JUST PUBLISHED!

DIRECTORY OF NATIONAL AND INTERNATIONAL ENVIRONMENTAL **MONITORING ACTIVITIES**

Results of a world-wide survey just completed by the Smithsonian Institution. Contains information on 33 major international environmental monitoring systems, both current and planned, and information on over 2000 other national and regional monitoring programs operating in 142 countries, territories, and oceans throughout the world. Includes information on program purpose, status, coverage, duration, participating countries, coordinating and cooperating organizations, principal disciplines involved, principal phenomena monitored, number of monitoring stations, physical sphere, time response, sampling frequency, data acquisition techniques, data storage and retrieval facilities, communications facilities, research center facilities, references, and where to write to obtain additional infomation.

The purpose of this directory is to present, for the first time in one unified format, basic information on the number, global distribution, and operational characteristics of existing and planned environmental monitoring activities. The directory is designed to be used as a basic reference guide for the planning and establishment of future national and international environmental programs.

The directory contains 54 national and international monitoring system network maps, 292 pages, U. S. \$10.00 airmail postage paid. Send check, money order, or purchase order to: Smithsonian Institution Center for Short-Lived Phenomena, 60 Garden Street, Cambridge, Mass. 02138, U. S. A.

Circle No. 124 on Readers' Service Card

Samford University's, Dr. J. H. Langston:

"I evaluated analytical balances for a year...but it was a 15 minute TORBAL demonstration that sold me."



Dr. J. H. Langston, Chairman of the Chemistry Department at Samford University, needed some new analytical balances that could stand up under use by as many as twenty chemistry students per day. It took the Torsion representative just 15 minutes to point out that the noknife-edge torsion design principle provides this kind of ruggedness-plus high accuracy and precision.

As a result of this demonstration, Samford University equipped their analytical lab with TORBAL EA-1 electronic analytical balances.

The EA-1, with a capacity of 160 g and precision of 0.03 mg, features an electronic null indicator, which eliminates inaccuracies due to sensitivity variations, and complete digital readout to 0.1 mg for faster, easier reading.

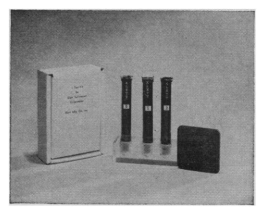
We'd welcome the chance to demonstrate the EA-1 to you. Just call your nearest Torsion sales representative.



THE TORSION BALANCE CO. Dept. J. Main Office and Factory: Clifton, N. J.; Sales Offices: Chicago, Ill.; San Mateo, Cal.; Pittsburgh, Pa.; Plants and Offices in Montreal, Quebec; London, England and Waterford, Ireland

Circle No. 83 on Readers' Service Card

KLETT-SUMMERSON TEST KIT



NEW FROM KLETT

A Test Kit to check your Klett Summerson Colorimeter. Set consists of 3 Glass Standards and a Filter. There are no solutions to mix and the results are immediate.

KLETT SCIENTIFIC PRODUCTS

PHOTOELECTRIC COLORIMETERS • BIO-COLORIMETERS GLASS ABSORPTION CELLS . COLORIMETER NEPHELOM. ETERS . KLETT REAGENTS . COLONY MARKER AND TALLY

Manufacturing Co., Inc. 179 EAST 87TH STREET, NEW YORK, N. Y.



THE UNIVERSITY OF CALGARY

DEPARTMENT OF BIOLOGY

Applications are invited, from biologists interested in and committed to excellence in undergraduate teaching as well as graduate teaching and research, for the following posts which will become available 1 July 1971:

- (a) Vertebrate Zoologist with interests in the biology of fishes.
- (b) Invertebrate Zoologist with basic training in General Protozoology and research interests in cellular aspects of Protozoa.

These appointments will be made at either the Assistant or Associate Professor level.

Current starting salary for Assistant Professor—\$10,920.00

Current starting salary for Associate Professor—\$14,630.00

Applications are also invited for the following posts (starting date 1 July 1971):

- (a) Demonstrator in Biology, to assist in teaching laboratory classes in Introductory Biology.
- (b) Demonstrator in General and Invertebrate Zoology.

