Announcing Two New Journals



JOURNAL OF SURGICAL ONCOLOGY

Editor-in-Chief: James T. Grace, Jr.

Director, Roswell Park Memorial Institute, Buffalo, New York

ASSOCIATE EDITORS: Warren Cole, Alfred Ketcham, and George E. Moore

CONSULTING EDITORS:
Robert K. Ausman, J. B. Aust, Alexander Brunschwig, James Cantrell, Jerrie
Cherry, R. Lee Clark, A. R. Curreri, Thomas Dao, M. Dargent, John Foster,
John Graham, Herman E. Hilleboe, John E. Hoopes, Theodore C. Jewett, Jr.,
Gerald S. Johnston, Howard Jones, Jr., D. J. Jussawalla, William V. McDermott, Edwin A. Mirand, Sir Clifford Naunton Morgan, Gerald P. Murphy,
John Najarian, Lloyd M. Nyhus, Marshall J. Orloff, Guy Owens, Leonard
Peltier, John Pickren, George Prout, Ronald W. Raven, Mark Ravitch, Sir
John Bruce Regis, Benjamin Rush, Donald Shedd, Thomas Starzl, J. J. W.
Yan 7vl

This bimonthly journal, being published for the first time in 1969, covers clinical and experimental developments in cancer surgery and other related areas of tumor research. Edited by one of the world's leading cancer surgeons, and a distinguished international editorial board of cancer specialists and surgeons, the journal features carefully selected original research papers in the field of surgical oncology and broadly related surgical sciences. Review articles on important new developments contributed by outstanding specialists in this critical field are also included.

Prospective contributors may submit articles to Dr. Grace at Roswell Memorial Institute, Buffalo, New York.

JOURNAL OF

EVOLUTIONARY BIOCHEMISTRY AND PHYSIOLOGY

Complete Cover-to-Cover Translation of ZHURNAL EVOLYUTSIONNOI BIOKHIMII I FIZIOLOGII

Editor-in-Chief: E. M. Kreps

Associate Editors: V. S. Il'in and A. I. Karamyan

EDTIORIAL COMMITTEE: L. G. Leibson, A. A. Markosyan, V. N. Nikitin, G. A. Obrazisova, A. I. Oparin, A. D. Slonim, T. M. Turnaev, F. P. Vedyaev, N. A. Verzhbinskaya, Ya. A. Vinnikov, and A. K. Volskresenskaya

This outstanding bimonthly Soviet journal presents the latest advances in research concerned with the evolution of basic forms of metabolism, comparative and ontogenic physiology, and biochemistry and biological evolution of animals. Applications in morphology, pharmacology, ecological and pathological physiology, and in other fields dealing with the problems of functional evolution are also discussed. Available in English for the first time, from Plenum, this Journal will be an invaluable research tool.

Subscribers are requested to contact the publisher for further information on these two outstanding journals. Examination copies will be available upon request.

consultants bureau/plenum press

Divisions of Plenum Publishing Corporation 227 W.17th ST., NEW YORK, NEW YORK 10011

Circle No. 53 on Readers' Service Card

You can use the finest demonstration system ever devised to

TEACH CIRCUMATOGRAPHY ELECTROPHORESIS and TLC.

A growing number of secondary schools, colleges and universities are teaching the basics of these modern techniques. In times past, the teacher who wanted to add them to his program was faced with time-wasting improvisations . . . his only alternative was to purchase expensive apparatus designed primarily for the technical or advanced research laboratory. There was a genuine need for student-level apparatus and text.

UNIKIT systems answer this need. They enable a teacher to present sophisticated material with equipment designed specifically for students. UNIKITS feature simple, inexpensive apparatus created for flexibility, and adaptable to an entire range of teaching level experiments.

A 240-page teaching manual is an indispensible part of each UNIKIT. It includes a comprehensive treatment of paper and thin layer chromatography and electrophoresis, from both a theoretical and practical standpoint. The history, theory and principles of these techniques are treated quite thoroughly; and it contains a large number of experiments. A feature of the manual is the large number of colored plates which show the actual separations which should be obtained. The manual is not an advanced treatment of chromatography, but rather is designed for students who are starting to learn. It is not so elementary, however, that teachers cannot lead their students easily into more advanced techniques. In fact, several special projects are suggested in the manual.

Each UNIKIT contains all materials and apparatus necessary for teaching by demonstration and experimentation.

