

Personnel Placement

POSITIONS WANTED

Computer Scientist, Physics Ph.D. 1962, academic and industrial experience in biophysics, applied mathematics, creative undergraduate physics teaching, and computer systems. Seeks computing and/or teaching in academic environment. Box 466, SCIENCE. X

Dedicated, Excellent, University-Level Biology Teacher, Ph.D. (genetics), postdoctoral training, 15 years of professional experience. Special interest innovative teaching, curriculum planning. Desires senior position in undergraduate-oriented department. 2266 Lake Circle, Jackson, Mississippi 39211. 1/12

Developmental Biologist, Ph.D., 31, 4 years of research in developmental hematology, 1 year as postdoctoral fellow in pathology, tissue culture and EM experience, seeks research position in New England medical school or university. Box 467, SCIENCE. X

M.S. (genetics, 72), B.S. (chemistry), Six years of experience in medical research and chemical analysis. Box 468, SCIENCE. 1/5, 19

Immunologist, Ph.D. Ten years of varied experience—basic, clinical, applied research; extensive postdoctoral training in immunochemistry; several years' experience in all phases of immunoassay; seeks opportunity with industry, government, medical school. Box 469, SCIENCE. X

Immunologist, M.D. Two or more years of intensive experience in humoral immunology. Seeking research position. Box 470, SCIENCE. X

M.D., Ph.D. Cancer Research, Experiences: clinical hematology (internal medicine background), experimental hematology, cytology of solid tumors, cellular radiobiology, biostatistics, radiotracer methodology, administration and teaching. Publications. Aim: cell proliferation kinetics, experimental radiotherapy and chemotherapy. Seeks research/academic position. Box 471, SCIENCE. X

Marine Biologist, Ecologist, Fisheries Biologist, Ph.D., 10 years of college teaching. Biological principles, ecology, biology of fishes, vertebrate zoology. Desires teaching or teaching/research position. Box 472, SCIENCE. X

Microbial Ecologist/Teacher, Ph.D., research-teaching position sought. Experienced in general biology with special emphasis in botany. Currently developing (tested and proved) introductory biology package approach. Box 473, SCIENCE. X

Microbiologist-Parasitologist-Ecologist-Ph.D. Twenty years' experience experimental chemotherapy, agricultural-human laboratory systems; publications, patents, scientific project bibliographies; wants research teaching. Box 474, SCIENCE. X

Microbiology/Genetics, Ph.D., broad interests. Experienced (4 years) teacher, tenured, desires undergraduate teaching position, research privileges—interest fungal morphogenesis; also can teach general biology "relevantly." Box 475, SCIENCE. X

Microbiologist, Ph.D. Photobiology, aquatic microbiology, specialization blue-green algae; 18 years of experience, research and university teaching. Seeks innovative research opportunity at university or research institute. Temporary or visiting appointment considered. Box 476, SCIENCE. 12/22

Neurochemist, Ph.D., CNS monoamines and psychoactive drugs. Fundamental/applied research with publications. Modest teaching experience. Box 477, SCIENCE. X

Neurochemist, Ph.D. Protein synthesis, membranes. 2 years of postdoctoral experience. Publications. Seeks academic position Fall 1973. Box 478, SCIENCE. X

Neurophysiologist, Ph.D. Experience in administration, teaching, biomedical instrumentation, and intensive care monitoring of intracranial pressure. Credentials and references supplied on request. Box 479, SCIENCE. X

15 DECEMBER 1972

POSITIONS WANTED

Nutritionist, Ph.D.; 18 years of research (trace element emphasis) and 9 years of teaching (undergraduate-graduate) experience. Experience in obtaining grants. Publications. AIN, ACS, AAAS. Research and/or teaching desired. Box 480, SCIENCE. X

Ph.D. Experienced, publications, seeks teaching position, biology, pharmacology, physiology, allied medical science; wife physician interested in student health openings. Box 481, SCIENCE. X

Pharmacologist, Ph.D. Several years of research/teaching experience. Five years of postdoctoral experience in United States. Sixteen publications. Seeks research or teaching position in government, industry or university. Box 482, SCIENCE. X

