Get double the capacity without taking a bath!

Consider a laboratory bath from Forma Scientific's 2095 series. Consider a 7.5 gallon tank capacity, 8 GPM circulation, polyurethane insulation, and a new trouble-free stainless steel pump. Consider options like direct-dial temperature control, see-through windows, proportional refrigeration, the complete absence of relays or solenoid valves, and a dual stage pump.

Then consider Forma's price—by far the lowest in the field.



Circle No. 97 on Readers' Service Card



Hellma—the largest assortment of highest precision glass and quartz cells.
Standard · Flow-through · Constant-temperature Anaerobic · Special Designs
Also available—ULTRAVIOLET LIGHT SOURCES Deuterium Lamps · Mercury Vapor Lamps Hollow Cathode Lamps · Power Supplies



Write for literature Box 544 Borough Hall Station Jamaica, New York 11424 Phone (212) 544-9534

Circle No. 91 on Readers' Service Card

NBS gives you ...

37 WAYS TO SOLVE YOUR FREEZE DRYING PROBLEMS

B

NBS has 37 dependable ways to handle just about every laboratory freeze drying problem. Whatever your requirements —5 liters, 8 liters, 25 liters, or even infinite capacity—we have the equipment and accessories to do the job.

Built-in automatic shell-freezing for batch and manifold drying? You can get it from NBS. Batch chambers with refrigerated and heated shelves? Of course. Ultra-low temperature? We have it. Equipment for

sensitive samples and budgets? We have that, too.

The quality we build into every NBS freeze dryer means that you can depend on it for many years of trouble-free operation. And, our special safety control systems insure that operator

errors will not disturb the process or damage the equipment. Send today for a new 16 page catalog of NBS freeze dryers and accessory equipment.

WRITE FOR CATALOG G24S/972

NEW BRUNSWICK SCIENTIFIC CO., INC. 1130 SOMERSET STREET, NEW BRUNSWICK, NEW JERSEY 08903

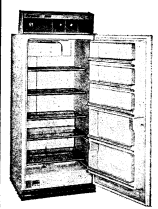
With NBS, Advanced Technology is a Way of Life
Circle No. 62 on Readers' Service Card





Now greater than ever!

New Freas® Low Temperature Incubators and BOD Cabinets



- Greater capacity— 55% more than before. 17 cu. ft. of usable
- Greater uniformitysolid state controls give maximum reliabil-
- Increased temperature range, -10° to 50°C, gives greater application flexibility.
- Safety temperature control-automatic overtemperature protection.
- Five year warranty covers compressor and temperature controls.

Long recognized for dependability and durability, Freas Low Temperature Incubators are now available with all these added features. Ask your Precision Scientific Dealer or write us for complete performance data and specifications on all the new models. Precision Scientific Company, 3737 W. Cortland St., Chicago, III. 60647.

Circle No. 94 on Readers' Service Card

Latest Research Reports

MARS AND MOON

Collections of papers from Science now available. Mars collection contains 9 reports on the preliminary results of the Mariner 9 science experiments. The Moon collection includes an article and 13 reports on the preliminary description of the Apollo 15 lunar samples.

Mars Collection (21 Jan. 1972),

44 pages \$1.75

Moon Collection (28 Jan. 1972),

76 pages \$2.25

As a bonus offer, the hardbound copy of the Moon Issue of Science (30 Jan. 1970, 400 pages) may be obtained for \$1.50 when ordering both of above collections. Send check or money order, NOT CASH.

Amount Enclosed -

Mail to: AAAS Collections, 1515 Massachusetts Ave., NW, Washington, D.C. 20005

Name

Street

City State Zip Check item you wish to order:

- -Mars Collection (\$1.75)
- -Moon Collection (\$2.25)
- -Moon Issue (\$1.50) Available if you have ordered both collections.

Circle No. 120 on Readers' Service Card

RESEARCH STATISTICIANS Salary up to \$11,100

Statistical Research Service, Research Branch

Canada Department of Agriculture,

THIS COMPETITION IS OPEN TO BOTH MEN AND WOMEN

The Statistical Research Service provides a consulting service to scientists in the Department and undertakes relevant statistical and mathematical research.

The Department has a requirement for three Research Statisticians. Successful applicants, after a period of experience at the Statistical Research Service in Ottawa, may be asked to relocate to one of the Department's field research stations stations.

DUTIES: under general direction, to give advice on the application of statistical methods; to provide a consulting service to research scientists; to carry out research on statistical methods; and to prepare reports and scientific papers for publication.

