	No Effort No Grease No Crowbar					ULTRA-I TEMPERA CABINI	TUR
- All	DES	-0-	R // Pat.	VG [®]		Temperatu	Ires
-	ing to f Des-O-Ri maintain mm Hg i seal for	ng's di s vacu ndefini glass d	ry-perfe a of a f itely. Th desicca tor Seal	ct seal raction le best tors!		for • RESEARCH • STORAGE • SEASONING	
No. 51	03-75 Des-O-Ring D	Desi	ccator Siz	e. MM			
No. S1	Temperature Range	Desi 160	ccator Siz	250		• TESTING	:
Material Neoprene ® Silicone Rubber	Temperature Range -20°F to +200°F -65°F to +350°F					• TESTING	
Material Neoprene® Silicone Rubber Viton® Be sure to specif	Temperature Range -20°F to +200°F -65°F to +350°F - 0°F to +500°F	160 4.95 7.95 10.95	200 7.95 14.95 24.50	250 7.95 14.95		• TESTING	· ·





Yours Hyland's new **Tissue Culture Catalog**

W

is the time to get your complimentary **copy** by sending this coupon to:

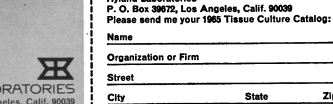
State

It's a must if your laboratory specializes in: Tissue Culture Virology Cancer Research Ceilular Research Experimental Biology Toxicology Genetics Space Biology Immunology Research Virus Vaccines

Hyland Laboratories

It's a must if your work requires:

requires: Serums and Serous Fluids Agamma Serums Serum Ultrafiltrates Balanced Salt Solutions Synthetic Media, Ilquid Synthetic Media, powdered Embryo Extracts Cuetom Ecomulations Custom Formulations Special Blood Fractions and Antiserums



Zip

SC2

STERILE OR CONTAMINATED?

TSI TAPE

identifies the condition!

Protect laboratory personnel from contamination and assure STERILE glassware for each test by following this simple procedure:

1. Place all glassware in basket marked with TSI Tape.

2. After glassware has been autoclaved for 15 minutes at 250° F., TSI Tape will show a color change indicating "STERILE."

3. Following use, and before disposing of dangerous material, place glassware in basket marked with a new tape and autoclave.

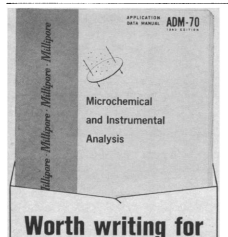
TSI is the only tape which shows a color change after 15 minutes in the autoclave at 250° F. TSI Tape leaves no sticky residue when removed.



See your laboratory or hospital supplier for TSI (Time Sterile Indicator) Tape.

For samples and complete description write to:

PROFESSIONALTAPECO., INC.365 E Burlington Avenue•Riverside, Illinois 60546



ADM-70, Microchemical and Instrumental Analysis

describes techniques for identifying particulate contaminants, using Millipore filters, in optical and electron microscopy, microchemical spot tests, ring oven analysis, infrared and ultraviolet absorption spectroscopy, flame photometry, radio-activity analysis and other related methods. To receive a free copy of this 80-page manual, write to

Millipore

FILTER CORPORATION 145 Ashby Road, Bedford, Mass. In Canada: Millipore Ltd., 4980 Buchan St., Montreal, P. Q. In France: Millipore s.a., 39 Rue Chauvelot,

In France: Millipore s.a., 39 Rue Chauvelot Mallakoff, Seine.

Millipore[®] filters are cellulose plastic porous membranes made in twelve pore-size grades from 8 microns down to 10 millimicrons. In microfiltration or analysis, all matter larger than the filter pore size is screened from fluids and relained on the filter surface.

