

*As A Result Of Expanding Research
Two Challenging Positions Are Available For:*

SR. PHARMACOLOGIST

Anti-inflammatory Research Program

Ph.D. with at least 2 years' experience in anti-inflammatory research to direct drug screening and evaluation programs with an opportunity to develop own research concepts.

SR. BIOCHEMIST

Allergy Research Program

Ph.D. with at least 2 years' experience in biochemistry, to initiate a research program to find novel anti-allergic agents and to develop new approaches to the treatment of allergic disease based on biochemical mechanisms.

These positions, combined with an attractive salary and benefits program, offer opportunity for an outstanding career in research in our modern Cincinnati, Ohio facility.

Send Your Letter With Curriculum Vitae

In Strict Confidence To:

15, P.O. Box 2059 — Philadelphia, Pa. 19103

Or Contact Dr. Shemano at Federation Meetings.

THE WM. S. MERRELL COMPANY

DIVISION OF RICHARDSON-MERRELL INC.

An Equal Opportunity Employer



INEXPENSIVE "SCIENCE" BINDERS

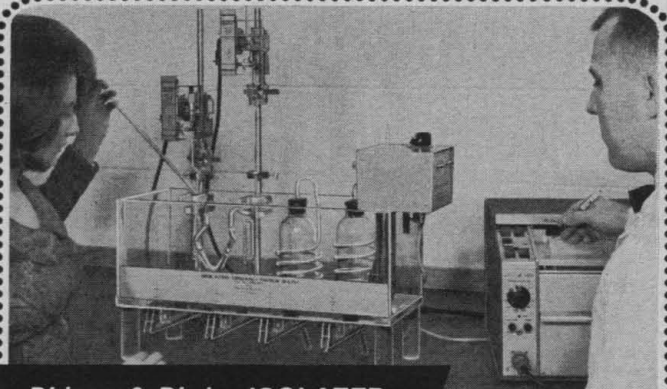
Keep your copies of **SCIENCE** always available for quick, easy reference in this attractive, practical binder. Simply snap the magazine in or out in a few seconds—no punching or mutilating. It opens **FLAT**—for easy reference and readability. Sturdily constructed, this maroon buckram binder stamped in gold leaf will make a fine addition to your library.

SCIENCE Binders hold one three-month volume of **SCIENCE**. They have a 3¼-inch back and 13 flat fasteners. \$4.00 each. Four binders, \$15.00.

For orders outside the United States add 50¢ per binder. Imprint: name of owner, add 85¢ per binder; year of issues, for example, 1969-2, add 60¢ per binder.

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

27 MARCH 1970



Phipps & Bird • ISOLATED ORGAN/TISSUE BATH

Catalog No. 7053-400

**A compact system designed to aid
the investigator to obtain accurate,
reproducible measurements**

BIO-ASSAY SYSTEM TRANSDUCER—RECORDER

■ High Sensitivity ■ Precise Temperature Control ■ Allows Quick Attachment of Tissue ■ Tissue Can Be Washed Without Exposure or Chamber Can Be Drained ■ Writing Levers Available for Mechanical Operation

PHIPPS & BIRD, INC.



Manufacturers & Distributors of Scientific Equipment

6th & Byrd Sts. — Richmond, Va. 23205

BIOCHEMIST, Ph.D.

0 to 2 years' experience.

A large research and consulting corporation with government and industrial contacts (for example, NIH, NASA, pharmaceutical companies, food industry) seeks a recent Ph.D. biochemist to collaborate with existing staff in ongoing projects and initiate and develop new research programs. Our areas of interest include biochemical pharmacology, metabolism of foreign compounds, industrial enzymology, concept evaluation and product development.

Please send resume to Personnel Office.



Arthur D. Little, Inc.

20 Acorn Park, Cambridge, Mass. 02140

An equal opportunity employer

1763

Personnel Placement

RATE CHANGE

Effective 1 Jan. 1970

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 \$100 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

Biochemist, Ph.D., 1966. Research in fatty acid, vitamin, and lipid metabolism. Publications, teaching experience. Available Fall 1970. Box 104, SCIENCE. 3/27

Biochemist: Ph.D. 1962. Diversified experience—limnology, enzymology, microbiology, nucleic acids, isotopes. Seeks challenging position in oceanographic, limnological, or environmental program. Available July or October. Box 115, SCIENCE. 4/10

Bio-Photographer, registered. Experienced all phases, photomicrography, macrophotography, gross specimen, linen drafting, darkroom procedures. Résumé on request. Write Jane K. Glasser, RPB, 3620 Glendinning Road, Downers Grove, Ill. 60515.

