state nucleus in nuclear fission" by J. R. Huizenga; "Recent advances in nuclear radiation detectors" by A. T. G. Ferguson; "Fast electronics in nuclear physics" by P. R. Orman; and "Data processing" by J. V. Kane.

Plant Tissue Culture. Proceedings of an international conference (University Park, Pa.), May 1963. Philip R. White and Alvin R. Grove, Eds. McCutchan, Berkeley, Calif., 1965. 579 pp. Illus. \$12.50. Forty-four papers.

Proceedings of the Federal Inter-Agency Sedimentation Conference (Jackson, Miss.), January and February 1963. Prepared by Agricultural Research Service. U.S. Department of Agriculture, Washington, D.C., 1965 (order from Superintendent of Documents, Washington, D.C.). 937 pp. Illus. \$5.75. Ninetyone papers.

Recent Advances in Selenium Physics. A symposium (London), June 1964. Edited by the European Selenium-Tellurium Committee. Pergamon, New York, 1965. 168 pp. Illus \$15. Thirteen papers: "On the conductivity of microcrystalline selenium" by H. Gobrecht and A. Tausend; "On the band-structure of hexagonal selenium" by H. Gobrecht and A. Tausend; "The 3-4 μ infrared absorption bands in selenium" by H. P. D. Lanyon; "The influence of plastic deformation on the electrical and photoelectrical properties of hexagonal selenium single crystals" by J. Stuke: "Preparation and investigation of monocrystalline selenium" by T. Stubb; "The viscosity of liquid selenium along the melting curve in relation to the growth of large single crystals of the hexagonal phase at high pressures" by D. E. Harrison; "On crystal growth of selenium single crystals" by F. Eckart; "The epitaxial growth of selenium thin films" by C. H. Griffiths; "Dielectric constant of hexagonal selenium single crystals" by V. Prosser, M. Sicha, and E. Klier; "Carrier transport in selenium by hopping processes" by H. P. Hempel; "Xerographic selenium photoreceptors" by F. A. Schwertz; "Selenium and tellurium in the thermoelectric field" by H. Guennoc; and "Studies on the effect of other elements on the conductivity of liquid selenium" by M. Lundkvist and L. G. Sillén.

Science and Parliament. Second Parliamentary and Scientific Conference (Vienna), May 1965. Final report, presented by M. Pierre Piganiol. Organisation for Economic Co-operation and Development, Paris, 1965 (order from McGraw-Hill, New York). 177 pp. Paper, \$2. Five papers given at a conference organized by the Council of Europe and the Organisation for Economic Co-operation and Development.

The Sorby Centennial Symposium on the History of Metallurgy (Cleveland, Ohio), October 1963. Cyril Stanley Smith, Ed. Gordon and Breach, New York, 1965. 580 pp. Illus. Individuals, \$12.50. Metallurgical Society Conferences, vol. 27; 33 papers given at a conference sponsored by the Society for the History of Technology, the American Society for Metals, the Metallurgical Society, and the American Institute of Mining, Metallurgical, and Petroleum Engineers.



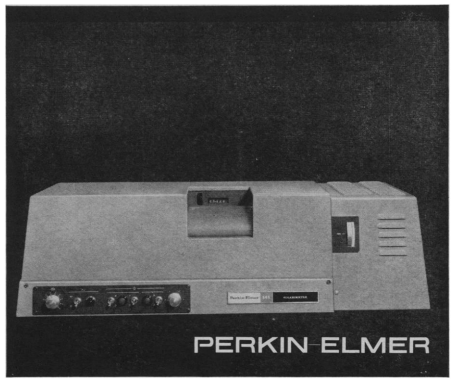
NEW AUTOMATIC SELF-BALANCING POLARIMETER PROVIDES PRECISE DIGITAL OPTICAL ROTATION MEASUREMENTS

The Perkin-Elmer Model 141 Polarimeter assures you maximum accuracy and simplest operation in measuring the optical activity of liquids and solutions.

