

New Disc Chart Integrator Accurately Computes Areas Under The Curve

Costs less than \$600

0.1% Accuracy
Count rates from
100 per hr. to
30,000 per min.
Easily added to
most recorders
Continuous output

Easily added to most recorders Continuous output for chart, remote counter, or printer No zero drift Chart records of gas chromatography, sun radiation, flow rates, x-ray diffractions, electric power, temperature and pressures can now be accurately analyzed without costly instrumentation or laborious calculation. The new Disc Series 200 Chart Integrator automatically computes areas underthe-curve and records a trace which can be interpreted in area units for any chart interval. In addition to the high accuracy, the integrator will run for years without adjustments or maintenance except for refilling ink bottle. Optional electrical read-out is available for actuating remote counters or printers.

Disc Integrators may be obtained already installed on most standard strip chart recorders. Where recorders are already in use, installation can be easily made by laboratory personnel. For complete information, write for Bulletin S-200.



DISC INSTRUMENTS, INC.

3014-B S. Halladay St., Santa Ana, Calif. " National Dial 714, KI 9-0345

custom designed

Mass Spectrometers
Mass Spectrographs
Isotope Separators

and related instruments and components

Nuclide Analysis Associates focus the combined talents of a well qualified staff on the creation of superior instruments and techniques for mass spectroscopy.

Instruments are offered for respiratory gas analyses, lipid research, stable isotope tracer studies and photo synthesis studies.

Other applications include impurity analyses of solids and gases, high temperature chemistry, chemical analyses of solids, microtrace analyses, small sample gas analyses, isotopic analyses, reactor control and geological age determinations.

NUCLIDE CORPORATION

NUCLIDE ANALYSIS ASSOCIATES

College Ave. at University Drive, State College, Pa.

Compact, Lightweight WARBURG APPARATUS Designed for today's modern lab, the dependable Bronwill Warburg features a unique electrode heating system there's no lag or overshooting of temperature, and operating temperature is reached in 20-30 minutes. You'll make

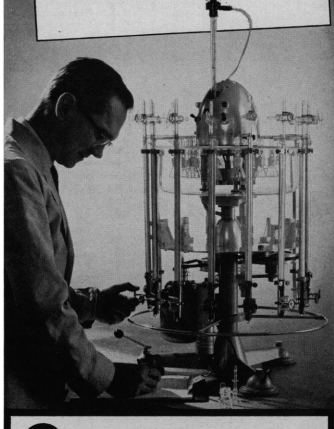
a unique electrode heating system . . . there's no lag or overshooting of temperature, and operating temperature is reached in 20-30 minutes. You'll make new temperature settings faster, too, (from 0 to 50°C) with magnetic thermoregulator.

The new Warburg is rotatable through

The new Warburg is rotatable through 320°—lets you bring any of 14 double capillary manometers in front for easy reading. Has transparent Plexiglas bath chamber. Compact—only 20½" in diameter; its circular shape conserves vital space on lab bench.

A specially designed unit with 14 builtin spotlights is available for photosynthesis.

