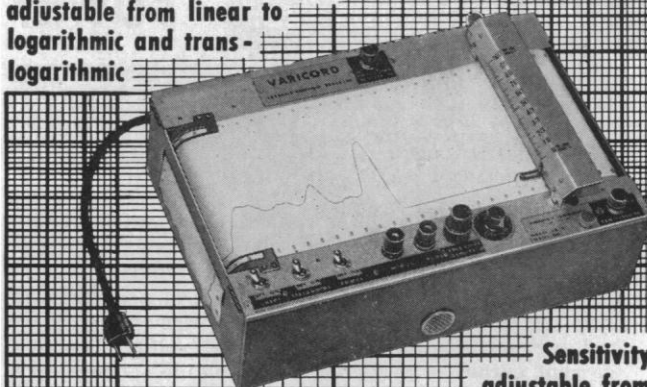
Telephone: LA5-3833

VARICORD

VARIABLE-RESPONSE RECORDER

for densitometry in paper electrophoresis

Recording function electrically adjustable from linear to logarithmic and trans-logarithmic



Sensitivity adjustable from 10 to 200 millivolts

Designed specifically to be used with scanning densitometers for correctly-compensated quantitative evaluation of electrophoretic patterns on filter paper

Write for Bulletin #1100

Also: Densitometers pH Meters Colorimeters Fluorescence Meters Electronic Photometers Multiplier Photometers

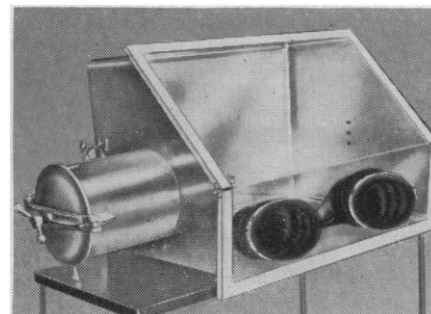
PHOTOVOLT CORP.

95 Madison Ave.

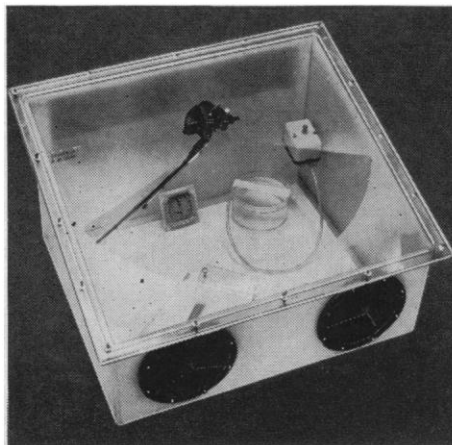
New York 16, N. Y.

SPECIALIZED LABORATORY EQUIPMENT IN STAINLESS STEEL TRANSPARENT PLASTIC

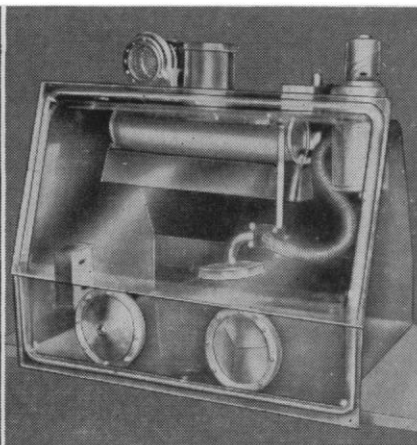
OR NEW EPOXY FIBERGLASS



DRY BOX

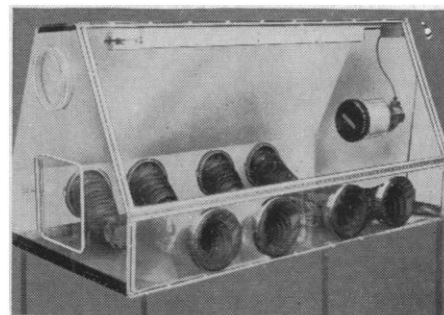


HUMID CHAMBER



BACTERIOLOGICAL
TRANSFER HOODS

CONTROL HOOD FOR
STUDENT DEMONSTRATION
OR PRODUCTION



Write for Free Literature

P. M. LENNARD CO., INC.

1 HANSON PLACE, BROOKLYN 17, STERLING 9-2420

AT YOUR FINGERTIPS . . .

any precise d-c voltage up to 100 with

REGATRON
SUPER-REGULATED

POWER PACKS

Model 212, AM. Price \$149.00
with meters . . . 0 to 100 V dc,
100 ma. Regulation 0.1% or 0.02
volt over entire range of load and
input voltage. Weight 14 lbs.
3 1/2" H x 19" W x 9 1/4" D.
Other models up to 3 amps.



