It is requested that only those employers who will not discriminate on the basis of race, sex, religion, color, or national origin submit positions open advertising.

POSITIONS WANTED: 40% per word, minimum charge $10. Use of Box Number counts as 10 additional words. Payment in advance. Positions to be filled by 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 extra 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 each week). Send copy for Personnel Placement advertising to:

SCIENCE, Room 211
1515 18th Street, N.W.
Washington, D.C. 20005

Replies to blind ads should be addressed as follows:

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

POSITIONS WANTED

Biochemist/Molecular Biologist, Ph.D. 1967, 6 years' experience as research associate and lecturer, strong background in nucleic acid-protein synthesis, seeks research/academic position. Box 297, SCIENCE.

M.D., Biochemist, seeks position in Los Angeles area, California, prefers medical research, family research, nucleic acids and protein synthesis, protein isolation and characterization, immunohematology, and clinical chemistry. Box 286, SCIENCE.

Consultation in Veterinary and Comparative Histopathology: Board-certified veterinary pathologist will examine and report on sections of animal tissues for toxicologic, research, or diagnostic studies. Box 287, SCIENCE.

Ph.D., Engineering background, experience in health-related research, seeks academic or industrial position. Box 298, SCIENCE.

Mathematically oriented and trained physics Ph.D., interested in behavioral, biological research, graduate student, seeks research assistantship. Box 299, SCIENCE.

Microcomputer Specialist, Real-time data acquisition, signal processing, Fourier methods, instrumentation controlling, and computer programming. Box 300, SCIENCE.

Pharmacologist, Ph.D. (7 years' teaching and research experience; over 60 publications in toxicology, blood coagulation, behavioral and addiction; editor, two books on addiction) seeks academic, research position in government or industry at senior level. Box 292, SCIENCE.

Sell Chemist/Microbiologist, Ph.D. Research experience. Expertise in degradation of natural systems and in microorganisms. Also experienced in basic soil chemistry. Publications. Seeks challenging position in research or research-teaching. Box 300, SCIENCE.

Zoologist, Ph.D. Seeks teaching position. Interests include developmental biology, histology, biology, histological technique, comparative anatomy. Box 301, SCIENCE.


ASSISTANT PROFESSOR

Applications are invited from physicians with a commitment to academic medicine, for appointment to the rank of Assistant Professor in the Division of Gastroenterology within the Department of Internal Medicine and University of Michigan Medical School. The successful candidate may be assigned to the Administration Hospital on a part-time or full-time basis. Sendriculum vitae and three letters of reference to: Box 301, SCIENCE. A Non-discriminatory Affirmative Action Employer.

THE UNIVERSITY OF BRITISH COLUMBIA

FACULTY OF MEDICINE

Department of Biochemistry

Applications are invited for the position of Professor and Head of the Department of Biochemistry. The applicant should have a Ph.D. or M.D. degree and be well qualified in teaching and research in Biochemistry. The successful applicant would be responsible for: (a) administration of departmental affairs; (b) organization of graduate and postgraduate training programme; (c) fostering development of research programmes in the department; (d) active participation in teaching and research.

The salary is negotiable, according to qualifications and experience. Date of appointment is open. Interested applicants should send a full curriculum vitae and the names and addresses of three references to: Dean David W. Bates, Faculty of Medicine, University of British Columbia, Vancouver, B.C., Canada. Closing date for applications is 31 July 1973.

ASSISTANT OR ASSOCIATE PROFESSORSHIP

Ph.D. Biochemist, available 25 August 1973. Should have strong interest in undergraduate education. Teaching duties will include general biochemistry and general chemistry. Send résumé to Chairman, Chemistry Faculty, University of Colorado, Colorado Springs, Colorado 80907.

CHAIRMAN, DEPARTMENT OF BOTANY

The Ohio State University invites qualified applicants for the position of Chairman, Department of Botany. Applicant should be an established scientist interested in plant sciences with demonstrable administrative ability. Send curriculum vitae, references and other pertinent information to: Dr. Clarence E. Taft, Department of Botany, The Ohio State University, Ohio N 4219, before 1 July 1973. An Equal Opportunity Employer.

COORDINATOR FOR REMOTE SENSING FACILITY

University-based, service unit oriented toward teaching and scientific research. Applicant should have interpretive ability in photography and image processing or related natural resource applications. Potential for interdepartmental research and teaching responsibility. Salary open with academic rank. Equivalency experience. Position open 1 July 1973. Send applications and references to: Box 302, SCIENCE.