WRITE today for complete information on both models





BRONWILL SCIENTIFIC A DIVISION OF WILL CORPORATION

103 N. GOODMAN ST. • ROCHESTER 3, N. Y.

INDEX OF ADVERTISERS, 16 MARCH 1962

Abbott Laboratories	F & M Scientific Corp. 868 Ford Kannel Equipment 1024	New Brunswick Scientific Co., Inc. 864 New England Nuclear Corp. 936
Academic Press 994 Ace Glass Inc 968	Ford Kennel Equipment1024	Nikon, Inc. 822
Ainsworth, Wm., & Sons 959	Garfield, Oliver, Co., Inc 990	Nuclear Data Inc. 861
Ajusto Equipment Co	Gelman Instrument Co 844	Nuclear Enterprises Ltd 1004
American Electronic Laboratories, Inc. 966	General Electric	Nuclide Corp
American Kinetics Corp 816	General Measurements 817	Nutritional Biochemicals Corp 811
American Optical Co	General Motors Research Laboratories 848	
American Sterilizer Co 833	Gilmont, Roger, Instruments, Inc. 874	Ohaus Scale Co 825
Applied Physics Corp 969	Gow-Mac Instrument Co 974	Oxford University Press 854
Arapahoe Chemicals, Inc 958	Grieve-Hendry Co 951	
Asiatic Animal Imports, Inc 1024	TT 1 - TYPE T 0 C - T 002	Pabst Laboratories
Atomic Energy of Canada Limited 841	Hacker, William J., & Co., Inc 993	Packard Instrument Co., Inc. 878
Atomium 988	Harvard Apparatus Co., Inc. 951 Harvey-Wells Corp. 832	Parr Instrument Co. 958
70.00	Hitachi, Ltd.	Pennsylvania Scale Co. 954 Pergamon Press, Inc. 824
Baird-Atomic, Inc. 830 Baker, J. T., Chemical Co. 994	Hofman Laboratories, Inc. 972	Perkin-Elmer Corp. 812
Baker, J. T., Chemical Co	Honeywell, Heiland Div. 986	Pfaltz & Bauer, Inc. 976
Barnstead Still and Sterilizer Co 978	Hormone Assay Laboratories, Inc. 1024	Pharmacia Fine Chemicals, Inc. 850
Beckman Instruments, Inc 948	Houghton Mifflin Co 952	Phipps & Bird, Inc 954
Bel-Art Products 956	Hyland Laboratories 944	Phoenix Precision
Bellco Glass Inc 945	0.64	Instrument Co 986, 1012
Bendix Corp., Cincinnati Div 973	Infotronics Corp. 964	Photovolt Corp. 977
Bethlehem Apparatus Co., Inc 958	Instrument & Development	Picker X-Ray Corp 856
Bio-Research Consultants, Inc 1024	Products Co. 1003 Instrumentation Associates 990	Pilot Chemicals, Inc
Blickman, S., Inc	Instruments for Research and Industry 953	Pioneer Plastics 1022 Porter-Mathews Co., Inc. 981
Borden Chemical Co. 1010, 1022, 1024	International Business Machines 810	Professional Tape Co., Inc 950
Borroughs Manufacturing Co. 965 Branson Instruments, Inc. 960	International Equipment Co. 814, 815	Trotessional Tape Co., Inc 930
Brinkmann Instruments Inc. 960 Brinkmann Instruments Inc. 963, 999	Isomet Corp	Raytheon Co 844
British Information Services 983	Isotopes Specialties Co 1024	RePP Industries, Inc. 1015
Bronwill Scientific		Ronald Press Co. 964
Buchler Instruments, Inc 980, 1012	Johns-Manville 872	Ronan & Kunzl, Inc
Burrell Corp	A	
	Kensington Scientific Corp 989 Kern Co	Sanborn Co 859
Cambridge Instrument Co., Inc. 1019	Keystone Plastics Co. 828	Sargent, E. H., & Co 862
Canal Industrial Corp979, 1013	Kimble Glass Co. 1025	Schwarz BioResearch, Inc 947
Canner's, Inc	Kinney Vacuum 863	Scientific Glass Apparatus Co., Inc. 971
Cattell, Jaques, Press 954 CBS Laboratories 998	Kirschner Manufacturing Co 1009	Scientific Industries, Inc. 1001 Scientific Products, Div. of
Cenco Educational Films 992	Klett Manufacturing Co 935	American Hospital Corp 838
Charles River Breeding Laboratories 1024	Kontes Glass Co	Servonuclear Corp. 984
Chemical Rubber Co 1007	Laboratory Construction Co 977	Sharp Laboratories, Inc 945
Chemstrand Corp. 1020	Laboratory Construction Co	Sigma Chemical Co 985
Clay-Adams 837	Lea & Febiger 978	Sorvall, Ivan, Inc852, 873
Coleman Instruments, Inc 860	Leitz, E., Inc	Spex Industries, Inc. 945
Colorado Serum Co	Lindberg Engineering Co. 960	Standard Scientific Supply Corp 962
Cooke, Troughton & Simms, Inc. 840	Linde Co857, 982	Stoelting, C. H., Co
Coors Porcelain Co. 1000 Cryogenic Engineering Co. 952	Lionell Electronic Laboratories, Inc. 839	Stokes, F. J., Corp 956
Custom Scientific Instruments, Inc. 1000	London Co 849	77 I
	7	Technicon Chromatography Corp. 821, 993 Tektronix, Inc. 997
Delmar Scientific Laboratories 974, 1006	Macalaster Scientfic Corp. 970 Magnion 948	Thermolyne Corp
Difco Laboratories 977	Manostat Corp. 953	TIAA
Disc Instruments, Inc. 1017	Marquardt Corp. 1023	Tracerlab Inc
Du Pont, E. I., de Nemours	Maryland Plastics, Inc. 875	Tri-R Instruments 989
& Co., Inc 869, 870	Matheson Co., Inc 990	
	Matheson, Coleman and Bell 826	Unitron Instrument Co 855
Eaton-Dikeman Co 829	Meinecke & Co., Inc. 1009	U.S. Stoneware 967
Eberbach Corp 983	Metal Frame Aquarium Co 998	
E-C Apparatus Co	Mettler Instrument Corp. 820	Vanguard Instrument Co 851
Edgerton, Germeshausen & Grier, Inc. 827 Edmund Scientific Co 865	Mikros, Inc. 995 Millipore Filter Corp. 1010	Varian Associates
Electronic Instruments	Minneapolis-Honeywell, Heiland Div. 835	VirTis Co., Inc. 823
for Research, Inc 847	Missimers	TALES CON MINOR
Electro-Sonic Systems, Inc. 831	Mnemotron Corp. 871	Wild Heerbrugg Instruments, Inc. 949
Elgeet Optical Co., Inc 858	Mobay Chemical Co	Wilkens-Anderson Co 990
Engis Equipment Co 952	Molechem, Inc. 967	Will Corp 991
Erb & Gray Scientific, Inc 985		Williams & Wilkins Co 840
Exact Weight Scale Co 987	Nalge Co., Inc	Wilson Rubber Co 845
Formandi Florido For	National Aeronautics and	Winthrop Laboratories 954
Ferranti Electric, Inc	Space Administration 1021 National Appliance Co 972	Worthington Biochemical Corp 1002
Flow Laboratories Inc. 1014	National Instrument Laboratories 1009	Zeiss, Carl. Inc. 830

1018 SCIENCE, VOL. 135

ABBOTT E



LABORATORIES

NORTH CHICAGO, ILLINOIS

Abbott Laboratories has positions open in its Divisions of Experimental Therapy and Microbiological Research. Excellent working conditions in new, well-equipped research installation in North Chicago, Illinois.