This instrument offers excellent reproducibility of all measurements, including those in the UV region of non-visible spectral rays. Water-jacketed cells are used with a water-circulating thermostat to hold cell temperature constant—making full use of the Model 141's unique measuring accuracy. Five turret-mounted filters allow measurements to be carried out on any one of these wavelengths: Hg 365 m μ , Hg 436 m μ , Hg 546 m μ , Hg 578 m μ , Na 589 m μ —in conjunction with fixed sodium and mercury lamps.

Since instrument controls have been simplified, no special qualifications are needed to perform routine analyses. Visual settings are excluded, and a digital readout to 0.001 angular degree requires no interpolation, thereby eliminating reading errors.

As a precise analytic tool, the Model 141 has invaluable applications in structural analyses and physical research, as well as concentration determination. For complete application information and specifications on the Bodenseewerk/Perkin-Elmer Model 141 Polarimeter, write Instrument Division, Perkin-Elmer Corporation, 723 Main Avenue, Norwalk, Conn.



19 NOVEMBER 1965 1087



Model 450 53/4 " x 2"

MATHESON GAS AND מוווחוו PURIFIER

Ideal for removing oil, water, and other impurities from non-corrosive gases and liquid streams. Functions with inlet pressures up to 2000 p.s.i.g. for all gases and liquids except oxygen, for which it functions up to 500 p.s.i.g. Heavy aluminum shell; cadmium plated alloy steel head with ¼ " NPT inlet and outlet. Leak-proof O-ring seal between head & shell.

Price (without cartridge) \$23.60 Write for catalog describing larger models.

REPLACEABLE CARTRIDGES

In hermetically sealed cans for in-definite shelf life and maximum ac-tivity. Types A and B contain a mole-cular sieve. Type C has a sintered bronze cylinder.

CARTRIDGE PRICES

Model	Тур	e Use	Price Box of 6
451	A	For removal of oil, water and particles approx. 12 microns	\$25.20
452	352 B For removal of water and particles approx. 12 microns		25.20
453	C	For removal of particles	
	160	5-12 microns	36.00

× MATHESON

P.O. Box 85 East Rutherford, New Jersey Box 966 Joliet, III.; Box 908 La Porte, Texas; Box 136 Morrow, Ga.; Box 188 Newark, Calif.

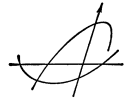
INDEX TO ADVERTISERS

19 November 1965

Ace Glass Inc. Air Products and Chemicals Inc. Allied Chemical American Edelstaal Inc. American Optical Co. Appleton-Century-Crofts	967 1078 957 1065 1092 1065
Bausch & Lomb Inc. 952, 1070, Beckman Instruments, Inc. 942 Bel-Art Products Bishop, J., & Co. Blackstone Ultrasonics, Inc. Booz-Allen Applied Research Inc.	1081 , 966 1086 1080 1083 1088
Control Data Corp. Corning Glass Works 1075, 1077,	963 1079
Distillation Products Industries	948
Edmund Scientific Co. Esterline Angus Instrument Co., Inc.	1083 968
Galileo Corporation of America Glas-Col Apparatus Co.	1068 962
Hacker, William J., & Co., Inc. Hamilton Co. Hotpack Corp.	1071 1086 1085
International Equipment Co	970
Klett Manufacturing Co., Inc.	1068
Labconco Labindustries Lea & Febiger Leeds & Northrup London Co.	1068 1066 1084 1071 949
Mallinckrodt Chemical Works Matheson Co., Inc. 1069, McBee Systems	1082 1088 956
Nalge Co., Inc.	1085 1076
Paillard Inc. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Phipps & Bird, Inc. Phoenix Precision Instrument Co. Photovolt Corp. Professional Tape Co., Inc.	958 1068 1087 961 1067 1067 1080 1076
Radiation Instrument Development Laboratory	955
Sage Instruments, Inc. Saunders, W. B., Co. Scientific Industries, Inc. Sorvall, Ivan, Inc.	1084 943 1079 1067
Teachers Insurance and Annuity Assoc. Torsion Balance Co. Tracerlab	1072 1091 953
U.S. Stoneware	1075
Varian Associates 946	, 947
Wilmot Castle Co	954
Zeiss, Carl, Inc.	964

Applied Mathematicians **Operations Analysts** Applied Physicists

CAREER APPOINTMENTS



Response

Booz-Allen Applied Research today serves many of the nation's top governmental, military and private organizations. Responding swiftly to their most complex technical problems, we have worked to solve them with a blend of interdisciplinary talents, modern analytical techniques, and wide-ranging research experi-

This has proven a most successful combination, both for our clients and for BAARINC. A good indicator of our success is our current need for new talent to respond to still greater challenges . . . in astronautics, communications, transportation, computer technology and naval warfare, to cite just a few. Creative, perceptive scientists and engineers are invited to investigate these new avenues of career opportunity. Please send your resume to Mr. Robert M. Flint, Director of Professional Appointments.