Electronics Engineer. Seeks position in project development for basic biomedical research. Preference: neurophysiology or cardiology. Capable of complete project design responsibility; computer application oriented. Box 116, SCIENCE. X

Environmental Social Scientist, Ph.D. Education in ecology, planning and psychology. Research on attitudes toward pollution. Publications include environmental text. Seeking teaching/research position. Box 117, SCIENCE. X

Marine Biologist-Physiologist. Ph.D. 1967. Two years postdoctoral. Teaching and/or research position. Publications. Box 469, SCIENCE. 3/27

Microbiologist, Ph.D., 59, desires research, production, control, teaching or administrative work; 30 years of experience in bacterial, viral and cancer chemotherapy, tissue culture, viral vaccines, and biologics control work. Box 118, SCIENCE. X

Summer Teaching Desired. Ph.D., Phi Beta Kappa, author, 20 years of teaching-research experience. Anatomy and physiology, comparative anatomy, conservation, ecology, embryology, evolution, invertebrate zoology, ornithology, vertebrate zoology. Box 119, SCIENCE. X

Veterinary Microbiologist (Bact.), D.V.M., with research/teaching experience, publications, seeking faculty position. Box 120, SCIENCE. X

POSITIONS OPEN

BIOLOGY DEPARTMENT CHAIRMAN

Applications are invited for a position in a rapidly developing department for a senior biologist with research, teaching, and administrative experience. Specialty not critical, but should possess broad background in modern biology. Interested persons should send curriculum vitae to:

Dr. Stewart L. Swihart
Department of Biology
State University College
Fredonia, New York 14063

BIOCHEMIST

Our Research and Development Division has a challenging laboratory position available for a person interested in the biochemical approach to pharmacology.

We are seeking a person with either a recent Master's degree in biochemistry or a suitable Bachelor's degree plus at least two years of biochemical research experience. Primary responsibilities involve work on research programs concerning oxygen transport and cstecholamine biosynthesis.

We offer excellent salary, complete benefit program, including relocation expenses and above average opportunities for personal and professional growth.

Submit résumé in confidence to: Robert J. Hilles, Senior Employment Administrator

SMITH KLINE & FRENCH LABORATORIES

1532 Spring Garden St.
Philadelphia, Pa. 19101

An Equal Opportunity Employer
Member of Plans for Progress

CLINICAL RESEARCH PHYSICIAN

Our Biomedical Research Dept. has a new position in developing programs of clinical investigation. The incumbent will initiate and supervise clinical trials of new drugs. Experience in clinical research and internal medicine preferred but will train M.D. with recently completed residency.

Our new modern laboratories are in a suburban location offering excellent living conditions and schools.

To Investigate This Opportunity, Please Send Curriculum Vitae And Salary Requirements, In Confidence To:

D. P. Whiteley
Professional Employment

ATLAS
CHEMICAL INDUSTRIES, INC.

Wilmington, Delaware 19899

An Equal Opportunity Employer

POSITIONS OPEN

BIOLOGIST

Recent Ph.D. or work nearly completed. Interest in undergraduate teaching. Three-year appointment, instructor or assistant professor. Participation in general biology and offer an advanced course, preferably developmental biology. Research and direction of senior research expected. For information, send vita, references, teaching abilities, and interests to:

Dr. Clyde Eriksen, Chairman
Joint Science Department
Claremont Men's College
Claremont, California 91711

Two Positions in Biology for September 1970.
CELL PHYSIOLOGIST-DEVELOPMENTAL BIOLOGIST. Undergraduate and graduate Teaching-Research.

DIRECTOR, GENERAL BIOLOGY. Developing and teaching major and non-major courses.

Ph.D. required. Rank and salary commensurate with experience. Submit curriculum vitae to: Dr. Nicholas D. DeProspero, Chairman, Department of Biology, Seton Hall University, South Orange, New Jersey 07079.