REGATRON Power Packs offer outstanding advantages in laboratory use. They are portable, lightweight, precise . . . yet they will withstand the rigors of continuous duty.

In the model shown above, a flick of a switch provides negative, positive, or ungrounded output . . . a vernier control provides accurate voltage settings over the complete voltage range . . . and full current output is available at all voltage settings, even at a fraction of a volt. Regulation is 0.1% or 0.02 volt over the entire voltage range.

REGATRON Power Packs have four rubber feet for table mounting, however, they can also be mounted in a standard 19-inch rack.



Registered U.S. Patent Office.
Patents Pending.

MEASUREMENTS COMPANY
INCORPORATED

EATONTOWN • NEW JERSEY



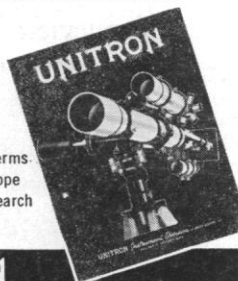
Get UNITRON'S FREE
Observer's Guide and Catalog
on Astronomical Telescopes . .

*This valuable 38-page book
is yours for the asking!*

With the artificial satellite and space travel almost a reality, astronomy has become today's fastest growing hobby. UNITRON'S new handbook contains full-page illustrated articles on astronomy, observing, telescopes and accessories. Of interest to beginner and advanced amateurs alike.

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
- Amateur clubs and research programs



UNITRON
Instrument Division
of UNITED SCIENTIFIC CO.

204-6 MILK STREET • BOSTON 9, MASS.

Please rush to me, free of charge, UNITRON'S new
Observer's Guide and Telescope Catalog.

Name.....
Street.....
City..... State.....
Science

CONTEMPORARY APPROACHES TO COGNITION

A Symposium Held at the
University of Colorado

CONTRIBUTORS — Jerome S. Bruner, Egon Brunswik, Leon Festinger, Fritz Heider, Karl F. Muenzinger, Charles E. Osgood, David Rapaport. Work in cognition has received little professional attention in recent years and it is the purpose of this book to stimulate research in the field through the presentation of the studies of six noted psychologists. Among the papers: Scope and Aspects of the Cognitive Problem; A Behavioristic Analysis of Perception and Language as Cognitive Phenomena; The Relation Between Behavior and Cognition; Trends in Cognitive Theory. Illustrated. \$4.00

Through your bookseller, or from



HARVARD
University Press
Cambridge 38, Mass.

ment cannot be used with gases containing significant quantities of constituents that would react with silver or with potassium hydroxide in the electrolyte. (Baker and Co., Inc., Dept. S659)

■ **PRESSURE TRANSDUCER** of the balanced-diaphragm type incorporates a thin silver-alloy diaphragm, one side of which is exposed to the measurand pressure. A balancing pressure is applied to the opposite side. The inequality of the two pressures is indicated by the motion of the diaphragm in one or the other direction; the motion is sensed by contact closure. Water-cooled models are available. (Photocon Research Products, Dept. S657)

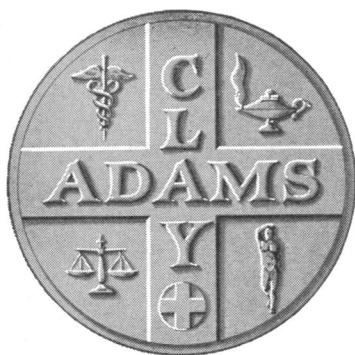
■ **VACUUM GAGES** are offered in three models with ranges from 1 to 100 μ , 1 to 1000 μ and 1 to 20,000 μ . The gages use thermopiles as sensitive elements. The thermopiles are constructed as an array of noble metals butt-welded into continuous wires. The heated junctions reach operating temperature within 0.5 sec after the instrument is turned on. Connection to the vacuum systems is made through a 1/8 in. mole-threaded connection. (F. J. Stokes Corp., Dept. S696)