NEUROPHYSIOLOGIST

An attractive opening exists for a young Ph.D. with one to three years of postdoctoral experience in our Neurobiology Department. Versatility in neurophysiologic experimentation and interest in our complex program encompassing neuropharmacologic and neuroendocrine exploration of CNS drugs is desirable. Main emphasis is on basic research with steroid hormones. Send resume and inquiries in complete confidence to Personnel Department.

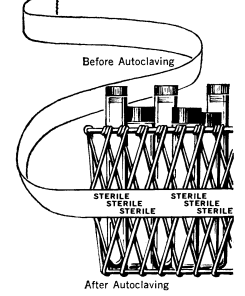
SYNTEX LABORATORIES INC.

Palo Alto, California 3401 Hillview Avenue

INDEX TO ADVERTISERS

13 August 1965

Ace Class Inc	672
Ace Glass Inc. Allied Chemical Corp.	689
Aloe Scientific	684
American Optical Co.	794
ANS, Inc.	704
Baird-Atomic, Inc. Baker, J. T., Chemical Co.	694
Baker, J. F., Chemical Co. Bausch & Lomb 700,	681 777
Bausch & Lomb 700, Beckman Instruments, Inc., Scientific	,,,
and Process Instruments Div. 696,	708
Blackstone Ultrasonics, Inc.	779
Blickman, S., Inc. Bowker, R. R., Co.	770 769
California Computer Products, Inc. Canal Industrial Corp.	682 788
Chemical Rubber Co. Corning Glass Works	768
Corning Glass Works	678
E-C Aoparatus Corp.	784
Economics Laboratory, Inc.	675
Edmund Scientific Co.	779
Falcon Plastics Fisher Scientific Co., Electron	774
Optics Div.	786
Gilford Instrument Laboratories Inc.	674
Hamilton Co. Harvard Apparatus Co., Inc.	778 785
Hewlett-Packard	695
Hewlett-Packard Hewlett-Packard, Sanborn Div.	698
Hofman Laboratories Honeywell, Denver Div.	709 691
Hyland Laboratories	789
	793
IBM Corp. Instrumentation Specialties Co., Inc.	781
International Equipment Co.	769
Klett Manufacturing Co., Inc.	769
Kontes Glass Co.	693
Labindustries LaPine Scientific Co.	771
LaPine Scientific Co.	789 679
Leitz. E., Inc.	710
Leeds & Northrup Leitz, E., Inc. London Co.	688
Matheson Coleman & Bell	702
Mettler Instrument Corp. Millipore Filter Corp.	669
	790
Percival Refrigeration & Mfg. Co.	785
Phipps & Bird, Inc. Phoenix Precision Instrument Co.	785 783
Photovolt Corp.	770
Photovolt Corp. Princeton Applied Research Corp.	703
Professional Tape Co., Inc.	790
Radiation Instrument Development	
Laboratory Ralston Purina Co.	692 687
Revco Inc.	789
Sargent, E. H., & Co.	673
Scientific Industries Inc.	774
Nigma Chamical Co	783
Sigma Chemical Co.	
Sorensen	699
Sorensen Sorvall, Ivan, Inc. Standard Scientific Supply Corp.	699 690 784
Sorensen Sorvall, Ivan, Inc. Standard Scientific Supply Corp. Statham Instruments, Inc.	699 690 784 787
Sorensen Sorvall, Ivan, Inc. Standard Scientific Supply Corp. Statham Instruments, Inc. Sulfrian Cryogenics, Inc.	699 690 784
Sorensen Sorvall, Ivan, Inc. Standard Scientific Supply Corp. Statham Instruments, Inc. Sulfrian Cryogenics, Inc. Teachers Insurance and Annuity	699 690 784 787 782