BOOZ • ALLEN APPLIED RESEARCH Inc.

135 South LaSalle Street Chicago, Illinois 60603 New York • Washington Cleveland • Chicago Los Angeles An equal opportunity employer

·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 issue date (Friday of every week).

before issue date (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 only to
repeat of same ad. No copy changes.
Payment in advance is required except
where satisfactory credit has been established. Send copy for display advertising to SCIENCE, Room 1740, 11 West
42 St., New York 36.

Single insertion 4 times in 1 year

\$65.00 per inch 60.00 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, D.C. 20005

POSITIONS WANTED

Anatomist Ph.D. Teaching experience gross and microscopic anatomy, research interest neuro-anatomy, papers, societies, seeks academic position. Box 281, SCIENCE. 11/26, 12/3

(a) **Biochemistry Ph.D.** 1965; agricultural chemistry M.S.; nutrition, instrumentation interests; desires research appointment. (b) **Microbiology Ph.D.** 1965; B.V.S.: seeks research opportunity. Write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago 60601.

Creative Scientist, Ph.D., interested in challenging administrative post. Box 279, SCIENCE. X

Experienced Researcher and Teacher, 45-year-old M.D. seeks position in or near university to establish and lead small group in research and teaching of comparative behavior (animal and man) and the effects of drugs on behavior. Write Box 278, SCIENCE.

Experienced Medical Translator, Russian and French into English, accepting free-lance work. Rates upon request. C. K. Katz, 1818 E. 93 St.. Chicago, Illinois 60617.

Medical Writer. IND's NDA's clinical reports, ads, brochures, abstracts, newsletters—free lance. Box 289, SCIENCE. X

Library Science Teacher or College Librarian. Stimulating teacher with broad background in administration, publications, and library science teaching. Family. Prefer Midwest or West. Box 284, SCIENCE.

Microbiologist-Biochemist, Ph.D. 1955, industrial, academic experience, wide background, biochemical aspects pathogenicity, fermentation, general microbiology, antibiotics, microbial biochemistry, chemotherapy. Desires academic research/teaching, industry. Box 282, SCIENCE.

Pharmacologist, Ph.D. Physiology, microbiology minors, publications. Seek teaching/research position. Box 277, SCIENCE. X

Ph.D., publications in microbiology, biochemistry and tumor virology, wide experience in industrial and university-affiliated institutions, seeks responsible position in cancer research. Box 287, SCI-ENCE.

Psychologist Ph.D., woman, clinical and teaching experience, training also in comparative and physiological psychology, seeks clinical/research appointment on U.S. East or West Coast or abroad. Box 288, SCIENCE.

Psychologist, Ph.D., psychophysics, perception, information processing, original research post, 1966. Box 286, SCIENCE.

POSITIONS OPEN



POSITION OPEN

POSITION OPEN
Academic Vacancy. June or September 1966.
Mathematics, head of department. Recent Ph.D. required. Rank and salary dependent on Training and experience. State supported school. Urban. Please send vitae with picture and references in first letter to Dr. Mary Kapp, Chairman School of Science, Richmond Professoinal Institute, 901 West Franklin Street, Richmond, Virginia 23220.

BEDFORD COLLEGE

(UNIVERSITY OF LONDON) Regent's Park, N.W.1.

