Index of Advertisers

8 May 1970

Academic Press	752
American Optical Corp.	648
American Medical Assoc.	638
Amicon, Scientific Systems Div	758
Applied Coatings, Inc. Bausch & Lomb, Scientific Instrument	762
Div.	745
Biosciences Information Service of	
Biological Abstracts	764
Bolt Beranek and Newman Inc. Brinkmann Instruments	632 644
Bronwill Scientific, Inc. Brush Instruments Div., Gould Inc.	763
Brush Instruments Div., Gould Inc.	637
Cambridge University Press	760
subsidiary 623,	758
Chemical Rubber Co.	743
Davis, F. A., Co.	755
Dekker, Marcel Digital Equipment Corp., Biomedical	634
Dept.	631
Dept. Durrum Instrument Corp.	655
E-C Apparatus Corp.	647
Fisher Scientific Co.	646
Gencom Div., Varian/EMI	754
Hadron Inc.	747
Hamilton Co.	641
Harper and Row Harvard University Press 6	38A
Harvard University Press 6 Hewlett-Packard, Mt. View Div.	656
Holden-Day, Inc.	756
Hyland	759
ISCO Kelvinator Commercial	754
Koch, H., & Sons Div., Gulf &	759
Western Industries	749
Kontes Glass Co.	767
Labindustries	630
Labtron Scientific Corp. Lea & Febiger	759 741
Mettler Instrument Corp.	626
Millipore Corp.	753
Monroe, The Calculator Company 642,	643
Nalgene Labware Div., Nalge Co.,	(10
Div. of Sybron Corp. Narco Bio-Systems, Inc.	640 628
New England Nuclear Nuclear-Chicago Corp.	751
	768
Ohaus Scale Corp.	760
Olympus Corporation of America Oxford University Press 742, 743,	639
Parke-Davis Phipps & Bird	
Plenum Press/Consultants Bureau	764 752
	752 744
Precision Scientific, subsidiary of	752 744
GCA Corp.	752 744 749
GCA Corp. Professional Tape Co., Inc.	752 744 749 749
GCA Corp.	752 744 749 749
GCA Corp. Professional Tape Co., Inc. Randolph Pump 7 Reeve Angel Revco, Inc.	752 744 749 749 50A 757 764
GCA Corp. Professional Tape Co., Inc. Randolph Pump 7 Reeve Angel Revco, Inc.	752 744 749 749 50A 757 764
GCA Corp. Professional Tape Co., Inc. Randolph Pump 7 Reeve Angel Revco, Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. 627,	752 744 749 749 50A 757 764 746 654
GCA Corp. Professional Tape Co., Inc. Randolph Pump 7 Reeve Angel Revco, Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. 627, Saunders, W. B., Co.	752 744 749 749 50A 757 764
GCA Corp. Professional Tape Co., Inc. Randolph Pump 7 Reeve Angel Revco, Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. 627, Saunders, W. B., Co. Scientific Products, Div. of American Hospital Supply Corp.	752 744 749 749 50A 757 764 746 654 658 633
GCA Corp. Professional Tape Co., Inc. Randolph Pump 7 Reeve Angel Revco, Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. 627, Saunders, W. B., Co. Scientific Products, Div. of American Hospital Supply Corp. Sigma Chemical Co.	752 744 749 749 50A 757 764 746 654 658 633 757
GCA Corp. Professional Tape Co., Inc. Randolph Pump 7 Reeve Angel Revco, Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. 627, Saunders, W. B., Co. Scientific Products, Div. of American Hospital Supply Corp. Sigma Chemical Co. Sobotka, Eric, Co., Inc.	752 744 749 749 50A 757 764 746 654 658 633 757 762
GCA Corp. Professional Tape Co., Inc. Randolph Pump 7 Reeve Angel Revco, Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. 627, Saunders, W. B., Co. Scientific Products, Div. of American Hospital Supply Corp. Sigma Chemical Co. Sobotka, Eric, Co., Inc. Sorvall, Ivan, Inc.	752 744 749 749 50A 757 764 746 654 658 633 757
