SCIENCE FOR SOCIETY

A BIBLIOGRAPHY

This 96-page compendium is a comprehensive and up-to-date reference work on books, journals, articles, and other literature dealing with issues of science and society. Primarily designed for use in physical science and social studies courses in high schools and colleges, this publication is useful both to scientists and laymen increasingly concerned with the subject

Almost 4,000 references, many annotated, are included, John A. Moore, University of California, Riverside, is the author.



The bibliography is offered at the price of \$1.00 per copy, or 75¢ each for ten or more copies

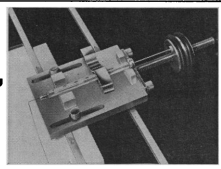
Orders should be addressed to



AMERICAN ASSOCIATION for the ADVANCEMENT of SCIENCE 1515 Massachusetts Avenue, N.W. Washington, D.C. 20005

Sample Streaking made easy, accurate, highly reproducible

The Shandon Chromatography Sample Streaker after Bacon is the simplest method



yet devised for accurate quantitative control of sample streaking for thin layer, preparative layer and paper chromatography. Rate of travel governs syringe discharge, producing absolutely uniform thin lines, precisely positioned, and done without a skilled operator. Two styles available, both low in cost through functional design. Write for data bulletin to Shandon Southern Instruments, Inc., 515 Broad Street, Sewickley, Pa. 15143 (Pittsburgh District).



Circle No. 89 on Readers' Service Card

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 adverticing.

companies take display rate for all acceptainsing.

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

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 (M.S., Ph.D. work): strong modelling background with training and experience in bioinstrumentation. Diverse engineering education. Capable of independent research. Desires position in medical research. Box 221, SCIENCE. X

Cytologist, Ph.D. Publications. Research experience in insect experimental embryology, micromanipulations, mammalian and human cytogenetics, tissue culture. Seeks research position. Box 222, SCIENCE.

POSITIONS WANTED

Biochemist. Ph.D. Phi Beta Kappa. Experienced, highly creative team leader. Protein chemistry, enzymology, biomedical devices, absorbable polymers, wound healing, aging, collagen technology. Patents, publications. Best references. Desires research position with government, institution or private industry. Box 223, SCIENCE.

Geneticist, recent Ph.D.; 5 years of research in genetics of natural plant populations and 2 years of undergraduate teaching and administrative experience. Desires combination teaching research position. Box 224, SCIENCE.

Molecular Geneticist/Microbiologist Ph.D., minority group, 17 years of teaching/research/administrative experience, research grants, seeks change in position. Box 225, SCIENCE. X

Natural Products Chemist, Ph.D. 1963. Strong background in food and drugs. Box 226, X background SCIENCE.

NMR Spectroscopist. B.S. chemistry and mathematics, graduate studies physics and polymer science, publications. Box 227, SCIENCE. X

Plant Biologist, Horticulturist, Plant Physiologist, Ph.D. Research experience in lipid metabolism in insects and fungi, pesticide analysis. Publications. Wide interests and experience in all areas of biological sciences. Seeks teaching, teaching/research position in small college or university. Box 228, SCIENCE.

POSITIONS OPEN

BIOCHEMICAL TECHNICIAN—to assist in the purification of proteins important to the control of proliferation and differentiation. Prior experience in protein chemistry is necessary.

CELL BIOLOGY TECHNICIAN—to work in the area of cell and organ culture as well as the isolation of certain macromolecules. Prior experience desirable but not essential.

Salary will be based on education and experience. Interested persons should send résumé to Mr. Archie Andrews, Personnel Office, University of Michigan Medical Center, Ann Arbor, Michigan 48104.

POSITIONS OPEN

BIOCHEMIST, Ph.D.

Experience in immunochemistry, preparation of specific antibodies, modification and analysis of proteins, synthesis of polypeptides, and analytical chemistry would be helpful. Send résumé to Syva Company, 3181 Porter Dr., Palo Alto, Calif. 94304. An Equal Opportunity Employer.

QUALIFIED VOLUNTEER WRITERS needed by THE HEART DISEASE RESEARCH FOUNDATION (a nonprofit organization dedicated to the promotion of research in cardiovascular diseases) to write educational material covering subjects dealing with cardiovascular diseases or nutritional problems, for world-wide distribution to professionals and the public. Faculty members from medical schools or physicians with teaching experience preferred. Selected written material with illustrations and photographs to be eventually edited and published in book form or periodical. Please write to: Y. Omura, M.D., Sc.D., Director of Medical Research of the Foundation, 800 Riverside Drive, New York, N.Y. 10032, with curriculum vitae and a list of publications.

With curriculum vitae and a list of publications.

UNIVERSITY OF QUEENSLAND
AUSTRALIA
RESEARCH FELLOW—INSTRUMENT
DEVELOPMENT

A Ph.D. or equivalent research experience in physical sciences or engineering is required. The appointee will join a team which is working in the Department of Mining and Metallurgical Engineering on the automatic control of mineral flotation processes and is based at the Julius Kruttschnitt Mineral Research Centre at the University Experimental Mine.

