NEW LITERATURE FROM METTLER

Determine Melting and Boiling Points Automatically

A new bulletin describes the Mettler FP-1, an automated instrument for rapid determination of melting points and boiling points over the range of -20° to +300° C, with precision as great as ± 0.1° C.

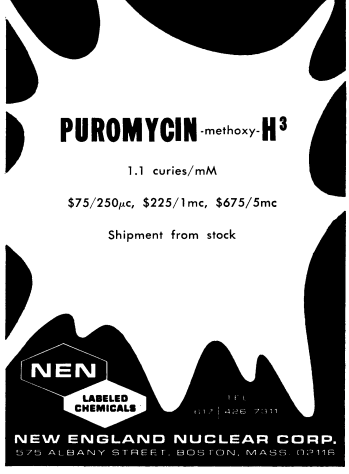
Through electronic sensing of endpoints, the instrument makes completely objective determinations without the operator's constant attention. Three determinations can be performed simultaneously and data is presented in all-digital

Request Bulletin FP-1 from Mettler Instrument Corporation, 20 Nassau St., Princeton, New Jersey 08540.

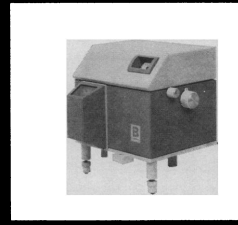


METTLER FP-1...
FOR AUTOMATIC DETERMINATION
OF MELTING AND BOILING POINTS

Mettles



all-digital weighing to .001 mg



The new Brinkmann Precision Balances are the very first all-digital Micro Torque Weighing Systems. Weighing speed is increased at least 50% over other (non-digital) systems, reading errors eliminated, and operator fatigue in serial weighings reduced substantially.

Scale ranges from 0-1 mg. (digital reading to 0.001 mg.) to 0-10 gm. (digital reading to 10.0 mg.) are available.

Mechanical taring is offered for the first time and permits instantaneous application of counterweights (to extend the scale range) or

compensating weights (for pans and object holders) without risk of damage to the mechanism.



BRINKMANN INSTRUMENTS

CANTIAGUE ROAD, WESTBURY, N.Y. 11590/ED 4-7500

PHARMACOLOGIST

Rapid expansion and growth of Syntex Research has created an immediate opening for a Pharmacologist with Ph.D. or equivalent Degree, and broad, rather than specialized training and interests. Some industrial experience preferred, but not a condition.

Responsibilities will include the organization and general buildup of a staff to provide competent pharmacologic research services for the Institute of Clinical Medicine.

Syntex is an international, ethical pharmaceutical company and provides an excellent research climate. Its U.S. subsidiary is located in Palo Alto, California, adjacent to Stanford University, 35 miles south of San Francisco.

Please send resume in complete confidence to: Mr. Robert P. Dilks Employment Manager

SYNTEX E

RESEARCH

3401 Hillview Avenue

Palo Alto, California

An Equal Opportunity Employer

Air Conservation

Report of the AAAS Air Conservation Commission 348 pp., illus., bibliography, index. 1965. Price: \$8. AAAS members' cash orders: \$7.

"Chaired by Dr. James P. Dixon, the twelve member Commission provided an outstanding representation of the many physical, chemical and social disciplines involved in the definition and dissection of the problem of air pollution. In the course of their deliberations the Commission called upon no less than fifty-five experts; a situation which led to acknowledgments to a list of people which reads like 'Who's Who in Air Pollution.' As the result of these deliberations, this book probably represents the most thoughtful, realistic, and penetrating analysis of air pollution as a factor in the societies of today and tomorrow now available. It is a 'must' for the serious student and professional, and can be highly recommended to the interested citizen."—(Bulletin American Meteorological Society, December 1966)

American Association for the Advancement of Science

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

PERSONNEL PLACEMENT

POSITIONS WANTED

Biochemist Ph.D., seeks research or academic or position in the field of biochemistry of mental illness. Box 279, SCIENCE.

Geneticist Ph.D., 42. Broad background in biology, first-rate publications, enthusiasm for teaching. Seeks position as department chairman or senior faculty member in school with strong faculty government. Box 282, SCIENCE.

Microbiologist. Extensive research background in microbiology, immunology and serology, virology and tissue culture, cancer research desires im-mediate appointment with university, industry, research institute. Call 387-3251, Area Code 203

Physiologist seeks stimulating academic and/or research opportunity. Grants publications. Box 274, SCIENCE. X

(a) Physiology Ph.D.; biology M.S.; university teaching, sterollipid biosynthesis experience; desires teaching or cell biology research opportunity. (b) Nutrition Ph.D.; physiology minor; mental defective research; seeks research position. Write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago 60601.