Toxicologist seeking responsible position with East Coast company. At doctoral level experienced in the safety evaluation of pharmaceuticals, household, and cosmetic products. Strong in government and regulatory work, also in actual laboratory experimentation. Box 483, SCIENCE. X

Tumor Immunologist, cellular immunity. Experienced, university (medical school) and research contracts. Seeks academic research, teaching, West, Southwest, South. Box 484, SCIENCE. X

Water Chemist-Limnologist, Ph.D. Academic and industrial experience; numerous publications; seeks innovative teaching and research opportunity. Available July 1973. Box 485, SCIENCE. X

Woman Physical Biochemist, Ph.D. with large movable grants, an active research program, and numerous independent publications, seeks an academic and/or administrative position. Box 486, SCIENCE. X

Zoologist, Ph.D., 41, 14 years of university teaching experience. Teaching and research interests in general zoology, general biology, invertebrate zoology, ecology, and related subjects. Seeks college or university teaching position. Box 487, SCIENCE. X

POSITIONS OPEN

FACULTY POSITION AVAILABLE

The Department of Bacteriology and Immunology, University of North Carolina School of Medicine, invites applicants with Ph.D. or M.D. degrees and at least 2 years of postdoctoral experience in **ANIMAL VIROLOGY** for a research/teaching position as Assistant Professor. An active and productive group in virology is being expanded with emphasis on biochemical and/or immunological aspects of virus-host cell interaction.

The University of North Carolina is an equal opportunity employer and both female and minority candidates are urged to apply.

For further information please write **Dr. G. P. Manire**, Department of Bacteriology and Immunology, University of North Carolina School of Medicine, Chapel Hill, North Carolina 27514.

BROOKLYN COLLEGE OF THE CITY UNIVERSITY OF NEW YORK DEPARTMENT OF BIOLOGY

invites applications for the following permanent positions commencing September 1973, involving participation in expanding undergraduate and graduate teaching and research programs:

GENETICIST: With research specialization in algal, fungal, human, or behavior genetics; capable of teaching a general genetics course to undergraduate majors and graduate courses in the field of specialization.

MARINE INVERTEBRATE ECOLOGY: With research specialization in marine invertebrate ecology or marine invertebrate physiology; capable of teaching undergraduate and graduate ecology and invertebrate zoology.

MICROBIOLOGIST: With research specialization in nonmedical microbiology; will especially consider immunology, regulation, membrane phenomena; with teaching specialization in general microbiology for undergraduates and nurses, and graduate courses in one of the specialized areas above.

GENERAL PHYSIOLOGIST: With research specialization in organ physiology or non-excitabile membrane physiology; capable of teaching general or cell physiology.

Age, sex, race, religion, and ethnic origin immaterial; applications are invited from all qualified persons. Ph.D. degree required; postdoctoral training recommended. Rank and salary open. Send curriculum vitae to **Dr. Donald D. Hurst**, Chairman, Department of Biology, Brooklyn College, Brooklyn, New York 11210.

We Are an Equal Opportunity Employer

POSITIONS OPEN

STANFORD UNIVERSITY ASSISTANT PROFESSORSHIP IN BIOLOGY

Applications are invited from qualified persons doing research in **Neurobiology**. Excellence in research and excellence in teaching will be the criteria for selection. The appointee will be expected to develop a high-quality research and graduate training program in his or her area of expertise and also to participate in undergraduate teaching. Preference will be given to a neurobiologist whose interests overlap into either developmental biology or behavior. The Department particularly welcomes applications from women and members of minority groups.

Applications must include a curriculum vitae, selected reprints of published papers, and three letters of reference and should be sent prior to 15 January 1973 to **Dr. H. Craig Heller**, Department of Biological Sciences, Stanford University, Stanford, California 94305.

ASSISTANT PROFESSORS OF CHEMISTRY

for Fall 1973 in organic with research in natural products and with experience in instrumentation and/or biochemistry and in physical with research in molecular spectroscopy. No discrimination of applicants by race, color, sex, religion, or national origin. Send résumé, research proposal, and references to **P. G. Wahlbeck**, Chairman, Department of Chemistry, Wichita State University, Wichita, Kansas 67208.