Demonstrators are full-time teaching appointments with a current starting salary of \$7,500.00. The duties of such appointees include the supervision of large first and second year laboratory classes in the Department of Biology.

To facilitate handling of correspondence applicants should send their curriculum vitae together with the names of three referees with their letter of inquiry to Dr. D. Parkinson, Department of Biology, The University of Calgary, Calgary 44, Alberta, Canada by February 15, 1971.



Exact measurement of concentration in biological solutions

Advanced Osmometer a unique, specific diagnostic instrument

A two-minute test by an Advanced freezing-point osmometer provides highly accurate information for the diagnosis of electrolyte imbalance, renal function, ADH secretion, total body water, dehydration and other metabolic disturbances.

Research applications include water purity, column chromatography, fixative media, molecular weight and physiological and biological experimentation.

Models are available for high precision research or everyday routine, and range from single-sample manual to multi-sample automatic.

Users enjoy continuous 24-hour collect-call **Hot Line**® service.

Write today for applications literature, or call collect for **Hot Line**[®] information.



1000 Highland Avenue Needham Heights,

/ 617-449-3000 Massachusetts, 02194

WRITE FOR LITERATURE PACKAGE #341

Circle No. 52 on Readers' Service Card

Personnel **Placement**

RATE CHANGE Effective 1 January 1971

POSITION 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: \$110 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 satis-factory credit has been established.

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

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

to blind ads should be addressed as follows:

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

POSITIONS WANTED

Aquatic Biologist. Ph.D. 1969 (oceanography). Research interests in ecology and behavior of marine and freshwater animals. Postdoctoral research and university teaching experience. Publications. Desires teaching-research position, preferably coastal location. Available September 1971. Box 1, SCIENCE.

Cell Biologist-Physiologist. Ph.D. 1968. Post-doctoral. Seeks primarily teaching position. Broad background and interests; publications; some teaching experience. Available August 1971. Box 472, SCIENCE.

Developmental Biologist, Ph.D., teaching interests and experience in anatomy, microanatomy, and cell biology. Currently developing undergraduate course which integrates the areas of development and heredity. Box 2, SCIENCE.

Editor, Life Earth Sciences. M.A., marine biology; postgraduate year, paleontology. Experienced technical, publications editor, writer, scientific illustrator. Prefers West Coast. Box 3, SCIENCE.

Geneticist-Cell Biologist, Ph.D., postdoctoral research fellow, publications. Teaching and research experience in cell biology, genetics, and human cytogenetics. Seeks teaching/research position. Available Fall 1971. Box 465, SCIENCE. 1/8

Available Fall 1971. Box 405, SCIENCE.

Invertebrate Zoologist. Ph.D., with 12 years of experience in teaching, research, and administration. Completing temporary appointment in government environmental administrative position and seeking return to academic position of teaching and/or administration. Some research possibilities expected. Available fall 1971. Box 4, SCIENCE.

Invertebrate Physiologist, Ph.D. 1971, Desires college teaching position: general physiology, invertebrate zoology, introductory biology, ecology. Interested in rigorous but relevant education. Broad humanistic interests. Two years' experience at a progressive college. Available fall 1971. Box 5, SCIENCE. 1/15

Outstanding Oceanographer-Geophysicist desires teaching and/or research position. Teaching experience in geology, oceanography, and pollution abatement. Interdisciplinary research in university, government, and industry. Thermal pollution and environmental systems analysis a speciality. Publications! Eastern United States preferred. Salary requirement over 15K. Will consider visiting professorship for Spring term. Box 476, SCIENCE, or phone 617—237-2486. 1/8

Psychopharmacologist. Industrial (Switzerland) and academic experience in leading universities. (Cardiovascular also.) M.S. Publications, (Organized lab.) Box 469, SCIENCE, 1/8

POSITIONS WANTED

Pharmacologist/Physiologist, Ph.D. Recent graduate. Desires teaching-research position. Interests: autonomic, gastro-intestinal and cardiovascular pharmacology. Box 6, SCIENCE. X

Young, Dynamic Ph.D. Physicist looking for chairmanship or other responsible academic position of small physics or science department in college or university. Many publications including graduate and undergraduate textbooks. Proven leadership and innovative abilities. Governmental administrative experience. Adjunct Professor status at leading university. Experience includes teaching physics to nonscience students. Box 7, SCIENCE.