Physiologist, Ph.D., age 48, 15 years teaching Dental Physiology, active research, NIH grant, publications, administrative experience. Relocate for health reasons, desires teaching/research position, consider teaching Pharmacology. Box 284, SCIENCE.

Tissue Culture, 10 years' experience in vertebrate and invertebrate. Wish research opportunity. Can develop, maintain, or work in research unit. B.A. in biology, graduate work in entomology. Box 281, SCIENCE.

Zoology Ph.D.; physiology major, biochemistry minor; research and teaching experience. Desires position after June 1967. Box 283, SCIENCE. X

POSITIONS WANTED

Wildlife Extension, Research Administration. Masbxtension, Research Auminiation (2014) 2014 (2014) 2015 (2014) 201 ters degree Currently climate to SCIENCE.

POSITIONS OPEN

PREDOCTORAL AND POSTDOCTORAL TRAINEESHIPS IN NEUROPHYSIOLOGY

are available in the Department of Physiology, New York Medical College. Applications are invited from candidates who wish to enroll in the Ph.D. program leading to a degree in Physiology and from candidates who have completed or will shortly complete the requirements for either the Ph.D. or M.D. degree.

Topics: sensorimotor organization; cerebral control mechanisms; neural control of water and electrolyte metabolism; neural excitation.

Stipends: PREDOCTORAL, \$2400 (tax exempt) yearly plus allowances for experience and dependents. Tuition is paid.

POSTDOCTORAL, \$5000 (partially tax exempt) plus allowances for experience and dependentes.

SPECIAL FELLOWSHIPS are also

SPECIAL FELLOWSHIPS are also

available.

Direct inquiries to: Dr. V. B. Brooks, Professor and Chairman, Department of Physiology, New York Medical College, 1 East 106 St., New York, N.Y. 10029.

PREDOCTORAL TRAINEESHIPS IN CARDIOVASCULAR AND RENAL PHYSIOLOGY

are available in the Department of Physiology, New York Medical College. Applications are in-vited from candidates who wish to enroll in the Ph.D. program leading to a degree in Physiology.

Ph.D. program leading to a degree in Physiology.

Topics: cardiovascular physiology, experimental hypertension, renal electrolyte excretion.

Stipend: \$2400 (tax exempt) plus allowance for experience and dependents. Tuition is paid.

Direct inquiries to: Dr. V. B. Brooks, Professor and Chairman, Department of Physiology, New York Medical College, 1 East 106 St., New York, N.Y. 10029.

POSITIONS OPEN

ACADEMIC OPENING

Ph.D. in physics, physical chemistry or engineering, to teach undergraduate physics in small, young college. Previous teaching experience preferred. Salary and rank commensurate with experience. Write to:

DR. ERWIN DELANO
PHYSICS DEPARTMENT
ST. JOHN FISHER COLLEGE
ROCHESTER, NEW YORK 14618

Biochemistry Faculty: Recent Ph.D., teaching and research. Excellent facilities and location. Send résumé to: Chairman, Department of Biochemistry, Medical College of Virginia, Richmond, Virginia 23219.

Chemistry Department, University of Victoria, Victoria, B.C., Canada. Two Faculty Positions. (1) Inorganic with emphasis on X-ray crystallography or other structural technique. (2) Any branch with theoretical emphasis. Applications close March 15, 1967. Appointment for July 1, 1967.

THE WORLD HEALTH **ORGANIZATION**

invites applications for a post of

SCIENTIST

University degree in a scientific discipline and a research degree in an area of study involving psychology, epidemiology and biostatistics. Experience in collecting and analysing research data, administration and ability to edit medical and scientific publications essential. Excellent knowledge of English or French, with a good working knowledge of the other language. The post will be in the Headquarters Unit of Mental Health in the Division of Health Protection and Promotion. Responsibilities will involve also developing comprehensive and current information on national and international activities in fields bearing upon psychiatric epidemiology and social psychiatry; collaborating in WHO research programmes; arranging and attending conferences in these fields.

Initial two-year contract with one year probationary period; starting salary of scale equivalent of US \$ 8889 rising by annual increments to US \$ 11913, net of tax. Cost-of-living adjustment, dependents' allowance, and children's education grant, health scheme, pension fund, paid home leave every two years.

