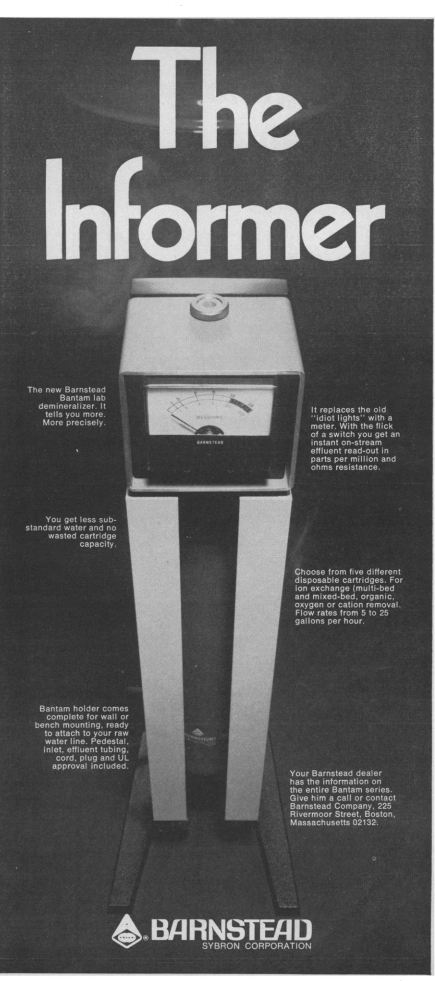
Index of Advertisers

25 July 1969

American Instrument Co 32	6
American Optical Corp 43	
Applied Coatings, Inc 42	0
Barnstead, Sybron Corp 43	1
Bausch & Lomb Instruments Div. 42	
Bio-Rad Laboratories 42	5
Blackstone Ultrasonics, Inc 43	
Brinkmann Instruments 331, 42	
Bronwill Scientific, Inc 43	3
Cahn Div., Ventron Instruments Corp	^
Carver, Fred S., Inc	-
Chromatronix 43	0
Corning Glass Works 42	3
Gencom Div., Whittaker Corp 42	8
Hewlett-Packard 32	8
IIT Research Institute 43	2
Intertechnique Instruments, Inc. 43	
ISCO 42	
	_
Klett Manufacturing Co., Inc. 42 Kontes 42	
Kontes 42	1
Leitz, E., Inc	8
LKB Instruments Inc 32	2
Mettler Instrument Corp 42	2
Notes Takawa Dia Cakawa	
Nalgene Labware Div., Sybron	
Corp 33	6
-	
Corp.33Olivetti33Orion Research Inc.338.	7
Olivetti 33 Orion Research Inc. 338	7 A
Olivetti 33 Orion Research Inc. 338 Photovolt Corp. 32	7 A 7
Olivetti 33 Orion Research Inc. 338	7 A 7 4
Olivetti33Orion Research Inc.338.Photovolt Corp.32Princeton Applied Research Corp.33Professional Tape Co., Inc.42	7 A 7 4 2
Olivetti33Orion Research Inc.338.Photovolt Corp.32Princeton Applied Research Corp.33	7 A 7 4 2
Olivetti33Orion Research Inc.338.Photovolt Corp.32Princeton Applied Research Corp.33Professional Tape Co., Inc.42Refrigeration for Science, Inc.41Saunders, W. B., Co.32	7 4 2 8
Olivetti33Orion Research Inc.338.Photovolt Corp.32Princeton Applied Research Corp.33Professional Tape Co., Inc.42Refrigeration for Science, Inc.41Saunders, W. B., Co.32Schwarz BioResearch, Div. of	7 4 2 8 3
Olivetti 33 Orion Research Inc. 338. Photovolt Corp. 32 Princeton Applied Research Corp. 33 Professional Tape Co., Inc. 42 Refrigeration for Science, Inc. 41 Saunders, W. B., Co. 32 Schwarz BioResearch, Div. of Becton, Dickinson and Co. 32	7 4 2 8 3
Olivetti 33 Orion Research Inc. 338. Photovolt Corp. 32 Princeton Applied Research Corp. 33 Professional Tape Co., Inc. 42 Refrigeration for Science, Inc. 41 Saunders, W. B., Co. 32 Schwarz BioResearch, Div. of Becton, Dickinson and Co. 32 Scientific Products, American Hospital Supply Corp. 41	7 7 4 2 8 3 9 9
Olivetti 33 Orion Research Inc. 338. Photovolt Corp. 32 Princeton Applied Research Corp. 33 Professional Tape Co., Inc. 42 Refrigeration for Science, Inc. 41 Saunders, W. B., Co. 32 Schwarz BioResearch, Div. of Becton, Dickinson and Co. 32 Scientific Products, American Hospital Supply Corp. 41 Shandon Scientific Co., Inc. 42	7 4 7 4 2 8 3 9 9 6
Olivetti 33 Orion Research Inc. 338. Photovolt Corp. 32 Princeton Applied Research Corp. 33 Professional Tape Co., Inc. 42 Refrigeration for Science, Inc. 41 Saunders, W. B., Co. 32 Schwarz BioResearch, Div. of Becton, Dickinson and Co. 32 Scientific Products, American Hospital Supply Corp. 41	7 4 7 4 2 8 3 9 9 6
Olivetti 33 Orion Research Inc. 338. Photovolt Corp. 32 Princeton Applied Research Corp. 33 Professional Tape Co., Inc. 42 Refrigeration for Science, Inc. 41 Saunders, W. B., Co. 32 Schwarz BioResearch, Div. of Becton, Dickinson and Co. 32 Scientific Products, American Hospital Supply Corp. 41 Shandon Scientific Co., Inc. 42	7 4 7 4 2 8 3 9 9 6 7