Physiologist, Ph.D., 30, postdoctoral experience, environmental and respiratory specialty, desires teaching (UG or G) with some research, any location. Box 8, SCIENCE.

Reproductive Physiology/Endocrinology, Ph.D., veterinarian. Experience in endocrinology, carcinogenesis/toxicology, mutagenesis; seeks teaching and/or research position. Box 9, SCIENCE.

POSITIONS OPEN

ENVIRONMENTAL SCIENTISTS. Positions with Environmental Defense Fund, a coalition of scientists and lawyers, which takes legal action to alleviate environmental degradation. Must be or become conversant with one or more broad areas of environmental concern such as water treatment, power generation, agriculture, or air pollution. Establish panels of experts in a field and serve as liaison between the panels and EDF lawyers. Participate with other scientists and lawyers in formulation of EDF policy. One- or two-year sabbatical or temporary appointments welcome. Work in offices at Long Island, Washington, D.C., or possibly San Francisco. Economists, biologists, physicists, engineers, M.D.'s, etc. Send résumé, interests, and salary requirements to EDF, 162 Old Town Road, East Setauket, New York 11733. Please indicate past activities demonstrating concern and self-actuating qualities in the field of environment.

POSITIONS OPEN

ASSOCIATE PROFESSOR OR PROFESSOR

Teaching and research. Experienced Biochemist interested in the mechanism of action or bio-synthesis of hormones. Record of significant publications essential. Excellent research facilities and equipment. Write to Chairman, Department of Biological Chemistry, University of Illinois College of Medicine, Chicago, Ill. 60680.

Ph.D. BIOLOGY

Undergraduate and graduate teaching in General Biology, Ecology, Botany-Plant Physiology. Opportunities for research. Submit curriculum vitae to:

Dr. Frank F. Katz, Chairman Faculty Search Committee Department of Biology Seton Hall University South Orange, New Jersey 07070

UNIVERSITY OF BRITISH COLUMBIA DEPARTMENT OF BOTANY

Applications are invited from PLANT ECOLO-GISTS with research interests in terrestrial synecology. Teaching responsibilities include undergraduate and graduate courses in ecology. Rank and salary commensurate with background and experience. Applicants should arrange to send their curriculum vitae, three letters of reference, and a statement of research interests to Dr. R. E. Foreman, Department of Botany, University of British Columbia, Vancouver 8, Canada.

ENDOCRINOLOGIST JUNIOR SCIENTIST—B.S. LEVEL

Excellent positions available. Private organization engaged in steroid and peptide analysis seeks individuals with Bachelor of Science in endocrinology or biochemistry and extensive experience in radioimmunoassays for both steroids and peptides at the bench level. Only qualified applicants need apply giving details of background, experience, and references in their first communication. Address to Director of Personnel, P.O. Box 92002, Los Angeles, California 90009.

Mallinckrodt

BIO-SCIENTISTS RADIOCHEMISTS

Mallinckrodt is a diversified, progressive specialty chemical and pharmaceutical firm which has experienced unprecedented growth in the past decade. We are currently expanding our Labeled Compounds technical staff and your skills are needed to develop and prepare labeled compounds.

Tritium Chemists

Background in synthesis of Tritium-labeled organic compounds. Experience in semi-micro or micro synthetic techniques highly desirable. Education level: B.S., M.S. in organic or biochemistry.

Carbon-14 Chemists

Background in synthesis of ¹⁴C-labeled compounds. Experience in semi-micro or micro synthetic techniques desirable. Education level: B.S., M.S. in organic or biochemistry.