Detailed curriculum vitae should be sent to Chief, Personnel, WHO, Geneva, quoting VN/SMH, not later than two weeks after the publication of this advertisement. Only applicants who will be short-listed for the post will receive a reply.

Electron Microscopist

M.S. or equivalent, with experience in biochemistry, to participate as a research associate in cellular physiology program. Current research investigation deals with the developmental biology of ion transport system in gill epithellum of fishes. Send complete resume to:

Dr. Frank P. Conte
Oregon State University.
Corvallis, Oregon 97331

Pre-Doctoral and Post-Doctoral Traineeships in Physiology

Excellent opportunities for research training in the molecular and cellular aspects of comparative physiology of marine organisms. Stipends competitive. New facilities and modern equipment including Marine Science Center on coast. Candidates should have a strong background in chemistry and/or zoophysiology. Minimum requirement: B average last two undergraduate years and GRE of 600 or better. Write for details to:

Dr. Frank P. Conte Oregon State University Corvallis, Oregon 97331

GRADUATE ASSISTANTSHIPS AND POST-MD TRAINEESHIPS IN BIOCHEMISTRY: Appointments leading to Ph.D. available for academic year, 1967-68. Wide variety of research projects in biochemistry and moleculary of research projects in biochemistry and program in biochemistry and X-ray crystallography; biochemistry training program for research-oriented physical program for the property of th

(a) Biology Asst/Assoc Prof teach & research areas genetics, zoology or botany; 9 mo \$10,000; 1513,000; expdg dept state college; Calif. (b) Nutritional Research Group Leader metabolism studies supv ability; \$13,000-\$17,000; food prod mfr; MidW. (c) Pharmacologist initiate, supv anti-inflammatory drug research; \$15,000 up; fee pd; drug mfr; E. (d) Asst Prof Physiology/Biochemistry; parathyroid gland mechanism research & teach; 9 mo \$10,000; Univ. SE. (e) Senior Biochemistry Group Leader head new dept R&D labeled compound biosynthesis; \$18,000; fee pd; radiochemical mfr; E. (f) Pathologist Ph.D/DVM; long-range cancer research program; high salary; med sch; MidW; nationwide positions, all levels. Write Woodward Med. Pers. Bureau, 185 N. Wabash, Chicago 60601.

Professional Placement Services for 71 years

POSITIONS OPEN

CHIEF MICROBIOLOGIST

CHIEF MICKOBIOLOGIS1

400 Bed Bronx Teaching Hospital offers an excellent opportunity for a Microbiologist experienced in Clinical procedures to direct and supervise a staff of 7 Technicians in Microbiology, Serology and Parasitology.

Ph.D. preferred, Masters considered. Full range of benefits including liberal tuition refund. Salary commensurate with education and experience.

Send resume to: Box S 1438, 125 W. 41 St., NYC 10036.

An Equal Opportunity Employer

MARINE BIOLOGIST with strong interest in marine algae and primary productivity studies. Opportunity for summer teaching and research at coastal station. Apply Chairman, Science Department, MSC, Millersville, Pa. 17551.

UNIV. OF WESTERN ONTARIO LONDON, ONTARIO, CANADA

Department of Botany

Applications are invited for an addition to the Genetics group as from 1 July 1967. The appointment will be made at the level of Assistant Professor, salary not less than \$9,500 or at higher level, depending on qualifications. Moving allowance provided. Assistance in teaching elementary biology will also be required. Applications should be addressed to Dr. C. J. Hickman, Professor and Head, giving details of training, experience and research interests, together with the names of three referees.

POSITIONS OPEN

PHARMACEUTICAL CHEMIST

PHARMACEUIICAL CHEMISI

Hazleton Laboratories, a leading independent company specializing in the Life Sciences, needs a Pharmaceutt-cal Chemist with a Ph.D. degree with 0-2 years' experience, including some business training or experience. Position involves planning and coordinating research in biological chemistry and metabolism studies; analytical method development and instrumental analysis for drugs, agricultural chemicals, and enzymes. Opportunity for publications and scientific meetings attendance. Excellent employee benefits program including profit sharing. Please send resume to: HALL A. ACUFF, Assistant Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Virginia 22046 (Metropolitan Washington, D.C.).

