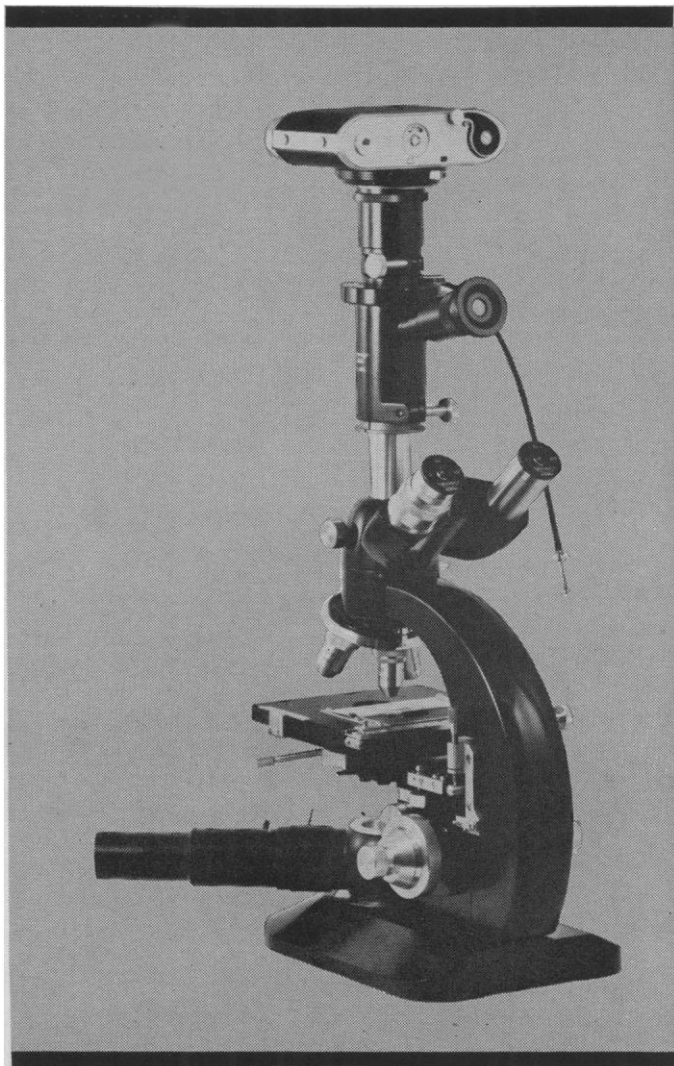


THE "BIOZET"
REICHERT
 IS READY FOR NEW
 COMBINATION PHASE AND ANOPTRAL
 CONTRAST MICROSCOPY



A new dual purpose turret condenser of high resolution and a sextuple nosepiece accommodating any combination of six Phase and Anoptral objectives, enables convenient observation and comparison of Phase and Anoptral *contrast images. The Reichert "Biozet" with centerable condenser holder and built-in low voltage illumination is ideally suited for this and all other investigations in transmitted light and for photomicrography.

Write for particulars or request free demonstration.

*Anoptral contrast is negative phase contrast with colored background added to enhance contrast.

WILLIAM J. HACKER & CO., INC.
 P. O. BOX 646 • West Caldwell, N. J.

Automatic Protein
 and/or
Peptide Analyses
 (Either Individual Samples or Column Effluent)

Quantitate...

Total Nitrogen by Kjeldahl
 Total Protein by Biuret
 Total Protein by Folin—Ciocalteu
 (Lowry modification)
 Amino Groups by Ninhydrin
 Tyrosine by Folin—Ciocalteu
 Histidine by Pauly Diazo Reaction
 Arginine by Sakaguchi
 Glutamic Acid by Decarboxylase
 Lysine by Decarboxylase
 Albumin by HABA Dye
 [2-(4' hydroxyazobenzene) benzoic acid]

Analyze...