Pharmacologist

Ph.D. recent graduate. To work in general Pharmacodynamics in area of inflammation and analgesia.

Endocrinologist

Ph.D. recent graduate. Background and interests in biochemical aspects of steroids and other agents as related to hormonal action.

Cellular Physiologist

Ph.D. to head research unit. Broad background in general physiology with knowledge of biophysical methodology. Tissue culture experience desirable but not required.

Enzymologist

Ph.D. with background in pharmacology, physiology or biochemistry. Interested in the effects of drugs on the mechanism of enzyme action.

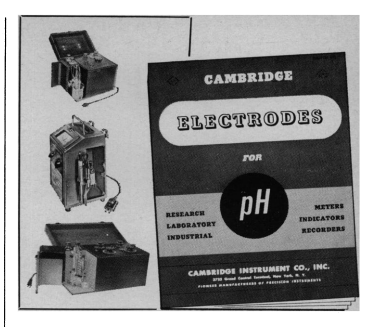
Research Microbiologist

Ph.D. to develop new screening techniques for microbial product program. Requires additional interest in taxonomic studies of actinomycetes.

Please send résumé to Mr. Robert D. Flinn, Employment Manager,

ABBOTT LABORATORIES

North Chicago, Illinois



SEND FOR

REE BULLETIN No. 912

Three models of Cambridge pH Meters, as well as the single and multi-point Recorders, are available for a wide variety of Chemical, Industrial and Medical applications.

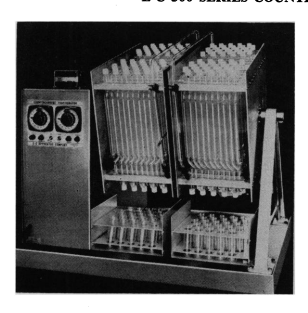
The electrodes designed for use with these high accuracy instruments are described in Bulletin #912.

CAMBRIDGE INSTRUMENT CO., INC.

1681 Graybar Bldg., 420 Lex. Ave., N.Y. 17, N.Y. PIONEER MANUFACTURERS OF PRECISION INSTRUMENTS

SEPARATES EVERYTHING FROM FATTY ACIDS TO VIRUSES

E-C 500 SERIES COUNTERCURRENT FRACTIONATOR



E-C APPARATUS COMPANY

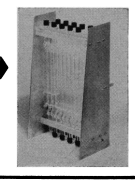
538 Walnut Lane, Swarthmore, Pa.

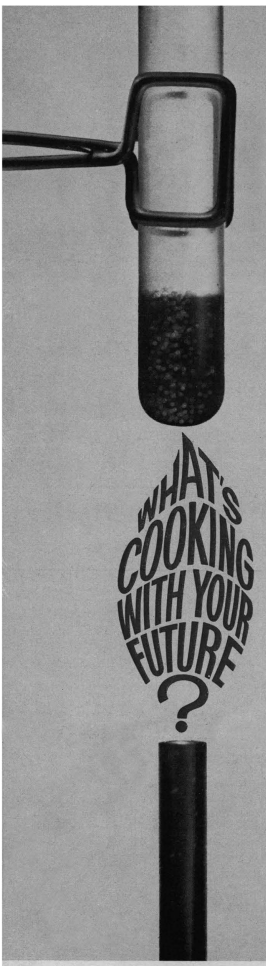
- COMPACT—easily movable on wheeled stand
- ALL GLASS extraction train with ball-joint connections
- TEFLON-LINED screw caps for access to each tube
- **COMPLETELY CLOSED extraction train**
 - ACCESSORY CONNECTORS for recycle operation
- SINGLE OPERATION empties all tubes simultaneously
- INTERCHANGEABLE BANKS mounted in standard racks
- INTERCHANGEABLE RACKS for 100 20-ml tubes; or 35 80-ml tubes ADDITIONAL RACKS can be added by extending shaft
- AUTOMATIC DRIVE totally enclosed in stainless steel cabinet
- CYCLE ADJUSTMENTS by panel controls
- ADJUSTS for equilibration, settling, drainage, decantation

SPECIFICATIONS

EC520 COUNTERCURRENT FRACTIONATOR: 100 tube extraction train, mounted on base 24" x 34" with wheeled stand; space for second 100 tube rack when needed. Extraction train: 100 tubes, all glass, with Teflon-lined screw caps, mounted in banks of ten tubes connected by ball joints; volume 20ml per tube. Automatic drive for 110-120v 50-60cy AC, totally enclosed; each phase of cycle controlled by panel adjustments; predetermining counter to record and control the number of cycles.

