

- Thermistor actuated. Range 20° to 34° C.
- Digital display readable to 0.0005° C.
- Rise measurements repeatable to +/-- 0.001° C.

Error free temperature rise measurements in bomb calorimetry can now be made easily and with excellent precision using this new, direct reading, digital thermometer. Readings can be recorded with a digital printer which is evailable as an accessory. Write or phone (309) 762-7716 for Parr Specification 1650 giving complete details.

PARR INSTRUMENT COMPANY211 Fifty-Third St.Moline, Illinois 61265

Air Conservation

Report of the AAAS Air Conservation Commission 348 pp., illus., bibliography, index. 1965. Price: \$8. AAAS members' cash orders: \$7.

"Chaired by Dr. James P. Dixon, the twelve member Commission provided an outstanding representation of the many physical, chemical and social disciplines involved in the definition and dissection of the problem of air pollution. In the course of their deliberations the Commission called upon no less than fifty-five experts; a situation which led to acknowledgments to a list of people which reads like 'Who's Who in Air Pollution.' As the result of these deliberations, this book probably represents the most thoughtful, realistic, and penetrating analysis of air pollution as a factor in the societies of today and tomorrow now available. It is a 'must' for the serious student and professional, and can be highly recommended to the interested citizen."-(Bulletin American Meteorological Society, December 1966)

> American Association for the Advancement of Science

1515 Massachusetts Ave., NW Washington, D.C. 20005

Before you specify your next centrifuge...

You will want to check the extra versatility, greater capacities and lower cost of Lourdes Centrifuges

Greater Capacity 4,000 ml to 12,500 x G. (Lourdes Beta-Fuge A-2)

Increased Versatility Wider speed ranges, combining lowspeed, super and ultra-speed in one unit. (Lourdes Clini-Fuge 30-R)

Rotors are interchangeable without adaptors.



Lourdes Beta-Fuge^{T.M.} A-2 4,000 ml to 12,500 x G. Automatic. Refrigerated. For batch or continuous flow. Takes 15 interchangeable heads. ... \$2,570 with rotor.



Lourdes Versatile. Versa-Fuge Speeds to Bench Type 17,000 rpm. For batch and continuous flow. Super-speed. ... \$420



Lourdes Clini-Fuge^{T.M.} 30-R Automatic. Refrigerated. For batch and continuous flow. Combines low – speed, superspeed and ultra-speed capacities in one unit. Refrigerated (No. 30-R) \$2,550 Non-refrigerated (No. 30) \$995



Lourdes Model AX Bench Type 16,500 rpm with up to 400 ml. Forces to 34,800 x G. . . . \$265

Lourdes Continuous Flow System Increased efficiency in separating solids from large volumes of liquids.

Detailed data sheets available on request. Write to Dept. S 811



148 Sweet Hollow Road, Old Bethpage, N.Y. 11804 (516) 694-8686

11 AUGUST 1967







thiamin, riboflavin, and other substances which fluoresce in solution. The sensitivity and stability are such that it has been found particularly useful in determining very small amounts of these substances.

KLETT SCIENTIFIC PRODUCTS-PHOTOELECTRIC COLORIMETERS . BIO-COLORIMETERS GLASS ABSORPTION CELLS • COLORIMETER NEPHELOM-ETERS • KLETT REAGENTS • COLONY MARKER AND TALLY