UNIVERSITY OF CALIFORNIA, SAN DIEGO DEPARTMENT OF CHEMISTRY

Men or women with doctorates in **inorganic or experimental physical chemistry** are invited to apply for an academic appointment at UCSD. The position will require teaching of introductory, undergraduate chemistry. It is essential that applicants demonstrate both ability and a keen interest in lecturing and the organization of laboratory work at the freshman and sophomore levels. In addition, a successful candidate will be expected to develop a vigorous and original research program.

To apply, send biographical data, including publication list and specific ideas for teaching and research. Three supporting letters of recommendation should be sent by referees directly to us. All materials must be received by 15 February 1973.

Candidates of all races and ethnic backgrounds are encouraged to apply.

Please send all materials via airmail to:

Chairman
Department of Chemistry
University of California, San Diego
P. O. Box 109
La Jolla, California 92037

COLLEGE TEACHERS WANTED Ph.D. or A.B.D. NATIONWIDE SEPT. POSITIONS

BIOLOGY	MATHEMATICS
CHEMISTRY	PHYSICS
ENGINEERING	PSYCHOLOGY
GEOLOGY	DEAN OR ADMIN.

WRITE NOW FOR APPLICATION
CITY & SUBURBAN TEACHERS AGENCY
500 FIFTH AVENUE, N.Y., N.Y. 10036

UNIVERSITY OF MAINE COORDINATOR OF HEALTH SCIENCE EDUCATION

Duties:

Coordinate existing University health science programs and all planning for expansion and development. Develop further plans for a possible medical school. Represent the University to health-provider, planning, and funding agencies. Prepare, with faculty representatives, proposals for new University health science programs and/or organizations.

Qualifications:

Education: M.D., D.O., or Ph.D. in Health Sciences

Experience: Experience in administration of health science education.

Direct inquiries by 1 January 1973 to:

Office of the Chancellor
University of Maine
228 Deering Avenue
Portland, Maine 04102

THE UNIVERSITY OF MAINE
IS AN EQUAL OPPORTUNITY EMPLOYER
APPLICATIONS FROM WOMEN AND
MINORITY PERSONS ARE WELCOME

POSITIONS OPEN

DIRECTOR OF GREAT LAKES RESEARCH

Due to the impending retirement of the present director, the University of Michigan invites applications or nominations for Director of the Great Lakes Research Division, a multidisciplinary institute emphasizing oceanographic, limnological and ecological research on the Great Lakes. The new director will hold a professorial appointment on the faculty and will have the responsibility of coordinating university programs in teaching and research on the Great Lakes. Applicants are requested to submit vitae by 1 February 1973 to **Professor David M. Gates, GLRD Search Committee Chairman, Natural Science Building, The University of Michigan, Ann Arbor, Michigan 48104.**

The University of Michigan is a nondiscriminatory, affirmative action employer.

CSIRO

DIVISION OF MATHEMATICAL STATISTICS APPOINTMENT OF CHIEF OF DIVISION

The position of Chief of the Division of Mathematical Statistics will become vacant shortly upon the retirement of Dr. E. A. Cornish. The Executive of CSIRO would be interested to hear from senior scientists who might be interested in this position.

The Division has a staff of approximately 95 and conducts research in mathematical statistics at its headquarters and at other CSIRO research centres. It has a responsibility through its research to ensure that CSIRO has available to it continually improving techniques for efficient design of experiments and analysis of data. CSIRO has a total staff of 6,500 and conducts agricultural, biological, physical and industrial research programmes. An important part of the role of the Division in CSIRO is to provide a consultative and collaborative service to other CSIRO groups. The Division has staff located at CSIRO centres in all capital cities of Australia and in some country towns. Its headquarters are now in Adelaide.

The Division has ready access to the Organization's computing network which links major research centres. This network is managed by the CSIRO Division of Computing Research and is soon to be extended and increased in capacity by the acquisition of a Control Data Corporation Cyber 76 Computer.

The appointee will be responsible for the conduct and scientific direction of the research programmes of the Division, for the maintenance and extension of the existing consultative and collaborative service to other CSIRO Divisions, and for the overall administration of the Division. He will be expected to foster strong links with the Organization's Division of Computing Research.