Sorensen Sorvall, Ivan, Inc. Standard Scientific Supply Corp. Statham Instruments, Inc. Sulfrian Cryogenics, Inc. Teachers Insurance and Annuity Assoc. Technical Measurement Corp.	699 690 784 787
Sorensen Sorvall, Ivan, Inc. Standard Scientific Supply Corp. Statham Instruments, Inc. Sulfrian Cryogenics, Inc. Teachers Insurance and Annuity Assoc. Technical Measurement Corp. Technicon	699 690 784 787 782 782 780 712 701
Sorensen Sorvall, Ivan, Inc. Standard Scientific Supply Corp. Statham Instruments, Inc. Sulfrian Cryogenics, Inc. Teachers Insurance and Annuity Assoc. Technical Measurement Corp. Technicon Tektronix	699 690 784 787 782 780 712 701 683
Sorensen Sorvall, Ivan, Inc. Standard Scientific Supply Corp. Statham Instruments, Inc. Sulfrian Cryogenics, Inc. Teachers Insurance and Annuity Assoc. Technical Measurement Corp. Technicon Tektronix Thermolyne Corp.	699 690 784 787 782 782 780 712 701
Sorensen Sorvall, Ivan, Inc. Standard Scientific Supply Corp. Statham Instruments, Inc. Sulfrian Cryogenics, Inc. Teachers Insurance and Annuity Assoc. Technical Measurement Corp. Technicon Tektronix Thermolyne Corp. Thermoplastic Processes, Inc.	699 690 784 787 782 780 712 701 683 782 786
Sorensen Sorvall, Ivan, Inc. Standard Scientific Supply Corp. Statham Instruments, Inc. Sulfrian Cryogenics, Inc. Teachers Insurance and Annuity Assoc. Technical Measurement Corp. Technicon Tektronix Thermolyne Corp. Thermoplastic Processes, Inc. Union Carbide Corp., Linde Div.	699 690 784 787 782 780 712 701 683 782 786
Sorensen Sorvall, Ivan, Inc. Standard Scientific Supply Corp. Statham Instruments, Inc. Sulfrian Cryogenics, Inc. Teachers Insurance and Annuity Assoc. Technical Measurement Corp. Technicon Tektronix Thermolyne Corp. Thermoplastic Processes, Inc. Union Carbide Corp., Linde Div. Vanguard Instrument Corp., a subsidiary of Tachnical	699 690 784 787 782 780 712 701 683 782 786 668
Sorensen Sorvall, Ivan, Inc. Standard Scientific Supply Corp. Statham Instruments, Inc. Sulfrian Cryogenics, Inc. Teachers Insurance and Annuity Assoc. Technical Measurement Corp. Technicon Tektronix Thermolyne Corp. Thermoplastic Processes, Inc. Union Carbide Corp., Linde Div. Vanguard Instrument Corp., a subsidiary of Tachnical	699 690 784 787 782 780 712 701 683 782 786 668
Sorensen Sorvall, Ivan, Inc. Standard Scientific Supply Corp. Statham Instruments, Inc. Sulfrian Cryogenics, Inc. Teachers Insurance and Annuity Assoc. Technical Measurement Corp. Technicon Tektronix Thermolyne Corp. Thermoplastic Processes, Inc. Union Carbide Corp., Linde Div. Vanguard Instrument Corp. a	699 690 784 787 782 780 712 701 683 782 786 668