(UNIVERSITI OF LUNDON) Regent's Park, N.W.I. Applications are invited for a LECTURESHIP OR ASSISTANT LECTURESHIP IN APPLIED MATHES MATICS from graduates (nen or women) with special qualifications in one of the following fields: Probability and Statistics: Communication Theory; Non-linear Differential Equations; Mathematics of Computing. Vacant 1st October 1966. Salary scales: Lecturer 21,406—22,505; Assistant Lecturer 21,050—21,275; plus 260 per annum London Allowance. Initial salary according to qualifications and experience. Closing date for applications 1st January 1966. Full particulars from the Secretary of Bedford College.

(a) Biochemist, private lab serving many hospitals; \$15,000 to \$20,000; Calif. (b) Virologist, direct Tissue Culture program, R&D veterinary virus vaccines, supv 15; drug mfr; \$13,500; Midw. (c) Biochemist brain intermediary metabolism research; large hosp; \$10,000 up; E. (d) Bacteriologist, supv dept, teach; 1,000-bed new hosp univ affiliation; \$12,000 up; Sw. (e) Analytical Chemist, supv lab, conduct purity analyses, identification; large drug firm; \$14,000; E. Write Woodward Med. Pers. Bureau, 185 N. Wabash, Chicago 60601

Professional placement services for 69 years

Professional placement services for 69 years

HOSPITAL DATA PROCESSING OPERATIONS RESEARCH COMPUTER SCIENCE

Opportunity for experienced individual to work on development of complete information processing system for large Midwestern hospital. Some background in systems, analysis, electrical engineering, operations research and/or digital computers would be of help. Send complete resume with salary requirements to Box 274, SCIENCE.

(a) Ph.D. Clinical Microbiologist, head department; high salary; East. (b) Ph.D. Biochemist, research; West Coast. (c) Analytical Chemist, pharmaceutical experience; mideast; to \$9,500. Faculty Appointments: (d) Ph.D. Biologist; graduate and undergraduate teaching; research; East. (e) Microbiologist or Physiologist; advanced courses and general; Southeast. (f) M.S. Chemist; general, organic; Northeast. Write Science Service, The Medical Bureau, 900 North Michigan Avenue, Chicago, Illinois 60611.

PREDOCTORAL FELLOWSHIPS AVAILABLE

Several for Work on Blochemistry of Cancer One for Work on Structure and Biosynthesis of Nucleoproteins and Histones (Degree Work to be Accomplished at The University of Texas Graduate School of Biomedical Sciences, Houston,

Texas)
Stipend Plus Dependency Allowance
For Further Information Write To:
Dr. Darrell N. Ward, Head, Department of Biochemistry
The University of Texas
M. D. Anderson Hospital and Tumor Institute
6723 Bertner Ave., Houston, Texas 77025

Wanted: Ph.D. Chemist with Clinical Lab. experience to head Division of Chemistry in Department of Pathology of 480-bed hospital performing over 200,000 Chemistry examinations each year. All latest equipment including Autoanalyzers, Volumetron, Astrup apparatus, gas chromatograph, spectrophotometers, etc. Also vacancy for M.S. Chemist as Assistant. Salaries open. Address inquiries to Tobias Weinberg, M.D., Pathologist-in-Chief, Sinai Hospital of Baltimore, Inc., Baltimore, Md. 21215

Wanted Senior Laboratory Technician for modern diversified Cardio Pulmonary Diagnostic Laboratory in large county hospital 30 miles from New York City: Prior experience in different methods of blood and respiratory gas analysis, spirometry and evaluation of vascular pressure curves is very desirable but the most essential characteristic is mental curiosity and interest in learning new procedures. Salary according to experience. One position open now, a second one in January 1966. Contact Thomas F. Leo, M.D., Meadowbrook Hospital, East Meadow, New York 11554.

POSITIONS OPEN



BACTERIOLOGIST

Ph.D. in microbiology for clinical laboratory of 500-bed hospital. Must have experience in bacteriological procedures and mycological techniques. Teaching experience and 3 to 5 years clinical hospital experience adealifications. Please send resume with salary desired to:

Personnel Director
St. Elizabeth Hospital
49 Hopeland Street
Dayton, Ohio 45408

Graduate Assistantships in Biochemistry St. Louis University School of Medicine Expanded staff and facilities of the Edward A. Doisy Department of Biochemistry offer ideal opportunity for graduate training in major fields of biochemistry and molecular biology represented in research and teaching progam. Apply now for academic 1966-67 to:

Dr. Robert E. Olson, Chairman Department of Biochemistry St. Louis Medical School St. Louis, Missouri

HISTOLOGY LABORATORY TECHNICIAN

To take charge of histology technique room in Medical School. Supervise three other laboratory technicians in the preparation of microscope slides of tissue specimens to be embedded in nitrocelluses and paraffin and stained by a variety of techniques. Animal work also included, Requires minimum of bachelor's degree plus 2 years directly related laboratory experience. Supervisory experience and/or aptitude essential. Salary open. Send details of education and experience including salaries and names of supervisors to: Personnel Office, University of California Medical Center, Third and Parnassus, San Francisco, California 49122.

An equal opportunity employer

IMMUNOLOGIST

Responsible for setting up and organizing laboratory facilities involved with standardization and application of RADIO-IMMUNOASSAY technique to biological samples for protein hormone assays to include: ACTH, TSH, growth hormone and insulin. Adequate personnel, equipment and laboratory space will be provided. Must be capable of supervision as position can lead to technical management.

can lead to technical management.

REQUIREMENTS: Ph.D. Biochemistry with some exposure to pharmacology and general clinical chemistry. Must be well founded in RADIO-IMMUNO-ASSAY techniques. Supervisory experience is essential. Masters degree in Biochemistry with very strong appropriate experience is acceptable.

Send full resume & salary requirements to A. R. Aronson, Personnel Manager

NEW ENGLAND NUCLEAR CORP.

575 Albany Street

Boston 18, Mass.

An equal opportunity employer

VIROLOGIST

VIROLOGIST

An opening for a Virologist at federal laboratory engaged in research in avian leukosis. Ph.D. necessary; D.V.M. optional. Will be leader of group studying basic virological properties of viruses causing leukotic diseases and related neoplasms, including development of in vitro detection and assay procedures and development of vaccines or other agents or procedures useful in control of these diseases. Must have proven research ability and be able to direct assistants and technicians. Starting salary \$10,250 per annum or higher depending on qualifications and experience. Liberal fringe benefits. Nondiscrimination in selection.

BIOCHEMIST

An opening for a Biochemist with Ph.D. degree, at Federal laboratory engaged in research at the molecular level investigating host-cell virus relationships of the Rous sarcoma-avian leukosis complex. Will be leader of the biochemical investigations. The current program under way includes in vivo and in vitro studies of the ultrastructure, biochemistry, and genetic constitution of tumor cells, oncogenic viruses, and susceptible hosts. Starting salary \$10,250 per annum or higher depending on qualifications and experience. Liberal fringe benefits. Nondiscrimination in selection. Inquire: Director, Regional Poultry Research Laboratory

Director, Regional Foundy Resca Laboratory U.S. Department of Agriculture Dept. AH-10 3606 E. Mt. Hope Road East Lansing, Michigan 48823

POSITIONS OPEN

PREDOCTORAL AND POSTDOCTORAL TRAINING IN BIOENGINEERING
Opportunities for graduate students, Ph.D.'s and M.D.'s for advanced training with a research oriented group. Research areas include biological control systems, pattern recognition, neurophysiology, artificial intelligence, computer sciences and development of clinical diagnostic procedures. Extensive training program leading to Ph.D. for those with life science, physical science, mathematics or engineering backgrounds. Assistantships and trainceships from \$2400 to \$6000 are available. For more information write to; Head, Bloengineering Section, Information Engineering Dept., Room 2433 UH, University of Illinois at Chicago Circle, P.O. Box 4348, Chicago, Illinois 60680

NATIONAL RESEARCH COUNCIL OF CANADA POSTDOCTORATE FELLOWSHIPS 1966-67

Approximately 120 Fellowships will be awarded for 1966-67 by the National Research Council. They will be tenable in the laboratories of the National Research Council, Department of Agriculture, Department of Department of Agriculture, Department of Forestry, Department of Mines and Technical Surveys, Department of National Health and Welfare, Fisheries Research Board of Canada, Meteorological Service of the Department of Transport, and Atomic Energy of Canada Limited.