Appointments to the Organization are normally made for an indefinite period but a fixed term engagement could be negotiated. Salary for the position will be not less than \$A19,224 p.a.

A member of the CSIRO Executive will be visiting North America from 5 to 12 January 1973, and the United Kingdom from 15 January to 2 February 1973, and will be available for discussions concerning the appointment. Those interested in discussing the appointment should contact either the Counsellor (Scientific), Embassy of Australia, 1601 Massachusetts Avenue, NW, Washington, D.C. 20036, U.S.A., or the Chief Scientific Liaison Officer, Australian Scientific Liaison Office, 64 Kingsway, London, W.C.2B 6BD, England. It may be possible to arrange such discussions at a number of points in the United Kingdom and the U.S.A. Scientists interested in discussing the appointment should ensure that the appropriate overseas office is contacted in ample time to enable suitable arrangements to be made.

Formal applications for this position should be directed to:

The Secretary (Administration),
Head Office, CSIRO,
P.O. Box 225,
DICKSON, A.C.T. 2602 AUSTRALIA
by 28th February, 1973.

PROFESSOR AND DIRECTOR OF MATERNAL AND CHILD HEALTH PROGRAM

Physician experienced in the operation of Maternal and Child Health Program, with demonstrated teaching and research ability to head active academic program at the University of Michigan School of Public Health. Should be Board Certified or have equivalent qualifications in pediatrics and or preventive medicine. Should have or be eligible for Michigan license. Salary open. A nondiscriminatory affirmative action employer. Address inquiries to **Myron E. Wegman, Dean, School of Public Health, 109 Observatory, Ann Arbor, Michigan 48104.**

POSITIONS OPEN

DEPARTMENT OF PHYSIOLOGY UNIVERSITY OF PITTSBURGH SCHOOL OF MEDICINE PITTSBURGH, PENNSYLVANIA 15213

Applications are hereby invited for a full-time faculty position at the level of Assistant Professor from candidates with demonstrable research accomplishments in organismic, integrative, or systems physiology. Applicants must have completed a period of formal postdoctoral study, be prepared to initiate independent research programs and to fund these from extramural sources after an initial period of Departmental support. Please submit a curriculum vitae and a substantive outline of research plans.

EXPERIMENTAL SOCIAL PSYCHOLOGISTS

Two visiting faculty positions, 1 to 2 years, rank and salary open. **Social Psychology Doctoral Training Program, The Ohio State University, 404C West 17th Ave., Columbus, Ohio 43210.**

POSITIONS OPEN

JOINT APPOINTMENT IN THE DEPARTMENTS OF PSYCHOLOGY AND ZOOLOGY

Assistant Professor with recent Ph.D. and background in Psychology, Zoology, and/or Biological Anthropology for undergraduate and graduate teaching with an ethological and comparative approach to animal behavior, and with research interests in vertebrate behavior. Send résumé, letter of interest, and three letters of recommendation before 15 February 1973 to **Professor William C. Stebbins, Chairman of the Search Committee, Kresge Hearing Research Institute, University of Michigan, Ann Arbor, Michigan 48104.** A nondiscriminatory, affirmative action employer.

OPERATIONS MANAGER VETERINARY VACCINE PRODUCTION

Aggressive young company has management opening. Desire D.V.M. experienced in animal vaccine production (especially canine) and tissue culture.

Excellent growth opportunity, salary and benefits. Reply in confidence:

Box 747, Cary, N.C. 27511

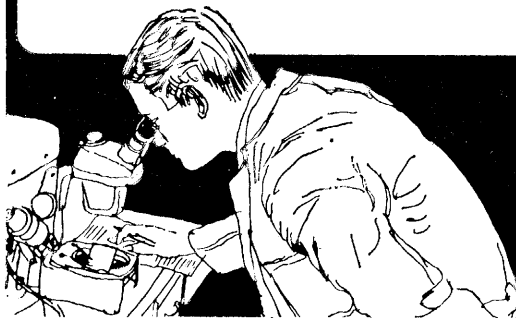
MICROBIOLOGICAL TAXONOMY

Have You Graduate Level Training or Experience in This Specialization?

You'll join the Merck, Sharp & Dohme Research Laboratories, a division of Merck & Co., Inc., one of the world's major manufacturers of pharmaceuticals, biologicals, nutritional and related products, a company noted for consistent growth based on research.