EC502 TWENTY-TUBE COUNTER-CURRENT FRACTIONATOR for manual operation. This small compact unit employs two banks of tubes identical to the above extraction train. It is especially useful in preliminary separations of complex mixtures and for complete separation in favorable cases. Up to 50 cycles can be conveniently run in this unit.





Are you working on projects that really challenge you? Is your creative initiative encouraged? Are you advancing professionally . . . growing . . . learning? Are opportunities to move up ready and waiting as fast as you earn them? * Scientists working at the new multi-million-dollar Chemstrand Research Center can give an honest "Yes" answer to all these questions. Their future looks just as bright as Chemstrand's own future in the dynamic chemical-fiber field. They are growing faster because Chemstrand's own dynamic growth creates greater opportunity for advancement. + If you can't honestly answer "Yes" to the questions in the first paragraph, you owe it to yourself to look into the many bright sides of a future with Chemstrand. The Chemstrand Research Center, Inc., is a wholly owned subsidiary of the Chemstrand Corporation, New York, New York. For details, write today to: Supervisor, Employment Department T13, Chemstrand Research Center, Inc., P. O. Box 731, Durham, North Carolina.





You can be sure to play an important part in the exploration of space ...when you join NASA

A factual statement on career opportunities for scientists and engineers from James E. Webb, head of NASA

The exploration of space, for peaceful purposes and the benefit of all mankind, is the most challenging assignment ever given to the American scientific and engineering community.

To the men of NASA, the space program has many objectives: broad scale, rapid advancement of scientific knowledge of space, the moon and planets... the creation of a worldwide operational network of weather satellites... the establishment of a global satellite system of communications... prompt feedback of space technology into our economy... and many others. Technological advances through our space effort will bring total benefits exceeding those of any other undertaking in history.

The scientists and engineers who are directly involved in NASA's space program are faced with formidable research and development problems. NASA needs—and seeks—the best

creative scientific and engineering talent our nation has to offer.

We will provide the professional men who join NASA with the tools they need: a truly intellectual atmosphere, a framework for easy communication with colleagues in universities as well as government and industry laboratories, the most advanced equipment available, and the technical and clerical support to let you concentrate on the important aspects of your work.

Still, the greatest personal satisfaction may be found in the scope of the individual assignment and in the end product of the work—breaking out from the world we know into an entire new world and uncovering a flood of new benefits not only for ourselves, but for all mankind.

James E. Well

To scientists and engineers in all disciplines, at all levels:

The dynamic expansion of NASA has created outstanding career positions and opportunities for rapid advancement. Career appointments are available in ten different locales: Washington, D. C.; Greenbelt, Maryland; Mountain View and Edwards, California; Hampton and Wallops Island, Virginia; Cleveland, Ohio; Huntsville,

Alabama; Cape Canaveral, Florida; and Houston, Texas.

Find out how you may contribute to the American space effort. You need send only one resume—it will be reproduced and distributed to all NASA facilities for evaluation.

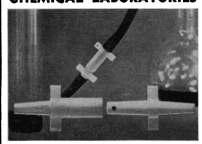
Write to: Director, Professional Staffing, NASA Headquarters, Washington 25, D. C.

an equal opportunity employer. Positions are filled in accordance with aero-space technology announcement 252b.



SA NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

TWISTCOCK CONNECTOR... PRECISION ENGINEERED for CHEMICAL LABORATORIES



The all-polyethylene Pioneer Twistcock is both a STOPCOCK and quick DISCONNECT for flexible tubing. Twist 90° and it's on . . twist 90° and it's off. Seals against 30 pounds of pressure when applied to male end. Tubing connections taper 3/6". Made of unbreakable, corrosion-resistant, easily - cleaned polyethylene. Functions best where fast, sure cutoffs are required. required.

PRICE — .56 each . . . \$6.00 per dozen \$32.40 case (72)

Pioneer Plastics, Inc. is the manufacturing leader in plastic laboratory apparatus. Pioneer products have proven their economy and practicability in chemical laboratories through the world for more

WRITE FOR FREE CATALOG TODAY

ENGINEERED PLASTIC LABWARE PRODUCTS



ASTIC

Dept. B, Box 8066 JACKSONVILLE 11, FLORIDA

POLYMER CHEMIST

Advanced degree and polymerization experience are required in this challenging opening. Wide range of products, interesting work in development group of dynamic national company. Pleasant New England location. Good opportunity for personal and professional advancement.

Apply in confidence to:

Dr. J. Dickstein

Borden Chemical Company

511 Lancaster St., Leominster, Mass.

Opportunity for Outstanding Research and Advancement

The Mobay Chemical Company, an associate of the Monsanto Chemical Company, is expanding its research facilities and building a new laboratory in the suburbs of Pittsburgh, Pennsylvania. We are searching for outstanding scientists to share in our rapid growth. The openings indicated below have the definite probability of early advancement for men of real ability.