QUALIFICATIONS: successful applicants must possess graduation from a university of recognized standing with education or experience equivalent to the Doctorate level and specialization in the fields of statistics, mathematics or biometrics. The knowledge of the English language is essential.

To ensure consideration applications or resumes, should be submitted before October 31, 1972, to the

BIO-PHYSICAL SCIENCES PROGRAM, PUBLIC SERVICE COMMISSION OF CANADA, OTTAWA, ONTARIO, K1A OM7

Please quote reference number 72-100-12.

Personnel **Placement**

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.

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 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

Bioengineer, 32, Ph.D. 1970, neural systems and electrophysiology background, modeling/experimental, Presently on university research staff. Seeks position in basic or applied research. Box 360, SCIENCE.

Biologist-Photographer, Ph.D. Biology. Varied teaching and research. Diverse photomicrography and cinemicrography experience. Seeks biophotography position. Box 361, SCIENCE. X

Endocrinologist. Seeks teaching/research or research position. 6 years' teaching anatomy, 14 years of industrial experience in inflammation. Expertise in bioassay and statistics. Box 362, X

Endocrinologist, Reproductive Physiologist; M.Sc., D.V.M., postdoctoral in steroid biochemistry. Six years of research experience with steroids, gonadotrophins radioimmunoassays, and experimental surgery. Desires teaching/research or research position. Box 238, SCIENCE.

Pharmacologist, Ph.D., 12 years' experience including animal research, clinical research and regulatory compliance, and biomedical writing.

Box 354, SCIENCE. 9/15

POSITIONS OPEN



NEW ZEALAND DEPARTMENT OF **AGRICULTURE**

SCIENTIST, INVERMAY AGRICULTURAL RESEARCH CENTRE SOUTH ISLAND, NEW ZEALAND

Salary payable up to \$NZ 9452 depending on qualifications and experience. Further promotion is possible beyond this level of merit.

Duties: Conduct research in reproductive physiology with application to fertility in cattle and sheep. Access is available to a large number of animals, Good surgical and animal house facilities are also available,

Qualifications desired: Ph.D. or Masterate in Science or Agricultural Science majoring in physiology and biochemistry. Previous research experience in reproductive physiology desirable.

Passages: Fares will be paid for appointee and, if married, for his wife and children to New Zealand.

Incidental Expenses: Up to \$NZ 120 for a single man and up to \$NZ 400 for a married man can be claimed to cover the cost of taking personal effects to New Zealand,

Application forms and general information are available from the Director-General, Department of Agriculture, P.O. Box 2298, Wellington, New Zealand, or the New Zealand Embassy, 19 Observatory Circle, N.W., Washington, D.C. 20008 with whom applications will close on 27 October 1972.

Please quote reference 3949 when enquiring.

BIOCHEMIST-Ph.D.

Interested in gel electrophoresis and other methods for determining the polymorphism of human blood proteins in laboratories of Serology and Genetics at the New York Blood Center. Opportunity for candidates with research aims. Salary dependent upon experience. Good fringe benefits.

Send résumé to Dr. Fred H. Allen, Jr., 310 East 67th St., New York, N.Y. 10021.

AN EQUAL OPPORTUNITY EMPLOYER

RESEARCH IN IMMUNOLOGY

Postdoctoral fellowships and predoctoral student-ships available for research in: immunochemistry, membrane phenomena, hypersensitivity, and tu-mor immunology. Please submit detailed applica-tions to: Dr. A. H. Sehon, Head, Department of Immunology, Faculty of Medicine, University of Manitoba, Winnipeg, Canada, R3E OW3.

POSTDOCTORAL POSITIONS

The Biochemistry Department of the Shriver Center invites applications for postdoctoral positions, basic research in neurochemistry, lipids, and human biochemical genetics, Competitive to NIH postdoctoral salaries, Please send curriculum vitae to:

to:
Department of Bio-Chemistry
Eunice Kennedy Shriver Center
200 Trapelo Rd.
Waltham, Mass. 02154
An Equal Opportunity Employer M/F

CAREER

TRAINING IN

HEALTH SCIENCE

ADMINISTRATION

Through the **PHS Grants Associates Program**

Scientists interested in the challenge of Federal programs supporting research, training, and services in health related fields are urged to consider the Grants Associates Program of the U.S. Public Health Service.