GCA Corp. Professional Tape Co., Inc. Randolph Pump 7 Reeve Angel Revco, Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. 627, Saunders, W. B., Co. Scientific Products, Div. of American Hospital Supply Corp. Sigma Chemical Co. Sobotka, Eric, Co., Inc. Sorvall, Ivan, Inc. Springer-Verlag New York Inc.	752 744 749 749 50A 757 764 746 654 658 633 757 762 650 649
GCA Corp. Professional Tape Co., Inc. Randolph Pump 7 Reeve Angel Revco, Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. 627, Saunders, W. B., Co. Scientific Products, Div. of American Hospital Supply Corp. Sigma Chemical Co. Sobotka, Eric, Co., Inc. Sorvall, Ivan, Inc. Springer-Verlag New York Inc. Thomas, Arthur H., Co.	752 744 749 749 50A 757 764 746 654 658 633 757 762 650
GCA Corp. Professional Tape Co., Inc. Randolph Pump 7 Reeve Angel Revco, Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. 627, Saunders, W. B., Co. Scientific Products, Div. of American Hospital Supply Corp. Sigma Chemical Co. Sobotka, Eric, Co., Inc. Sorvall, Ivan, Inc. Springer-Verlag New York Inc. Thomas, Arthur H., Co. Ultrasonic Devices Unitron Instrument Co.	752 744 749 749 750A 757 764 654 658 633 757 762 650 649 636 746 635
GCA Corp. Professional Tape Co., Inc. Randolph Pump 7 Reeve Angel Revco, Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. 627, Saunders, W. B., Co. Scientific Products, Div. of American Hospital Supply Corp. Sigma Chemical Co. Sobotka, Eric, Co., Inc. Sorvall, Ivan, Inc. Springer-Verlag New York Inc. Thomas, Arthur H., Co. Ultrasonic Devices Unitron Instrument Co. University of Chicago Press 652,	752 744 749 750A 757 764 654 655 633 757 762 650 649 636 746 635 653
GCA Corp. Professional Tape Co., Inc. Randolph Pump 7 Reeve Angel Revco, Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. 627, Saunders, W. B., Co. Scientific Products, Div. of American Hospital Supply Corp. Sigma Chemical Co. Sobotka, Eric, Co., Inc. Sorvall, Ivan, Inc. Springer-Verlag New York Inc. Thomas, Arthur H., Co. Ultrasonic Devices Unitron Instrument Co. University of Chicago Press 652, Wild Heerbrugg Instruments, Inc.	752 744 749 749 750A 757 764 654 658 633 757 762 650 649 636 746 635
GCA Corp. Professional Tape Co., Inc. Randolph Pump 7 Reeve Angel Revco, Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. 627, Saunders, W. B., Co. Scientific Products, Div. of American Hospital Supply Corp. Sigma Chemical Co. Sobotka, Eric, Co., Inc. Sorvall, Ivan, Inc. Springer-Verlag New York Inc. Thomas, Arthur H., Co. Ultrasonic Devices Unitron Instrument Co. University of Chicago Press 652, Wild Heerbrugg Instruments, Inc. Wiley-Interscience, a division of John	752 744 749 750A 757 764 654 655 633 757 762 650 649 636 746 635 653
GCA Corp. Professional Tape Co., Inc. Randolph Pump 7 Reeve Angel Revco, Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. 627, Saunders, W. B., Co. Scientific Products, Div. of American Hospital Supply Corp. Sigma Chemical Co. Sobotka, Eric, Co., Inc. Sorvall, Ivan, Inc. Springer-Verlag New York Inc. Thomas, Arthur H., Co. Ultrasonic Devices Unitron Instrument Co. University of Chicago Press 652, Wild Heerbrugg Instruments, Inc.	752 744 749 749 50A 757 764 654 658 633 757 762 660 649 636 635 653 761