Ph.D. physical chemist or physicist for fundamental studies of polymer structure in elastomers, foams, and thermoplastics.

Ph.D., M.S. or B.S. with experience in the mechanical and electrical testing of foams, elastomers and thermoplastics.

Please send résumé to:

Dr. J. H. Saunders Director of Research

Mobay Chemical Company

New Martinsville,

W. Va.

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).

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 4 times in 1 year

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

Anatomist Ph.D. Experienced, academic research and teaching, industrial research. Desires university position. Box 30, SCIENCE. 3/9, 16

(a) Ph.D. Biochemist (physical chemistry), interested in teaching organic chemistry and research.
(b) D.V.M., M.S.; graduate studies, research on radioisotopes, pharmacology, CNS; prefers research. (Please write for information regarding these and other scientists, senior and junior, in all fields; nationwide and very active service.) Science Division, THE MEDICAL BUREAU, INC., Burneice Larson, Chairman, 900 N. Michigan Avenue, Chicago 11, Illinois.

POSITIONS WANTED

Blochemist-Nutritionist Ph.D. Research and administrative experience. Desires industrial or academic position preferably in South or West. Box 61, SCIENCE.

Biologist, Ph.D. seeks an opening position in cancer research. Has 30 publications and experience in experimental carcinogenesis. Box 62, SCIENCE.

Ph.D., M.D. (age 34), in charge radioisotope laboratory eastern drug firm desires position with future; 14 years' experience includes anatomy, pharmacology, biochemistry. Box 59, SCIENCE.

Physiologist/Endocrinology; Ph.D., teaching and research experience, publications. Desires academic position with opportunity for research. Box 56, SCIENCE.

Veterinarian; Ph.D. 1959; research and teaching experience in veterinary and medical virology; publications; desires research position. Box 58, SCIENCE.

POSITIONS OPEN

NEUROPHYSIOLOGIST

A senior position is immediately available in department of pharmacology for M.D. or Ph.D. with extensive knowledge in neuroanatomy, peripheral and C.N.S. physiology. The candidate should be thoroughly acquainted with electrophysiological techniques (EEG, evoked potentials, microelectrodes). Excellent compensation and benefits. Please send full résumé to:

Personnel Department

Geigy Chemical Corp. P.O. Box 430 Yonkers, N.Y.

POSITIONS OPEN

PHARMACOLOGIST

Expanding research facility requires Ph.D. in Pharmacology with orientation toward one of the following fields: cardiovascular; renal and electrolyte; allergy. Position entails imaginative leadership of assigned personnel on a variety of basic and applied research problems.

Send résumé including curriculum vitae, personal objectives and salary requirements to:

EMPLOYMENT DEPARTMENT

WARNER-LAMBERT RESEARCH INSTITUTE

Morris Plains, New Jersey

POSITIONS OPEN

ENZYME CHEMIST Ph.D. or equivalent. Cell fractionation studies, micro-histochemistry. University and hospital-affiliated research institute, New

Box 45, SCIENCE

(a) Pharmacologist, drug evaluation, Midwest, \$12,000 up. (b) Ph.D./Biochemist, research on plasma, enzymes, faculty appointment; eastern medical school; to \$9000. (c) Ph.D. Analytical Chemist, drug assays, midwestern pharmaceutical house. (d) Director of Virus Research, eastern pharmaceutical firm; to \$15,000. (e) Ph.D. Clinical Biochemist, midwestern hospital; to \$15,000. Floring Pharmaceutical Chemist, experienced in product development, cosmetics; East. (g) Ph.D. Chief Bacteriologist, medical pharmaceutical research; East; to \$12,000. Faculty appointments and many other opportunities available for both Junior and Senior Scientists. Science Division, THE MEDICAL BUREAU, INC., Burneice Larson, Chairman, 900 North Michigan Ave., Chicago 11.

PHYSICAL BIOCHEMIST

An opening exists for a recent or prospective Ph.D. to collaborate in physicochemical studies of heme proteins at an East Coast research institute. Availability no later than July is required. Excellent salary with appointment renewable for several years. Write

Box 60, SCIENCE

RESEARCH ASSISTANTS

- Expanding midwestern pharmaceutical company has opportunities for the following disciplines in the pharmacology research unit:

 1) Two B.S. or equivalent biology majors and/or biochemistry background.

 2) One B.S. or equivalent male, electronics background with willingness to learn some neurophysiological techniques.

 3) One B.S. or equivalent male, experimental psychology background.

 Experience desirable but not necessary. An equal opportunity employer. Please send complete résumé to

Technical Employment Coordinator The Upjohn Company Kalamazoo, Michigan

Summer 1962. Unique opportunity for college professors or high school teachers of science with advanced degrees to instruct at summer science camp. Small selected enrollment of boys with high aptitude and interest in science. Modern facilities and equipment. Salary open. Director,

Adirondack Science Camp
State University College
Plattsburgh, New York

RESEARCH SCIENTISTS

The Organic Chemistry Department of the Central Research Laboratories of a leader in the field of chemical coatings has need for inquisitive scientists possessing initiative, ability to think independently and capacity for technical and personal growth. Our diversified activitites permit contact with research in many areas of organic, physical, and polymer chemistry.