ELECTRON MICROSCOPIST

Ph.D. or equivalent; to operate high-voltage electron microscope (Hitachi-Perkin-Elmer HU-650B) being installed in the Materials Center. Exciting opportunities for the development of new research projects in biology and on the structure of inorganic and organic materials. Send curriculum vitae and references to:

Dr. T. E. Mitchell, Associate Director
Center for the Study of Materials
Case Western Reserve University
Cleveland, Ohio 44106

EXPERIENCED MARINE SCIENTISTS NEEDED—Leading coastal and estuarine oceanographic research institution seeks capable marine scientists with several years' experience in ichthyology or marine fisheries biology, chemical or physical oceanography, marine microbiology, marine pollution biology or environmental health work, marine ecology and coastal engineering to fill newly established positions. Needed are established doctoral-level scientists qualified to assume responsibility for operating research and graduate teaching departments. Strong local support assures continuation of active research and teaching programs. If interested, please reply with appropriate résumés to Box 111, SCIENCE.

GENETICIST

Applications are invited for a staff position in genetics. Candidates in a wide range of specialties will be considered. Ability and experience in research and teaching are regarded equally important.

Salary up to \$15,000; assistant or associate professor rank. Position to be filled in 1970.

Professor J. M. Naylor
Department of Biology
University of Saskatchewan
Saskatoon, Saskatchewan, CANADA

MARINE SCIENTISTS—Active center for research and education in Marine Science seeks scientists qualified at doctoral and magisterial levels to fill newly created research and graduate teaching positions. Areas of special interest are marsh ecology, shellfish biology, marine microbiology, productivity of coastal and estuarine waters, marine parasitology, pollution biology, physiology of marine organisms, sanitary engineering and coastal engineering. Location, mid-Atlantic state near large centers of population. Salaries and fringe benefits competitive. Address letters and résumés to Box 112, SCIENCE.

NEUROPHYSIOLOGIST-NEUROPHARMACOLOGIST

New opening for Ph.D. in our Psychopharmacology Research Section. Applicants should be well versed in neurophysiological theory and skilled in a variety of experimental procedures at different levels of CNS organization. Position will involve working with behavioral pharmacologists, biochemists, and other scientists on the development of new drugs for neurological and psychiatric disorders. Kindly send curriculum vitae to: Dr. Albert Weissman, Manager, Psychopharmacology, Chas. Pfizer & Co., Inc., Groton, Connecticut 06340.

POSITIONS OPEN

NUCLEAR MAGNETIC RESONANCE

Wanted, electronics expert to look after and develop NMR equipment in major university chemistry department. Rank and salary open. Send résumé to

Box 113, SCIENCE

PHYSIOLOGICAL OR PSYCHOLOGICAL ERGONOMICS PROFESSORSHIP

Life tenure plus beginning salary at \$21,700. University of California. Send résumé to

Box 114, SCIENCE

UNIVERSITY OF TORONTO DEPARTMENT OF ZOOLOGY

The Department of Zoology invites application for a post in **General and/or Comparative Physiology** at the rank of Assistant or Associate Professor, depending upon the applicant's qualifications. The successful candidate will be expected to teach and to develop an active research program. Salary floors are: Assistant Professor—\$10,500, Associate Professor—\$12,300. Inquiries accompanied with a curriculum vitae may be directed to: Professor F. E. J. Fry, Ramsay Wright Zoological Laboratories, University of Toronto, Toronto 181, Ontario, Canada.

NOTICE

BRAIN DRAIN—British Scientists, Engineers, Skilled Workers, and Secretaries now living in the United States. The BBC Science Documentary Producer wishes to contact those who have left Britain. Program to discuss British scientific research, education, and job opportunity and how they influence people's decisions to leave. Please send urgently brief case history, job details, telephone and address to **Box 110, SCIENCE**.

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT



WRITING & EDITING SERVICES

• REPORTS • BROCHURES
• ABSTRACTS

BIOSPHERICS INCORPORATED

4928 Wyaconda Rd., Rockville, Md. 20853
Telephone: (301) 946-3300



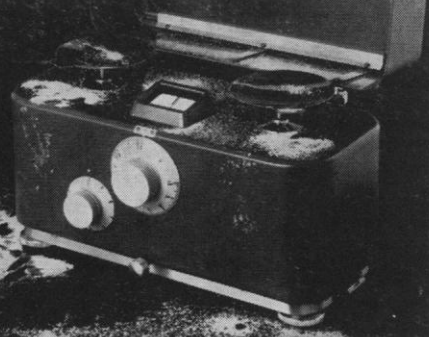
Histology Service, Inc.

Servicing Pharmaceutical Industry,
Toxicologists and Research Projects.
Emergency Service for peak load
periods.