try this for reliability... the BRONWILL CTC* accepted as the ultimate in constant temperature control

model 20
Go ahead and try it in your own lab.
Converts any container into a constant

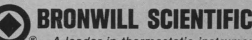
temperature bath.

The CTC has a range of 0-100°C, with a uniformity of ±0.01°C, a long life brushless motor, and a double transistor relay circuit for absolute dependability. And you can circulate or pump up to 12 liters/minute through an external accessory.

See this compact, portable CTC at

work — in your own lab. Call your Bronwill dealer — or write directly to us — for a demonstration.

*Constant Temperature Circulator



A leader in thermostatic instrumentation Box 7824 — Rochester, New York 14606

Circle No. 30 on Readers' Service Card



PH.D. Research Positions

Parke, Davis & Company

Excellent opportunity to join a progressive research team designed for continuing growth.

Neuropharmacologist Direct operation of a laboratory within a well-equipped neurophysiologic and neuropharmacologic section.

Pharmacologist Establish research strategy for discovery of new and more efficacious centrally acting analgetic drugs.

Pharmacologist Direct operation of gastrointestinal area; develop predictive screening programs and pharmacological profile for significantly active compounds.

Analytical Chemist or Biochemist Design and develop studies relating to metabolic distribution and fate of drugs. Isolation and identification of metabolites. Prepare background information for clinical pharmacology studies.

Good salary and fringe benefit programs. Wellequipped, modern laboratories located in ANN ARBOR, MICHIGAN.

Resume and other pertinent information should be sent in confidence to: Personnel Manager, Research

PARKE-DAVIS

2800 Plymouth Road Ann Arbor, Michigan 48106

An equal opportunity employer



BIOLOGICAL ABSTRACTS will be:

- TIMELY Critically important journals are reviewed and edited on an express basis in minimum time.
- EASY-TO-USE Four indexes in each issue permit easy and convenient location of any subject area or specific reference.
- RAPID Five quick searching tools (four different indexes and the subject classification) provide a very fast means of finding one or several subject fields -- large or small in minutes.
- CURRENT All indexes are published on a completely current, self-contained basis and accompany each issue of abstracts.
- AUTHORITATIVE BA was founded by the nation's leading scientific societies and the National Academy of Sciences, and benefits from the constant guidance and contributions of renowned practicing biologists.
- PROFESSIONAL A minimum of four authorities trained in the life sciences

- scrutinize each abstract through every step of preparation with the final version being edited by a skilled subject specialist.
- WORLD-WIDE Scientific literature of both proven and potential bioscientific interest - from 97 countries - is continuously monitored.
- ECONOMICAL Each comprehensive research report is furnished for a fraction of a cent -- at a cost nowhere else available.
- SPECIFIC Current searching tools provide new techniques and methods for retrieving as broad or refined a subject area as is needed.
- COMPREHENSIVE BA reports all of the bioscientific literature including general biology, biochemistry, experimental medicine, agriculture, and some 580 other subject areas any and all research concerning living or extinct organisms.

For further information write Marketing Bureau

 BIOSCIENCES INFORMATION SERVICE OF BIOLOGICAL ABSTRACTS = 2100 Arch Street, Philadelphia, Pennsylvania 19103, U.S.A.

Personnel **Placement**

RATE CHANGE Effective 1 Jan. 1970

POSITIONS 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.

POSITIONS OPEN: \$7 per column line, if publisher's type is used (12 lines = 1 inch). Minimum ad is 12 lines or \$84. All ads using larger than 6 point type will be billed as display ads at \$100 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 adver-tising 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

Austrian Engineer, 9 years of English-language industrial experience, available for technical, scientific, and commercial translations from/into German. Professional, prompt. Rudi Payer, Williamstown, Ontario, Canada. 5/15, 22

Biochemist, Ph.D. Strong chemistry, and molecular biology background. Seeks teaching position in college or university, research opportunity desirable. Available summer 1970. Scot Morrow, Box 507, Athens, W.Va. 24712.

Biochemist, Ph.D. Extensive experience in lab-scale production, purification application of in-dustrial enzymes, desires industrial position. Box 187, SCIENCE.

Biogeochemist, Ph.D. geology (biochemical weathering); postdoctoral research (organic-mineral interactions; origin of proteins). Experience in sedimentology, clay mineralogy, geochemistry; chemistry, microbiology. Wants professorship or research post at university or research institution. Available fall 1970. Box 188, SCIENCE.

Biologist, Ph.D. Research experience in insect biology and biochemistry, publications. Desires research or research-teaching position. Box 189, SCIENCE.

Biophysics, Ph.D. 1968. Postdoctoral. Research, teaching remote sensing, photosynthesis, data reduction. Publications. Seek: teaching, research plant spectra, environmental biophysics. Box 190, SCIENCE.