Biological Fluids directly
 Effluent from DEAE or Resin Chromatographic
 Column
 Effluent from Poraeth Electrophoretic Column
 Electrophoretic Starch Block Fractions
 Electrophoretic Paper Chromatogram Segments
 Check point stages in Protein Fractionation
 Counter Current Distributions

with the **TECHNICON®**

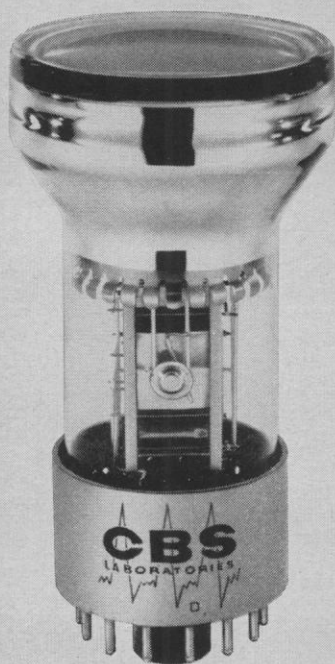
AutoAnalyzer®

Any or all of these determinations may be run on the same AutoAnalyzer: Takes only two minutes to change from one type of analysis to another. Any combination may be run simultaneously from the same sample by adding additional standard AutoAnalyzer modules. The response time is such that most of the analyses may be run at 40 samples per hour.

for information, select area of interest and write to

TECHNICON CHROMATOGRAPHY CORP.
 42 RESEARCH PARK • CHAUNCEY, NEW YORK

CBS TYPE 7818 PHOTOMULTIPLIER



For Gamma-Ray Spectrometers,
Flying Spot Scanners, and Photo-
metric Instruments

Sensitive to the blue region of the spectrum, this new 3-inch diameter, 10-stage, end-on tube has a plano-concave faceplate to insure uniform sensitivity across its face. Focusing is accomplished by means of a separate electrode to optimize photoelectron collection and to improve resolution.

The tube's linear multiplier structure provides short transit-time spread and fast rise time; shock and vibration specifications of the rugged multiplier structure are guaranteed by CBS.

The 7818 is one of CBS' complete line of photomultipliers; a catalog of detailed specifications is available on request.

Engineers and Physicists: If you are experienced in electron optics or electronics research and development we invite you to investigate our employment openings. An Equal-Opportunity Employer.

CBS
LABORATORIES
HIGH RIDGE ROAD, STAMFORD, CONNECTICUT
A DIVISION OF COLUMBIA BROADCASTING SYSTEM, INC.