Olivetti 33 Orion Research Inc. 338. Photovolt Corp. 32 Princeton Applied Research Corp. 33 Professional Tape Co., Inc. 42 Refrigeration for Science, Inc. 41 Saunders, W. B., Co. 32 Schwarz BioResearch, Div. of Becton, Dickinson and Co. 32 Scientific Products, American Hospital Supply Corp. 41 Shandon Scientific Co., Inc. 42 Sigma Chemical Co. 33 Technical Operations, Inc. 33 Technicon Corp. 34	7 4 2 8 3 9 9 6 7 00
Olivetti 33 Orion Research Inc. 338. Photovolt Corp. 32 Princeton Applied Research Corp. 33 Professional Tape Co., Inc. 42 Refrigeration for Science, Inc. 41 Saunders, W. B., Co. 32 Schwarz BioResearch, Div. of Becton, Dickinson and Co. 32 Scientific Products, American Hospital Supply Corp. 41 Shandon Scientific Co., Inc. 42 Sigma Chemical Co. 33	7 4 2 8 3 9 9 6 7 00
Olivetti 33 Orion Research Inc. 338. Photovolt Corp. 32 Princeton Applied Research Corp. 33 Professional Tape Co., Inc. 42 Refrigeration for Science, Inc. 41 Saunders, W. B., Co. 32 Schwarz BioResearch, Div. of Becton, Dickinson and Co. 32 Scientific Products, American Hospital Supply Corp. 41 Shandon Scientific Co., Inc. 42 Sigma Chemical Co. 33 Technical Operations, Inc. 33 Technicon Corp. 34	7A 742 8 3 9 967 008
Olivetti33Orion Research Inc.338.Photovolt Corp.32Princeton Applied Research Corp.33Professional Tape Co., Inc.42Refrigeration for Science, Inc.41Saunders, W. B., Co.32Schwarz BioResearch, Div. of Becton, Dickinson and Co.32Scientific Products, American Hospital Supply Corp.41Shandon Scientific Co., Inc.42Technical Operations, Inc.33Technicon Corp.34Thermolyne, Sybron Corp.42	7A 742 8 3 9 967 008 4
Olivetti33Orion Research Inc.338.Photovolt Corp.32Princeton Applied Research Corp.33Professional Tape Co., Inc.42Refrigeration for Science, Inc.41Saunders, W. B., Co.32Schwarz BioResearch, Div. of Becton, Dickinson and Co.32Scientific Products, American Hospital Supply Corp.41Shandon Scientific Co., Inc.42Technical Operations, Inc.33Technicon Corp.34Thermolyne, Sybron Corp.42Upjohn Co.42Varian Techtron333, 418.	7 4 2 8 3 9 9 6 7 0 0 8 4 4
Olivetti33Orion Research Inc.338.Photovolt Corp.32Princeton Applied Research Corp.33Professional Tape Co., Inc.42Refrigeration for Science, Inc.41Saunders, W. B., Co.32Schwarz BioResearch, Div. of Becton, Dickinson and Co.32Scientific Products, American Hospital Supply Corp.41Shandon Scientific Co., Inc.42Technical Operations, Inc.33Technicon Corp.34Thermolyne, Sybron Corp.42Upjohn Co.42	7A 742 8 3 9 967 008 4 A 1
Olivetti33Orion Research Inc.338.Photovolt Corp.32Princeton Applied Research Corp.33Professional Tape Co., Inc.42Refrigeration for Science, Inc.41Saunders, W. B., Co.32Schwarz BioResearch, Div. of Becton, Dickinson and Co.32Scientific Products, American Hospital Supply Corp.41Shandon Scientific Co., Inc.42Technical Operations, Inc.33Technicon Corp.34Thermolyne, Sybron Corp.42Upjohn Co.42Varian Techtron333, 418.Wild Heerbrugg Instruments, Inc. 42	7A 742 8 3 9 967 008 4 A 14
Olivetti33Orion Research Inc.338.Photovolt Corp.32Princeton Applied Research Corp.33Professional Tape Co., Inc.42Refrigeration for Science, Inc.41Saunders, W. B., Co.32Schwarz BioResearch, Div. of Becton, Dickinson and Co.32Scientific Products, American Hospital Supply Corp.41Shandon Scientific Co., Inc.42Technical Operations, Inc.33Technicon Corp.34Thermolyne, Sybron Corp.42Upjohn Co.42Varian Techtron333, 418.Wild Heerbrugg Instruments, Inc.42Worthington Biochemical Corp.42	7A 742 8 3 9 967 008 4 A 14