Cell Physiologist-Reproductive Biologist. Ph.D. 1968. Postdoctoral training in electron microscopy. Teaching and research experience. Publications. Desires teaching with research, available fall 1970. Bela Gulyas, 4026 Union Bay Circle, N.E., Seattle, Washington 98105.

Cytogeneticist, Ph.D. Summer 1970. Desires research and/or teaching position. Canada or United States. Background in botany and genetics. Box X

Geneticist, Ph.D., 34, 8 years of full-time university teaching, desires 1-year position. Also cell biology, general biology, evolution. Box 192, SCIENCE.

POSITIONS WANTED

Graduate Librarian, MLS, male, married, family, 14 years managing sci/tech libraries in aerospace seeks head librarianship in firm free of military or phy/sci, life/sci, agriculture, or engineering library in medium/small university/college. Prefer Midwest. Available 1 July 1970. Interest, experience in automation. Box 193, SCIENCE.

Ph.D. Training in Cardiovascular Pharmacology and Electron Microscopy. Several publications. Seeks teaching/research position. Will consider challenging offer from industry. Box 194, SCI-

POSITIONS OPEN

Ph.D. BIOCHEMIST

Bioorganic chemist or natural product chemist interested in entering the field of immunochemistry as trainee at Eastern metropolitan medical school. Send detailed curriculum to

Box 185, SCIENCE

ASSISTANT MEDICAL BIOCHEMIST

ASSISTANT MEDICAL BIOCHEMIST

Applications are invited from Chemical Pathologists or Internists with training in Medical Biochemistry to the Department of Pathology, Ottawa Civic Hospital. This is a university-affiliated undergraduate and postgraduate centre. The Medical Biochemistry postgraduate training is fully approved by the Royal College of Physicians and Surgeons of Canada. The post provides an excellent opportunity to help in the clinical and experimental laboratory procedures and in teaching Medical Biochemistry to students and residents at all levels. The salary will be commensurate with the training and experience, Applications stating age, qualifications, experience, and other pertinent information together with the names of three referees should be addressed to the Director of Personnel Administration, Ottawa Civic Hospital, 1053 Carling Avenue, Ottawa 3, Ontario, Canada.

INSTRUCTORSHIP OR ASSISTANT PROFESSORSHIP IN IMMUNOCHEMISTRY

at an Eastern metropolitan medical school open immediately. Send application with detailed curriculum to

Box 186, SCIENCE

CHEMIST

We are seeking a person with a B. S. or M. S. degree and experience in the development of quantitative analytical methods for experimental drugs in biological fluids.

We offer excellent salaries, complete benefit program and opportunity for professional growth. Submit resume in confidence to: Richard J. Hilles, Senior Employment Administrator



SMITH KLINE & FRENCH LABORATORIES

1510 Spring Garden St. Philadelphia, Pa. 19101 An Equal Opportunity Employer

POSITIONS OPEN

UNIVERSITY OF OTAGO Dunedin, New Zealand

CHAIR OF MANAGEMENT

Applications are invited for the newly created Chair of Management within the Faculty of Commerce. Applicants should have special interests in organisational and behavioural aspects of management, industrial relations, business policy, or quantitative methods. The Professor to be appointed will be expected to develop the university courses in management and will be responsible for teaching and research in this field. He will have a limited right to undertake consulting work.

Professorial salaries are under triennial review and a new scale will operate from 1 April 1970. In 1969 the salaries have been fixed at various points within the range of \$NZ7,400 per annum to \$NZ10,500 per annum. (Note: \$NZ100 equals £46,134 stg; \$US112; \$A100).

The Council wishes to make a permanent ap-

The Council wishes to make a permanent appointment, but it would be prepared to consider application for a 3-year appointment as a Visiting Professor with return fares paid,

Further particulars are available from the Secretary-General, Association of Commonwealth Universities (Appts), 36 Gordon Square, London WCIH OPF, or from the Registrar of the Universities.

Applications close in New Zealand and London on 30 June 1970.

PHARMACOLOGIST (M.D. or M.D., Ph.D.)