Applicants should not be more than 35 years of age and should possess a Ph.D. degree from a recognized university, or expect to obtain such a degree before taking up an to obtain such a degree before taking up an award. (Candidates having equivalent research experience may be considered.) There are no restrictions regarding nationality of applicants, but successful candidates must meet all Canadian immigration requirements. The competition closes on 15 January, 1966.

The annual stipend, which is free of income tax, is \$6000.

Inquiries should be addressed to: Awards Officer, National Research Council, Ottawa 7, Canada.

METEOROLOGIST FLUID DYNAMICS

Melpar's Meteorology Research Laboratory is working, under Government contracts and Company funding, on programs such as turbulent diffusion, theoretical studies Eulerian/Lagrangian transformation, and development of new instruments (two recent patent applications). Other current work is on infra-red at the terrain/air interface and interpretation of satellite data. Scientists are sought to develop and extend the range of our meteorological research, especially (1) Meteorologist (M.S. or Ph.D.) for new programs in macro- or meso-meteorology, and (2) Physicist or Meteorologist with good competence in turbulent fluid dynamics.
The resources of Melpar's Research and Engineering Division (400 professional scientists and engineers) include excellent facilities for field work, laboratory and wind tunnel experiment, and data analysis.

Write C. F. Endsley, **Professional Placement**



A SUBSIDIARY OF WABCO 7700 ARLINGTON BOULEVARD

FALLS CHURCH, VIRGINIA

(Suburb of Washington, D. C.)

An equal opportunity employer

POSITIONS OPEN

MICROBIAL ENZYMOLOGIST

Hazelton Laboratories, a rapidly expanding company located in suburban Washington, D.C., requires a Microbial Enzymologist (Ph.D.) with a minimum of 1 to 3 years experience in microbial metabolism, enzymology of biochemical problems. Position entails direction of research programs including the detection of microbial ATP by firefly bioluminescent reactions, as well as microbial research and identification. Excellent employee benefit programs including profit sharing. Please write:

HALL A. ACUFF Assistant Personnel Manager Hazleton Laboratories, Inc. P. O. Box 30 Falls Church, Virginia

An equal opportunity employer

POSITIONS OPEN

Research Position available for qualified person with B.S. or M.S. degree, major in chemistry or biological science with college courses in mathematics and physics. Problems being studied are in the field of hemostasis with the major interest in the adenosine nucleotides and blood coagulation. Opportunity for continuing graduate training. Applicants should submit curriculum vitae and state salary desired. This position is with the Department of Physiology, Marquette University School of Medicine, at the Veterans Administration Hospital, Milwaukee, Wisconsin.

Dr. Shirley A. Johnson Research Service Woods Veterans Administration Hospital Milwaukee, Wisconsin, 53193

PHARMACEUTICAL RESEARCH POSITIONS

The STERLING-WINTHROP RESEARCH INSTITUTE located in Rensselaer, New York (near Albany), has openings for the above challenging positions. The Institute, with a staff of approximately 600, is the research division of Sterling Drug, Inc., one of the world's largest producers of

EXPERIMENTAL PATHOLOGIST—Ph.D. or equivalent with interest in the basic cellular mechanisms involved in the action of drugs, immunology and pathology of injury. Experience required.

ENDOCRINOLOGIST—Ph.D. in Endocrinology with interest in reproductive physiology. Will be involved in research investigations in various phases of our endocrine program.

PROGRAMMER —with systems ability. Experience on IBM 1440 desirable. Background in science or business, both preferred.

EXCELLENT EMPLOYEE BENEFITS. SALARIES OPEN

Please write to: Mr. C. E. Alford, Director of Personnel

Sterling-Winthrop Research Institute

Rensselaer

🚃 An Equal Opportunity Employer 🛭

New York, 12144

The Market Place BOOKS · SERVICES · SUPPLIES · EQUIPMENT

BOOKS AND MAGAZINES

How to Get Your Book Published

Send manuscript for free editorial report or write for Brochure sx. Pageant Press, Inc. 101 Fifth Avenue, New York 3, N.Y.