Circle No. 29 on Readers' Service Card

Technology and Society at IITRI

Potentially, a most synergistic combination. Because at IITRI, you will analyze how new technology can be applied to society's real problems of national concern and interest.

Unusual? Yes. And for the unusual minds competent to function in this area, we have two interesting assignments, forecasting and evaluating a broad spectrum of technological developments ranging from acoustics to chemistry to electronics to optics to propulsion . . . to almost anything that can be applied towards man's betterment.

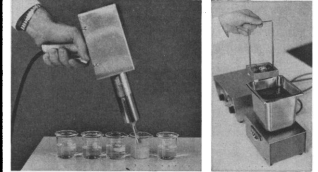
TECHNOLOGY FORECASTING—To conduct technology forecasting studies for industry and government. Candidate will be concerned with the development of new forecasting methodologies and with the preparation of forecasts for sponsors. Subject areas include, industrial technology transfer, science utilization, and areas of national concern and interest. Requirements: A B.S. in Science or Engineering, and Master's in Business Administration, Applied Mathematics, Economics, Engineering, or allied fields. Applicant should have some forecasting experience including project leadership.

TECHNOLOGY EVALUATION—To conduct evaluations of specific innovations for their novelty and significance to industry and government and to determine the range, scope, and impact of their possible applications. Subject areas include industrial technology transfer and areas of national concern such as crime and law enforcement. Requirements are a B.S. in Science or Engineering, Master's in Business or Engineering desirable. Some experience in evaluation, problem definition, marketing or planning is desirable. Recent graduate considered.

For prompt consideration of your interests, please send resume with salary history and requirements, in complete confidence, to: Mr. J. E. Katzenberger.



BLACKSTONE ULTRASONIC KIT



The BPO Probe is ideally suited for cell disruption of small biological samples, dispersal of steroids, degassing and de-aeration of oils and other viscous fluids, emulsification of liquids and acceleration of chemical reactions.

The CT.5 Cleaning Tank enables precision ultrasonic scrubbing for contaminated small parts and instruments in aqueous solutions.

Individual units may be purchased separately or together as a complete system.