An Equal Opportunity Employer M/F

Management Position Ph.D. VIROLOGIST

Responsibilities for liaison with research in the transfer of new biological products to bio production. Works closely with our Research Virologists to ensure the smooth transition of product knowledge of production methods. This position will quickly lead to responsibility for the manufacture of all virus products. This is an excellent management opportunity. Applicant should have a Ph.D. in Virology. Experience in virus vaccine development or production is preferred. However, recent graduates will be considered. Work in an environ-ment that encourages industry, initiative and self development. Reply in confidence, to:

PERSONNEL DIRECTOR

THE NATIONAL DRUG CO.

Div. of Richardson-Merrell Inc.

4663 Stenton Avenue Philadelphia, Pa. 19144

An Equal Opportunity Employer

RESEARCH PHARMACOLOGISTS

BIOCHEMICAL CARDIOVASCULAR CENTRAL NERVOUS SYSTEM

Positions available in expanding basic Drug Research Program at our new Biomedical Research Laboratories. Responsibilities will include planning and conducting evaluation studies on efficacy and pharmacodynamics of prospective new drugs. Additionally, our staff members have the opportunity to engage in individual exploratory research.

Minimum requirement is a Ph.D. in Pharmacology. Some industrial or postdoctoral experience is desirable but not mandatory.

ATLAS is a well-established diversified company with annual sales in the \$100 million range. Pharmaceuticals are manufactured and distributed by the Stuart Company, a major ATLAS Division.

Our location offers excellent schools, housing and living conditions in a pleasant suburban environment with many cultural and recreational centers nearby. Wilmington is approximately 30 miles from Philadelphia and 100 miles from New York City and Washington, D.C.

To Investigate The Opportunities To Assume A Key Role In This New Major Research Effort, Please Send Curriculum Vitae And Salary Requirements To:

R. A. GRUBB



An Equal Opportunity Employer

COME TO

MELPAR.

Where Performance Comes

.....FIRST

SENIOR SCIENTIST OPENINGS

as follows, are available in our new Laboratories, for persons holding Ph.D's and Master Degrees:

Biochemists
Immunologists
Immunochemists
Pharmacologists
Toxicologists
Bacteriologists
Virologists
Life Support Systems
Physiologists
Veterinary Medicine

MELPAR, an expanding and progressive industrial research organization, celebrating 21 years in space and defense, has a fast-moving program of research in a wide range of scientific disciplines. Qualified persons who are interested in participating in challenging projects ranging from basic research to the exploration of life detection techniques, are invited to submit resumes, in confidence, to:

Mr. Clarence Endsley
Professional Placement



A Subsidiary of Westinghouse Air Brake Company

7742 ARLINGTON BOULEVARD FALLS CHURCH, VA. 22046 (Suburb of Washington, D. C.)

An equal opportunity employer M/F

Senior Research Associate

In

NUTRITIONAL RESEARCH

- To plan, direct, and conduct research in a laboratory devoted to basic and applied nutritional studies relating to human nutritional needs.
- Required Ph.D. in nutrition and/or biochemistry and approximately five years' related research experience.
- Good scientific atmosphere; attendance at meetings and publication encouraged. Moving allowances and liberal employee benefits.

Please send resume to:

Director, Employment,

Mead Johnson & Company

Evansville, Indiana 47721

An Equal Opportunity Employer

BIOLOGIST

BS/MS level or experience equivalent. Experienced in physiology and pharmacology of agents acting on the autonomic nervous system. Prefer 3-5 years' industrial or academic experience.

BIOCHEMIST

BS/MS level or equivalent. Experienced in biochemical techniques as related to drug actions. Prefer recent industry or academic experience dealing with the effects of drugs on catacholamine metabolism.

Please submit your resume to:
MR. D. R. FRONZAGLIA



UNION CARBIDE CORPORATION

STERLING FOREST RESEARCH CENTER
P.O. BOX 324 • TUXEDO, N.Y.

An equal opportunity employer

POSITIONS OPEN

Radiology Department, Division of Radiaiton Biology seeks a Radiation Biologist to expand the present research program: Post-doctoral or more mature investigator capable of initiating and sustaining a research program and directing a Radiation Biology Training Program. Salary according to experience. M. Braverman, Ph.D., Division of Radiation Biology, Allegheny General Hospital, Pittsburgh, Penna. 15212

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 traineeships from \$2000 to \$6000 are available. For more information write to: HEAD, BIOENGINEERING SECTION, INFORMATION ENGINEERING DEPT., ROOM 2433 UH, UNIVERSITY OF ILLINOIS AT CHICAGO CIRCLE, BOX 4348, CHICAGO, ILLINOIS 60680.