■ **DIODES** incorporating alloys of silicon and germanium are said to combine the higher reverse resistances of silicon diodes with the fast transient response and high forward conductance of germanium diodes, particularly at elevated temperatures. (Clevite Transistor Products, Dept. S700)

■ **SINGLE-ELEMENT INFRARED LENSES** are designed to have minimum spherical aberration when imaging an object at infinity at a dominant wavelength of 3.5 μ . Reasonably good performance is said to extend from 2 to 5 μ . Good transmission is obtained from 1 to 12 μ . Focal lengths from 2 to 12 in. and relative apertures of f/2.0 and f/4.0 are available. Anti-reflection coatings can be furnished. (Servo Corporation of America, Dept. S773)

■ **VACUUM GAGE** of thermocouple design is battery operated. Range is 0.5 to 1000 μ -Hg. Average battery life is 750 hr. Reading is displayed on a 4 1/2 in. rectangular dial. (Arthur F. Smith Co., Dept. S774)

■ **ANALYTICAL CONTROL GAGE** is a single-purpose x-ray-fluorescence instrument. The primary components are an x-ray tube and detector assembly, a high-voltage source, and a ratio recorder. The ratio recorder compares the signals from two Geiger counters, one measuring the element being determined, the other a standard reference signal. The time con-



Depend on Clay-Adams . . .

The *preferred* source of supply for leading hospitals, laboratories and teaching institutions. Quality products through leading scientific dealers everywhere. Our 216-page catalog describes 1161 products.



Clay-Adams

141 East 25th Street • New York 10

Look for these familiar trade names—your assurance of quality!
 Adams Centrifuges • Yankee Rotators • Gold Seal Slides and
 Cover Glasses • Adams Laboratory Counters • Counting Chambers
 Yankee Shakers • Medichromes

ANNUAL REVIEWS, INC.

ENTOMOLOGY, Vol. 2 (Feb. 1957)

Editors: *E. A. Steinhaus and R. F. Smith*

PLANT PHYSIOLOGY, Vol. 8 (June 1957)

Editors: *A. S. Crafts, L. Machlis and
J. G. Torrey*

BIOCHEMISTRY, Vol. 26 (July 1957)

Editors: *J. M. Luck, F. W. Allen and
G. Mackinney*

NUCLEAR SCIENCE, Vol. 6 (Dec. 1956)

Editors: *J. G. Beckerley, M. D. Kamen, and
L. I. Schiff*

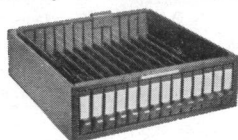
(To Be in Science Library Exhibit)

\$7.00 postpaid (U.S.A.); \$7.50 postpaid (elsewhere)

ANNUAL REVIEWS, INC.

Grant Avenue, Palo Alto, California

one 19" x 19" Lab-aid unit section
holds up to 6500 1" microslides



other bulky files need this much
more space to hold as many slides



because every inside inch is a filing inch
a Lab-aid cabinet files **45% more**

There's no waste space in a Lab-aid cabinet . . . no thick bulkheads, no massive tracking guides. Thanks to patented Lab-aid construction, they are built of heavy steel, strongly welded, true-tracking, beautifully finished, and . . . drawers are freely interchangeable, too . . . you can file 1" and 2" microslides, even 4" lantern slides or index cards, in the same section if need be. All are 19" x 19" square, so they stack rigidly to any height.

TECHNICON

Lab-aid®

laboratory filing systems

drawers for microslides

drawers for 2" x 2" transparencies

drawers for lantern slides and cards

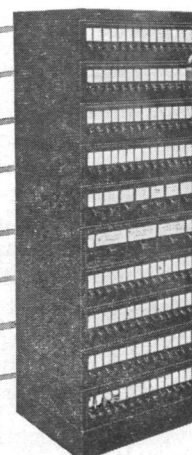
sections for flat-filing
slides or transparencies

combination filing-viewing sections

illuminated viewing drawer

sections for paraffin block filing

Write for Brochure L-56 describing
these uniquely efficient filing aids.