FREE ASSISTANCE: As a pioneer in Ultrasonics, Blackstone is happy to supply recommendations and engineering assistance to help solve your specific cleaning problem. Write us about your application.



UCON® SOLVENTS

BLACKSTONE ULTRASONICS, INC. 720 Center St., Sheffield, Pa. 16347 Phone: 814-968-3221

Circle No. 103 on Readers' Service Card

Reprints from Science

The following reprints are now available from AAAS Reprints, 1515 Massachusetts Ave., NW., Washington, D.C. 20005. Please enclose payment with order. Do not send currency.

H. J. Brudner, "Computer-Managed Instruction" (29 Nov. 1968), 8 pages

- C. A. Doxiadis, "Man's Movement and His City" (18 Oct. 1968), 12 pages
- M. F. Gilula and D. N. Daniels, "Violence and Man's Struggle To Adapt" (25 Apr. 1969), 12 pages
- G. Hardin, "The Tragedy of the Commons" (13 Dec. 1968), 8 pages
 L. D. Harmon and K. C. Knowlton, "Picture Processing by Computer" (4 Apr. 1969), 12 pages
- L. D. Jaffe, "Surveyor Lunar Landings" (16 May 1969), 16 pages
- R. E. Schultes, "Hallucinogens of Plant Origin" (17 Jan. 1969), 12 pages
- A. T. Weil, N. E. Zinberg, J. M. Nelsen, "Clinical and Psychological Effects of Marihuana in Man" (13 Dec. 1968), 12 pages

Reprints of other articles published since 1 September 1968 can be made available in quantities of 25 or more for classroom use. Identify each article by author, title, page number, and issue date.

PRICES AND TERMS						
One reprint—\$1.00		Two to nine reprints—60¢ eac				
	10 reprints	25 reprints	50 reprints	100 reprints		
4 pages	\$4.00	\$ 8.00	\$15.00	\$25.00		
8 pages	\$5.00	\$11.00	\$20.00	\$35.00		
12 pages	\$5.50	\$13.00	\$25.00	\$45.00		
16 pages	\$5.50	\$13.00	\$25.00	\$45.00		

SCIENCE, VOL. 165

Personnel Placement

POSITIONS WANTED

Chemist, Ph.D. Experience in biomedical re-search, drug design and synthesis. Box 301, SCIENCE. X

Mathematician. Former Assistant Professor in a large state university has applied numerical analyses to space research problems for 5 years, using the facilities of a respected computer center. Would like to return to an academic environment in computer science. Several publications. Box D, Bowie, Maryland.

Physicist-Engineer, 30, Ph.D. (U.C.L.A. 1966), publications and university teaching in magnetic and electric properties of materials. Seeks posi-tion in biophysics or biotechrology research. Pre-fer West Coast. Box 298, SCIENCE. X

Psychologist, recent Ph.D. Background in physi-ological psychology, psychophysics, statistics. Extensive computer programming experience. Desires biomedical research position on West Coast. Box 300, SCIENCE. X

POSITIONS OPEN

NATIONAL COUNCIL FOR SCIENTIFIC RESEARCH, ZAMBIA

Vacancies exist in the following services and research projects being undertaken by the

- Council: SCIENTIFIC DOCUMENTATION Senior Professional Officer: Documentation and Scientific Information Professional Officer: Librarianship BIOMETRICS AND STATISTICS Principal Professional Officer: Medical Statis-tics; should have medical qualification Professional Officer: Industrial Statistics ANIMAL SCIENCE Senior Professional Officer: Animal Production

- Senior Professional Officer: Animal Production WATER RESOURCES AND HYDROLOGY Professional Officer: Soil mechanics Professional Officer: Sanitary engineering WILDLIFE

WILDLIFE Professional Officers: Any of the three levels in the field of range ecology [ccology, botany (with zoology) or biology]; animal ecology [ecol-ogy, zoology (with botany) or biology]; orni-thology (zoology) ECONOMIC GEOLOGY AND MINING Principal Professional Officer: Mining and Metallurgy Professional Officer: Economic Geology FOOD TECHNOLOGY Senior Professional Officer: Fats and Oile