UNIKIT No. 2 — Thin Layer Chromatography............ \$122.50

For your copy of an 8 page, color brochure, please write:



OHAUS SCALE CORPORATION

1050 COMMERCE AVENUE UNION, NEW JERSEY 07083 U.S.A.

An electrophoresis system for people who are bothered by complicated, cumbersome separation methods

Cellulose acetate is a fine separation medium for electrophoresis. It provides both high resolution of fractions and rapid processing. Because it is thin and highly porous, however, cellulose acetate is fragile. It also has a tendency to wrinkle and curl. And because it is limp, it is additionally hard to handle.

The Millipore PhoroSlide Electrophoresis System is designed around a unique support strip that provides the advantages of cellulose acetate in a form that is easy to handle. The PhoroSlide strip has a springy stiffness and almost snaps into the cell by itself. Handling involves no risk of distorting the separation record. The finished strip is a durable and permanent record of the separated sample.



Another feature of the PhoroSlide System is a simple compact and inexpensive electrophoresis cell. No wicks, clips, grips, clamps or tensioning devices are needed to position the springy PhoroSlide strip. As many as ten cells may be connected together for simultaneous parallel operation.

All the advantages of the PhoroSlide system can be used for immuno-electrophoresis. A special Immuno-PhoroSlide support strip has precut serum wells and antiserum troughs. It reduces the time for analysis from 82 hours to 54 hours, and a technician with only a few hours of special training can handle it nicely. Definition and detail are fully equivalent to the best results with agar.

The PhoroScope Densitometer pro-

The PhoroScope Densitometer provides an instant visual presentation of the phoretogram on a cathode ray tube and an automatic meter indication of the actual percentage represented by each fraction in the separation.

Unlike usual densitometers, the PhoroScope doesn't have any pen to fill, cords to pull, gears to oil, belts to replace or springs to tighten. There are no moving parts except for a small mirror that vibrates.



Write for detailed information. Millipore Corporation, Bedford, Massachusetts 01730.

MILLIPORE

systems for analyzing and processing fluids

Circle No. 29 on Readers' Service Card

Index of Advertisers

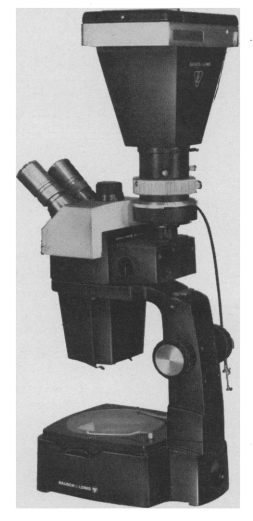
7 March 1969

1120

Academic Press

Advanced Instruments, Inc. Arapahoe Chemicals,	
Div. of Syntex Corp.	1113
Div. of Syntex Corp. American Optical Co.	1136
Pougah & Tamb 1105 1110	1120
Bausch & Lomb 1105, 1119, Baxter Laboratories, Inc Bel-Art Products	1129
Bel-Art Products	1104
Bio-Rad Laboratories	1115
Bio-Rad Laboratories	990A
Brinkmann Instruments 1011, 1	054A
Cambridge Thermionic Corp.	1000
Cary Instruments 1054B, 1	054C
Charles River Breeding Laboratories	1125
Chemical Rubber Co	
Clevite Corp., Brush Instruments Div	. 998
Cole-Parmer Instrument Co.	1112
Corning Glass Works 994 Curtin, W. H., & Co.	, 995
Curtin, W. H., & Co	1116
Digital Equipment Corp 980	981
Digital Equipment Corp 700	, , ,
E & M Instrument Co., Inc.	1099
Forma Scientific, Inc	1130
CAE C	1122
GAF Corp. Gilford Instrument Laboratories, Inc	1133
Ginora instrument Laboratories, inc	. 902
Hacker Instruments 1	118A
Hamilton Co	1100
Hardco Scientific	1130
Harford Metal Products, Inc.	1130
Harvard Apparatus	1118
Hewlett-Packard New Joseph Div	1101
Hewlett-Packard Hewlett-Packard, New Jersey Div. Honeywell, Apparatus Controls Div.	1107
Hyland	1121
ily and	
Instrumentation Laboratory Inc.	996
Instrumentation Specialties Co., Inc.	1102
International Equipment Co	1000
International Light, Inc.	1106
Kelvinator Industrial & Scientific	
Products	1121
Kinney Vacuum Co.	978
Klett Manufacturing Co., Inc	1103
Kontes	997
	4044
Leitz, E., Inc.	1012
LKB Instruments Inc Lourdes Instrument Corp	974 1100
Lourdes Instrument Corp	1103
Macrosonics Corp.	1108
Macrosonics Corp. Matheson Gas Products, Div. of	1108
Matheson Gas Products, Div. of	1108 1110 1126