THE TECHNICON COMPANY

P. O. Box 25

Chauncey, New York

Paris Office: COMPAGNIE TECHNICON • 7 rue Georges Ville • Paris

stant of the ratio recorder is adjustable and can be set, for example, to provide a continuous average value of thickness of coating on moving strip. (Applied Research Laboratories, Dept. S779)

■ **MAGNETIC-STIRRING HOT PLATE** uses a motor-driven magnet rotating beneath a 7-by-7-in. hot plate to spin a stirring magnet placed in the liquid. Stirring speed may be varied to as high as 1140 rev/min. Temperature control to 700°F is provided. (Thermo Electric Manufacturing Co., Dept. S777)

■ **GAMMA-RAY WELL-LOGGING PROBE** is a self-contained scintillation counter. Output signal is a d-c voltage suitable for driving conventional millivolt-type recorders. A single conductor and ground are used to transmit the signal to the surface. Other signals may be simultaneously transmitted over the same conductor. (Mt. Sopris Instrument Corp., Dept. S778)

■ **LIQUID-LEVEL INDICATOR** utilizes the principle of ultrasonic pulse ranging. Level is read directly in feet in two ranges. The instrument is fully transistorized and consumes 5 w of power at 115 v, 60 cy/sec. (Bogue Electric Manufacturing Co., Dept. S783)

■ **SLAVE OSCILLOSCOPE** with 17- or 21-in. screen can be used with any standard low-frequency oscilloscope to provide a large replica of the oscilloscope pattern. The slave may be located up to 100 ft from the driving oscilloscope. The linearity of the x and y amplifiers is 1 percent of full scale. Frequency response is from d-c to 100 kcy/sec. (Allen B. DuMont Laboratories, Inc., Dept. S788)

■ **VACUUM-TUBE VOLTMETER** provides indications equal to the product of signal magnitude and the cosine of the phase angle between the signal and reference voltages. Single-range instruments have sensitivities from 10 mv on each side of zero. The meters are panel mounted. (Trio Laboratories, Inc., Dept. S782)

■ **INTEGRATOR** for chromatograph recorders automatically measures the area under each curve of the chromatography spectrum and displays the result on a six-digit counter. Integration is performed by a ball-and-disk mechanism which receives actuating signals related to the position of the recorder pen. Pulses from the integrator actuate the counter and a pipping pen that records units and tens pips at the edge of the chart. The maximum count rate is 500 count/min, but the rate can be increased to 1000 count/

min when no pipping pen is used. Accuracy is ± 0.5 percent of full-scale range. The integrator can be installed in existing recorders. (Minneapolis Honeywell Regulator Co., Dept. S780)

■ **ELECTRON MICROSCOPE** features magnification continuously variable from 1200 to 12,000 diameters and resolving power better than 50 Å. The high-voltage supply is variable from 20 to 75 kv. A film cassette accommodates up to 36 exposures. Micrographs are made on 28- by 2.8-mm film, or on 3¼- by 4-in. plates. Stereoimages can be produced by rotating the specimen holder under vacuum. A low-frequency beam wobbler aids in rapid determination of focus. Condenser, objective, and projector lenses are electromagnetic. No cooling water is necessary in the pumping system. Pump-down time, from a cold start, is 20 min. (Philips Electronics, Inc., Dept. S792)

■ **FILLING MACHINE** dispenses solutions at rates variable from 3 to 60 fills per minute with volumes adjustable from 0.002 to 16 oz per stroke. Piston displacement is regulated by a micrometer dial graduated in 0.001 in. (National Instrument Co., Dept. S791)