Inquiries are invited from scientists interested in carrying out research on the synthesis of organic intermediates and polymers. Applicants should have a Ph.D. in organic or polymer chemistry, 0.5 years of industrial experience, and should be capable of rapidly assuming direct responsibility for research at the project level.

Prompt and confidential consideration will be given to detailed resumes sent to:

Mr. William L. Scott INTERCHEMICAL CORPORATION **Central Research Laboratories** 432 West 45th Street New York 36, New York.

COURSES

COURSES

INTRODUCTION TO GENERAL PATHOLOGY

for graduate students and investigators who do not have a medical background

June 14-July 7, 1962 HARVARD MEDICAL SCHOOL, Boston, Mass.

The course will be geared to graduate students and Ph.D.'s. It is intended to present the most important areas of General Pathology to investigators in the biological field who do not have a medical background, and wish to become acquainted with the basic mechanisms of disease at the level of cells and tissues.

Experimental methods will be emphasized. The course will consist of lectures, laboratories, and demonstrations. The following areas will be covered:

DISEASE AT THE LEVEL OF CELLS - INFLAMMATION -CIRCULATORY DISTURBANCES - TUMORS - ALLERGY

No Tuition. A limited number of fellowships will be available. Information: Dr. G. Majno, Department of Pathology, Harvard Medical School, 25 Shattuck Street, Boston 15, Mass.

POSITIONS OPEN

Ø

3

POSITIONS OPEN

WRITERS-MEDICAL EDITORS ABSTRACTORS-CODERS

Career Opportunities with leading drug manufacturer in rapidly expanding Medical Communications Department. REQUIREMENTS: Medical or scientific B.S., M.S., Ph.D. or M.D. degrees, ability to compile, analyze, interpret and present clinical & scientific data with clarity and accuracy, retrieve information mechanically.

LOCATION: Pleasant suburban community, 20 miles from NYC

EMPLOYMENT OFFICE LEDERLE LABORATORIES

Pearl River, New York

CYANAMID

An Equal Opportunity Employer

PROFESSIONAL PERSONNEL REQUISITION

Research Physicists

for Thermionic Energy Conversion and Magnetogasdynamic **Energy Conversion**

PHYSICISTS (M.S. or Ph.D. or equivalent) desired for responsible positions in energy conversion research programs now in progress. Training or experience in either plasma physics or electron physics is desired. An experimental background with sufficient knowledge of theory to adequately plan and interpret experimental results is preferred.

U.S. Citizenship Required Confidential inquiries may be directed to the Professional Employment Office of



16555 Saticoy Street, Van Nuys, California AN EQUAL OPPORTUNITY EMPLOYER

POSITIONS OPEN HISTOCHEMIST

Experimental morphologist. Ph.D., or equivalent. Enzyme histochemistry, muscle and/or pancreas. University and hospital-affiliated research institute, New York.

Box 46, SCIENCE

LITERATURE SPECIALIST. Position available in Department of Nutrition Research. Primary responsibilities include written interpretation of nutrition research findings and scientific assistance for library. To qualify, applicants must have advanced training in nutrition, preferably a Ph.D. in nutrition or biochemistry. However, a master's degree with additional training or experience will be considered. Writing ability essential. Excellent professional opportunity. Liberal salary and fringe benefits. Write Director of Personnel, National Dairy Council, 111 North Canal Street, Chicago 6, Illinois.

PHARMACOLOGIST-TOXICOLOGIST (Ph.D.)

Research organization offers unusual opportunity for responsible scientist trained in pharmacology for responsible scientist trained in pharmacology and toxicology to head laboratories. Industrial experience preferred but not essential. Salary commensurate with experience. Liberal benefit program includes profit sharing. Call collect or write A. D. Herrick, New Drug Institute, 660 Madison Avenue, New York (MU 8-0640).

Physical Chemist (M.S. or Ph.D.) with organic experience, biologically oriented, to design and conduct experiments in life support systems area. Challenging opportunity for a creative individual cnaienging opportunity for a creative individual in a small independent company with campus-like atmosphere. Opportunity for scientific meeting attendance and paper publication. Write to Dr. Neal M. Burns, Director Advanced Life Sciences Division, The Decker Corporation, Bala-Cynwyd, Penna.

RESEARCH POSITIONS

Research Staff positions in inorganic chemistry. solid state physics, and product development are open at New Technical Center in Pittsburgh, Penna., area. Nature of programs are such that a Ph.D. is preferred. Include résumé with inquiry to DIRECTOR OF RESEARCH, PITTSBURGH CORNING CORPORATION, BOX 87, MON-ROEVILLE, PENNA.

SENIOR PHARMACEUTICAL **CHEMIST**

Rapidly expanding, research-based, ethical pharmaceutical company located in San Fernando Valley has opening in Product Development Department for Senior Pharmaceutical Chemist. Will direct and conduct research and development work on all pharmaceutical dosage forms. Industrial experience preferred but not essential. Bright future for individual with genuine interest in all aspects of product development.