Millipore Corp. Minnesota Valley Engineering, Inc. Mistaire Laboratories MIT Press	1128 1103 1106 1124
Nalgene Labware Div. Neslab Instruments, Inc. New Brunswick Scientific Co., Inc. Nikon Inc. Norton Plastics & Synthetics Div. Nuclear Data Inc.	986 1115 1002 054D 1101 992
Ohaus Scale Corp. Olympus Optical Corp. of America 984	
Packard Instrument Co., Inc. 991, Perkin-Elmer Corp., Coleman Instruments Div. Phoenix Instrument Co. Pharmacia Fine Chemicals Inc. Plenum Publishing Corp. Polaroid Corp. Precision Scientific Co. Princeton Applied Research Corp. Professional Tape Co., Inc.	999 1111 990B 1127 1014 983 1008 1103
Radiation Materials Corp. Ralston Purina Co. Revco, Inc.	1104 1111 1099
Sage Instruments, Inc. Sargent-Welch Scientific Co. Saunders, W. B., Co. Sigma Chemical Co. Silent Glow Corp. Sobotka, Eric, Co., Inc. Sorvall, Ivan, Inc. Squibb Institute of Medical Research	1123 1007 975 1107 1100 1108 993 1133
Technical Operations Technicon Corp. Tenney Engineering Inc. Torsion Balance Co.	990 988 1111 1106
Union Carbide Corp., Linde Div. Unitron Instrument Co. University of Chicago Press	979 989 1122
Varian Instrument Group, Data Systems	, 1005 1118
Waring Products Div., Dynamics Corp., of America Warner-Lambert Research Institute Whittaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc. Worthington Biochemcal Corp. Wright Line, Div. of Barry Wright Corp.	1135 1122 1117 1003
Zeiss, Carl, Inc. 7 MARCH 1969	987



StereoZoom® 7, just added to the matchless line of Bausch & Lomb Stereomicroscopes, now takes pictures. That's right, takes pictures.

There's an integrated camera system, which allows you to use a 35mm or $4'' \times 5''$ film; or $3\frac{1}{4}'' \times 4\frac{1}{4}''$ or $4'' \times 5''$ *Polaroid camera, and start shooting. You might call it the StereoZoom 7 Triocular Photomicrographic System, because that's what it is.

It's also a multiplex system, because visual and photographic functions in no way interfere with each other. You can look while you shoot. And you know how important that is.

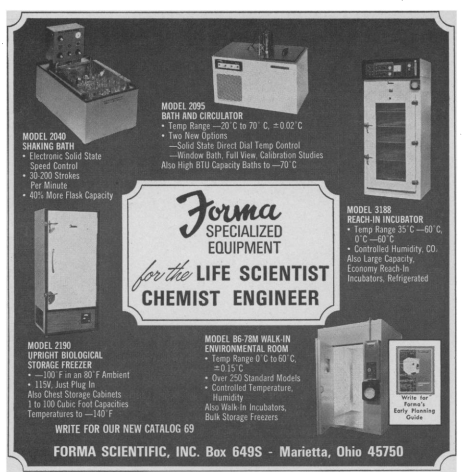
This photographic potential plus the widest zoom range, clearest viewing, highest magnification, and a sufficient variety of models make StereoZoom 7 the one you surely should find out about.

Write today for Catalog 31-2185 and our free demonstration offer. Bausch & Lomb, Scientific Instrument Division, 77415 Bausch Street, Rochester, New York 14602.

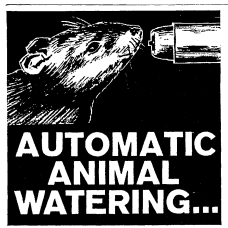
*Reg. Polaroid Corp.

Circle No. 35 on Readers' Service Card





Circle No. 88 on Readers' Service Card



can save you time, money, and a lot of grief. With a Hardco Automatic Watering System, lab animals always have a supply of fresh, filtered water. There are no bottles to refill, wash or replace. Personnel are free to do other things.

Heart of the Hardco System is a leakproof dispenser that can be easily activated by a small animal. A dispenser is installed in each cage and is connected to the water source by a network of special plastic piping.

Hardco designs and installs systems for all species of lab animals...for both planned and existing facilities. Our catalog goes into the details. Write for it today.

Hardco Scientific

The Fieldstone Corporation Hardco Scientific Division 6811 Grace Avenue Cincinnati, Ohio 45227

Circle No. 126 on Readers' Service Card

When is a special cage standard . . .