INDEX OF ADVERTISERS—22 September 1961

Abrahams Magazine Service	898	Kensington Scientific Corp.	879
Ajusto Equipment Co.	852	Kirschner Manufacturing Co.	871
Allied Chemical Co.	773	Klett Manufacturing Co.	852
Aloe Scientific	887		
American-Edelstaal, Inc.	876	Labline, Inc.	850
American Electronic Laboratories, Inc.	861	Laboratory Construction Co.	873
American Sterilizer Co.	763	LaMotte Chemical	898
Applied Physics Corp.	869	LaPine Scientific Co.	876
Applied Science Laboratories, Inc.	892, 898	Lauda Instruments, Inc.	867
Atomic Accessories Inc.	798	Lehigh Valley Electronics	868
Atomic Energy of Canada Limited	874	Leitz, E., Inc.	845
		Lionel Electronic Laboratories	765
Baird-Atomic, Inc.	799	London Co.	786
Bausch & Lomb Inc.	802	Lourdes Instrument Corp.	893
Beckman Instruments, Inc.	750, 761		
Bellco Glass Inc.	871	Maryland Plastics, Inc.	768
Bethlehem Apparatus Co., Inc.	784	Matheson Coleman & Bell	764
Brinkmann Instruments, Inc.	847, 859, 875	Mearl Corp.	787
Bronwill Scientific	882	Mechanical Enterprises Inc.	854
Buchler Instruments, Inc.	762	Meinecke & Co., Inc.	868
Burrell Corp	881	Mikros Inc.	851
		Minneapolis-Honeywell, Heiland Div.	793
Canner's Inc.	898	Mnemtron Corp.	795
Castle, Wilmot, Co.	782		
CBS Laboratories	896	Nalge Co., Inc.	870
Central Scientific Co.	847	National Appliance Co.	856
Charles River Breeding Laboratories	898	Nester & Faust	866
ChemTrac Corp.	848	New Brunswick Scientific Co., Inc.	785
Clay-Adams	791	New England Nuclear Corp.	751
Coleman Instruments, Inc.	779	Nikon Inc., Instrument Div.	758
Colorado Serum Co.	898		
Coors Porcelain Co.	868	Ohaus Scale Corp.	894
Corning Glass Works	780	Ohio Chemical & Surgical Equipment Co.	852
Cryogenic Engineering Co.	876		
		Parr Instrument Co.	856
Davis, F. A., Co.	853	Pennsylvania Scale Co.	849
Difco Laboratories	863	Percival Refrigeration and Manufacturing Co.	854
Dimco-Gray Co.	898	Philips Electronic Instruments	875, 899
Disposable Laboratory Cages, Inc.	756	Phipps & Bird, Inc.	879
Du Pont, E. I., de Nemours & Co., Inc.	846	Phoenix Precision Instrument Co.	852
		Photovolt Corp.	849
Ealing Corp.	872	Picker X-Ray Corp.	790
Eaton-Dikeman Co.	759	Professional Tape Co., Inc.	849
Edmund Scientific Co.	781		
Elgeet Scientific Instrument Div.	792	Raytheon Co.	865
Engis Equipment Co.	867	Reeve Angel	754
Ercona Corp.	789	Research Inc.	872
Exact Weight Scale Co.	891		
		Sargent, E. H., & Co.	794
Fisher Scientific Co.	772	Schwarz BioResearch, Inc.	777
F & M Scientific Corp.	770	Scientific Glass Apparatus Co., Inc.	888
Food and Drug Research Laboratories, Inc.	898	Scientific Products, Div. of American Hospital Supply Corp.	776
		Sigma Chemical Co.	859
Galileo Corporation of America	890	Sigmamotor, Inc.	863
General Measurements	885	Sorvall, Ivan, Inc.	771
Gilford Instrument Laboratories, Inc.	879	Standard Scientific Supply Corp.	858
Gilmont, Roger, Instruments, Inc.	897	Stoelting, C. H., Co.	863
Graf-Apsco Co.	886	Stokes, F. J., Corp.	860
Graphic Systems	856		
Greiner, Emil, Co.	760	Taconic Farms	898
		Technicon Chromatography Corp.	895
Hacker, William J., & Co., Inc.	895	Texas Inbred Mice Co.	898
Hamilton Co., Inc.	882	Texas Instruments Inc.	767
Hamner Electronics Co., Inc.	892	Thermolyne Corp.	885
Harshaw Scientific	862	Thomas, Arthur H., Co.	900
Harvey-Wells Corp.	757	Torsion Balance Co.	755
Heat Systems Co.	884	Trans-Sonics, Inc.	890
Heller, Gerald K., Co.	871	Tri-R Instruments	889
High Voltage Engineering Corp.	800		
Hitachi, Ltd.	766	U.S. Stoneware	864
Hoeltge Bros. Inc.	898	Unitron Instrument Co.	752
Hospital Supply Co.	898		
Houston Instrument Corp.	880	Vanguard Instrument Co.	774
Hyland Laboratories	878	VirTis Co., Inc.	769
Institute for Scientific Information	886	Waring Products Corp.	775
Instruments for Research and Industry	883	Wild Heerbrugg Instruments Inc.	857
Isomet Corp.	889	Wilkens-Anderson Co.	880
		Will Corp.	877
JKM Instrument Co.	889	Williams & Wilkins Co.	788
Johns-Manville	796	Worthington Biochemical Corp.	860
		Yellow Springs Instrument Co., Inc.	850

WATCH!!

FOR THE
ANNUAL INSTRUMENT ISSUE
OF SCIENCE, 20 OCTOBER

This issue will contain a classified
directory of all products advertised
in Science, 7 October 1960 through
6 October 1961.