Duties: To determine techniques which may be suitable to sense selected characteristics of mineral pulps and froths; and to carry out development work on the most promising techniques. Previous experience in instrument design is not essential but would be helpful.

Salary: Minimum rate is \$A6697 per annum. Other Benefits: Superannuation similar to F.S.S.U., possibility of financial assistance toward the cost of an economy class air fare for appointee only to Brisbane.

Additional information and application forms will be supplied upon request to the Staff Officer, University of Queensland, St. Lucia, Q. 4067, Australia, with whom applications close on 30 June 1972.

POSITIONS OPEN

RIOLOGIST, R.Sc.

Recent graduate with interest in conducting screening tests in modern, well-equipped pharmacological research laboratory. Some experience (industrial or academic) desirable. Excellent career opportunity. Send résumé to: Mr. T. Burwell Robinson, Director of Personnel, A. H. Robins Company, 1407 Cummings Drive, Richmond, Virginia 23220.

An equal opportunity employer

HEAD-CLINICAL

Ph.D. or equivalent in one of the Bio-Medical Sciences. Minimum of three years' experience in the use of automated equipment for diagnostic testing, having familiarity with all such types of equipment presently in use. Salary open.

Send résumé in confidence including salary requirements to Mr. Thomas J. Mulderig, Director of Industrial Relations

J. T. BAKER CHEMICAL CO.

Red School Lane, Phillipsburg, N.J. 08865 An equal opportunity employer, M/F. Member NAB

COMPUTER SPECIALIST to direct and develop computer Specialist to direct and develop undergraduate academic program in computer science. Ph.D. preferred, in field or related area. Teach half-time and work to increase academic applications. Now have IBM 1130 and access to IBM 370. Salary open. Equal opportunity employer. Send credentials and references to Dr. Sidley K. Macfarlane, Dean of the College, Utica College of Syracuse University, Utica, New York 13502.

Applications are invited for an Assistant Professor in the area of molecular pharmacology with direct application to the study of the etiology of cancer, to start 1 January 1973. The successful candidate must demonstrate present high quality research and the promise of continuation along these lines. It would also be necessary that he participate in the teaching of graduate and medical students. A minimum of 2 years of postdoctoral experience is necessary. Interested persons should send a current curriculum vitae, three letters of recommendation and a detailed statement of current and future research direction to:

Dr. Rubin Bressler
Department of Pharmacology
Arizona Medical Center
University of Arizona
Tucson, Arizona 85724
An equal opportunity employer

GRADUATE STUDY

Applications for graduate studies leading to a M.S. degree in blochemistry (major: clinical chemistry) and a M.S. degree in pathology (major: clinical chemistry) at the University of Health Sciences/The Chicago Medical School and Mount Sinai Hospital Medical Center, Chicago, Illinois, are now being accepted. For further information, write to: Registrar, University of Health Sciences/The Chicago Medical School, School of Graduate and Post-Doctoral Studies, 2020 W. Ogden Ave., Chicago, Illinois 60612.

COURSES

SHORT COURSE ON DIGITAL COMPUTER TECHNIQUES FOR TIDAL MODELING OF WELL-MIXED ESTUARIES AND SHALLOW BAYS

Presenting and appraising advanced techniques of mathematical and simulation modeling of estuarine flows. 12-16 June 1972. \$200 fee includes notes. Lecturer: J. J. Leendertse of Rand Corp. For details write to: Larry S. Slotta, Director, Ocean Engineering Programs, Oregon State University, Corvallis, Oregon 97331 (503) 754-2704.

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

STABLE ISOTOPE **ANALYSIS** ¹³C/ ¹²C, ¹⁸O/ ¹⁶O, H/D TRITIUM ASSAY

**TELEDYNE ISOTOPES

50 VAN BUREN AVENUE WESTWOOD, N. J. 07675 (201) 664-7070

CLINICAL RESEARCH ASSISTANT

Degree in biological sciences, preferably pharmacology. To assist medical staff in designing, initiating and monitoring clinical studies; also collecting and reporting data. Established pharmaceutical corporation located in central New Jersey.

> Write in confidence stating education, experience and salary requirements to:

Box S 1001. 810—7TH AVENUE. N.Y.C.

An Equal Opportunity Employer

UNIVERSITY OF ILLINOIS AT CHICAGO CIRCLE DEAN OF FACULTIES

The Dean of Faculties is the chief academic administrative officer and is directly responsible to the Chancellor for all academic programs and faculty affairs.

Qualifications: Previous academic attainment of distinction; proven and effective administrator in an academic environment or one closely allied to education; fundamental interest in the development of academic programs of a major comprehensive public university (student enrollment 20,000 to 30,000) in large metropolitan area (Chicago); ability to deal effectively with officials of public agencies.