A "special" animal cage is standard when the manufacturer can deliver to your exact requirements, when you need it and at the right price. Harford has literally hundreds of animal cages designed and tested with more than 30 years of laboratory use. What's this mean to you? Simply this: if you need primate, rodent, rabbit, canine, feline or isolation cages, there's a design on file waiting for you! You get fast delivery, utmost durability and the right price. Write for our new Catalog #12 today, it's packed with cage ideas for you, Harford Metal Products, Inc., Building 101, Aberdeen, Md. 21001, (301) 272-3400



Circle No. 129 on Readers' Service Card

Personnel Placement

RATE CHANGE Effective 1 Jan. 1969

POSITIONS WANTED: 40¢ per word, minimum charge \$10. Use of Box Number counts as 10 additional words. Payment in advance is required. These rates apply to individuals only. Personnel agencies and companies take display rate for all advertising.

POSITIONS OPEN. \$7 per column line, if publisher's type is used (12 lines = 1 inch). Minimum ad is 12 lines or \$84. All ads using larger than 6 point type will be billed as display ads at \$90 per inch. No charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Ads over 1 inch will be billed to the nearest half inch. Payment in advance is required except where satisfactory credit has been established.

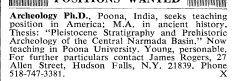
COPY for ads must reach SCIENCE 4 weeks before issue date (Friday of every week). Send copy for Personnel Placement advertising to:

SCIENCE, Room 211 1515 Massachusetts Ave., NW Washington, D.C. 20005

Replies to blind ads should be addressed as follows:

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

POSITIONS WANTED



Academic: Biochemistry, Organic, and General, Excellent teaching record after extensive industrial experience. Emphasis on good teaching aided by sound undergraduate research programs. Organic Ph.D. 1961. Publications and patents. Box 104, SCIENCE.

Biochemical Systematist, Ph.D., associate professor, specializing in comparative biochemistry of lipids, teaching experience. Twenty publications on biochemistry of seed and aquatic animal lipids. Seeks opportunity to develop research/teaching program in biochemical systematics. Box 105, SCIENCE.

Botanist, Ph.D. seeks a challenging position teaching any combination of elementary botany, plant physiology, or genetics. Four years of college teaching experience. Box 106, SCIENCE. X

Business Administrator, alert grant and contract management; accounting, personnel, purchasing, Box 115, SCIENCE. X

Electron Microscopist, Ph.D., seeks teaching/research position at university or college. Will teach in areas of biological ultrastructure, electron-microscope training, protozoology or developmental biology. Experienced and publications. Box 114, SCIENCE.

Medical Writing, rewriting, editing, literature searchers. More than 15 years' experience. Excellent references. Free-lance. Box 110, SCIENCE,

Microbiologist-Virologist, Ph.D., well established with administrative, teaching, clinical, research experiences that include publications, and curriculae. Seeks departmental chairmanship or responsible equivalent position. Box 107, SCIENCE,

Mineralogist, Ph.D. 1968, 32, veteran, x-ray crystallography, varied background in metallurgy and solid-state physics, publications, desires teaching/research position September 1969 or 1970. Box 111, SCIENCE.

POSITIONS WANTED

Nutritionist, Ph.D. Postdoctoral, ruminant food intake regulation. Experience in industrial nutritional research and teaching. Prefer academic position, United States or Canada. Box 108, SCIENCE.

Nutritional Biochemist, Ph.D., 27, publications, wants research and/or teaching position in Philadelphia area. Box 109, SCIENCE. X

(a) Pharmacologist Ph.D. experienced commercial toxicology, cardiovascular research, group leader new prod develop; seeks commercial admin position. (b) Microbiologist Ph.D. 1968; hosp. med. tech. exp.; immunology, virology research; prefers medical/research appt. (c) Entomology Ph.D. 1969; aquatic, botany, biology areas preferred. (d) Zoology Ph.D. physiology minor; primate growth, parasitology, malaria research; desires research. (e) Plant Pathology Ph.D. 1968; plant genetics, virus, soil studies; post-doc. expiring. Woodward Personnel Bureau, 185 N. Wabash, Chicago 60601.

Reproduction Physiologist/Pharmacologist, Ph.D. 6 years' research experience in both sexes, many publications. Seeks academic post or industrial position with managerial responsibilities. Box 101, SCIENCE.

Research Manager desires key academic or industrial position (materials science and/or geoscience). Ph.D., over 10 years' research and management experience in phase equilibrium studies, microstructural studies, chemical reactions, sintering, solidification of inorganic materials. International reputation, publications, lectures, patents, honors. Box 102, SCIENCE.