- Senior Professional Officer: Fats and Oils Professional Officer: Food Testing and Process-

ing Technical Officer Grade I: Experience of mal-

FUEL TECHNOLOGY Professional Officer: Coal and Derivatives MEDICINAL PLANTS Technical Officer Grade I: Chemistry and Botany

- Technical Officer Grace 1: Chemistry and Botany Salary Scales (entry points according to quali-fications and experience) are: Principal Professional Officers K5250 × 180 5970 Senior Professional Officers K4050 × 240 5010 Professional Officers K4050 × 240 5010 Technical Officers Grade 1 Minimum requirements are: Principal Professional Officer—Ph.D. or equiva-lent and at least 10 years' experience after gradu-ation

lent and at least 10 years' experience after gradu-ation Senior Professional Officer—Ph.D. or equiva-lent and at least 6 years' experience after gradu-ation Professional Officer—Postgraduate qualifica-tions or equivalent experience and at least 3 years' experience after graduation Technical Officer Grade I—University degree or equivalent and experience in the required field $(\ell 1 \text{ sterling} - K1 7)$

field (£1 sterling = K1.7) Non-Zambians will be paid a gratuity of 25 percent of aggregate basic salary earned during residents will be paid a contract allowance of K600 per annum and accommodation facilities will be provided. Applications (five copies) giving full personal details, qualifications, and experience and nam-ing three referees to be sent to the Secretary General, National Council for Scientific Research, PO. Box RW 166. Ridgeway, Lusaka, Zambia, from whom further particulars may be obtained. **Closing date 15 August 1969.**

can the **BIOSONIK III**° handle your application? try it WATTS!

There is only one way you can be really sure you're getting the right probe for the job. Try it!

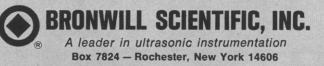
BRONWILL

 \odot

BIOSONIK[®] III

We'll be glad to demonstrate the use of the versatile BIOSONIK III - in your laboratory, on your material. Select from six interchangeable probe tips, the one ideal for your work. And you'll see how the powerful Biosonik III with a uniform output of 300 watts allows you a wider range of sample viscosities and working volumes. It has completely solid state circuitry with automatic tuning and stepless intensity control.

But, don't decide until you've seen it work - in your own lab. Call your Bronwill dealer - or write directly to us - for a demonstration.



Circle No. 31 on Readers' Service Card

BIOMETRICIAN

The Biometry Department of Sterling-Winthrop Research Institute has a position available for a Biometrician or Statistician with experience in the Life Sciences.

Functions include close communication with our scientific staff on numerous aspects of biological, clinical, chemical and pharmaceutical research. Applicant must be imaginative, problem-oriented, and capable of developing effective working relationships. Knowledge of computers and programming is not a prerequisite.

Salaries open. Excellent employee benefits include educational assistance at local colleges, Travel and moving expenses paid.

Send complete resume to C. E. Alford, Director of Personnel

STERLING-WINTHROP RESEARCH INSTITUTE Research Division of Sterling Drug Inc. Rensselaer New York

An Equal Opportunity Employer / Plans for Progress Company

BIOSTATISTICIAN

HAZLETON LABORATORIES, INC., specializing in applied research directed toward the life and environmental sciences, has an immediate opening for a Biostatistician. Duties include application of statistical techniques; evaluation of biological data; consultation on data handling; and programming. Our facility utilizes an on-line IBM 1800 system for statistical analysis.

Our research center offers opportunities for professional growth, competitive salaries, and an excellent employee benefits program. Our Northern Virginia location provides pleasant rural surroundings and a stimulating working environment.

If you are seeking an interesting and challenging position and have a M.S. degree and 0-3 years' experience, please send a résumé to Mr. Michael J. Mackert.

HAZLETON LABORATORIES, INC. A Subsidiary of TRW Inc. **P.O. Box 30, Falls Church, Va. 22046** Telephone: (703) 893-5420

An Equal Opportunity Employer

DIRECTOR **BIO-SCIENCE** BRANCH LABORATORY

The Challerge is simple CAN YOU RUN YOUR OWN SHOW?

IF you think you can, IF you are a competent Clinical Chemist, IF you have a flare for management, IF you want to make things happen,

Write to: Norman D. Lee, Ph.D., Asst. Director, Branch Laboratories, Bio-Science Laboratories, 7600 Tyrone Avenue, Van Nuys, California 91405, or call collect (213) 989-2520.