179 EAST 87TH STREET, NEW YORK, N. Y.

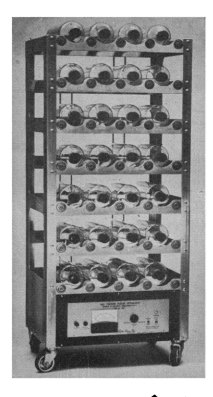
Ś ٦ 7 I Manufacturing Co., Inc. ١ ١

Index of Advertisers

11 August 1967

American Optical Co. American Sterilizer Co., AMSCO Industrial Div.	748 603
Beckman Instruments, Inc.	634
Bellco Glass Inc.	745
Bendix Corp., Scientific Instruments Div.	630 730
California Computer Products, Inc.	604
Charles River Laboratories, Inc.	611 732
Chemical Rubber Co.	741
E&M Instrument Co., Inc.	745
Edmund Scientific Co.	733
Electronic Associates, Inc.	622
Fisher Scientific Co.	621
Friden, Inc.	608
Gilford Instrument Laboratories, Inc.	617
Graphic Controls Corp.	605
Hacker, William J., & Co., Inc.	736
Harford Metal Products, Inc.	616
Harvard Apparatus Co., Inc.	736
Hewlett-Packard Hyland Div., Travenol Laboratories	627 735
	155
Instron Corp.	619
Instrumentation Specialties Co., Inc.	738 735
International Equipment Co.	614
Klett Manufacturing Co., Inc.	744
Labindustries	626
Leitz, E., Inc.	632
LKB Instruments, Inc.	747
Lourdes	743
Mercer Glassworks Inc.	733
Mettler Instrument Corp	599 729
Mistaire Laboratories	736
Nalgene Labware Div.	742
Nikon Inc., Instrument Div.	618
Nuclear Data Inc.	606
Orion Research, Inc.	631
Paillard Inc., Bolex Div.	607
Parr Instrument Co.	743
Perkin-Elmer Corp.	620
Phipps & Bird, Inc.	738
Photovolt Corp. Polaroid Corp.	740 624
Professional Tape Co., Inc.	732
Revco Inc. 735,	744
Sargent, E. H., & Co.	612
Schleicher, Carl & Schuell Co.	628
Scientronics Inc.	737
Sigma Chemical Co.	737 602
Sorensen Sorvall, Ivan, Inc.	602 610
Technical Measurement Corp	731 609
Tektronix, Inc.	629
Ultek, Div. of Perkin-Elmer Corp Unitron Instrument Co.	598 613
Warner-Chilcott Instruments Div	741 739
Worthington Biochemical Corp.	623
	734
Yellow Springs Instrument Co.	
SCIENCE, VOL	. 157

lett



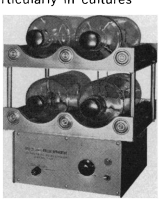
CELL PRODUCTION ROLLER APPARATUS

FOR PRODUCTION OF LARGE VOLUMES OF CELLS AND VIRUSES IN MONOLAYER CELL CULTURES.

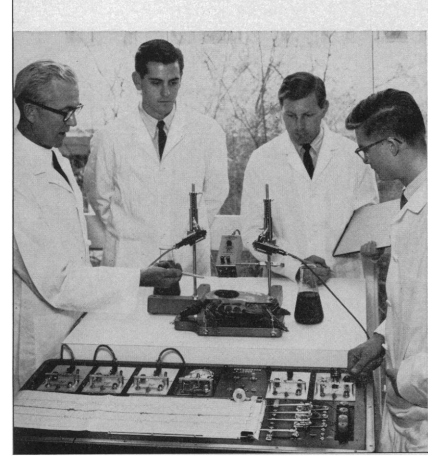
- Convenience . . . eliminates handling large numbers of stationary bottle cultures to obtain equivalent number of cells. Less handling also reduces chance of contamination.
- () Solid state variable speed control.
- () Better oxygenation and continuous mixing of cell culture media during growth.
- Higher yields of cells per unit volume particularly in cultures of established cell lines.
- Better yields of virus per unit volume because of increased cell population density.
- () Higher virus concentration per unit volume of media.

AVAILABLE IN 5 BENCH AND PRODUCTION MODELS

Bellco glass inc.



Dept. SM-7, VINELAND, NEW JERSEY 08360 . AREA CODE 609, 691-1075



how the PHYSIOGRAPH* saves time and...increases teaching efficiency

This precise physiological recording system permits the professor and student alike to place the emphasis where it belongs—on the actual laboratory experiment—rather than on the technicalities of complicated equipment. Operational simplicity allows the students to set up their own experiments rapidly and efficiently. The E & M PHYSIO-GRAPH*, with its wide variety of available transducers and accessories, has unparalleled versatility in teaching and research situations in any of the biological sciences. Write for 32 page, illustrated catalog.

E & M INSTRUMENT CO., INC. Instrumentation for Research & Education Box 14013 • 6030 England Street • Houston, Texas 77021

* Physiograph is a trademark of E & M Instrument Co., Inc.

11 AUGUST 1967

Personnel Placement

POSITIONS WANTED

(a) **ANIMAL NUTRITION** Ph.D. 1967; **BVS** animal husbandry; nutrition research; seeks teaching or research position. (b) **ZOOLOGY** Ph.D., chemistry B.S., physiology minor; growth factors, cell physiology, biophysics research in-terests; prefers industrial research appointment. WOODWARD PERSONNEL BUREAU, 185 North Wabash Chicago, 60601. North Wabash, Chicago 60601.