In this position as Microbiologist, expertise is required in culture maintenance and preservation of micro-organisms. Experience in the use of serology and DNA base pair ratios is desirable; evidence of interest and background in the cultivation of unusual micro-organisms will be a valuable asset.

Merck offers excellent career prospects, good salary, very complete benefits, and a campus-like environment with desirable working conditions. Please send resume in confidence to Mr. W. T. Jackson, Employment Supervisor.



**Merck
& Co., Inc.**

Rahway, New Jersey 07065
An Equal Opportunity
Employer M/F

MICROBIOLOGIST

Position available in Microbiological Development Laboratory at Union, N.J., for an M.S./Ph.D. microbiologist with training in microbial genetics & experience in strain development. This person will direct a strain development team within our antibiotic fermentation program.

Good starting salary plus outstanding benefit package. Excellent growth opportunity within an ever expanding organization.

For interview consideration please direct a resume of your qualifications to:

Mr. Richard L. Partl, Plant Personnel Supervisor

Schering Corporation

1011 Morris Ave.—Union, N.J. 07083

Applicants of all races are encouraged to apply M/F



UNIVERSITY OF OTAGO
Dunedin, New Zealand

**APPOINTMENTS IN MATHEMATICS
AND STATISTICS**

Applications are invited for the following appointments in the Department of Mathematics:

LECTURER IN MATHEMATICS:
(Qualifications in applied analysis or numerical analysis).

LECTURER OR SENIOR LECTURER IN STATISTICS: (Qualifications in statistics or operational research)

Salary scales—Lecturer \$NZ5,589-\$7,149 per annum.

Senior Lecturer \$NZ7,278-\$9,358 per annum with a bar at \$8,579 per annum.

Salary scales are subject to both triennial review and cost-of-living adjustments.

Further particulars are available from the Secretary-General, Association of Commonwealth Universities (Appts), 36 Gordon Square, London WC1H 0PF (Tel: 01-3878572) or from the Registrar of the University.

Applications close in New Zealand and London on 15 December 1972, but will be accepted for a further 7 days.

Neurophysiologists
Behavioral scientists

Eye, brain, heart researchers
Pharmacologists

A new low-cost system for analyzing experimental data on-line

Until now, a life scientist could turn only to very costly and complex signal averagers or computers to obtain time- and amplitude-probability plots on line. Latency curves, dwell-time and interspike-interval distributions, analyses of EEG, EKG, EMG, and respiration patterns—these functions could be had, but the cost was just too high.

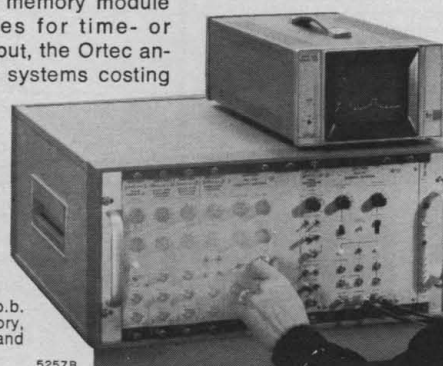
Now comes the new, modular Ortec histogram analyzer. Consisting of a 128-address, 255-data-point memory module plus separate modules for time- or amplitude-probability input, the Ortec analyzer does the jobs of systems costing three to ten times its modest \$2,300 price.*

Our Data Sheet 4620/21 contains more information. Write for a copy, or call us to

discuss your application.