4/4: 5/2

Respiratory Physiologist, Ph.D. (London), British, 32, presently in Europe, 7 years' research experience, strong interest in respiratory function tests and inhaled particles and vapors. Box 112, X SCIENCE.

Retired Ph.D. will prepare small-scale, unavailable organic compounds in well-equipped home laboratory. Please include literature references when requesting firm estimate for service. For institutional researchers only. Box 103, SCIENCE.

POSITIONS OPEN

DEAN OF COLLEGE—Small (1400 students) private, co-educational, liberal arts college on northeastern seaboard seeks dean for September 1969. Dean is second to President in authority and responsible for all academic affairs and programs. Doctoral degree, teaching and administrative experience required. Salary negotiable. Send resume including references to

BOX 100, SCIENCE.

Expanding Biology Department invites applications from Ph.D. candidates with qualifications in one or more of the following disciplines: Genetics, Cytology, Microbiology, Ecology, Vertebrate Anatomy, and Taxonomic Botany. Research facilities are available.

For further information write to: Chairman, Biology Department, Prince of Wales College, Charlottetown, Prince Edward Island, Canada, before May 15, 1969.

PHARMACEUTICAL RESEARCH

Management Opportunity

We are a major pharmaceutical company whose research expansion program has created openings for Ph.D.'s in various scientific disciplines. If you are interested in new challenges that will broaden your scientific horizons, then please submit your curricu-lum vitae and salary requirements to our:

Management Recruitment Consultants

Kingsley Quinn Ltd.

Pharmaceutical Division 55 West 42nd St. New York, N.Y. 10036

SENIOR

Warren-Teed Pharmaceuticals, Inc., a vigorous, growing ethical pharmacompany Ohio, needs a senior pharmacologist to join its expanded research staff at the managerial level. This is a subsidiary of Rohm and Haas Company, one of the nation's leading chemical companies, where research

is of key importance.
If you have a Ph.D. degree with 2 to 5 years experience and want a position that will test your skills and reward good performance, we would like to hear from you. Your responsibilities will involve organizing and conducting a general pharmacology program in gastro-intestinal studies. Interest or experience in fat absorption, enzyme function studies, metabolism and gastro-intestinal disease states is desirable. You will supervise a group of 3 or 4 professional people. Write, giving details of your train-

ing, experience and salary history to Manpower and Employment No. 1369 Rohm and Haas Company Independence Mall West Philadelphia, Pa. 19105



PHILADELPHIA, PENNSYLVANIA 19105 An Equal Opportunity Employer

PHYSICIANS AND SCIENTISTS

required by the **Food and Drug Directorate Government of Canada** Ottawa

Salary up to \$18,600

The Food and Drug Directorate has the statutory responsibility for the enforcement of the Food and Drugs Act and Regulations and related legislation. To meet this responsibility, physicians and scientists with an interest in pharmacology and therapeutics are needed to participate in a program of evaluation and consultation relating to drugs and to act as advisers to government and industry.

Several posts are available and include the following duties:

- (a) to review pharmacological, toxicological and clinical research data on new drugs
- (b) to prepare and edit medical and scientific material for publication in a drug information bulletin.

Physicians must be eligible for a licence to practice medicine in a province of Canada.

Scientists must possess postgraduate training and experience in a related field.

Proficiency in both official languages, while not essential, is a desirable qualification for these positions.



Public Service Canada

Applicants are invited to forward immediately a complete résumé of education and experience to the

BIO-PHYSICAL SCIENCES PROGRAM. PUBLIC SERVICE COMMISSION, OTTAWA 4, ONTARIO, CANADA

Please quote file reference 69-101C on all correspondence.



BIOSTATISTICIAN

A growth rate of 500% in 10 years creates, of necessity, very unusual circumstances for new opportunity and challenge. This new position at Baxter Laboratories is just that—a ground floor opportunity with one of the leaders in the pharmaceutical field.

Responsibilities will include consultation with scientists in Pharmacology, Pharmacy, Chemistry, Biomedical Engineering, Quality Control, and Clinical Research. The successful candidate must be trained at the Ph.D. level in Biostatistics or Statistics with some exposure to the life sciences. A complete computer system is available.

The salary for the above position will be commensurate with qualifications. This is an unusual opportunity to join one of the industry's leading growth companies with an excellent compensation and fringe benefit program. Relocation expenses paid.

Please send complete resume to: R. M. GESLER, Ph.D.