A physician with advanced training in pharmacology or endocrinology is needed to participate in interdisciplinary team efforts investigating potential pharmacological agents in diseases of bone and skin. His primary responsibility would be in studying the effects of these compounds in man, but he is also expected to participate in the planning and interpretation of animal and in vitro studies.

This career position offers operativative for both

vitro studies.

This career position offers opportunity for both professional and intra-company growth, and the salary is open. No prior industrial experience is required.

Cincinnati is an urban area offering excellent cultural activities, restaurants and shopping. The laboratories are in a picturesque rural setting about 20 miles northwest of downtown Cincinnati.

For further information, contact W. Blair Geho, M.D., Ph.D., The Procter & Gamble Company, Miami Valley Laboratories, P.O. Box 39175, Cincinnati, Ohio 45239.

An Equal Opportunity Employer

PRODUCTION SUPERINTENDENT

BACTERIAL and VIRAL VACCINE

We are currently seeking an individual with a Ph.D. in microbiology or related science and extensive experience in applied virology or microbiology in a commercial laboratory or research institute who can accept the challenge of combining technical expertise with managerial ability.

Will be responsible for supervising the staff and coordinating the activities of several departments associated with the manufacture of bacterial and viral vaccine.

Please send summary of training and experience, date available and minimum salary expected to:

> MR. G. L. GERHARD MERCK SHARP & DOHME Division of MERCK & CO., Inc. West Point, Pa. 19486

> An Equal Opportunity Employer

POSITIONS OPEN

UNIVERSITY OF LEIDEN — THE NETHERLANDS **FACULTY OF MEDICINE**

CHAIR OF **BIOMEDICAL INFORMATION PROCESSING**

The Faculty invites applications for the newly founded Chair of Medical Information Processing.

The successful applicant is expected to play a central part in the further development of computer applications in the faculty, in respect both of teaching and research. The salary will be not less than 60.000 guilders per annum.

Applications giving full details of qualifications, experience, etc., and name and addresses of two referees, should be addressed to the chairman of the Faculty advisory committee:

> Prof. M. K. Polano, Department of Dermatology, Academic Hospital, Rijnsburgerweg 10, Leiden, The Netherlands

to whom request for further information should also be sent.

The committee would like to receive applications if possible not later than June 15, 1970.

MONASH UNIVERSITY Melbourne, Australia SECOND CHAIR OF PSYCHOLOGY

SECOND CHAIR OF PSYCHOLOGY

A second Chair of Psychology has been established to extend the range of undergraduate and postgraduate training and to broaden the Department's research interests. Applications are encouraged from persons whose interests are in any branch of applied, professional, or experimental psychology. However, there is special interest in the development of courses emphasizing applied and professional psychology and encouragement will be given to the development of courses which relate basic experimental procedures and findings to the solution of problems in human behaviour. The Department's current research interests include cognitive processes, psycholinguistics, memory, neuropsychology, human development, animal behaviour and learning, behaviour genetics, psychopathology and human perception. A specially designed building is under construction. It is hoped that the appointee will commence duty in late 1970/early 1971.

Salary: \$A12,000 per annum (academic salaries are currently under review). Superannuation is based on an endowment assurance scheme, the employee and employer contributing 5 percent and 10 percent respectively.

Information on application procedure and further particulars may be obtained from I. D.

Information on application procedure and further particulars may be obtained from J. D. Butchart, Academic Registrar, Monash University, Clayton, Victoria 3168, Australia.

Enquiries should be directed to Professor R. H. Day who holds the Foundation Chair.

Closing date: 20 June 1970.

The Council reserves the right to make no appointment or to appoint by invitation at any stage.

RESIDENT DIRECTOR **HUNTSMAN MARINE LABORATORY** ST. ANDREWS, CANADA

An immediate vacancy for an established marine scientist to undertake a challenging position as resident director of a new consor tium of 20 educational and research institutions with a common interest in the marine sciences.

The candidate must be willing to take charge of both the educational and research interests of the consortium, as well as ensuring the successful use of residences.