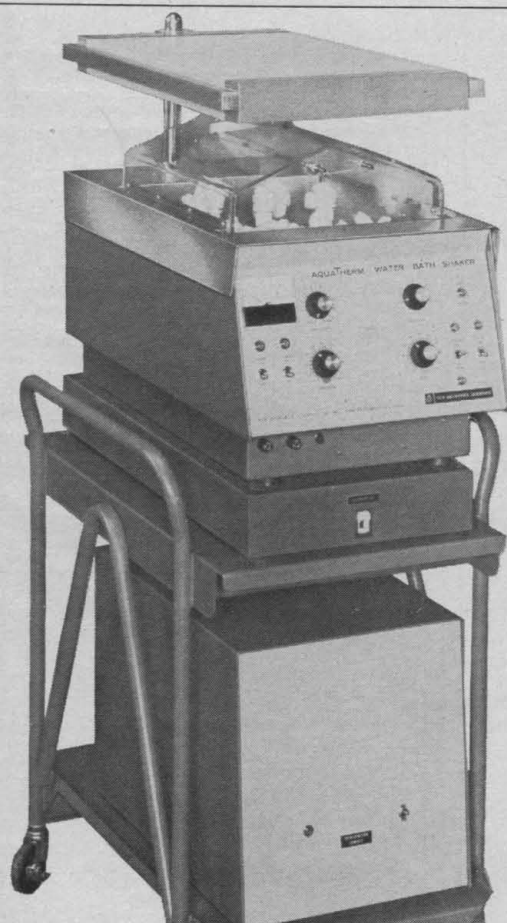
Ortec Incorporated, 110 Midland Road, Oak Ridge, Tenn. 37830; phone (615) 482-4411. In Europe: Ortec Ltd., Dallow Road, Luton, Bedfordshire, England; or Ortec GmbH, 8 München 13, Frankfurter Ring 81, W. Germany.

ORTEC
AN EG&G COMPANY



5257B
Circle No. 51 on Readers' Service Card

*U.S. and Canadian price, f.o.b. Oak Ridge; includes memory, time-histogram input, bin and power supply.



NEW MAGNETICALLY DRIVEN WATER BATH SHAKER...

For both gyrotory and reciprocating action

**Controls temperature electronically within
 $\pm 0.25^{\circ}\text{C}$**

Controls heating and tap-water cooling

**Controls agitation electronically from 40
to 400 rpm**

Controls water level automatically

Other features: Safety thermostat protects against over-heating. Lockknobs prevent change of settings. Right-angle mercury thermometer is easier to read and is protected against breakage. Extra-large shaker capacity. Available with dual gas flowmeters, twin gassing hoods and photosynthetic illumination.

Send for catalog G86S/ 1272



NEW BRUNSWICK SCIENTIFIC CO., INC.

1130 SOMERSET ST., NEW BRUNSWICK, NEW JERSEY 08903

With NBS, Advanced Technology is a Way of Life

Alfred P. Sloan School of Management

Massachusetts Institute of Technology

announces

a new Accelerated Graduate Program
of special interest
to practicing professionals.

It is designed to accommodate
a limited number of persons highly
motivated to expedite their
career development. The Accelerated
Program makes it possible to
satisfy requirements for the degree
of Master of Science in Management
within a twelve-month period.

Recent improvements in curriculum
and teaching methods make it
possible for students to commence
their studies in a rigorous summer
term (June 4, 1973–September 1,
1973) and then continue in the Sloan
School Master's Program during
the regular academic year (September
10, 1973–May 31, 1974).

Men and women who apply should
have outstanding records of
prior performance and several years
of work experience, as well as
strong motivation. Some funds are
available for minority students.

Admission is limited to a maximum
of thirty-five students.

For details please write to:

Ms. Miriam Sherburne
Accelerated Graduate Program
Room E52-480
Alfred P. Sloan School of Management
Massachusetts Institute of Technology
50 Memorial Drive
Cambridge, Massachusetts 02139.

PHARMACOLOGIST

Ph.D.

Newly created doctoral level position
represents an expansion of our inter-
disciplinary research program in allergic
and chronic obstructive respiratory dis-
eases. Duties include direct laboratory
involvement and coordination of several
of the pharmacological aspects of the
program.

Requirements include a doctorate in
Pharmacology (minor in Physiology or
Biochemistry) with up to 2 years of post-
doctoral experience. Training in Respira-
tory Physiology and Immunopharmacol-
ogy is desirable.

Salary commensurate with training and
experience. Excellent benefits including
liberal relocation plan.

FRANCIS J. BESTON
DIRECTOR OF SCIENTIFIC EMPLOYMENT



SMITH KLINE & FRENCH
LABORATORIES

1564 Spring Garden St.
Philadelphia, Pennsylvania 19101

Equal Opportunity Employer M/F

MASSEY UNIVERSITY

Palmerston North, New Zealand

LECTURESHIP IN VETERINARY CLINICAL STUDIES (Reproduction)

Applications are invited from veteri-
nary surgeons for a teaching position
in Animal Production in the Depart-
ment of Veterinary Clinical Sciences.
to commence in May 1973.