Can arrange for interview at A.Ph.A. Meeting at Las Vegas. Contact Dr. J. G. Young, Dunes Hotel, or reply to:

Personnel Manager Riker Laboratories, I Northridge, California Inc.

An Equal Opportunity Employer

FELLOWSHIPS

PREDOCTORAL ASSISTANTSHIPS AND FELLOWSHIPS IN PHYSIOLOGY

Excellent opportunities for graduate students leading to the Ph.D. or M.S. Ample stipends and free tuition. Training and research in biophysics, membrane and subcellular physiology, endocrinology, muscle, water metabolism, cardiovascular, gastrointestinal, and environmental physiology. Write for details to Head, Department of Physiology.

University of Illinois College of Medicine Chicago 12, Illinois

FELLOWSHIPS

CAREERS IN BIOCHEMICAL
PHARMACOLOGY
Predoctoral and postdoctoral research fellowships are available for training and research directed towards an understanding of the molecular basis of drug action, with particular emphasis on chemotherapy, development of resistance, amino acid and vitamin metabolism, drug adaptation, metabolic inhibitors, and mechanism of drug/enzyme interactions. Interested applicants should contact the Chairman, Department of Pharmacology, Tufts University School of Medicine, Boston 11, Mass.

1/5, 26; 2/16; 3/16

Predoctoral and Postdoctoral Fellowships in Medical Physics. Opportunities are available to do graduate work in the basic medical sciences. Emphasis is on the fields of radiation biology, radiation physics, and the clinical use of radio-isotopes. Fellowship support is offered for study programs leading to the M.S. and Ph.D. degrees in medical physics and also for postdoctoral research. Stipends vary with training and dependents. Write to Chairman, Department of Radiology, Medical Center, University of California, Los Angeles 24, California. 3/30; 4/13, 27

Fellowships for graduate students in biochemistry Fellowships for graduate students in biochemistry are available in a well-equipped new department. Stipends are generous and will be adjusted according to qualifications of acceptable applicants. No services are required of students receiving stipends. Excellent opportunities for research in a variety of areas. Write: Chairman, Department of Biochemistry, College of Medicine, University of Kentucky, Lexington, Kentucky.

The Market Place

BOOKS AND MAGAZINES

Your sets and files of scientific journals

SUPPLIES AND EQUIPMENT

HYPOPHYSECTOMIZED RATS

Shipped to all points via Air Express For further information write HORMONE ASSAY LABORATORIES, Inc.

8169 South Spaulding Ave., Chicago 29, Ill.

YOU NEED THIS FREE

1962 CATALOG

R

Serums, antiserums 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.

"From the hand of the veterinariar



(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

SUPPLIES AND EQUIPMENT

KERN SMALL DIALYZING VESSEL

for micro quantities

Ask for descriptive leaflet



KERN COMPANY

121 Nassau St. New York 38

PRIMATES

— PKIMA.—
— Chimpanzees — Nemestrina

Research Grade — T.B. Tested Stabilized and Guaranteed

ASIATIC ANIMAL IMPORTS, INC.

Research Primate Division P.O. Box 8125

International airport
San Francisco 28 YUkon 2-6866 OXford 7-3747

CAGES

Dog and Primate Send for

FREE CATALOGUE

Ford Kennel Equipment 6544 E. Westfield Blvd.

Indianapolis 20,

Indiana

TRIOLEIN

25mc/mM! NOW from

ISOTOPES SPECIALTIES CO.

Box 688, Burbank, Calif.

STANDARDIZED INDUCED TUMORS IN C57BL/6 MICE

AUTOCHTHONOUS MOUSE TUMORS FOR CANCER RESEARCH

unlimited numbers, reliable 3, 4, 9, 10-dibenzpyrene-induced subcutaneous fibrosarcomas—standardized uniform size in C57BL/6 disease-free mice

On regular delivery schedules in batches of at least 25 animals

\$5.00 per mouse f.o.b. Cambridge

BIO-RESEARCH CONSULTANTS, INC.

9 Commercial Avenue, Cambridge 41, Mass.

F. Homburger, M. D. UN 4-8735

OVER 600 TAILOR-MADE MONOMERS FOR RESEARCH

Examples of Specialty Monomers Include

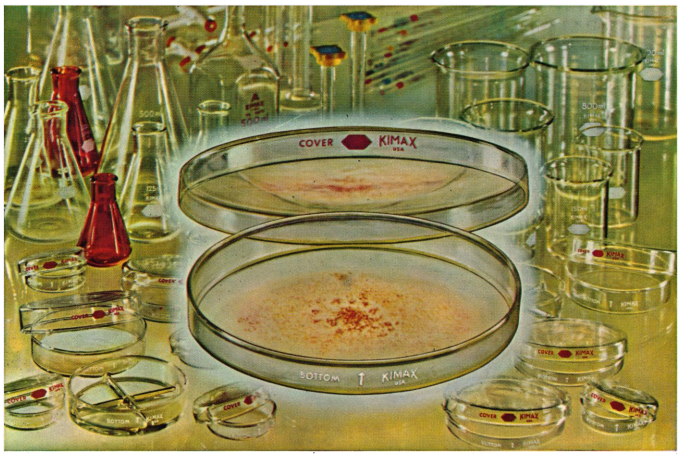
Acrylyl Chloride Diallyl Azelate Diallyl Azelate
Diallyl Maleate
Diallyl Maleate
Diallyl Phthalate
Diallyl iso-Phthalate
Diallyl tere-Phthalate
Diallyl Sebacate
Divinyl Benzene
Ethylene Glycol
Dimethacrylate
Methacrylyl Chloride