Director, Pharmacologic Research



BAXTER LABORATORIES, INC. Morton Grove, Illinois 60053

AN EQUAL OPPORTUNITY EMPLOYER

CAREER **OPPORTUNITIES** RESEARCH

Growing GAF, now among the nation's top 200 organizations, has several career openings for experienced Research Chemists at its Easton, Pennsylvania, Central Research facilities. These positions offer excellent opportunities for prompt recognition and continued professional and financial advancement.

Organic Chemist/Polymers

Ph.D. with a minimum of 2 years industrial experience to conduct Polymer Synthesis research. Experience and/or strong interest in emulsion polymerization is required.

Organic Chemist/Catalysis

Ph.D. preferably with industrial experience and/or strong interest in synthesis work to conduct catalysis studies.

Organic Chemist

B.S. or M.S. with intensive industrial experience in polymer synthesis. Minimum of 4 years industrial experience is desired.

Analytical Chemist

Ph.D. or M.S. with strong interest in solution of analytical problems. Experience with polymer chemistry desired.

Excellent living conditions with exceptional benefit programs, Prompt interviews will be arranged for all qualified candidates who send confidential resume, including salary history, to: Mr. Holden Rigby

GAF Corporation



457 Lincoln Street, Easton, Pennsylvania 18042

An Equal Opportunity Employer M/F

POSITIONS OPEN

TOXICOLOGIST M. S. or Ph. D.

An excellent opportunity now exists on our staff for two (2) individuals experienced or in-terested in Toxicology. These positions require a Ph.D. or M.S. degree in Physiology, Pharma-cology or Toxicology. Experience in a broad spectrum of Toxico-logical studies on drugs, medical devices, cosmetics and household substances preferred, but not a

We offer well-equipped work-ing facilities in suburban Wash-ington, D.C. in a Medical Evaluations Division with growing responsibilities.

Please call or write Personnel Dept.

GILLETTE RESEARCH INSTITUTE, INC.

1413 Research Boulevard Rockville, Md. 20850 (301) 424-2000

An Equal Opportunity Employer

CLINICAL CHEMISTS

Excellent opportunity for Ph.D. willing to relocate to Van Nuys, California, for training and eventually assume directorship of branch laboratory located in continental United States, Prior training and experience required. Send curriculum vitae to Frank Carmody, Personnel Manager.

BIO-SCIENCE LABORATORIES 7600 Tyrone Avenue

Van Nuys, California 91405

BIOCHEMISTS

Pharmaceutical Personnel—B.S., M.S., Ph.D. \$8-25,000. Our fees are paid by the employer. Biochemists, Microbiologists, Pharmacologists, Physiologists, Bio-Scientists, Pharmacists, Pharmaceutical Chemists. A professional nation-wide confidential placement service for all levels of research and development. Résumés invited, strictly confidential

BAKER PERSONNEL, INC. 535 Fifth Ave., New York, N.Y. 10017 (212) 986-9331

PROTEIN CHEMIST

Ph.D. or M.D. with experience. To work on isolation and structure of brain proteins, Full-time research position at hospital-affiliated Research Institute in New York City. SALARY: Dependent on qualifications. Includes fringe benefits and increments. Send detailed curriculum vitae and references to

Box 80, SCIENCE

MEMORIAL UNIVERSITY OF NEWFOUNDLAND

St. John's, Newfoundland, Canada

DEPARTMENT OF BIOCHEMISTRY

Applications are invited for an opening on the academic staff, Department of Biochemistry, effective 1 September 1969. Appointment to be made at the Assistant or Associate level, depending on qualifications. The position requires teaching undergraduate and graduate students and the development of an active research programme. Send résumé and names of three referees to

> Dr. L. A. W. Feltham Head, Department of Biochemistry Memorial University of Newfoundland St. John's, Newfoundland CANADA

There's no telling how far Pasteur would have gone with us... are YOU ready for recognition?

Then take an important role in the exciting research and development projects that help SQUIBB meet the world's unceasing demand for new and improved products. Become a part of the highly professional staff at our modern, rapidly expanding research facilities in New Brunswick, New Jersey. These newly created positions will afford YOU excellent opportunities for professional and financial advancement.

PHARMACEUTICAL R & D DEPT.

- SR. RESEARCH SCIENTIST

A Ph.D. in Pharmacy, Pharmaceutical Chemistry or related field with preferably, a background in preformulation and bio-pharmaceutics. Applicants must have the ability to design and execute studies leading to effective, stable dosage forms for which practical control specifications and manufacturing processes can be provided. Position involves contacts with pharmaceutical formulations, biopharmaceutics, toxicology, analytical and medical. In addition, candidates should be capable of developing administrative skills.

MICROBIOLOGY DEPT.