JOSHUA STERN
National Bureau of Standards



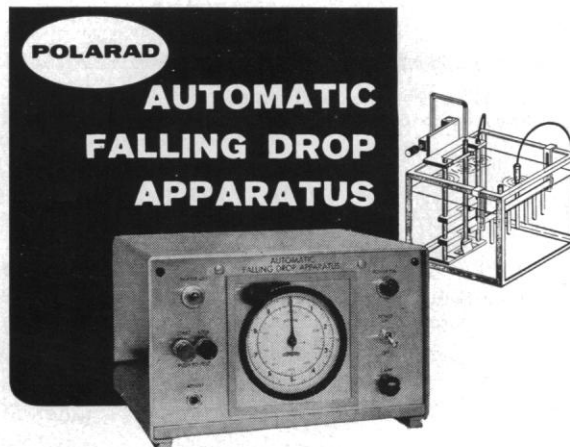
MONOCHROMATIC—
NARROW BAND—
HIGH TRANSMISSION—

FARRAND INTERFERENCE FILTERS

Farrand Interference Filters enable isolation of narrow regions of the spectrum and thereby afford optimum selectivity. Their excellent optical qualities provide high transmission. They are permanent to normal atmospheric conditions—not affected by heat because radiation, which is not transmitted, is reflected—not absorbed.

BULLETIN No. 800 UPON REQUEST

FARRAND OPTICAL CO., Inc.
BRONX BLVD. & EAST 238th STREET
NEW YORK 70, NEW YORK

POLARAD
**AUTOMATIC
FALLING DROP
APPARATUS**

for simple specific gravity measurements to ± 1 part per million — precise enough for direct isotope concentration determination

Electronically gauges rate of descent of a known volume of sample liquid.

FEATURES:

- Eliminates stop watch errors — nonsubjective determination.
- Minimizes velocity gradient errors.
- Controls uniformity and size of drops for extreme accuracy.
- Drop volume indicated on a micrometer.
- Completely transistorized circuit.

Scientific Instruments Division

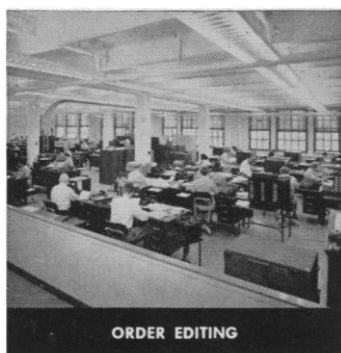
POLARAD ELECTRONICS CORPORATION

43-20 34th Street, Long Island City 1, N. Y. • EXeter 2-4500



Thomas GIVES YOU SUPERIOR SERVICE

because...

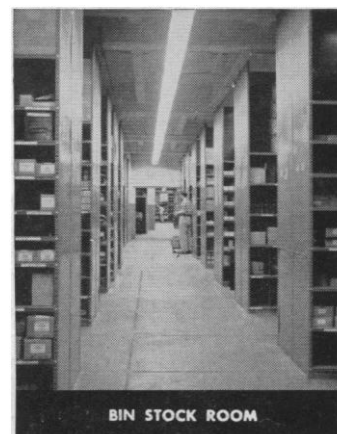


You deal with headquarters

Competent technological staff on call.
Orders filled promptly from vast warehouse.

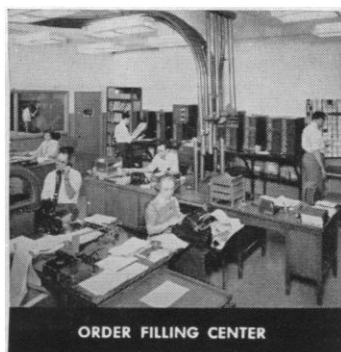
You draw on large stocks

Three to six months supplies of 22,000 items—mostly prepackaged—in our stock for immediate shipment.
Widest assortments of Corning, Kimble and Coors items available from any single source.



You select from 1726-page catalogue and supplement

An encyclopedic catalogue and supplement with factual, detailed descriptions—standard reference source throughout the free world.



You save time and money

Extensive pneumatic tube systems and conveyors speed delivery of orders.
More than 92% of orders shipped within two working days after receipt.
Accurate invoices and packing lists.
Substantial packing which keeps breakage to less than 1/20th of 1%.
One-price policy which insures lowest prices to all buyers—advance quotations unnecessary.



You are assured of satisfaction

Stocks carefully selected and continually inspected for quality and performance.
Prompt refund for any item found to be unacceptable for any reason.