We feel this to be an excellent opportunity for a Ph.D. Clinical Chemist who is either Board certified or has had at least four years of gen-eral experience.

After indoctrination and training period at our main laboratory in Van Nuys, the successful candidate will assume the Directorship of a branch; relocation expenses will, of course, be reimbursed. The branches will be regional in scope and start from scratch.

You won't be inheriting leftover problems. SALARIES ARE GOOD, FRINGE BENEFITS LIBERAL AND THE FUTURE BRIGHT. UNIVERSITY OF OTAGO Dunedin, New Zealand

LECTURER IN APPLIED CHEMISTRY

Applications are invited for the post of Lecturer in Applied Chemistry. Experience in industry and/or in chemical engineering is desirable. Salary Scales: Under review. For 1969, the rates are as follows:

Lecturer: \$NZ3,100, x \$200—\$4,700 x \$100---\$4,800 per annum. Serior Lecturer: \$NZ4,700 x \$200---\$5,500 per annum; thereafter a range of salaries up to \$6,600 per annum.

(Note: \$NZ100 equals £46.13.4. stg, \$US112, \$A100)

\$A100) Further particulars are available from the Sec-retary-General, Association of Commonwealth Universities (Appts.), 36 Gordon Square, London W.C.1., or from the Registrar of the University. Applications close in New Zealand and London on **30 September 1969**.



ments and responsibilities of such a department and its involvement in the proprietary and toiletries area. Supervisory capability is essential.

This opportunity is located in Hillside, New Jersey, in a new, multi-million dollar research center, the largest single facility in the drug field dedicated solely to research and development within the proprietary and toiletries area.

All replies will be held in full confidence. Send detailed resume and complete salary history to: Steven Conte

BRISTOL-MYERS PRODUCTS Hillside, N.J. 225 Long Ave. An Equal Opportunity Plans for Progress Employer

BIOCHEMIST

Research in Arteriosclerosis (some enzymology) University of Pennsylvania, Philadelphia. Adequate salary; comprehensive fringe benefits. D-66, P.O. Box 2045, Philadelphia, Pa., 19103,

An Equal Opportunity Employer



BIOCHEMISTRY IMMUNOLOGY MICROBIOLOGY VIROLOGY

Levels: B.S. or M.S. or Ph.D.

Life Sciences, Inc. is a research and development corporation whose objective is the application of scientific knowledge to the solution of practical problems in biomedical, biological and agricultural areas.

Please send complete resume to: Life Sciences, Inc. 2900 72nd Street North St. Petersburg, Florida 33710

UNIVERSITY OF OTAGO Dunedin, New Zealand LECTURER OR SENIOR LECTURER IN CLINICAL BIOCHEMISTRY

Applications are invited from medical or science graduates for the position of **LECTURER** or **SENIOR LECTURER** in Clinical Biochemistry. Salary according to qualifications and experience within the following scales:

Science Graduate: Scales under review. For 1969, the rates are as follows:

he rates are as follows: Lecturer: $\$NZ3,100 \times \$200-\$4,700, \times \$100-$ \$4,800 per annum. Senior Lecturer: $\$NZ4,700 \times \$200-\$5,500$ per annum; thereafter a range of salaries up to \$6,600 per annum.

Medical Graduate: Lecturer: A scale from \$NZ4,270 to \$6,800 with a bar at \$5,600 per annum. Senior Lecturer: A scale from \$NZ7,000 to \$8,100 per annum.

(Note: \$NZ100 equals £46.13.4. stg; \$US112; \$A100)

Family passages and assistance with removal costs are provided.

costs are provided. Further particulars are available from the Sec-retary-General, Association of Commonwealth Universities (Appts.), 36 Gordon Square, London W.C.1., or from the Registrar of the University. Applications close in New Zealand and London on 15 August 1969, but will be accepted for a further 14 days.

The Market Place



CHEMTREE NUCLEAR SHIELDING CHEMTREE CORPORATION Central Valley, N.Y. 914-928-2293

SCIENCE, VOL. 165