Biosynthetic Chemists

Background in preparation, isolation and purification of labeled compounds by biosynthetic means, using enzymes, cell particulate preparations and whole cell preparations. Education level: M.S., Ph.D.

We offer excellent starting salaries commensurate with experience, full benefit programs, paid relocation and temporary living expenses, and an outstanding opportunity for self-development and career advancement in a growth effort committed to success. To be considered for these outstanding opportunities, please write, outlining background and salary history to: Eric R. Heiberg, Supervisor of Employment. All replies held in complete confidence.

P.O. Box 5439

St. Louis, Mo. 63160

an equal opportunity employer

105

POSITIONS OPEN

Chairman, Department of Geology The University of New Brunswick Fredericton, N.B., Canada

Applications are invited for the position of Chairman of the department which will be a renewable term appointment. The department has 17 faculty and a new research building. Candidates should have demonstrated research competence in a field of geology and should have an interest in undergraduate and graduate teaching with appropriate administrative experience. Deadline for receipt of applications is 28 February 1971. The University reserves the right to make an appointment at any time. The appointment will become effective not later than 1 July 1971. Salary negotiable.

Send applications, curriculum vitae and the names of three referees to

Dr. Mervyn Franklin

Or. Mervyn Franklin
Office of the Dean
Faculty of Science
The University of New Brunswick
Fredericton, N.B., Canada

MANAGER OF PRODUCT SAFETY

Leading manufacturer of consumer products needs an aggressive supervisor familiar with FDA regulations and able to design and supervise preclinical and clinical tests. Some knowledge of microbiology and organic chemistry is required. Knowledge of soaps, toiletries, or cosmetics would be useful. Send résumé to:

> Dr. David Taber **Associate Research Director** ARMOUR-DIAL, Inc. 3115 South Benson Street Chicago, Illinois 60608

PHARMACOLOGISTS Ph.D/M.D.

Rapidly expanding Pharmacology Division of Abbott, a \$450 million international health care organization, gives these newly created positions broad latitude and exceptional potential.

CARDIOVASCULAR PHARMACOLOGIST-SECTION HEAD

The highly qualified individual we seek for this supervisory position has 5 or more years' experience in cardiovascular pharmacology. His interests are channeled toward innovation in screening methodology and secondary pharmacology. He has a thorough knowledge of hemodynamics and is capable of initiating new research programs.

SENIOR CNS PHARMACOLOGIST

For this position, we seek an individ-ual with 1-3 years' research experience, either post-doctoral or industrial. A background in CNS and neuropharma-cology should include interests and in neuroendocrinology, neurobiochemistry or biochemical pharmacology. In assuming responsibility for the primary testing of novel CNS drugs, he must be capable of developing new methodology for the secondary evaluation of promising agents, and also dis-play a high degree of initiative and quest for information.

For full details, including excellent salary & profit sharing program, résumé & salary history in confidence to: E. W. Weidenfeller, Professional **Employment**

ABBOTT Health Care World Wide

North Chicago, III. 60064

An Equal Opportunity Employer

POSITIONS OPEN

COLLEGE TEACHERS WANTED M.S. or Ph.D. NATIONWIDE SEPT. POSITIONS

BIOLOGY CHEMISTRY ENGINEERING GEOLOGY

MATHEMATICS PHYSICS PSYCHOLOGY DEAN OR ADMIN.

WRITE NOW FOR APPLICATION CITY & SUBURBAN TEACHERS AGENCY 500 FIFTH AVENUE N.Y., N.Y. 10036 OR PHONE 212—546-8370

GRADUATE STUDY

GRADUATE STUDY IN PHARMACOLOGY.

GRADUATE STUDY IN PHARMACOLOGY. A program leading to the Ph.D. degree involving course work and research training which stresses research on fundamental mechanisms of drug action on neural, neuro-humoral, membrane transport, and endocrine systems using electrophysiological, biochemical and computer techniques. Full stipend and tuition available to qualified U.S. citizens. Early application for September 1971 strongly advised. Department of Pharmacology, Schools of Medicine and Dentistry, State University of New York at Buffalo, 122 Capen Hall, Buffalo, N.Y. 14214.