R&G VACUUM CONTROL*

* Patent Pending

CARTESIAN DIVER TYPE**

- For the Control of Absolute Pressure (0-760 mm)
- New Simple Design for the Laboratory
- Micrometric Adjustment of Absolute Pressure by Unique Piston Device

This new vacuum control for the Laboratory represents the ultimate in simplicity. Based on the cartesian diver principle, its design incorporates the following new features:

1. Stationary sealed-in orifice.
2. Precision bore tubing and "O" ring seal eliminates use of stopcocks.
3. Micrometric control is achieved in a glass model for the first time.
4. Elimination of troublesome central tube.
5. Glass float contains orifice to protect instrument against sudden release of vacuum.
6. Once absolute pressure is set inside of float, control point is preserved after release of vacuum.
7. Covers complete range of vacuum from 0 to 760 mm. hg. absolute pressure.

C-2100 VACUUM CONTROL, 0-760 mm. hg. range
Complete as Shown Without Mercury\$22.50

ROGER GILMONT INSTRUMENTS, INC.
1 GREAT NECK ROAD • GREAT NECK, NEW YORK

See your laboratory dealer,
write for literature.

** Gilmont, R., Ind. Eng. Chem. Anal. Ed., 18,633 (1946) and Ind. Eng. Chem. 23,157 (1951)

PERSONNEL PLACEMENT

CLASSIFIED: Positions Wanted 25¢ per word, minimum charge \$4. Use of Box Number counts as 10 additional words. Payment in advance is required.

COPY for ads must reach SCIENCE 2 weeks before date of issue (Friday of every week).

DISPLAY: Positions Open. Rates listed below—no charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Minimum ad: 1 inch. Ads over 1 inch will be billed to the nearest quarter inch. Frequency rate will apply to only repeat of same ad. No copy changes. Payment in advance is required except where satisfactory credit has been established.

Single insertion \$40.00 per inch
4 times in 1 year 38.00 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

Replies to blind ads should be addressed as follows:

Box (give number)
Science
1515 Massachusetts Ave., NW
Washington 5, D.C.

POSITIONS WANTED

Biologist, with postgraduate degrees in genetics and vertebrate morphology, seeks research or teaching position. Available shortly. Box 190, SCIENCE X

Physiologist, Ph.D., age 32, assistant professor. Experience in isotopic and biochemical techniques. Enjoys teaching. Publications and societies. Seeks academic position allowing independent research. Box 191, SCIENCE. X

Cytologist, Ph.D., 29, American; 2 years of post-doctoral research. Seeks research or teaching/research position. Available 1 September 1962. James Eisen, Institute of Genetics, Lund, Sweden. X

POSITIONS OPEN

ELECTRON MICROSCOPIST

Ph.D. or equivalent. Research institute, New York. Must have training and experience in all phases of preparation of tissues and in handling RCA EMU3.

Box 182, SCIENCE

BIOCHEMIST-ANALYST Ph.D.

Creative individual required for newly organized research group. Should have several years' experience in Biochemical & organic research in the field of plant, animal or micro organisms. Must know modern chemical methods of analysis as applied to Drugs, Agriculture Chemicals, etc.

- ... Pleasant suburban environment
- ... Comprehensive benefit program
- ... Salary open—commensurate with ability & experience

Please send complete résumé
to Personnel Dept.

HOFFMANN-LAROCHE INC.
NUTLEY 10, N.J.

POSITIONS OPEN

MICROSCOPE SALES MANAGER

Unusual opportunity for man with thorough knowledge of microscopes and microscope market. Importer of famous brand-name optical equipment is expanding sales operation on our line of high quality microscopes. We seek a man now capable of assuming complete responsibility for forming national sales organization, directing entire sales effort for microscopes, and with strong potential for managing sales of related optical instruments in the future. Indicate compensation desired, experience, background and qualifications in confidential résumé addressed to: Mr. O. G. Heinemann, NIKON, INC., 111 FIFTH AVE., N.Y. 3, N.Y.

BACTERIOLOGIST

- Will develop procedures for and conduct microbiological assays in the fields of vitamins, antibiotics, or amino acids.
- Requires B.S. degree in bacteriology, or in chemistry with bacteriology minor.
- Expanding midwestern nutritional and pharmaceutical manufacturer with liberal employee benefits.
- Please send résumé and salary requirement to Manager, Technical Employment, Mead Johnson & Company, Evansville 21, Indiana.
- All qualified applicants will receive consideration for employment without regard to race, creed, color, or national origin.