Serial Sections—Special stains.
Full Range of Histology Studies and
Chemical Analyses.

HISTOLOGY SERVICE, Inc.
6190 Rising Sun Avenue
Phila., Pa. 19111 (215) RA 5-5103

You can 'snow'
a Torbal balance
with pigment,
abrasive dust,
chemicals, or
any powder



but it will never 'snow' you back.

Sometimes you can't help it. In certain weighing situations no matter how hard you try, a balance gets dirty from spilled or overflowing powders. Or from dust in the air.

When this happens on a conventional knife-edge balance, the knife-edge fulcrum becomes dirty—gets gummed up, and eventually wears. Increased friction, decreased sensitivity and inaccuracy result. (In time even small amounts of dirt in the atmosphere will have this effect.)

On the other hand, with a Torsion Balance based on fulcrum which twist instead of roll, this cannot happen. There are no friction pivots or knife-edge fulcrum; thus no metal-to-metal wear, and the weighing mechanism

cannot be affected by foreign material. The balance will not become sluggish, it retains its initial accuracy and sensitivity, and because of its virtually one-piece construction, adjustment is permanent.

The Torbal DWL2 shown above is a 120-gram capacity balance with a dial accuracy of 5 mg.; silicon fluid damping for fast weighing; dials with 9 g x 1 g, and 1 g x 0.01 g graduations, to eliminate use of small loose weights. Write today for literature.

The Torsion Balance Company TORBAL
Department S

Main Office and Factory: Clifton, N.J.;
Main Offices: Birmingham, Ala.; Chicago, Ill.;
San Mateo, Cal.; Pittsburgh, Pa.; Plants and
Offices in Montreal, Quebec, London Eng-
land and Waterford, Ireland

Mallinckrodt

PHARMACOLOGISTS

Mallinckrodt is a growth-oriented chemical and pharmaceutical manufacturing firm with headquarters in exciting St. Louis and facilities in other major U.S. cities. Our sales and earnings have more than doubled over the past 5 years. We offer challenging career positions in a climate conducive to self development and advancement.

Cardiovascular Pharmacologist

Our immediate need is for a Ph.D. Cardiovascular Pharmacologist or Ph.D. candidate in this area. Experience up to 5 years will qualify. Our program includes screening and development of new and proposed cardiovascular compounds.

Biochemical Pharmacologist

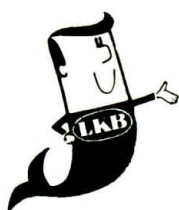
We are also seeking a Ph.D. Biochemical Pharmacologist or Ph.D. candidate to begin employment after July, 1970. Again, experience up to 5 years will qualify. This activity will involve drug metabolism studies on several groups of clinically active compounds.

The above positions offer attractive starting salary and benefit programs, and an opportunity to be rewarded for the significance of your contributions toward achievement of departmental and corporate objectives. Please direct your letter of interest, including educational and employment history (if any) and salary requirements, in complete confidence to Eric R. Heiberg, Supervisor of Employment.

P.O. Box 5439

St. Louis, Missouri 63160

An Equal Opportunity Employer



Water, Water Everywhere...

... nor any drop to drink?"

Perhaps not yet. But concern is growing, not only about pollution of drinking water but, far more serious, of the oceans and the microscopic plankton which serve as food for most of the creatures of the sea.

As part of the search for greater knowledge of the life processes of plankton, a renowned marine biologist has successfully measured their metabolic activity. This investigation called for an instrument with incredible sensitivity — the LKB FLOW MICROCALORIMETER. In fact, the LKB Flow Microcalorimeter sensitivity was such that successful measurements were made not only of concentrated solutions of plankton, but even of such diffuse solutions as normal sea-water. A special feature of both the LKB Flow and Batch Microcalorimeters is the ease with which they can be set up and operated. Even the newcomer to calorimetry will find them easy to use, after only a very brief training session.

Sales and service in USA: New York, Boston, Washington, Chicago, St. Louis, Atlanta, Houston, Los Angeles; in Europe: Stockholm, The Hague, Copenhagen, Rome, Vienna, London; and throughout the world.



IN THE SERVICE OF SCIENCE

**LKB INSTRUMENTS INC. 12221 PARKLAWN DRIVE,
ROCKVILLE MD. 20852 12330 SANTA MONICA
BLVD. LOS ANGELES CALIF. 90025.**

10700-A19