Bacteriologist, Ph.D., M.P.H., desires teaching and/or research position with health department, academic insitution or biologicals industry. Ex-perience in several areas of microbiology in-cluding veterinary vaccine development, epi-demiology and biochemistry. East Coast pre-ferred but not essential. Available July 1968. Box 518, SCIENCE. X

Biologist, Ph.D., ever-riding interest compara-tive experimental cell morphology; professional electron microscopist; teaching/research experi-ence; 6 years in Virus Research Unit. Box 519. SCIENCE. X

Communicator. Educator, writer, photographer; scientific book and journal experience. Philadelphia area. 10 M min. Box 520, SCIENCE. X

Ecologist-Geneticist. Ph.D. (botany). June 1967. Desires teaching and/or research position pref-erably in western states. Box 521, SCIENCE. X

Mammalian Cell Biology and Genetics Laboratory with experienced staff desires new location. In-stitutions considering expansion of basic re-search facilities and training programs are in-vited to inquire for details. Box 525, SCIENCE, 8/18 8/18

Marine Algologist. Ph.D. Woman. Six years of teaching and research experience (cell culture, autoradiography, electron microscopy). Publications in morphogenesis. Desires position with emphasis on research. Available September 1967. Box 526, SCIENCE. X

Ph.D. Director of R&D, Biochemical Engineer, bench and managerial capabilities. Originator of unique ideas and practical approaches for im-plementation. Profit oriented. Require associa-tion with an organization which shares parallel interests. Box 529, SCIENCE. X

Senior Physiologist-Pharmacologist requests temporary appointment. Box 530, SCIENCE.

POSITIONS OPEN

(a) ASSOC PROF VET ANATOMY, Univ sch vet med; \$14,000; S. (b) **BIOCHEMIST** Drs new private lab; to \$20,000; FEE PD; MidW. (c) **INST/ASST PROF MICROBIOLOGY**; teach med students, conduct research; large univ, new science bidg; \$9–12,000; SE. (d) **IMMUNOLO**-**GIST** direct blood bank and research; supy 30; expdg research found; \$15–18,000; SW. (e) **PROF PHYSIOLOGY** teach med and grad students, ample research opp; to \$20,000; large state univ; SE. (f) **RESEARCH DIRECTOR** develop med instruments and assist devices; \$20,000 up; leading applied science co; NC. **WOODWARD PERS BUREAU**, 185 N. Wabash, Chicago 60601. - X

Academic Pathologist. Position involves chiefly teaching & research, with limited service respon-sibility. Opportunities for independent or collab-orative investigation. Rank according to qualifi-cations. Attractive salary and fringe benefits. Contact Dr. Gabriel M. Mulcahy, Acting Chair-man, Department of Pathology, Creighton Uni-versity School of Medicine, 657 N. 27th St., Omaha, Nebraska 68131. Academic Pathologist, Position involves chiefly

TECHNICAL ASSISTANT—Challenging position to work with a scientist in biological research. Duties will include design work for the creation of high-quality research equipment involving me-chanical, electrical and optical parts, also liter-ature searching and liaison with fabricators and other research institutions. Prefer college techni-cal education or equivalent plus broad experience in related fields. Tuition benefits for employees & dependent children. Send complete resume with approximate salary requirements to: Director of Personnel, University of Pennsylvania, 3025 Walnut St., Philadelphia, Pa. 19104. An equal opportunity employer.

AIR POLLUTION SCIENTISTS

AIR POLLUTION SCIENTISTS Resources Research, a subsidiary of Hazleton Laboratories, Inc., requires two scientists with a Ph.D degree in Sanitary Engineering, Chemical Engineering, or Chemistry and experience in air or water pollution research, effects of pollution, or control practices. Duties include the directing of research projects: preparing of proposals and reports; and conducting advanced research. Excel-lent employee benefits program including a profit sharing plan. Please send resume to: Hall A. Acuff Assistant Personnel Manager HAZLETON LABORATORIES, INC. P.O. Box 30 Falls Church, Virginia 22046 (Metropolitan Washington, D.C.) An Equal Opportunity Employer M/F

ENZYMOLOGIST-Ph.D.