The successful applicant would be
required to assist in teaching the ap-
plied aspects of animal reproduction
as they concern students in veteri-
nary science and would be expected
to consider reproductive problems in
both large and small animals.

Salary: \$NZ5589 to \$NZ7149.

Further details of the position and of
the University, together with general
conditions of appointment, may be
obtained from the Secretary-General,
Association of Commonwealth Uni-
versities (Appts), 36 Gordon Square,
London WC1H 0PF (Tel: 01-387
8572), or from the Registrar of the
University.

Applications close on 31 December
1972.

POSITIONS OPEN

RESEARCH IN TUMOR AND TRANSPLANTATION IMMUNITY

Ph.D. in Biochemistry or Immunology

Postdoctoral Research Associates: Available April
to June 1973.

Membrane Biochemistry: Isolation, purification,
quantitation of histocompatibility and tumor-
specific antigens.

*Biochemistry of Mediators of Delayed Hyper-
sensitivity:* Purification of factors released by
stimulated lymphocytes.

*Serologic Testing for Antigenicity of Human
Tumors:* Preparation of human tumor antigens;
development of radioimmune assay; screening
patients for tumor antigen.

Send résumé to **Dr. Z. Lucas, Division of
Surgical Sciences, Transplantation Immunology,
Stanford University School of Medicine, Stanford,
California 94305.**

Applications are invited for the position of **HEAD
OF THE VETERINARY RESEARCH LABORA-
TORY** and the Department of Veterinary Science
at Montana State University. Please send cur-
riculum vitae to

D. E. Worley
Veterinary Research Laboratory
Montana State University
Bozeman, Montana 59715

VICE PRESIDENT OF ACADEMIC AFFAIRS

State college (6000 enrollment) in multicultural
Southern Colorado community. Associate, Bache-
lors and Masters degrees offered in liberal arts
and applied sciences. Earned doctorate, adminis-
trative experience. \$24,000 to \$28,000. Equal
Opportunity Employer. Details write: **Personnel
Services, Southern Colorado State College, Pueblo,
Colorado 81001.**

VIROLOGIST-BIOCHEMIST

Ph.D. with 3 to 5 years of experience to head
department of virus purification and concentra-
tion in dynamic cancer research program. Back-
ground in ultracentrifugation, chromatography,
radioisotopes and RNA tumor viruses useful.
Send résumé to: **D. S. Loker, Manager, Personnel,
Frederick Cancer Research Center, P.O. Box B,
Frederick, Maryland 21701.**

An Equal Opportunity Employer

GRADUATE STUDY

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 ac-
tion on neural, neurohumoral, membrane, and
chemotherapeutic systems using electrophysiologi-
cal, biochemical, behavioral, and computer
techniques. Full stipend and tuition available to
qualified U.S. citizens. Early application for
September 1973 strongly advised. **Department of
Pharmacology, Schools of Medicine and Dentistry,
State University of New York at Buffalo, 122
Capen Hall, Buffalo, N.Y. 14214.**