MECHANISMS OF HARD TISSUE DESTRUCTION

Based on a symposium presented at the AAAS Philadelphia Meeting, 29 and 30 December 1962. AAAS Symposium Volume #75.

Edited by Reidar F. Sognnaes.

1963. 776 pages, 480 illustrations, color plate, references, indexes. Price: \$13.00. Cash Order Price to AAAS Members: \$11.00.

Sponsors: AAAS Sections on Dentistry, Medicine, and Zoology; International Association for Dental Research, North American Division; American College of Dentists, American Dental Association.

Symposium by 49 outstanding co-outhors on destruction of mineralized structures by organisms and by physical and chemical agents, ranging from rock boring to bone resorption and tooth decay.

British Agents: Bailey Bros. & Swinfen Ltd., Warner House, 48 Upper Thames Street, London E.C.4, England

Order Today from AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

1515 Massachusetts Ave., NW, Washington, D.C. 20005

\$65.00 per inch 60.00 per inch

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 be-low-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 es-tablished. Send copy for display adver-tising to SCIENCE, Room 1740, 11 West 42 St., New York 36.

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:

POSITIONS WANTED

Biochemist, Ph.D. 1955, male, seeks research

position; experience in nucleic acid metabolism, GLC. Mid-West preferred. Box 227, SCIENCE. X

Biochemist Ph.D. Industrial experience intra-venous fluids and electrolytes, peritoneal and hemodialysis. Desires academic position associ-ated with medical school. Box 231, SCIENCE. X

Electron Microscopist. Highly qualified. Pathol-ogist. Seeks suitable position. Give details. Box 229, SCIENCE. 8/20

Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

Single insertion 4 times in 1 year

M.D. PATHOLOGIST

Large Metropolitan New York pharmaceutical manufacturer is seeking a man to head its Toxicology Department. In addition to managing the present department which is involved in all aspects of toxicological and pathological investigations, this man will be responsible for expanding the department.

If you feel that you can handle these responsibilities, we would like to talk with you.

Salary open, excellent fringe benefit package and, in addition, allowance for parttime clinical contacts may be arranged.

Send resume, including present compensation, in complete confidence to:

> Box S 1986 125 W 41 St., NYC, 36

An Equal Opportunity Employer

PERSONNEL PLACEMENT

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

General Physiologist Ph.D. seeks teaching/re-search position. Box 220, SCIENCE. X Human Reproduction, M.D., wants opportunity for research, teaching, and administration. Special interest in lipid metabolism, arteriosclerosis, cir-culation and population control. Box 230, SCI-ENCE.

Microbiologist, Ph.D.; 5 years' experience fermen-tation research, antibiotics, production of en-zymes and labeled compounds through micro-organisms. Patent, publications. Box 225, SCI-ENCE. X

 ENCE.
 X

 (a) Microbiologist; recent Ph.D.; immunology, tissue culture research experience; seeks clinical or industrial appointment. (b) Physiological Chemist; Ph.D., biochemistry minor; cardiac, nutrition studies; desires research opportunity. Write Woodward Medical Personnel Bureau, 185 N. Wabash, Chicago 60601.
 X

 Research Assistant, A.B. in Chemistry. Extensive experience in nucleic acid chemistry. gespecially radioactively labeled nucleotides. Desires academic, government, or industrial position. Box 226, SCIENCE.
 X

226, SCIENCE. Senior Physiologist-Biochemist-Pharmacologist de-sires temporary appointment. Box 228, SCIENCE X

POSITIONS OPEN

CHEMISTS

Attractive openings for laboratory chemists in: Analytical Instrumentation Biochemistry

Biochemistry Organic Chemistry Physical-Organic Chemistry Equipment Development These are interesting and creative assignments for chemists who desire professional achieve-ment, Excellent salary, profit-sharing plan, com-pany-paid benefits, and relocation expenses. Write to Administrative Assistant, Philip Morris Research Center, P.O. Box 3-D, Richmond, Virginia.

. An equal opportunity employer

POSITIONS OPEN

CELL BIOLOGISTS-Ph.D.

with special interest in: Radiobiology-Developmental Biology-Genetics. Assistant and Associate professorships to \$12,000/yr. Send résumés to The Director, School of Applied Biology, Georgia Institute of Technology, Atlanta, Georgia

Doctoral Candidate, Biostatistics

A cooperative program to study the statistical problems involved in radioisotope scanning has been established by the Department of Biomathematics at Colorado State University and the Division of Nuclear Medicine, University of Colorado Medical Center, Denver, Colorado. Address inquiries to the latter. х

M.D.-Physician interested in heading clinical research program on endocrine aspects of cardiovascular diseases, including ultra-modern four-bed metabolic unit. Unusual opportunity for person interested in biomedical research. Please write to:

Dr. Bernard C. Wexler, Director May Institute for Medical Research 421 Ridgeway Avenue Cincinnati, Ohio 45229

MICROBIOLOGIST VIROLOGIST. Man or woman to assume responsibility for organization, running of virology clinical-research lab. under direction of Clinical Microbiologist. Must have M.S. degree plus experience in lab/virology, tissue cultures or Ph.D. with research training in virology. Salary commensurate with training and experience. Send full resume.