Applications for the STEROID TRAINING PROGRAM IN BIOCHEMISTRY at the Worcester Foundation for Experimental Biology, Inc., Shrewsbury, Mass., should be in before 1 April 1971. Application forms available from Dr. F. G. Péron, Director, Steroid Training Program. The Program is sponsored by the National Institute of Arthritis and Metabolic Diseases. Stipends vary according to recipient's degree and post-doctoral experience. Dependency allowances are provided. Basic stipend with no relevant post-doctoral experience, \$6000.

PREDOCTORAL ASSISTANTSHIPS

Excellent opportunities for graduate students to pursue a Ph.D. in Life Sciences, in most areas of Biology with special emphasis in fields related to Ecology, Microbiology, and Physiology. Stipends are available up to \$3500 for 9 months. With up to \$800, in addition, for the summer. For details write to: Dr. C. P. Sword, Chairman, Life Sciences Department, Indiana State University, Terre Haute, Indiana 47809.

GRADUATE STUDY IN THE ANATOMICAL SCIENCES

ANATOMICAL SCIENCES

A program leading to the Ph.D. degree involving course work and research training with special emphasis upon the study of the structure of biological systems from the molecular to the gross level. Research training is available in cell biology, endocrinology, and experimental neurology and neuroanatomical basis of behavior. For further information write to Director, Graduate Program, Department of Anatomy, State University of New York, Upstate Medical Center, 766 Irving Avenue, Syracuse, New York 13210.

GRADUATE STUDIES IN PHARMACEUTICAL SCIENCES

Graduate programs leading to the M.Sc. and Ph.D. degrees are offered in Pharmaceutics, Pharmaceutical Chemistry (analytical, synthesis, structure-activity relationships and natural products), Pharmaceutical Microbiology, Pharmaceutical Toxicology, Physical Pharmacy, Bionucleonics (Tracer methodology, Radiobiology, Radiopharmacy, Radiological Health), and in Hospital Pharmacy (M.P.H.).

A limited number of graduate teaching assistant

macy (M.P.H.).

A limited number of graduate teaching assistantships of approximately \$3000 per year are available for students registered in these programs. Travel allowance may be provided.

For information contact

Dr. M. J. Huston, Dean Faculty of Pharmacy and Pharmaceutical Sciences University of Alberta Edmonton, Alberta, Canada

COURSES

CELL CULTURE COURSES

In 1971 the Tissue Culture Association will offer the following courses at the W. Alton Jones Cell Science Center: 21 June to 9 July, Cellular Aging; 12 July to 6 August, Plant Cell and Tissue Culture; 9 August to 3 September, Animal Cell Culture; 27 September to 8 October, Organ Culture. Information and application forms may be obtained from Director, W. Alton Jones Cell Science Center, Lake Placid, New York. Deadline for completed applications is 15 March.

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT



Chestertown, Maryland 21620

Manufacturers of Chemical Testing Equipment and Science Demonstration Units. Write Educational Products Division for free catalog

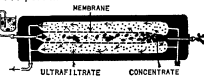


Histology Service, Inc.
Servicing Pharmaceutical Industry.
Toxicologists and Research Projects.
Emergency Service for peak load
periods.

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

HISTOLOGY SERVICE, Inc. 4848 Street Road Trevose, Pa. (215) NE 2-4100

Zeineh CONCENTRATORS* Micro & Macro by suction ultrafiltration across a 15 A° pore membrane.



available on trial basis. Concentrates all proteins to a single drop if so desired. SELF-PRIMING, SELF-COLLECTING, UNATTENDED, NO-DRYING. Compact, durable, inexpensive, little upkeep, continuous and repeated operation. Fast, unique, simple and efficient.

Instant concentration in-line with column chromatography.

um chromatography.

• Ultrafiltration rates: UF-US, 4-8 ml/hr
@ \$59: LL-UF-1, 140-210 ml/hr @ \$325;
UF-S-1000, 0.9-1.4 liters/hr @ \$845;
Membranes 12-18 cents each; Units with
12-80 liters/hr are available.