FELLOWSHIPS



POSTDOCTORAL FELLOWSHIP (\$6,000 taxfree stipend plus up to \$500 travel allowance) for research into enzyme synthesis in tissue and cell culture, with emphasis on nucleases and phosphodiesterases. Available immediately. W. E. Razzell, Head, Department of Microbiology, University of Alberta, Edmonton, Alberta, Canada.

The Market Place

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.

MICROBIOLOGISTS

Charles River CD®-1 mice are virus-defined, for consistency of response in potency evaluation testing. Our environments are impeccable. Facilities incomparable.

Charles River Mouse Farms, Inc.

Department S 251 Ballardvale Street Wilmington, Mass. 01887 617 658-3333

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

Seeing double at Western Electric

Western Electric isn't in the optical supply business. But we don't back off if a new kind of optical instrument will help us do our job better in any way.

As it happened, we needed a special dual-viewing stereomicroscope that would let two people simultaneously view an object with the same depth perception, magnification and image quality. We wanted a sturdy, portable, reasonably-priced adaptation of a standard 20-80 power stereomicroscope.

But such a microscope wasn't on the market. So engineers at our Engineering Research Center stepped out of their customary roles and built one. They wrote the specs, constructed a prototype, evaluated and tested it.

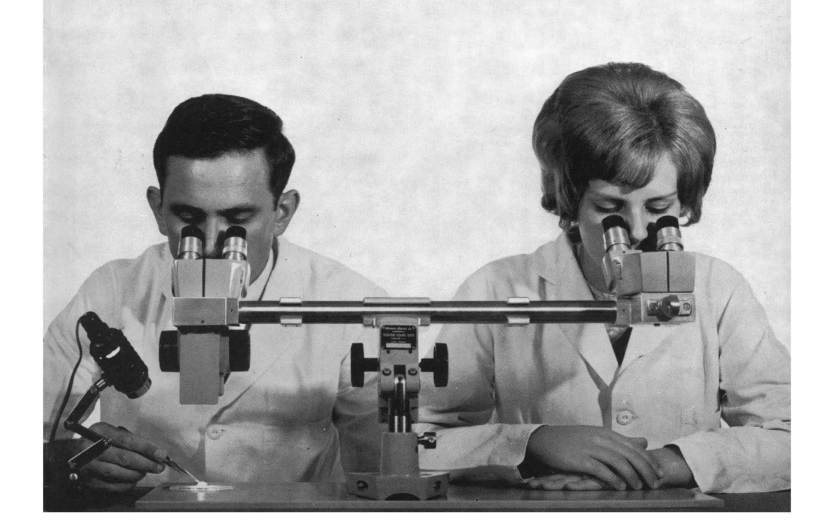
In our new microscope a simple beam-splitter divides both beams of light transmitted by the primary objective to the primary eyepieces. Three mirrors, four achromatic doublet lenses, and two collector lenses relay each split beam through a 20-inch long tube to secondary eyepieces. Only 14% illumination is lost; distortion is 8.3%; resolution is maintained close to 0.0001 inch, or better than 160 cycles per millimeter.

Today, a number of Western Electric and Bell Laboratories loca-

tions use them to train assemblers of microelectronic components; to make time-and-motion studies of microscopic operations; and to obtain agreement between two inspectors, or between the buyer and seller of miniscule parts. Because of our enthusiasm, two optical houses now manufacture models similar to our design to supply unanticipated demand from other companies.

It is with such flexibility and determination that Western Electric engineers help their teammates in the Bell System continue to bring you the world's most modern telephone service at a reasonable cost.







AO's Dual Viewing Microstar® for more effective communication

Two people can see the same image simultaneously without sacrificing image quality, adjustment time, or superb operating convenience.

Each viewer enjoys the same sharp image over the entire field. The Microstar's unique infinity corrected optical system eliminates blurred and fuzzy edges.

For cross-reference, an illuminated, transparent pointer is superimposed on the field. It can be positioned instantaneously to pinpoint specific slide areas or minute details of the specimen.

The Autofocus stop saves everybody's time *Registered Trademark American Optical Company . . . eliminates wasted motion. It simplifies coarse adjustment so that perfect focus is merely a matter of touching up the fine adjustment. And, since the nosepiece is gravity-loaded, it's

practically impossible to break slides or to damage the objective.

Applications are unlimited—for a second opinion, immediate verification, continuous observation, or routine lab training. Whenever accurate communication is essential, consider AO's Dual Viewing Microstar.

For more information, call your AO Sales Representative or write.