Personnel Director, Evanston Hospital Associa-tion, 2650 Ridge Avenue, Evanston, Illinois

13 AUGUST 1965

791

POSITIONS OPEN

(a) Parasitology Assoc. Prof. Teach, develop tissue culture program; own resrch half-time; state univ. N; to \$13,000. (b) Biochemist; direct dept 400-bed hsp expands to 600; extensive re-srch; MidW; \$12,000-\$20,000. (c) Physiology Assoc. Prof.; med. college. MidW; \$10,000-\$12,000. (d) Mierobiologist; direct dept, teach, develop resrch; 500-bed hosp; E; \$12,000-\$15,000. (e) Biology/Botany Assoc. Prof; teach and con-duct resrch; science college; E; \$9500 for 10 mo. Write Woodward Med. Pers. Bureau, 185 N. Wabash, Chicago 60601. Profesional Placement Services for 68 Years

Pathologist needed to work in a large public health laboratory presently located in Philadel-phia. Challenging opportunity for an individual with specific interest in clinical pathology and in performing professional medical work in hema-tology and cytology. Salary range \$13,979 to \$18,725, depending on qualifications. Requires Pennsylvania medical licensure (or eligibility) and 5 years' experience. Board certification pre-ferred. Merit system, excellent retirement plan, Social Security and liberal fringe benefits. For further information, please write **Ralph F**. **Dwork, M.D., First Deputy Secretary of Health, Pennsylvania Department of Health, P.O. Box 90, Harrisburg, Pennsylvania.** 8/20, 27

PREDOCTORAL AND POSTDOCTORAL FELLOW-SHIPS IN TOXICOLOGY AS RELATED TO A NUM-BER OF FUNDAMENTAL BASIC SCIENCE FIELDS. Graduate work leading to the M.S. and Ph.D. degree in Comparative Pharmacology and Toxicology. Training includes research in a number of areas of toxicology in-cluding basic mechanism, clinical, environmental, food and drug, forensic, and industrial; participation in seminars and organized didactic instruction. Fellow-ships cover both support and research expenses. For further information write: C. H. Hine, University of California San Francisco Medical Center, San Francisco, California 94122.

Ph.D. Bacteriology

Position of Chief Bacteriologist. Experience in Clinical Microbiology necessary.

Ph.D. Biochemistry

Clinical Chemistry with background in endocrinology. Both Positions offer excellent opportunities. Reply Dr. M. C. Urbin, Laboratory Procedures Inc., 3701 Stocker St., Los Angeles, Calif., 90008

WANTED: Ph.D. CHEMIST to head Division WANTED: Ph.D. CHEMIST to head Division of Chemistry in Department of Pathology of 486-bed hospital performing over 200,000 chem-istry examinations each year. All latest equipment including Autoanalyzers, Volumetron, Astrup ap-paratus, Gas chromatograph, Spectrophotometers, Titrators, etc. Salary open. Address inquiries to Tobias Weinberg, M.D. Pathologist-in-Chief, Sinai Hospital of Baltimore, Inc., Baltimore, Md.

SENIOR BIOCHEMIST

A new opening has developed for an energetic Ph.D. in blochemistry with a background in either physiology or pharmacology and training in instrumental analysis as well as tracer techniques. Duties will involve par-ticipation in a program concerned with the metabolic fate and distribution of pharmacological agents. One to three years' experience in drug metabolism preferred, but not essential. three years' exp but not essential.