Zeineh INSTANT DIALYZERS*
non-electric
All you need is gravity and diffusion.
Thin-layer continuous-flow countercurrent instant dialysis • Instant dialysis
in-line with column chromatography.

Dialysis rates with 99.9-95.0% efficiency: D-T, 18-25 ml/hr @ \$49; L-D-1, 55-140 ml/hr @ \$175; LL-D-1, 0.4-1.1 liters/hr @ \$395; Membranes 12-18 cents each. BIOMED INSTRUMENTS INC.

Suite 2000 312-641-1557 6 N. Michigan Ave. Chicago, Illinois 60602 31 *Patents Pending



One gift works many wonders THE UNITED WAY



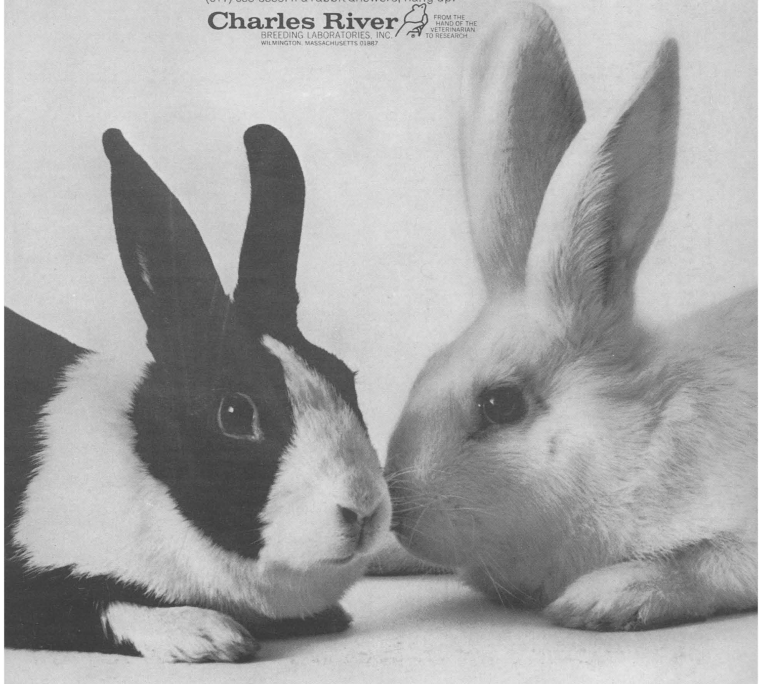
You've been asking for it.

A Charles River COBS® (caesarean-originated, barriersustained) rabbit. With the same high quality you find in our other Charles River animals.

So in February, 1969, we started raising two germfree strains of rabbits by caesarean technique: the New Zealand albino and the black and white Dutch belt. Now, our rabbit-breeding facilities are nearing completion. By 1971 we should be in full production.

Through our new facilities, we will be able to offer the fields of teratology, toxicology and dermatology the first research rabbits produced from a germfree nucleus. A better animal for better research.

If you'd like more information, please write us at: Charles River Breeding Laboratories, Wilmington, Mass. Or call (617) 658-3333. If a rabbit answers, hang up.



Circle No. 8 on Readers' Service Card

It took us years to develop the best stereo microscope.

Now give us a few minutes to prove it.

Let us compare our StereoStar/ZOOM to any stereoscopic microscope in your lab.

Our microscope offers high resolution, larger fields of view, greater working distance. We have as wide a magnification range as you're likely to need: a full 6 to 1 zoom range with magnifications from 3.5 X through 210 X. The zoom control knob is coupled—so that it's conveniently located on both sides, for either left or right-hand operation. And the entire head is easily rotatable through 360°.

135 years of optical excellence went into the AO StereoStar/zoom. Let us compare it to any stereo microscope in your lab. After all, if it's worth your money, it's worth your time.

Call your AO Representative. Or write for our convincing 24-page brochure.



Circle No. 15 on Readers' Service Card