---- SR. RESEARCH SCIENTIST

A Ph.D. in Microbiology with 0-5 years experience or an M.S. with equivalent experience are prerequisites. Applicant must have an interest in performing research on the extraction and isolation of biologically active fermentation products.

- SR. RESEARCH SCIENTISTS (2)

Will perform independent research on basic mechanisms in the pathophysiology and therapy of infectious diseases. One position, requires a Ph.D. in Microbiology/Immunology; the second requires a Ph.D. in Parasitology; both with 0-5 years experience.

SCIENCE INFORMATION DEPT.

--- INFORMATION SCIENTIST

A B.S. or M.S. in Chemical or Biological Sciences is required. Some related experience is preferred. Responsibilities will include: carrying out literature and information assignments concerning research projects; reviewing records, books, periodicals and other data, as well as scientific and technical developments; analyze and evaluate available information and select material relating to the needs of professional research & development personnel. Ability to index and review drug research information and assist in developing new systems in these areas are essential.

- INFORMATION SYSTEMS ANALYST

A B.S. or M.S. in Chemical or Biological Sciences is required. Some related experience is preferred. Responsibilities will include reviewing & analyzing the operations of the science information dept to help determine systems needs for manual, machine and computer handling of information; collaborating with computer department personnel to design, develop, implement, maintain and use these systems for handling published and unpublished information.

TOXICOLOGY DEPT.

- RESEARCH SCIENTIST

A B.S. or M.S. in Biological Sciences required. Some previous experience in renal physiology and cardiovascular pharmacology desirable. Duties include the toxicologic evaluation of new drugs on living systems and some method development.

CHEMICAL DEVELOPMENT DEPT.

--- RESEARCH SCIENTIST

To work in the development of processes for organic synthetic compounds and prepare laboratory quantities of organic synthetics. A B.S. or M.S. in Chemistry is required, experience in a development laboratory is preferred.

DRUG METABOLISM DEPT.

- RESEARCH SCIENTIST

A B.S. or M.S. in Biochemistry, Pharmacology, Organic Chemistry or Pharmacy is required. Some prior experience is preferred. Position involves conducting studies in humans and animals, as well as to assay, isolate and identify products of biological transformation. In addition, you will conduct, under supervision, biological laboratory metabolic programs in the department of Drug Metabolism.

BIOCHEMICAL PHARMACOLOGY DEPT.

- SENIOR RESEARCH SCIENTIST

A Ph.D. of M.D. in Immumology and experience in animal models for autoimmune disease and systemic inflammation is essential. Position involves searching for new drugs to treat chronic inflammatory and autoimmune diseases. In addition, you will study such agents in various test systems to determine their suitability for clinical trial and mechanisms of action.

ORGANIC CHEMISTRY DEPT.

- RESEARCH SCIENTIST

A B.S. or M.S. in Organic Chemistry and 0-5 years laboratory experience required. Applicant should have interest in organic synthesis and be familiar with modern laboratory techniques. In addition, you will be involved in bench scale synthesis of biologically active compounds.

Successful candidates will enjoy a salary fully commensurate with their ability and background, as well as an outstanding company paid benefits program. Interested applicants are invited to send a resume, indicating salary history & position desired to Dr. Aleck Borman, Manager Scientific Personnel Relations, Squibb Institute for Medical Research, New Brunswick, New Jersey 08903.



SQUIBB

INSTITUTE FOR MEDICAL RESEARCH

An equal opportunity employer



PRODUCT DEVELOPMENT—FOOD SCIENTIST OR NUTRITIONAL BIOCHEMIST

For development of new therapeutic dietary preparations for medical uses. Ph.D. with food product development experience and ability to coordinate technical activities with physicians, nutritionists, marketing specialists and chemical engineers. Position offers unique opportunities for growth and advancement in established pharmaceutical concern. Individual would be located in central New Jersey. Some travel to coordinate program will be necessary. Salary commensurate with background and experience. Please submit resume in confidence to

Box S 116, 125 W. 41 St., N.Y.C. 10036

SECTION CHIEF

= Pathology/Toxicology

We have a good opportunity for an individual who wants responsibility for the admin-istration of personnel and scientific supervision of the toxicologic and pathologic evalua-tion of potential products. We have excellent toxicology, clinical pathology and histology laboratories.

 \boldsymbol{A} Ph.D. in pharmacology, toxicology or pathology with several years of industrial experience is required.

Our laboratories are located in a small city in central New York State. Salary is commensurate with education and experience.

Interested candidates send resume to F. J. Benenati, Prof. Employment Representative.