Salary will be commensurate with experience, the appointment will be made between 1 May and 31 December 1970. Apply sending full résumé to:

> Professor K. Ronald, President **Huntsman Marine Laboratory** c/o Department of Zoology University of Guelph Guelph, Ontario, Canada

SCIENCE ADVISERS

The Science Council of Canada, Ottawa, has several openings for Science Advisers to assist in studies of science policy in Canada. The work will consist of economic, statistical, organization and conceptual analyses of Canadian science and technology in relation to the goals of society, comparisons with science and technology in other countries, forecasting of scientific and technological developments and their probable impact on the economy and society, assisting in the formulation of plans and recommendations, liaison with study groups and with the scientific community, preparation of reports and digests on current activities in science and technology and the planning and maintenace of effective information systems as a basis for science policy.

Oualifications required: Postgraduate degree in

basis for science poncy.

Qualifications required: Postgraduate degree in the natural or social sciences, such as physics, economics, ecology, engineering, or other relevant field, plus some professional experience, preferably partly in work related to the evaluation or study of performance and major objectives of scientific and technological programs. Experience in the use and evaluation of computer systems would be a definite advantage for one of the positions, and fluency in both of Canada's official languages is desirable for all vacancies. desirable for all vacancies.

Initial salary in the range \$13,000 to \$22,000. Please apply enclosing a current curriculum vitae to Chief of Administration, Science Council of Canada, 150 Kent Street, 7th Floor, Ottawa 4, Ontario.

GRADUATE STUDY

POSTDOCTORAL FELLOWSHIP IN MICROBIOLOGICAL CHEMISTRY

MICROBIOLOGICAL CHEMISTRY

This Fellowship is available at the Research Council of Alberta (laboratories on the campus of the University of Alberta) in fundamental research related to lipid metabolism.

Applicant should have or expect to have a Ph.D. or equivalent degree before taking up the award. Previous experience in purification and preparation of enzymes is desirable.

The Fellowship is awarded on a 1-year basis with a maximum tenure of 2 years. The annual stipend, which is income tax free, is as follows: Single man or woman, \$6500; married man with no dependents, \$7500. No extra allowance is granted for travel.

Please address inquiries to:

Please address inquiries to:

The Director of Research Research Council of Alberta University of Alberta Campus Edmonton 7, Alberta, Canada

BOOKS • SERVICES • SUPPLIES • EQUIPMENT



Histology Service, Inc.
Servicing Pharmaceutical Industry.
Toxicologists and Research Projects.
Emergency Service for peak load
periods.
Serial Sections—Special stains.
Full Range of Histology Studies and
Chemical Analyses.

HISTOLOGY SERVICE, Inc.

6190 Rising Sun Avenue
Phila., Pa. 19111 (215) RA 5-5103



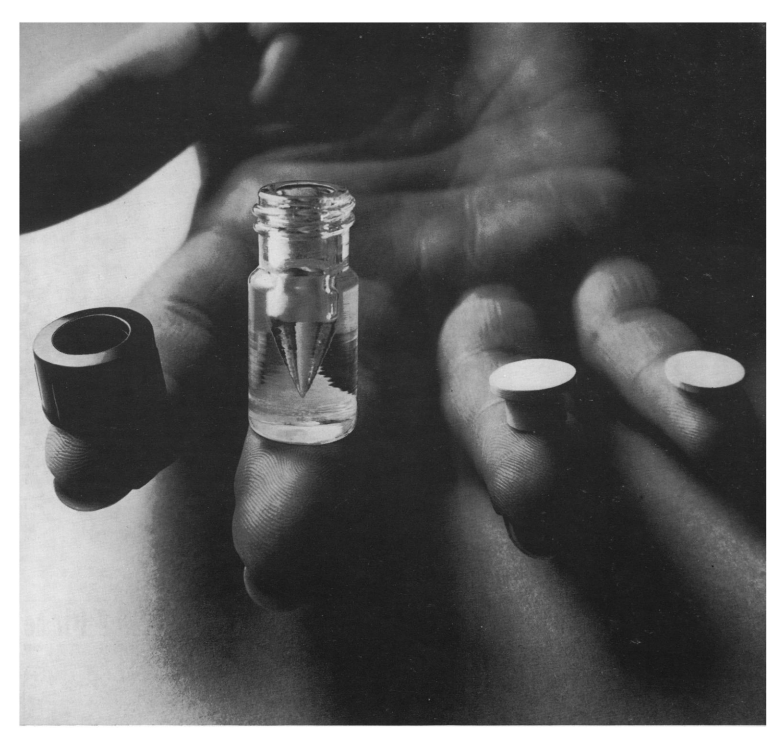
Chestertown, Maryland 21620 Manufacturers of Chemical Testing Equipment and Science Demonstration Units. Write Educational Products Div. for free catalog

D₂**O** at 100.0 atom%

For new low price on 98.8% water call (415) 234-4130 — Isotopes

***BIO·RAD** Laboratories

32nd & Griffin Avenue, Richmond, Ca 94804 write for our new isotope price list



See our four new tubes for small scale technique?