The Program offers a limited number of positions, on a selective basis, that prepare each associate for a leading role in health science administration. For a 12-month period the grants associate participates in an individually structured training experience. He has the opportunity of gaining experience through collaboration with senior scientist administrators, attending semi-nars, visiting project sites, attending scientific meetings and participating in the evaluation and analysis of grant supported programs.

These positions will be for appointment in 1973.

If you hold a doctorate or equivalent in a discipline related to the biomedical sciences, including the behavioral sciences, have significant research at the postdoctoral level, and are moti-vated to health science administration as a profession, you should investi-gate the opportunities offered by the Grants Associates Program. The beginning salaries for these Civil Service appointments range up to \$21,960. U.S. citizenship required.

For information write: The Executive Secretary, Grants Associates Pro-

NATIONAL INSTITUTES HEALTH

Division of Research Grants Westwood Building, Room 2A03 Bethesda, Maryland 20016

An equal opportunity employer, M/F

THE UNIVERSITY OF CALGARY

DIRECTOR, THE UNIVERSITY OF CALGARY **ENVIRONMENTAL SCIENCES CENTRE** (KANANASKIS)

DUTIES: Responsible for general supervision and direction of staff; budget; organizing teaching and research. The Director formulates policy in conjunction with an advisory committee and reports directly to the Vice-President (Academic). The Centre emphasizes interdisciplinary studies and provides facilities used by various University faculties and departments, and is a base for graduate students whose work demands access to the Rockies. Appointment could be effective 1 November 1972.

QUALIFICATIONS: Ph.D. in a field closely related to Environmental Sciences and extensive research and management experience desirable.

APPLICATIONS: By 1 November 1972 with Curriculum Vitae.

TO: Dr. Stanley Norris Academic Assistant to the Vice-President (Academic) The University of Calgary Calgary, Alberta T2N 1N4



UNIVERSITY OF TROMSØ Professorship/Senior Lecturer Fishery biology (population dynamics)

Closing date for applications has been prolonged to 1 October 1972. For closer information we refer to Science, 4 August 1972. For further information contact:

University of Troms# P.O. Box 635 N-9001 Troms#, Norway

BIOMEDICAL ELECTRONICS ENGINEER

Newly created position in a leading Detroit, Michigan, hospital for a dynamic, take-charge individual to direct the evaluation, repair, and installation of patient-monitoring equipment and allied systems. Master's degree in biomedical engineering or equivalent preferred.

Box 349, SCIENCE

DEAN OF SCHOOL OF ENGINEERING TECHNOLOGY

A School of Engineering Technology has been established as a result of a recent college-wide reorganization. The School consists of the departments of Electronics Engineering Technology and Mechanical Engineering Technology. Future plans provide for the development of the departments of Civil Engineering Technology and Environmental Technology.

The applicant should be fully qualified in an area of Engineering Technology and, preferably, will have had administrative experience in academic and industrial environments.

The salary range is \$20,000 to \$22,000 for an Equal Opportunity Employer. Applications and inquiries should be directed to:

P.O. Box 4373

P.O. Box 4373 Santa Fe-Station Denver, Colorado 80204

LIPID CHEMIST

Postdoctoral fellowship (2 years), Ph.D. or M.D. with experience in lipid chemistry. To perform studies of brain tissue glycolipids.

Location: N.Y. Metropolitan area in a well-equipped University affiliated Hospital Research Institute.

Salary: \$13,000 (plus liberal fringe benefits).
Send curriculum vitae and two references to:

Box 350, SCIENCE

Senior mmunochemist

Continued expansion in Diagnostic Research has created an opening for a Senior Immunochemist. This position offers an exceptional opportunity to an individual capable of scaling up laboratory procedures. Experience in production of isotopically labeled materials and knowledge of radioimmunological procedures desired.

Roche offers an outstanding total compensation and benefit package. Our modern facilities and Research environment stimulate professional growth. Please send resume in confidence to: R. H. Stevenson, Personnel Manager-Research.

ROCHE

Hoffmann-La Roche Inc.

Nutley, New Jersey 07110 An Equal Opportunity Employer F/M

SENIOR MICROBIOLOGIST

Experienced Ph.D. with training in contemporary microbial physiology to work at the cellular level on bacterial and fungal diseases of man. Develop experimental animal models for evaluation of chemotherapeutic agents. Major pharmaceutical firm. Send résumé to

Box 365, SCIENCE

CYANAMID

NEUROBIOCHEMIST

Central Nervous System Research

Exceptional opportunity for a Ph.D. with specialized training in biochemistry and biochemical pharmacology of the central nervous system to carry out research involving the development of novel psychotropic agents and mode of action studies. Post doctoral experience desirable. position offers an excellent opportunity for fulfillment of both professional and personal objectives.