Expansion of the Biosynthesis Department has expansion of the biosynthesis bepariment has created a new position. We seek a Ph.D. Bio-chemist with significant experience in enzymol-ogy and demonstrated supervisory ability. Must be able to establish a program involving the biosynthesis of radioactive labeled com-pounds. Experience with labeled compounds is desirable, but not essential.

Send confidential resume & salary require-ments to Alan R. Arenson, Personnel Mgr.

NEW ENGLAND NUCLEAR CORP.

575 Albany Street NEN Boston, Mass. 02118 An equal opportunity employer

PHARMACOLOGIST

Challenging Senior Research position with leading pharmaceutical firm located in Suburban Philadelphia. Ph.D. with keen interest in cardio-vascular pharmacology or physiology is desired

desired

desired. Consideration will be given to recent graductes and candidates with industrial or academic experience. Write giving educational background and experience, indicating salary requirements, to:

Personnel Department

P.O. BOX 8299 Philadelphia, Pa. 19101 An Equal Opportunity Employer

UNIVERSITY OF OTAGO and

and THE OTAGO HOSPITAL BOARD Dunedin, New Zealand LECTURER or SENIOR LECTURER IN CLINICAL BIOCHEMISTRY

AN CLINICAL BIOCHEMISTRY Applications are invited from medical or science graduates for the positions of LECTURER or SENIOR LECTURER in clinical Biochemistry. Duties include teaching, participation in the clin-ical laboratory services of the Dunedin Hospitals and research.

Salary according to qualifications and experience, within the following scale:---

Science Graduate: \$NZ3,000 x \$200—\$4,400/\$4,400 x \$200-\$5,400 per annum. Medical Graduate: \$NZ3,600 x \$200-\$5,000/\$5,000 x \$200-\$6,000 per annum.

per annum. The status of Senior Lecturer may be awarded as a mark of personal distinction, either on initial appointment or by subsequent promotion. The sal-ary of a Senior Lecturer is not less than \$NZ4,600 for a science graduate and \$NZ5,400 per annum for a medical graduate. In some cir-cumstances a clinical supplement to a medical salary may be available.

Salary scales for academic staff other than med-ical have recently been increased by \$NZ400. It is hoped that new scales for medically qualified staff will be announced before appointments are made.

Family passages and assistance with removal costs are provided.

The appointee is expected to commence duties later in 1967 or early 1968.

Further particulars are available from the Sec-retary-General, Association of Commonwealth Universities (Branch Office), Marlborough House, Pall Mall, London, S.W.1, or from the Registrar of the University.

Applications close in New Zealand and London on 30th September, 1967.

POSITIONS OPEN

Medical Physiologist. Teaching and research position available for Fall term in medically orientated college. Excellent opportunity and brilliant future for the right man. Ph.D. required. Salary commensurate with background and experience. Send resume to: Director of Basic Sciences, Pennsylvania College of Podiatry, 8th and Pine Sts., Philadelphia, Pa.

Basic Science Instructor to teach the laboratory courses in Biochemistry, Physiology, and Micro-biology in a medically oriented college. Rein a medically oriented quires B.S. or M.S. in Biological Sciences. Further educational and research opportunities available. Salary open. Send resume to: Director of Basic Sciences, Pennsylvania College of Podiatry, 8th and Pine Sts., Philadelphia, Pa.

Research Assistant with B.S., M.S., or recent Ph.D. in Biochemistry for purification and characterization of microbial enzymes and isozymes. Salary commensurate with background and experience. Send resume to: Dr. Carl Abramson, Pennsylvania State University, Ogontz Campus, Abington, Pa.

The Market Place

PROFESSIONAL SERVICES

HISTOLOGY SERVICE

RAPID SERVICE Large Orders Quickly Proc-essed! Quickly Shipped! Professional supervision of every order. Free estimates on special problems. Distant points serviced swiftly. Spe-cial stains and techniques available. Full protected shipments. HISTOLOGY SERVICE, INC. 4801 N. Broad St., Philadelphia, Pa. Zipcode 19141. (215) DAvenport 4-5800.



Contact: Activation Analysis Service, Dept. A-129, General Atomic Division, General Dynamics, P.O. Box 608, San Diego, California 92112. Or phone: Area Code 714, 453-1000, Ext. 613.