POSITIONS OPEN

ENZYME CHEMIST

Ph.D. or equivalent—quantitative enzymatic microhistochemistry of brain and/or pancreas. Research institute, New York.

Box 183, SCIENCE

BACTERIOLOGIST: Medical Microbiologist, Ph.D. preferred to reorganize and supervise Microbiology section of an active 365 bed general Hospital—Research Encouraged. Salary, \$8-\$10,000, depending on qualifications.

WRITE: To Director of Laboratories
St. Joseph's Hospital
Syracuse, New York

BIOCHEMIST

Ph.D. or equivalent, with strong background in protein chemistry, to pursue basic research of his own interest in the area of protein isolation and characterization, enzyme mechanisms or metabolic pathways. Send complete résumé.

Virginia Institute for Scientific Research
2820 Grove Avenue,
Richmond 21, Virginia

Ph.D. or M.D. for laboratory research in arteriosclerosis and coronary artery disease. Young scientist preferred. Training in biochemistry or experimental pathology desirable, but not essential. At research institute with university affiliation. Permanent position. Send curriculum vitae and salary requirement to Director, May Institute for Medical Research, Cincinnati 29, Ohio.

POSITIONS OPEN

Effective 1 January 1962

The rates for advertising in the Positions Open section of Science will be increased to \$50 per inch.

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

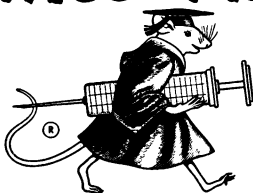
DISPLAY: Insertions must be at least 1 inch in depth. Weekly invoices will be sent on a charge account basis—provided that satisfactory credit is established.

Single insertion	\$48.00 per inch
4 times in 1 year	44.00 per inch
13 times in 1 year	42.00 per inch
26 times in 1 year	40.00 per inch

PROOFS: If copy is to be set, and proofs submitted for approval, complete copy and cuts must be received 4 weeks in advance of publication date (Friday of each week); complete plates no later than 3 weeks in advance of publication date.

SUPPLIES AND EQUIPMENT

SWISS MICE



Send for booklet

TACONIC FARMS

GERMANTOWN NEW YORK

SUPPLIES AND EQUIPMENT

Now taking orders for:
C3H • AKR • STRONG A • C57BL
(C3H x 101) F1
TIMCO SWISS MICE
TEXAS INBRED MICE CO.
305 Alameda-Genoa Rd.; R.F.D. 7, Box 1232-C
Houston 21, Texas

GAS CHROMATOGRAPHY Supplies

and FATTY ACID STANDARDS

APPLIED SCIENCE LABORATORIES, INC.
Dept. 5, Box 140
State College, Penna.

1919 - 1961
LaMotte Chemical
Chestertown, Maryland, U.S.A.
Specialists in
Colorimetric Techniques
Reagents-Standards-Comparators
Send for Illustrated
Controls Handbook Dept. H

"From the hand of the veterinarian to research"®

albino rats
CHARLES RIVER *CD
(Caesarean derived)
CHARLES RIVER SD
(Sprague-Dawley descendants)
CHARLES RIVER W
(Wistar descendants)

HYPOPHYSECTOMIZED RATS

- Only Charles River CD animals used
- Rigidly controlled environment (same bldg.) birth to surgery.
- High speed surgery by graduate biologists.
- 10 years experience animal surgery.
- Overnight air service from Boston

* Trade Mark Reg. U. S. Patent Office

THE CHARLES RIVER BREEDING LABS
1018 Beacon St., Brookline 46, Mass. RE. 4-2000
Henry L. Foster, D.V.M., President

YOU NEED THIS FREE CATALOG FOR YOUR FILES

Serums, antisera and bloods of all kinds for technicians and tissue culture laboratories. No salesman will call.

COLORADO SERUM CO.
4950 York St. • MAin 3-5373 • Denver 16, Colo.