SUPPLIES AND EQUIPMENT

G. S. CESIUM and RUBIDIUM SALTS

for density gradient techniques

typical curve for Cesium chloride 50% sol. (W/W)

GALLARD-SCHLESINGER CHEMICAL MFG. CORP. Carle Place, L.I., N.Y. 11514

SUPPLIES AND EQUIPMENT

HYPOPHYSECTOMIZED RATS

Shipped to all points via Air Express
For further information write

HORMONE ASSAY LABORATORIES, Inc. 8159 South Spaulding Ave., Chicago 29, III.

PROFESSIONAL SERVICES

HISTOLOGY SERVICE

RAPID SERVICE Large Orders Quickly Processed! Quickly Shipped! Professional supervision of every order. Free estimates on special problems. Distant points serviced swiftly. Special stains and techniques available. Fully protected shipments. HISTOLOGY SERVICE, INC.
4801 N. Broad St., Philadelphia, Pa. Zipcode 19141, (215) DAvenport 4-5800

CONTRACT STERILIZATION AVAILABLE.

Wilmot Castle Company offers a wide variety of methods and equipment for sterilizing and certified sterility testing on production line basis. Many years experience with a wide range of products. Our R&D facilities are staffed with skilled researchers specializing in sterilization and ready to undertake solution of your sterilization problems. Call, write or wire, Research Lab, Wilmot Castle Company, Rochester, New York.



next time you buy lab balances and find a better weigh

- 1. From 14 kg. balances to 0.1 mg. analyticals, Torbal is the only complete balance line with friction-free pivots and bearings.
- 2. Only Torsion balances retain accuracy so long. With no knife-edges or friction points to be affected by dusty or abrasive atmospheres, adjustment and high sensitivity of Torsion balances last for 20 years and more!
- 3. Only Torsion balances are so rugged yet sensitive. The Torsion construction with no knife-edges gives greater protection against damage from objects accidentally dropped on the pans.
- 4. Only Torsion balances do not get sluggish with time. With no bearings to accumulate dust or foreign material, Torbals do not lose their original speed even after long, tough use.
- 5. The Torbal EA-1 analytical balance is the only analytical offering the advantages of a null-type read-out. This construction eliminates any effect from variations in sensitivity. Sample weighing is much easier.
- **6.** When you use Torsion balances you don't need a service contract. Torbals are so rugged and dependable that adjustment or repairs are rarely needed.

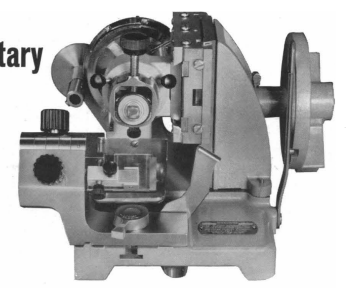
Write today for a complete catalog of Torsion balances.

THE TORSION BALANCE COMPANY



Main Office and Factory: Clifton, New Jersey, Sales Offices: Chicago, III., Richardson, Texas, San Mateo, Cai., Pittsburgh, Pa., Lynnfield, Mass. • Plants and Offices in Montreal, Quebec and London, England

This famous AO Rotary Microtome makes the difference...in the AO CRYO-CUT!





Any freezing microtome will provide frozen sections. But the AO CRYO-CUT will give you sections that are uniformly precise and cut as thin as you like for the most exacting and most reliable microscopic examinations.

The reason for this big difference in performance is the full-size AO Spencer Rotary Microtome. No other cryostat has it!

This world-famous Rotary Microtome has proved its unsurpassed sectioning capabilities over the past 60 years in countless hospitals and laboratories throughout the world. It makes the difference...the big difference...in the AO CRYO-CUT.

There are many exclusive convenience features as well. The deep recessed cabinet allows

plenty of leg and foot room...you can work from a normal, comfortable sitting position. Feed, cutting and temperature controls are all external and within easy reach. A swing-away knife guard provides an extra margin of safety. And the AO CRYO-CUT was the first freezing microtome to offer a convenient anti-roll guide that assures flat, uncurled sections. Use the coupon below to get the full AO CRYO-CUT story.





AMERICAN OPTICAL COMPANY INSTRUMENT DIVISION . BUFFALO, N. Y. 14215

Dept. W-3	Gentlemen:	Please send information on the AO CRYO-CUT.		
Name				
Address	- 1			
City		State	Zip Code	