ARTHUR H. THOMAS COMPANY

More and more laboratories rely on Thomas / *Laboratory Apparatus and Reagents*
VINE ST. AT 3RD • PHILADELPHIA 5, PA.

2

COMPLETELY **NEW** LINES

BY AMERICAN OPTICAL COMPANY



MICROSTAR

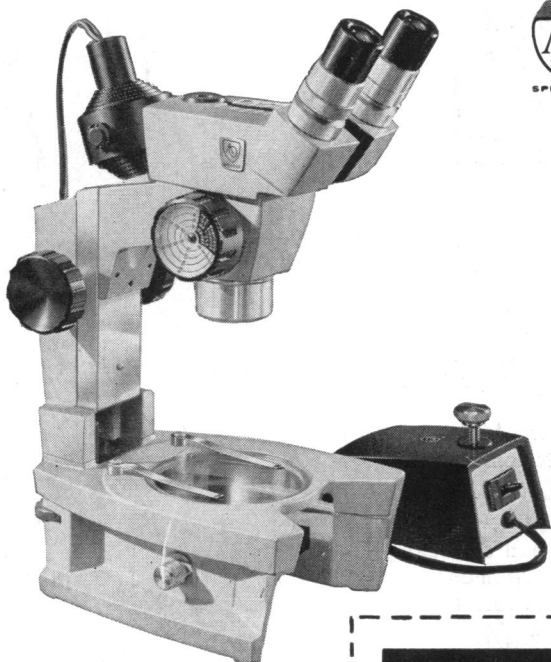
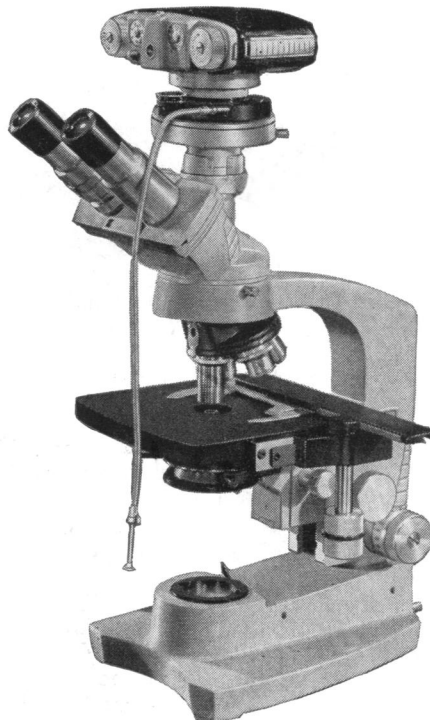
LABORATORY MICROSCOPES

Outstanding Features:

- Advanced styling and design
- Interchangeable and reversible bodies
- Rigid, well balanced arm
- Focusable stages . . . Variable autofocus
- Wide selection of mechanical stages
- Dual cone revolving nosepieces
- Zone of convenience
- Built-in base illuminator
- Top quality optics
- New EPOXY finish

Plus-

*Wide variety of accessories and alternate parts
... readily interchangeable to meet future needs.*



CYCLOPTIC

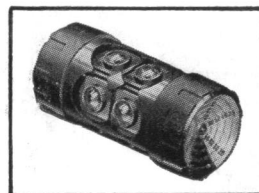
STEREOSCOPIC MICROSCOPES

Outstanding Features:

- True three-dimensional erected image
- Top quality optics... low reflection coated
- Reversible and inclined body
- Long working distance
- Large field of view
- Wide range of magnifications
- Broad selection of models
- Dove-gray EPOXY finish
- New Cyclospot Illuminator
- **LOW PRICE**

Plus-

*Revolutionary MAGNI-CHANGER
... desired magnifications simply
"dialed in"!*



American Optical Company

INSTRUMENT DIVISION, BUFFALO 15, NEW YORK

Dept. X-1
Gentlemen:

- ☐ Please rush new CYCLOPTIC brochure SB 56
☐ Please rush new MICROSTAR brochure SB 124

Name

Address

City Zone State

DEFENSE PRODUCTS PLANT • KEENE, NEW HAMPSHIRE