Our new tube looks like a tissue homogenizer. And it is. Until it's used as a centrifuge tube. Except when it becomes a reaction vessel. You probably thought it was a sample storage tube. And it is, also. That's four-use flexibility.

We call it the Kontes Microflex® Tube.

What you're looking at is an internally tapered container made of glass with a threaded neck, optional closures, and an especially thick, heavy base for stability and magnification of sample.

As a tissue homogenizer, the tube needs only a matching tapered pestle. And there's an added benefit: tissue sample can be separated from liquid by centrifugation right in the same container. No sample loss from vessel transferring.

For a completely inert reaction vessel use the Teflon* faced rubber liner and screw cap.

In sample storage, the tapered receptacle makes near-total sample retrieval possible via a bevelled syringe needle through the silicone septum and diaphragm screw cap.

Total capacity is 0.3 ml; cone capacity is 0.1 ml. Overall height is 35mm. Microflex Tubes come packed twelve to a box—a reusable plastic storage box. That's equal to forty-eight of anything else.

For complete information contact your Kontes representative or write direct.

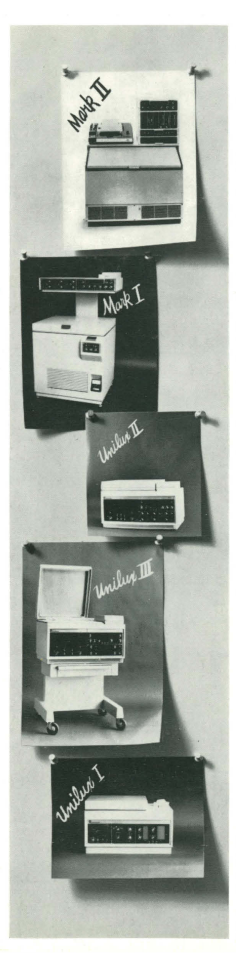
®Trademark of Kontes Glass Co. *Trademark of DuPont



A point of view on

YOU AND THE SYSTEM

No single liquid scintillation system can be all things to all users. When you come to us, you get only what you need.



Don't be concerned with the complexities of liquid scintillation counting. With us on your side, you *can* beat the system.

Let's say you want to start at the top. And you want to share your system with others. Your choice: one of our cooled Mark IITM Liquid Scintillation Systems. Uncompromising peak performance, super-simple operation for 300-sample counting. For you alone or for as many as 12 different users. Because a Mark II accommodates up to 12 different counting programs. And offers 5 standardization options, autocalibration, and more.

Or perhaps you seek complete *versatility* in a system. Look no further than our 150-sample, cooled Mark I[™] Liquid Scintillation Computer. Performance that goes as far as you ask it to in matching your specific application. Plus computer-calculated data, high reproducibility, and a host of counting program and readout options —only *part* of the Mark I story.

Can you have the advantages of controlled-temperature cooling in a compact system? Of course—our Unilux® II Bench-top Liquid Scintillation System. For 100 dual-labelled samples. With an ultra-reproducible external standardization method. Plus a notably reliable, remarkably smooth sample changer.

And sharing many of these virtues, again in a compact bench-top system, our Unilux® III. This time designed for ambient-temperature counting. Also for ambient-temperature counting: our Unilux® I. The utilitarian bench-top system. Simple to set-up and operate. Routine counting was never better.

One of these systems is *your* system. Let us help you decide. Call your Nuclear-Chicago sales engineer or write us.

9-231

Circle No. 72 on Readers' Service Card



2000 Nuclear Drive, Des Plaines, Illinois 60018, U.S.A. Donker Curtiusstraat 7, Amsterdam W. The Netherlands