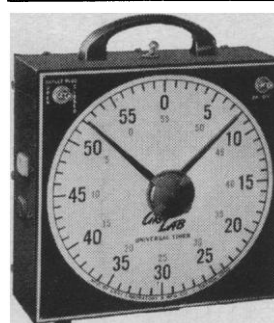
CLIMAX AUTOCLAVES

RECTANGULAR & CYLINDRICAL
ALL SIZES - ALL HEATS - 45 YEARS MFRS.
WRITE FOR LITERATURE
THE HOSPITAL SUPPLY CO., 304 E. 23 St., N. Y. 10

ANIMAL CAGES

BUY DIRECT FROM MANUFACTURER
SHIPMENT OF STANDARD ITEMS
FROM STOCK
HOELTGE BROS., Inc.
1919 Gest St. Cincinnati 4, Ohio
Write for Illustrated Catalog
SERVICE SINCE 1856

SUPPLIES AND EQUIPMENT



ELECTRIC

LAB TIMER

Giant 8" Dial

GRA LAB INTERVAL TIMER Automatic signalling and switching over unusually wide range of 3600 possible settings.
GRA LAB MICRO TIMER 1/10 sec. or 1/1000 min. stop clock. Remote start stop control. Write for catalog.

DIMCO-GRAY COMPANY
214 E. SIXTH ST., DAYTON 2, OHIO

PROFESSIONAL SERVICES

CONSULTATION AND RESEARCH SINCE 1922

Food and Drug Research Laboratories
Toxicology • Pharmacology
Nutrition • Biochemistry • Bacteriology
BERNARD L. OERL, Ph.D., Director
Maurice Avenue at 58th Street
Maspeth 78, New York City
TWining 4-0800

WHERE EXPERIENCE COUNTS

BOOKS AND MAGAZINES

Your sets and files of scientific journals

are needed by our library and institutional customers. Please send us lists and description of periodical files you are willing to sell at high market prices. Write Dept. A3S, CANNER'S, Inc. Boston 20, Massachusetts

SCIENTIFIC JOURNALS WANTED

Sets, Runs and Volumes bought at top prices. Your wants supplied from our Back Files of over 3,000,000 periodicals. Abrahams Magazine Service N. Y. 3, N. Y.



NEW AAAS

SYMPOSIUM VOLUMES

CALCIFICATION IN BIOLOGICAL SYSTEMS

Edited by R. F. Sognnaes,
526 pages with 283 illustrations, references, and index; \$9.75
\$8.50 cash orders from AAAS members

CONGENITAL HEART DISEASE

Edited by Allan D. Bass & Gordon K. Moe,
372 pages with 147 illustrations, references, and index; \$7.50
\$6.50 cash orders from AAAS members

Order today from

AAAS

1515 Massachusetts Ave., NW
Washington 5, D.C.

NEWS OF INNER SPACE...

WHY MOLECULAR



AFFINITY?

We have posed the question. Frankly, we are in no position to provide an answer but we can certainly help you look for it.

Unexplainable physical conditions still perplex scientists in many fields. Many problems remain unanswered or even unchallenged simply because adequate instrumentation is not available. Notwithstanding theoretical considerations, actual "pin-pointing" of some of the causes and effects many times provides the most effective key to some of these puzzles.

In areas involving micro-inclusions, meteoritic composition, micro-geology, thin films, micro-etch corrosion, alloy diffusion, grain boundaries or even failings in the micro-composition of alloyed materials—the new Norelco Electron Probe Micro-analyzer will prove itself of inestimable value. This remarkable instrument will probe infinitely small areas ranging from 0.1 to 100 microns and conjunctively provide both qualitative and quantitative chemical analysis of the area being probed.



For more information and specifications on this remarkable Norelco instrument, write today on your letterhead to:

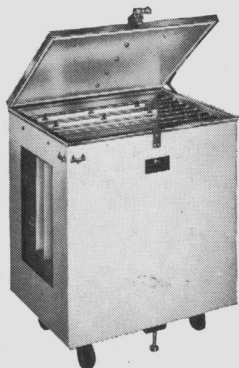
PHILIPS ELECTRONIC INSTRUMENTS

A Division of Philips Electronics and Pharmaceutical Industries Corp.