Compensation in line with qualifications. Please send resume and salary history to Mr. C. L. Hill

LEDERLE LABORATORIES

American Cyanamid Co. Pearl River, N.Y. 10965

An equal opportunity employer, m/f.

BIOLOGISTS AND ECOLOGISTS
Staff and project positions. Immediate openings in a national environmental consulting company. Broad background required in fresh-water, marine, or terrestrial biology, especially in combination with specific training or experience in lotic environments, juvenile and larval fish biology (fresh or marine), entomology-botany, or entomology-herpetology and in organizing and conducting field sampling and analysis. Good oral and written communication abilities required. M.S. or Ph.D. preferred but not required.

Box 364, SCIENCE

SCIENCE EDITOR

for national health agency. Atlanta location.
Varied responsibilities include interpreting medical-scientific developments to lay public, writing and editing for physicians and scientists. Salary negotiable. Send résumé to Mrs. Jacqueline Zaslow, National Cystic Fibrosis Research Foundation, 3379 Peachtree Road, N.E., Atlanta, Georgia 30326.

TECHNICAL WRITER—EDITOR

EXPERIENCE WRITER—EDITOR (Full Time or Part Time)

Experienced highly skilled person who can take a techno-economic report, check it for accuracy, and rapidly make it into a highly readable, organized, sectionalized, report containing good graphical presentation. Experience in medical, chemical, and electronic industries essential.

Robert S. First, President Robert S. First, Inc. 405 Lexington Avenue New York, New York 10017

Radiochemists

CARBON-14

TRITIUM

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 Compound technical staff and your skills are needed to develop and prepare labeled compounds.

to develop and prepare labeled compounds.
We seek individuals experienced in the synthesis of ¹⁴C-labeled compound and Tritium-labeled compound. Experience in semimicro or micro synthetic techniques highly desirable. Require B.S. or M.S. in organic or biochemistry.
We offer excellent starting salary commensurate with experience, full benefits program, paid relocation and temporary living expenses and an outstanding opportunity for professional and career enrichment.
To be considered, please write outlining background and salary history to: Eric R. Heiberg, Supervisor of Employment

MALLINCKRODT

P.O. Box 5439, St. Louis, Missouri 63160 An equal opportunity employer, M/F

RESEARCH ASSOCIATE position of 1 to 2 years duration, involving biomedical and behavioral recording of radiation effects in primates. Position requires experience in neuro- or cardiovascular physiology as well as proficiency in medical electronics. Recent Ph.D. preferred, but will consider masters level applicant with appropriate background. Send curriculum vitae including names of references to Dr. A. Bruner, Lovelace Foundation, 5200 Gibson Boulevard, S.E., Albuquerque, New Mexico 87108. An Equal Opportunity Employer.

FELLOWSHIPS | | | | | |

POSTDOCTORAL FELLOWSHIPS in Biochemistry, Physiology, and Pharmacology, M.D. or Ph.D. Basic studies in experimental hypertension and mechanisms of myotropic action of peptides. Competitive stipends. Send replies and curriculum vitae to:

Dr. D. Smehr.

Dr. R. Smeby Research Division Cleveland Clinic Foundation Cleveland, Ohio 44106

POSTDOCTORAL FELLOWSHIP IN
CANCER RESEARCH
Studies involve cell culture and cell-free protein
synthesis. Send curriculum vitae and two references. Candidate must have U.S. citizenship or
permanent resident status. Send to Dr. V. P.
Hollander, Research Institute, Hospital for Joint
Diseases & Medical Center (affiliated with Mt.
Sinai School of Medicine), 1919 Madison Ave.,
New York, N.Y. 10035. An equal opportunity
employer

MARKET PLACE

New 1972 Weather **Teaching** Aids

"Weather Map Study"
Read and use maps, aviation reports, satellite photos.
Each: 80¢ ppd, \$1.10 Air.
"The Weather Workbook"
"Agnes" and wave cyclones.
Surface, upper-air, radar, satellite data. Each: \$3.95
ppd, \$4.75 Air.

By Dr. Fred Decker Weather Workbook Co., 827 NW 31st, Corval-lis, Ore. 97330

DEUTERIUM OXIDE

99.8 mol%/100.0 mol% For new low prices call: (415) 234-4130.