Salary: Open to negotiation
Starting Date: On or about 1 September 1972
Contact:

Professor Bernard Greenberg
Chairman, Chancellor's Advisory Committee University of Illinois at Chicago Circle
Box 4348
Chicago, Illinois 60680

Box 4548
Chicago, Illinois 60680
An equal opportunity employer

KIDNEY PHYSIOLOGY

Recent Ph.D. Research opportunity to work in micropuncture laboratory, Rank and salary open. Send résumé to

Dr. Edward A. Alexander Boston University School of Medicine 15 Stoughton Street Boston, Massachusetts 02118

POSTDOCTORAL RESEARCH ASSOCIATE

With experience in protein or membrane research. Applications with full curriculum vitae and names of two referees to:

Dr. R. M. Epand Chemistry Department University of Guelph Guelph, Ontario, Canada

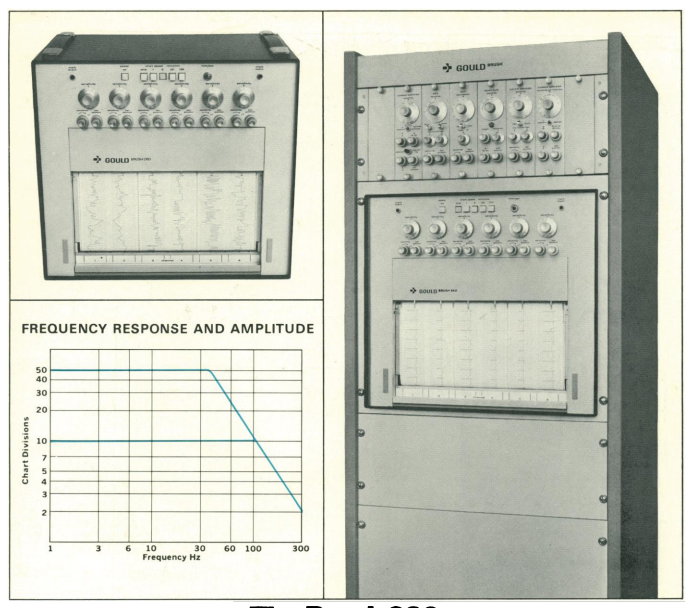
PUBLIC SERVICE OF SOUTH AUSTRALIA

Applications, including full name, address, date of birth, and details of war service, for the position set out hereunder, marked confidential and addressed as indicated, will be received until and including 26 May 1972.

PRINCIPAL RESEARCH OFFICER

Department of Fisheries and Fauna Conservation

Department of Fisheries and Fauna Conservation Applications to: The Director of Fisheries, 183 Gawler Place, Adelaide, 5000, South Australia. Salary limits: \$A10,360 to 10,730 per annum Duties: Responsible to the Director for the initiation, supervision and coordination of Fisheries Research Projects. Supervision of staff engaged on fisheries research work. Assist the Director in management of the Fisheries Resources of the State. Act for the Director in his absence, Qualifications: Appropriate tertiary qualifications essential, preferably at postgraduate level. Experience in fisheries research and in population dynamics methods in fisheries desirable.



The Brush 260 is one of the few bargains left.

Because the Brush 260 6-channel recorder gives you the most accurate, reliable data at the lowest cost per channel.

The 260 also gives you all the important Brush exclusives. Like a pressurized ink system. Which eliminates smudging, puddling, and priming. So traces are always crisp, clear, and uniform. And a throw-away plastic cartridge which holds a year's supply of ink.

Another Brush exclusive is our Metrisite® noncontact servo-loop feedback device. The Metrisite makes the 260 so accurate we guarantee 99½% linearity

And the 260 has built-in preamps which provide a

measurement range from 1mV/div. to 500V full scale. Frequency response for the 260 at 50 divisions is flat within \pm 2% of full scale from d-c to 40Hz.

Add in six 40mm analog channels and four event markers. Plus eight pushbutton chart speeds from 1.0 to 125mm/second and mm/min. And you can use the 260 as a portable unit, rack mount it or put it in a roll-around cart.

The Brush 260. It's a good way to get the most for your money. For more information, write: Gould Inc., Instrument Systems Division, 3631 Perkins Avenue, Cleveland, Ohio 44114. Or Rue Van Boeckel 38, Brussels 1140, Belgium.



The AO* "820" Microtome has been around for over 60 years, and it's still the most popular, most dependable instrument you can buy for sectioning tissue. So why change a good thing?

Its precision operating mechanism will feed specimens to a rigidly mounted, keen blade in one smooth operation, and will accurately section from 1 to 50 microns in one-micron increments.

You'll find all the good "820" features, the things that make it easy to use, convenient, safe and attractive. Like the feed indicator in the front of the microtome and the automatic feed release. In addition, the cover is hinged so you can clean and lubricate the interior easily.

What have we done that's new? Nothing, really. Except a few styling improvements. But basically, it's the same high-quality instrument you've been using for over 60 years. And, you know it's a good one.

For more information, just write us, or call your AO sales representative.



SCIENTIFIC INSTRUMENT DIVISION . BUFFALO, N.Y. 14215