THE NORWICH PHARMACAL COMPANY

AND EATON LABORATORIES DIVISION

NORWICH, NEW YORK 13815

An Equal Opportunity Employer

UNIVERSITY OF NEW BRUNSWICK FREDERICTON, N.B., CANADA

DEAN OF SCIENCE

To administer and direct the operation of the Faculty of Science consisting of the Department of Biology, Chemistry, Geology and Physics. Applications close 15 April and appointment effective 1 July 1969. Salary negotiable. Address applications to J. O. Dineen, Dean of Engineering.

ASSOCIATE DEAN OF GRADUATE STUDIES

To coordinate graduate study and research in the pure and applied sciences. Candidates should be a scientist with a strong research record and an interest in administration. Applications close 15 April and appointment effective 1 July 1969. Salary negotiable. Address applications to W. C. D. Pacey, Dean of Graduate Studies.

brant Vacancies in Biology: Physiology, vertebrate or comparative; genetics, classical and molecular; ecology, aquatic and marine. Graduate and undergraduate courses available. Candidates are required to have the Ph.D. degree and to engage in research with aid of graduate students. Write to Chairman, Department of Biology, St. John's University, Jamaica, New York 11432.

TEACHERS and ADMINISTRATORS NEEDED

For Universities and Colleges throughout the U.S. Our Nationwide Academic Placement Service Since 1890 offers excellent opportunities to qualified individuals in higher education. Send résumé to E. E. Hansbrough, President, American College Bureau and University and College Staffing Center, 28 E. Jackson Blvd., Chicago, Ill. 60604.

COURSES COURSES COURSES



POSTGRADUATE AND REFRESHER COURSE IN EXPERIMENTAL PATHOLOGY

16-27 June 1969

Animal Care, Genetics: C. W. Nixon, Ph.D., Neil B. Todd, Ph.D. Cancer Research: F. Homburger, M.D. Cardiovascular Pathology: Eörs Bajusz, M.D., Ph.D. Chemical Pathology: Thomas J. Gill III, M.D.

Dermato- and Connective Tissue Pathology: George F. Wilgram, M.D.

Disease Models: Hans Meier, D.V.M.

Endocrine Pathology: Agnes B. Russfield, M.D., Ph.D.

Gastrointestinal Pathology: André Robert, M.D.

Methodology: Special stains, electron and fluorescence microscopy, ultrastructural cytochemistry, immunopathology: James B. Caulfield, M.D., George G. Glen-

Neuropathology: Raymond D. Adams, M.D. Apply to BIO-RESEARCH INSTITUTE, INC., 9 Commercial Ave., Cambridge, Mass. 02141. F. Homburger, M.D., Director

Course open to M.D.s, Ph.D.s and qualified

technical personnel

Tuition: Full participants (lectures, demonstrations, discussions)\$250.

SCIENCE, VOL. 163

GRADUATE STUDY

PRE- and POSTDOCTORAL FELLOWSHIPS.
Excellent opportunities for training and research
in aging, biochemical-morphological interrelations,
cytological ultrastructure, hematology, immunology, neuroanatomy, neuroendocrinology, neuropsychology, and reproductive physiology. Ample
stipends and free tuition. Write

Chairman, Department of Anatomy,
State University of New York,
Downstate Medical Center,
450 Clarkson Ave., Brooklyn, N.Y. 11203 PRE- and POSTDOCTORAL FELLOWSHIPS.

MEDICAL COLLEGE OF GEORGIA: Graduate programs in the basic Health Sciences, 1969–70 academic year leading to the Ph.D. (or M.S.) in Biochemistry, Endocrinology, Microbiology, Anatomy, Physiology, and Pharmacology, NSF, NDEA, NIH, and institutional fellowships, traineeships, and assistants for qualified students, with dependency and tuition allowance in many cases. For details of the graduate program in each field and financial assistance write to: Dean F. J. Behal, School of Graduate Studies, Medical College of Georgia, Augusta 30902.

Predoctoral Traineeships in Biochemistry are available at the University of Kentucky to qualified U.S. citizens. First-year stipends are \$2400 plus tuition, plus a \$500 allowance for each dependent. Department is well equipped and faculty has varied research interests. Address inquiries to Dr. George W. Schwert, Chairman, Department of Biochemistry, Medical Center, University of Kentucky, Lexington, Kentucky 40506.

The Market P

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

CUSTOM ANTISERUMS

Prepared to Your Antigen Standard Antiserums in Stock

> NORMAN CAPPEL LABORATORY

Box 156, Downingtown, Pa. 19335 215-269-0275