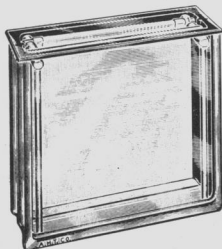
750 South Fulton Avenue, Mount Vernon, N. Y.

In Canada: Research & Control Instruments • Philips Electronics Industries Ltd. • 116 Vanderhoof Avenue • Leaside, Toronto 17, Ont.

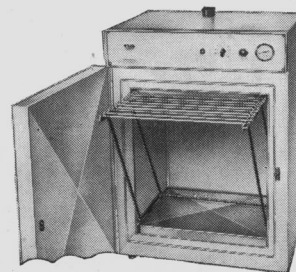
Thomas selection for paper, column and gas **CHROMATOGRAPHY** and **ELECTROPHORESIS**



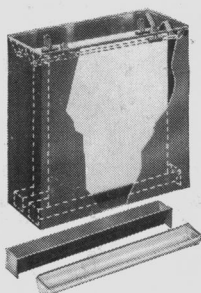
3102-B06. Thomas Chromatography Cabinet, Stainless steel lined, with four solvent assemblies for up to eight 18¼ x 22½ in. paper chromatograms by descending or ascending techniques; 34 inches high . . . **470.00**



3108-B05. Thomas-Kolb Chromatography Jars. Sturdy economical glass jars for ascending technique. Small takes papers up to 6-in. square; Large up to 10-in. square.
Small **22.90** Large **25.40**



3127-C10. National Chromatographic Oven, Stainless steel chamber with swing-out rack for easy loading. Range, ambient to 120°C. Takes ten papers up to 18¼ x 22½ in. For 115 volts, a.c. **875.00**



3106-F05. Thomas-Mitchell Chromatography Tank, Stainless steel. A widely used, compact, economical tank for two 8-in. square paper chromatograms by ascending technique. With two Stainless steel troughs **29.85**
NOTE—Accessories include adapters for descending and for continuous ascending techniques.

Column Chromatography

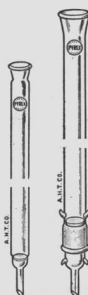
Pyrex® and Kimax® glass Chromatographic Tubes

Fischer & Porter Chromatographic Columns

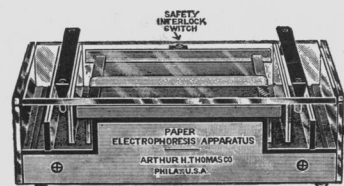
Whatman Cellulose Powder and Ion Exchangers

Dowex® Ion Exchange Resins

Chromosorb®



Electrophoresis Apparatus



4937-W5. Thomas Paper Strip Electrophoresis Apparatus. Platinum foil electrodes; 10¼-in. migration chamber in transparent methacrylate cabinet with double-pole safety interlock. With variable Power Supply. For 115 volts, 50 or 60 cyc., a.c. . . . **344.50**

The 1961 edition of our general catalog lists more than 300 items specially developed for Paper, Column and Gas Chromatography and for Paper Electrophoresis. Some of the specialties developed by us are shown above. In addition, we list and stock:

Thomas Glass Chromatography Jar, for six chromatograms 9½ x 22½ inches

"Precision" Centrifugal High Speed Chromatograph

Rinco Automatic Fraction Collectors (two models)

Chromato-Vue Ultraviolet Lamp

Beckman Gas Chromatographs, Models GC-1 and GC-2

"Precision" Chronofrac, Model VP-1

Spinco Model R Paper Strip Electrophoresis System

Photovolt Densitometers, Models 525, 53 and 542

For detailed information, see following sections of our new 1961 catalog: pp 228-241 and 432-440. Separate leaflets mailed upon request.



ARTHUR H. THOMAS COMPANY

More and more laboratories rely on Thomas / Laboratory Apparatus and Reagents

VINE ST. AT 3RD • PHILADELPHIA 5, PA.