Please send curriculum vitae and salary requirements to: Cyrus M. Greenberg, Ph.D. Director of Scientifie Employment, SMITH KLINE & FRENCH LABORATORIES, 1588 Spring Garden Street, Philadel-



Equal Opportunity Employer

TECHNICIAN

ELECTRON MICROSCOPE-ULTRAMICROTOME

Challenging growth position for qualified technician to perform thin sectioning, interpret results for guidance of Microtome engineering staff and trouble shoot performance of Microtomes in the field. Degree not required. Send resume, including salary, in complete confidence to:

> **Personnel Manager** IVAN SORVALL, INC. Pearl St., Norwalk, Conn.

POSITIONS OPEN

Microbiologist; 350-bed general hospital in Mil-Microbiologist, 350-bcd general nospital in Mil-waukee, Wisconsin, with a large departmentalized laboratory has an opportunity for an experienced clinical microbiologist. The present staff of 3 full-time pathologists and 63 staff employees (46 technical) is presently undergoing expansion to include a fourth pathologist and key personnel in the technical areas. The hospital and labora-tory have well-developed plans for expansion.

Responsibilities will include active participation Responsibilities will include active participation in the daily work, supervision of staff (present three full-time and two part-time staff members), development of procedures, participation in in-vestigational studies, teaching of medical tech-nology students (School of Medicine Technology is affiliated with two colleges) and so forth. Candidates should have an advanced degree and experience in clinical microbiology. Experience in seroimmunology would be desirable but not required. required.

First inquiry should contain résumé and refer-ence as well as salary expected. Submit reply to Dr. Norbert Enzer, Director, Department of Pathology and Clinical Pathology, Mount Sinai Hospital, Milwaukee, Wisconsin.

RESEARCH BIOCHEMIST

RESEARCH BIOCHEWIST Biochemist or Biologist with Ph.D. or M.S. for biochemical and immunochemical research on lipocarbohydrates. Age under 35. Excellent salary. Laboratory connected with Northwestern Uni-versity. Direct résumé to: Personnel Director Evanston Hospital Association 2650 Ridge Avenue Evanston, Illinois

Research Position available for qualified person with B.S. or M.S. degree, major in chemistry or biological science with college courses in mathe-matics and physics. Problems being studied are in the field of hemostasis with the major interest in the adenosine nucleotides and blood coagula-tion. Opportunity for continuing graduate train-ing. Applicants should submit curriculum vitae and state salary desired. This position is with the Department of Physiology, Marquette Uni-versity School of Medicine, at the Veterans Ad-ministration Hospital. Milwaukee. Wisconsin. Dr. Shirley A. Johnson Research Service Wood Veterans Administration Hospital Milwaukee, Wisconsin 53193

SCIENCE EDITORS

Progressive educational publisher located in Chi-cago needs additional staff for its expanding Sci-ence department. Opportunities are available at both elementary and secondary levels. Degree in biological or physical sciences required; 3–5 years experience in some combination of science teach-ing, science writing and science editing required. Excellent benefit program including relocation expenses. expenses.

end resume detailing education and experience Box 224, SCIENCE. An Equal Opportunity Employer



AUTHORS WANTED BY NEW YORK PUBLISHER

Your book can be published, promoted, distrib-uted by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, sci-entific and even controversial manuscripts wel-comed. For Free Booklet write Vantage Press, Dept. SC, 120 W. 31 St., New York 10001.

PROFESSIONAL SERVICES

FOR THOSE ENGAGED IN RESEARCH HISTOLOGY CHIVICE, INC. PREPARES AND IN TISSUES FOR PATHOLOGIC TUDY Special Stains and Techne ues Available. Rapit, childs, rivice Transpectator viranged Inquirie Eviced. 4801 N. Brock Statula, Pa. 19141 215 DAvaport 4-5800

PROFESSIONAL SERVICES

TRACE ELEMENT PROBLEMS?