Dr. Marvin P. Carlson
1136 Nebraska Hall
University of Nebraska
Lincoln, Nebraska 68508
An equal opportunity employer

Director of Commercial Development—Position available for an individual with strong academic and commercial skills who is capable of translating basic concepts of plant biology into commercially viable products. Advanced degrees in biological or plant science desirable. Send résumé or inquiries to: Box 303, SCIENCE.

DIRECTOR OF COMMERCIAL DEVELOPMENT

Applications are invited from scientists with strong academic and commercial background who are currently planning to pursue a commercial venture in the field of biochemistry or molecular biology. Candidates should be capable of taking advantage of the scientific and financial opportunities which will be available. The new venture should have the potential for the ultimate application of molecular biology to practical products and services. Send résumé to: Box 304, SCIENCE.

ENVIROMENTAL BIOLOGIST

Interdisciplinary—Positions in Environental Assessment, Environmental Impact Analysis and Pollution Control. Positions are available for Ph.D.s in Environmental Biology, Zoology, Chemistry and related fields. Send résumé to: Box 305, SCIENCE.

LABORATORY DIRECTOR

DIRECTOR OF COMMERCIAL DEVELOPMENT—Position available for an individual with strong academic and commercial skills who is capable of translating basic concepts of plant biology into commercially viable products. Advanced degrees in biological or plant science desirable. Send résumé or inquiries to: Box 303, SCIENCE.

Direct operations of a contract toxicological laboratory. Ph.D. or D.V.M. degree with training in toxicology necessary. Five to 10 years experience with pharmaceutical and/or toxicological testing and customer and governmental regulatory contacts. Send résumé and salary requirements to: Box 306, SCIENCE.

MANAGING EDITOR


FACULTY POSITION


Department of Biology
Dickinson College
Carlisle, Pennsylvania 17013

IMMUNOLOGIST

For a 2- to 3-year position with potentially renewal for someone with postdoctoral training in a biochemical or molecular biology laboratory. Experience in the steroid area in general and especially in the area of glucocorticoids effects required. A general knowledge of the cyclic AMP system is important. Send résumé to Box 305, SCIENCE. A Non-discriminatory Affirmative Action Employer.

INSTRUCTOR

Position available in the Department of Dermatology, University of Michigan Medical School. Candidate should have approximately 2 years of postdoctoral training in a biochemical or molecular biology laboratory. Experience in the steroid area in general and especially in the area of glucocorticoids effects required. A general knowledge of the cyclic AMP system is important. Send résumé to Box 305, SCIENCE. A Non-discriminatory Affirmative Action Employer.

LABORATORY DIRECTOR

INSTRUCTOR

MANAGING EDITOR


SCIENCE, VOL. 180
Open bottom plastic cages with wire walkfloors?

(Carworth introduces the "see-through" housing system with a wire mesh walk-floor.)

Metal cages are fine... but the metal hides the animals plus providing hang-ups for contaminants.

Now Carworth's new "see-through" housing system is even finer... no buts. This system marries the advantages of plastic and metal cages; plastic walls plus stainless steel wire walkfloor.

The Carworth "see-through" small animal housing system is ideal for rats, mice, guinea pigs and hamsters. The system consists of a stainless steel rack, interchangeable cages either 9½" x 10½" x 8" or 19" x 10½" x 8", choice of walkfloor mesh size. Each cage has plastic walls, a stainless steel wire mesh walkfloor, and a stainless steel food hopper.

Plus... the rat/mouse modular rack will also allow suspending solid bottom polycarbonate cages without any adjustments, sizes 9½" x 10½" x 8" or 19" x 10½" x 8". Removal of fecal trays exposes a shelf, perforated above the suspended cages for sufficient air circulation. The rack can also be equipped with filters.

Carworth
Division of Becton, Dickinson and Company
New City, Rockland County, New York 10956

Modular Rat/Mouse Cage Unit
BIOLOGICAL STUDIES
GLACIOLOGY
SNOW MEASUREMENTS
CLIMATE AND ATMOSPHERE
OCEANOGRAPHY
CONJUGATE PHENOMENA
AURORAL STUDIES
GONDWANALAND AND CONTINENTAL DRIFT

The first single-volume report of the extensive research conducted in the Antarctic since the International Geophysical Year

Edited by Louis O. Quam
Director of the Office of Polar Programs of the National Science Foundation

700 pages, hundreds of illustrations and tables, a comprehensive index, 52" x 48" full color wall map of Antarctica

Member's price (with check accompanying order): $19.95
Regular price: $24.95

Orders to the Publication Sales Office,
AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
1515 Massachusetts Avenue, N.W., Washington, D.C. 20005