&BIO·RAD Laboratories

32nd and Griffin Ave., Richmond, California

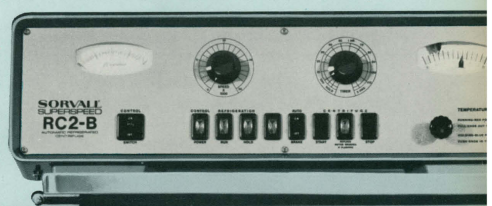
ARTIFICIAL POPULATION SAMPLER FOR TEACHING **OUANTITATIVE METHODS**

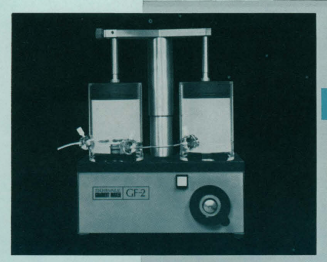
SCHULTZ DEVELOPMENTS 2330 Walnut Blvd., Walnut Creek, Ca 94596 (415) 934-1643

THE COMPLETE SYSTEM

FOR ZONAL AND CONTINUOUS-FLOW CENTRIFUGATION

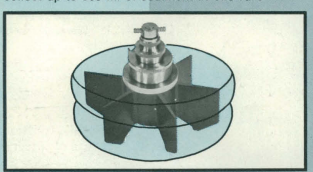
The Sorvall RC2-B Automatic Superspeed Refrigerated Centrifuge. When it comes to a complete centrifugation system, nothing else comes close to this Sorvall combination, It begins with the RC2-B. Speeds up to 20,000 RPM. Forces to 48,200 x G with a 400 ml rotor—and without vacuum. Ultra-smooth separations. Reason: Sorvall's exclusive, patented Gyro-Action Direct Drive.





The new Sorvall Gradient Maker. Not only new, but unique. This piston-action, two-chamber instrument lets you generate linear, concave or convex exponential (logarithmic) gradients for zonal centrifugation, chromatography, electrophoresis and other techniques. Provides positive or negative linear gradients of any selected slope. And here's the best news of all — its performance equals instruments costing two or three times as much.

The SZ-14 with our new GK Continuous-Flow Converterkit. Continuous-flow work flows along easily — when you work with the SZ-14, the Sorvall GK Converterkit, and the RC2-B. You'll get flow rates up to 1,400 ml per minute — that's 84 liters an hour — and collect up to 800 ml of sediment in one run.



IVANSORVALLING.
NORWALK · CONNECTICUT · 06856

The Sorvall Peristaltic Pump. Use it to introduce density gradients into — and remove them from — the Sorvall SZ-14 Zonal Rotor (shown below). This exceptional pump can produce continuously variable flow rates up to 138 ml per minute.





The Sorvall SZ-14 Reorienting Density Gradient Zonal Rotor. Different from all other zonal rotors. No rotating or complex seal assemblies. Only four major parts. So it's easy and economical to clean and maintain. What's more, it can be loaded statically or dynamically, and unloaded at rest following gradient reorientation. Accommodates up to 1,350 ml of gradient and sample. Up to 19,500 RPM (40,500 x G). Sediments most subcellular particles, larger particles and whole cells. No overlay or dense displacing solutions required. And consider this: the SZ-14 plus our RC2-B cost little more than most other zonal rotors alone.

Choose your collector or detector. The Sorvall system is not only total but versatile. It's a handy help in collection and detection, readily compatible with a variety of instruments including continuous-flow UV scanning equipment, sucrose gradients through a refractometer, fraction collectors, and manual collection in tubes.

So why settle for less than everything? Write or phone us today for complete details about *the* complete centrifugation system. No obligation, of course. Ivan Sorvall, Inc., Norwalk, Conn. 06856. (203) 847-2491.

The AO® FluoreStar V20 is about the most compact microscope package you can use for fluorescence techniques. A mercury-vapor arc lamp is enclosed in the base with easy-to-reach light centration controls at front and side. All exciter, neutral density and barrier filters are contained in rotatable turrets for easy dial-in filter change convenience. And there's room for additional filters to suit your personal preference.

Two condensers, allowing quick interchange from darkfield to conventional brightfield, assure multiple technique capability.

All this, plus the AO infinity-corrected optical system for outstanding contrast, resolution and color correction, gives you a lot of microscope in this little space.

For more information, see your AO representative or write for detailed literature.

TM Reg., American Optical Corporation



How about that? A fluorescence microscope in this little space. Circle No. 21 on Readers' Service Card