Over 400 laboratories use General Atomic's Activation Analysis Service for determinations to ppb levels.

Samples are mailed to us and results are often available by phone within 48 hours. Contact: Activation Analysis Service Dept. AA37, General Atomic/General Dynamics, P. O. Box 608, San Diego, Calif. (Phone 714, 453-1000)



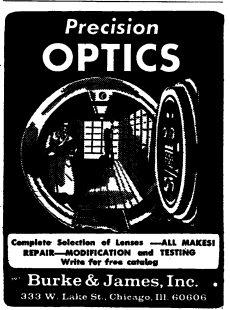


HYPOPHYSECTOMIZED RATS Shipped to all points via Air Express For further information write

HORMONE ASSAY LABORATORIES, Inc.

8159 South Spaulding Ave., Chicago 29, Ill.

1919 - 1965 LaMotte Chemical Chestertown, Maryland, U.S.A. Specialists in **Colorimetric Techniques Reagents-Standards-Comparators** Send for illustrated Controls Handbook Dept. H



SCIENCE, VOL. 149

Biomedical Scientists Bioengineering Scientists for Advanced Medical Information Systems

IBM offers truly unusual career opportunities for senior professionals in the expanding fields of medical electronics and medical information-handling systems.

These positions involve working closely with members of the medical profession in such areas as:

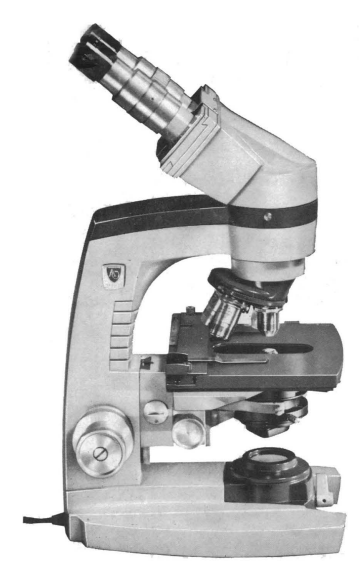
- Medical instrumentation for blood pressure, blood chemistry and other variables
- Physiological monitoring
- Application of computers to medical and hospital informationhandling problems

Experience in medical instrumentation is required; an advanced degree in electrical engineering or the life sciences is preferred.

The location is an attractive Westchester County suburb, 40 miles from New York City; the professional atmosphere is a stimulant to creativity and individuality; the company is one whose history of continuous growth and technological leadership has provided its scientists and engineers with full scope for personal and professional advancement; the rewards of these new positions are well, we invite you to explore them with us.

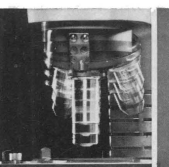
Please write in complete confidence, outlining your experience and interests, to: E. C. Greanias, Systems Manager, Medical Information Systems, Dept. 716H2, IBM Corporation, Advanced Systems Development Division, 2651 Strang Boulevard, Yorktown Heights, New York. IBM is an Equal Opportunity Employer.

IBM



The AO Microstar[®] features flat-field, infinity-corrected optics and a revolutionary focusing concept the most significant developments in microscope design in this century.

®Registered Trademark American Optical Co.



Exclusive focusable

objective...body and

stage remain fixed.



Arm, base and body ... one single casting for increased rigidity.





Infinity-corrected objectives...best performance you have ever seen.

Dual coaxial coarse and fine Focusing knobs...lowpositioned for comfort.

The completely new optical system provides flatness of field and image quality never before obtainable. Revolutionary focusing concept...only the objective moves when you focus...body and stage remain motionless and rigid. The only force exerted in focusing is the weight of the nosepiece assembly . . . prevents broken slides and coverslips. Focusing mechanism is enclosed in the arm, lubricated for life, and sealed against dirt. Ask your AO Sales Representative for a demonstration.



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

IN CANADA write - P.O. Box 130, Postal Station R, Toronto 17, Ontario