Methyl Vinyl Ketone Neopentyl Glycol Dimethacrylate Tetraethylene Glycol
Dimethacrylate
Triethylene Glycol
Dimethacrylate
Vinyl Propionate
Vinyl Phthalimide

Custom monomer and polymer preparations invited. Write for price catalog SM-32.

THE BORDEN CHEMICAL COMPANY MONOMER-POLYMER LABORATORIES

5000 Langdon Street, P.O. Box 9522 Philadelphia 24, Pa.



No hunting for covers and bottoms of Kimble Petri Dishes. They're marked and color-coded.



of KIMAX Petri Dishes

Kimble presents new, complete lines of KIMAX Petri Dishes with unique utility features

You can't mistake covers and bottoms of KIMAX® Petri dishes. Covers are clearly printed in red, bottoms in white.

An indexing arrow on bottoms speeds serial dilution tests.

The full line of KIMAX Petri dishes features hard-glass construction and heavy-beaded rims for durability. They are extra flat and undistorted for maximum optical clarity.

The new Kimble catalog features complete lines of Petri dishes, beakers and Erlenmeyer flasks. Now, it's easy and profitable to buy the bulk of your glassware from Kimble. Dealers in most states offer 28 per cent discount on orders of 150 cases or more.

		1		
		-		
10				
	10			
		3	7	

This catalog should be on the shelf of every progressive laboratory. If you do not have one—
mail the coupon today

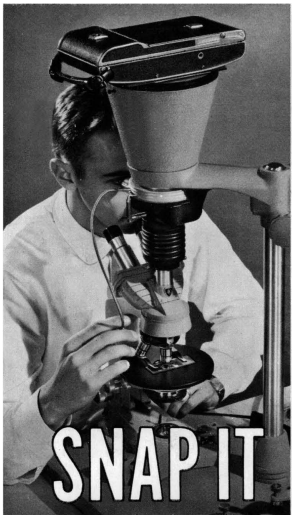
Kimble Glass Company, Subsidiary of Owens-Illinois Dept. S-316, Toledo 1, Ohio
Please send me the new Kimble catalog which includes the expanded Kimax glassware line.
Name
Firm
Address
Position

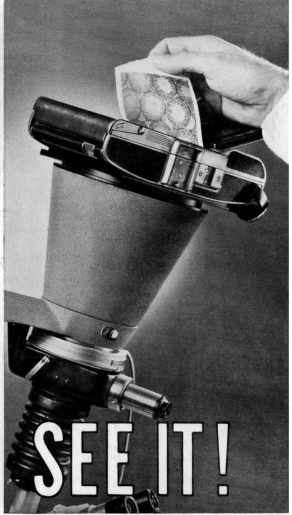


KIMBLE LABORATORY GLASSWARE AN (I) PRODUCT

Owens-Illinois

GENERAL OFFICES • TOLEDO 1, OHIO





AO Spencer Photomicrographs...

Just 10 seconds from snap to finished print!

When you use the AO Spencer Photomicrographic Camera equipped with the Polaroid® Land Camera back, permanent photographs are ready for your files in just 10 seconds. A coupled visual and photographic system lets you shoot what you see . . . quickly and effortlessly. And with the Polaroid back possible errors in exposure, illumination or focus can be corrected immediately.

In addition to the Polaroid Land camera back, you have a choice of 4 other readily interchangeable camera backs; 4" x 5" fixed back; 4" x 5" Graflok back; 35mm back and Bantam back (roll film). You choose the camera back and film best suited to your specific requirements.

Here, the No. 682G Camera is being used with the AO Spencer Series 4 Microstar...an ideal combination. The built-in base illuminator provides convenient Koehler-type illumination. You select specimen area and do all preliminary focusing through binocular portion of trinocular body...focus critically with the telescopic eveniese.

The sturdy vertical pillar, the easily adjustable camera support, the camera back and the Microstar all combine to provide a compact unit. Perfect alignment and rigidity is assured... successful photomicrography becomes a "snap".

Try it and see for yourself. Your AO Representative will be happy to arrange a demonstration for you.

American	(A)	Optical
CO	MPA	NY

INSTRUMENT DIVISION, BUFFALO 15, NEW YORK

Dε	pt.	C	-3
eren.	mi		

☐ Please send me Brochure SB682 describing the entire line of AO Spencer Photomicrographic Cameras.

☐ Please send me Brochure SB124 describing the new Microstars

Name_

Address.

Zone

IN CANADA write - American Optical Company Canada Ltd., Box 40, Terminal A, Toronto, Ontario