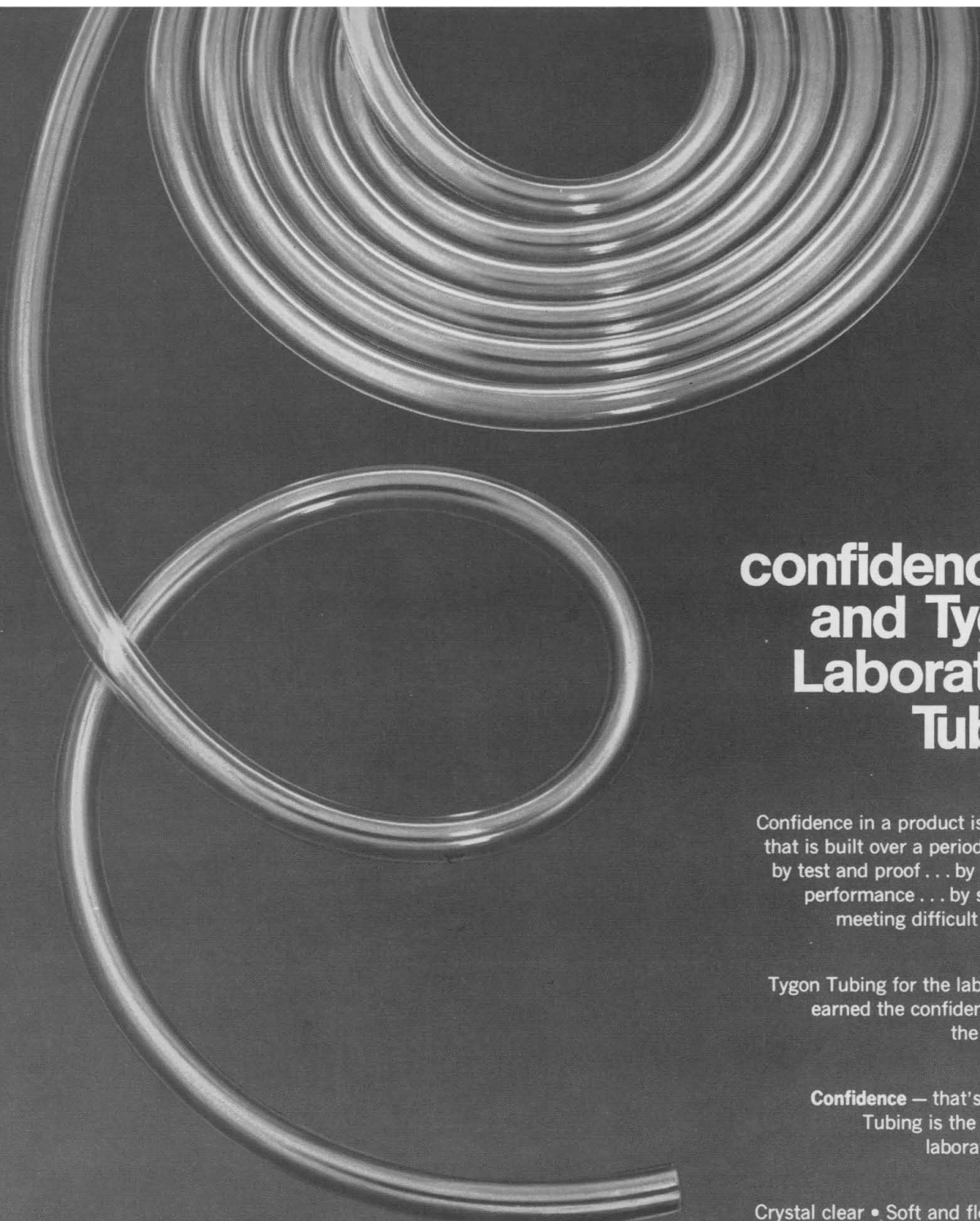
MARKET PLACE

Where will you be when "the lights" go out?

You could be viewing the 30 June
7 MINUTE TOTAL SOLAR ECLIPSE
from a new ocean liner off the African
coast. Fly to Morocco, cruise to Madeira,
Canary Islands, coast of Mauritania. 9
days, 24 June to 3 July. N.Y.-N.Y. \$570-
\$1,125. For Free brochure call 617-536-
0980 or write:

Arnold Tours, Inc.
(established 1932)

79 Newbury St., Boston, Mass. 02116



confidence... and Tygon® Laboratory Tubing

Confidence in a product is something that is built over a period of time . . . by test and proof . . . by dependable performance . . . by successfully meeting difficult challenges.

Tygon Tubing for the laboratory has earned the confidence of users the world over.

Confidence — that's why Tygon Tubing is the "**standard**" laboratory tubing.

Crystal clear • Soft and flexible
Chemically inert • Non-aging • Non-oxidizing
73 standard sizes

"TYGON" is a registered Trade Mark of Norton Company.

Write for informative literature

NORTON

PLASTICS AND SYNTHETICS DIVISION
FORMERLY U.S. STONEWARE INC. AKRON, OHIO 44309

Circle Reader Service Card No. 69