MASS SPECTROMETRY

Molecular Weight-Structure of Organic Com-pounds-Stable Isotope Analysis-High Resolu-tion Spectra to Mass 1800-Spectral Interpretations

WEST COAST TECHNICAL SERVICE, 1049 South San Gabriel Blvd., San Gabriel, California 91776, Phone (213) 287-2657.

SUPPLIES AND EQUIPMENT

HYPOPHYSECTOMIZED RATS Shipped to all points via Air Express For further information write HORMONE ASSAY LABORATORIES, INC.

8159 South Spaulding Ave., Chicago 29, Ill.

1919 - 1967 LaMotte Chemical Chestertown, Maryland, U.S.A. Specialists in Colorimetric Techniques Reagents-Standards-Comparators Send for illustrated Controls Handbook Dept. H

SCIENCE, VOL. 157



The Answer is the UltroRac!!!

LKB INSTRUMENTS INC. • 12221 PARKLAWN DRIVE • ROCKVILLE Md. 20852

The NEW ULTRORAC is the smallest fraction collector with a 200 standard test-tube capacity.

Having rugged precision it is as dependable as the world-famous RadiRac. Remove a ten-tube rack, it continues working-put it in the cold, it continues working - treat it roughly, it continues working - preset the run to end at 50 fractions and it stops at your command.

✓ Designed to Save Space

- ✓ Designed for Coldroom use
- ✓ Designed for Standard test tubes
- ✓ Compact, removable electronic unit for remote control
- ✓ For time, drop and volumetric capabilities
- V Stainless steel column-support rods polypropylene racks
- Provision for event marking

We guarantee it for 3 years too.

Power outlet for flow pump

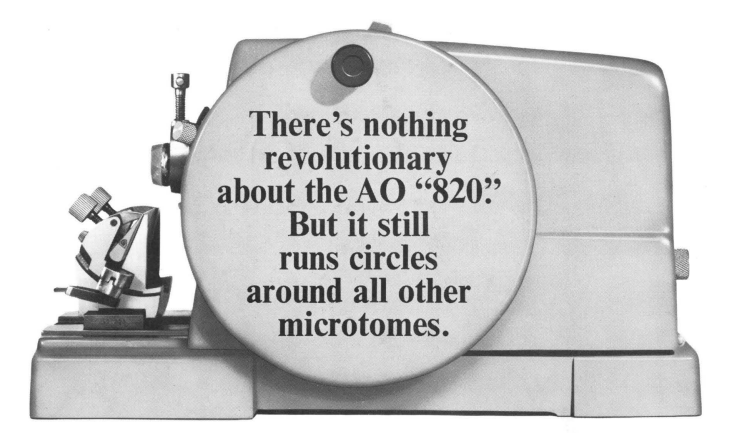


OTHER HEADQUARTERS FOR SALES AND SERVICE

SWEDEN LKB-Produkter AB Box 76 Stockholm-Bromma 1

uк LKB Instruments Ltd. 232 Addington Rd. S. Croydon, Surrey CR2 8YD NETHERLANDS LKB-Produkten N.V. eekant 35. The Hague

DENMARK LKB Instrument A/S Amagerbrogade 34. Copenhagen S



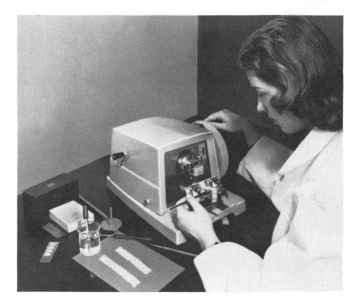
We've made a few improvements in the styling of the American Optical "820" Rotary Microtome, but fundamentally it's the good old "820" users have learned to depend on for many years. That's why it's still the best.

For your convenience, we've moved the feed indicator up front and added a wheel-locking device for greater safety. The cover is now sturdy, lightweight aluminum, and it's hinged so you can clean and lubricate the inside with ease. These refinements plus closer-than-ever assembly tolerances, make the "820" Microtome even better.

The operating principle and feed mechanism of the "820" remain unchanged. Precision mechanism smoothly feeds the specimen to a keen, rigidly mounted blade for sectioning from 50 microns down to one micron.

If you are one of the few not presently using an AO "820" Microtome, isn't it about time you took advantage of this remarkable tissue-sectioning

performance? Send for our "820" brochure, or see your AO Sales Representative about the best allaround microtome made.



AMERICAN OPTICAL COMPANY INSTRUMENT DIVISION • BUFFALO, NEW YORK 14215