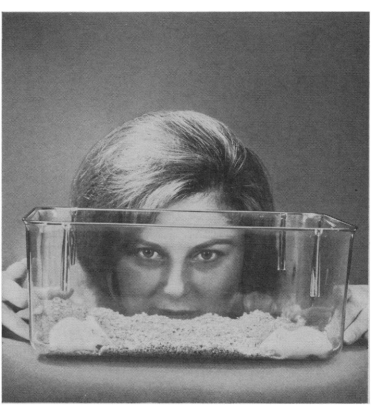


clarity!

Instant inspection of animals at all times. That's one of the outstanding features of clear polycarbonate and acrylic cages made by Lab Cages. Not just visibility but brilliant clarity! And if you require opaque cages, disposable cages, restraining cages, feeders, water tubes or cage racks, Lab Cages assures you of the most up-dated line. Lab Cages is also exclusive sales agent for **AB-SORB-DRI®** animal bedding, produced by Michael Wood Products, Inc., Garfield, N. J. It's the all-wood bedding that has been tested and approved by major laboratories and breeding colonies across the country.

Write for our new free catalog!

P.O. Box 176, Kennet Square, Pa. Area code 215 444-5441





The Zeiss Research Metallograph with new Auto-leveling Stage combines the advantages of both upright and inverted (LeChatelier-type) microscopes: (1) The specimen, held from below against a precisely-aligned plane surface, is automatically positioned perfectly perpendicular to the optical axis. (2) Because you view from above, specific areas of specimens are easier to locate. (3) Immersion media can't drip onto objective mounts. (4) All components and openings are protected from dust and dirt because they face downward.

Simple to operate (no specialized training required), the Zeiss Research Metallograph offers outstanding versatility: use reflected light, transmitted light, or both simultaneously... select any of 3 light sources (tungsten, high-pressure mercury burner or carbon arc with automatic feed) ... use phase contrast for hard-to-etch specimens... use Antiflex Objectives equipped with adjustable compensating devices to increase contrast of low-reflectance petrographic specimens ... use special accessories for all types of polarization ... take sharp, perfectly focused 4 x 5 photomicrographs at the touch of a button ... use Luminar macro lenses for sharp, wide-angle and evenly illuminated macrographs at magnifications as low as $6.5x \dots$ take survey photos of samples up to 60mm in diameter ... use 4 x 5 plate, sheet film or Polaroid 500 (35mm attachment also available). Power controls and drawers with fittings for accessories are included in the instrument table.

For more information, write Carl Zeiss, Inc., 444 Fifth Ave., New York, N.Y. 10018. In Canada: 140 Overlea Blvd., Toronto. COMPLETE SERVICE FACILITIES AVAILABLE.

AN AUTO-LEVELING METALLOGRAPH





THE GREAT NAME IN OPTICS WEST GERMANY ATLANTA, CHICAGO, DENVER, LOS ANGELES, SAN FRANCISCO, SEATTLE, WASHINGTON, D.C., BOSTON IN CANADA: TORONTO, MONTREAL, WINNIPEG, VANCOUVER

SCIENCE, VOL. 148

New Products

Analog-digital conversion handbook presents comprehensive information on all phases of conversion, from concepts to calibration. Diagrams supplement the 73-page text; tables summarize terms, methods, and performance characteristics. Chapter 1 covers "Basic elements of conversion": definitions, terms, methods of digital-to-analog (DA) and analog-to-digital (AD) conversions, the sample and hold technique, and multiplexing. The remaining six chapters cover: "Measures of converter performance"; "Special AD conversion techniques"; "Typical converter logic"; "Basic circuits; interconnection and calibration"; and "Testing an AD convert." Four appendices review basic digital numbers, bipolar voltages, symbols, and definitions. The book describes the use of modular circuits in construction of conversion systems; modular circuits manufactured by the Digital Equipment Corp. are mentioned directly. Very well written and illustrated; should be a useful guide to the expert and a good introduction for the beginner.-D.J.P. (Digital Equipment Corp., Maynard, Mass.)

Circle 1 on Readers' Service card

Bibliography, Application Data Sheet 245 (free), lists typical applications of the automatic amino acid analyzer in biochemical, clinical, agricultural, and nutritional investigations; and references to development of basic methods. All references cited mention use of the Beckman model 120B or of similar instruments. This 30-page booklet comprises a subject index (pp. 1–10) and a bibliography (pp. 11–30). The subject index is a guide to the materials ex-

amined, the majority of which pertain to the amino acid composition of native protein and peptide hydrolyzates. Citations in the bibliography provide details of the specific application.— D.J.P. (Beckman Instruments Co., Spinco Div., 1117 California Avenue, Palo Alto, Calif. 94304)

Circle 2 on Readers' Service card

Pocket radiation alarm, model 28500 Rate Alarm Monitor, is a beta-gamma detector that buzzes when the preset level is exceeded. Employs halogenquenched Geiger-Mueller tube. Provides 130 hours of service from mercury penlight cells; indicator light shows battery condition. Four ranges: 3, 10, 30, or 100 mr/hr. Weighs 5 oz (150 g); clips to pocket. List: \$99.— D.J.P. (Gelman Instrument Co., P.O. Box 1448, Ann Arbor, Mich. 48106)

Circle 3 on Readers' Service card

Automatic injector, Sage model 067, a high-speed electrochemical injector for repeated, reproducible injections of from 0 to 4.5 ml of liquid from standard 5- or 10-cm³ syringes. As many as 60 injections per minute. Resetting and refilling of the syringe are automatic and rapid. Pumps against up to 5-atm back pressure. Reproducibility within 2 percent of volume delivered. Injection times vary depending on syringe size, volume to be pumped, and needle size; with a 5-cm³ syringe and No. 17 needle, 1.5 ml of water is injected in 80 msec. Recommended for physiological and other applications requiring rapid, reproducible injection of precisely set volumes of liquids. Dimensions: 8.5 by 3.5 by 3.5 inches (22 by by 9 cm). Weight: 4 lb (1.8 kg). 9 List: \$145.-D.J.P. (Sage Instruments, 2 Spring St., White Plains, N.Y. 10601)

Circle 4 on Readers' Service card

Surface area meter (Ströhlein, from W. Germany) measures the surface area of particles over the range of 0.2 to $1000 \text{ m}^2/\text{g}$ by the Brunauer-Emmett-Teller nitrogen-adsorption method. The

weighed powder sample is placed in one of two matched adsorption flasks which are purged with dry nitrogen in a special heating block at 150° to 180°C to remove moisture and other adsorbed vapors; the block can purge nine samples simultaneously. The sample flask is transferred to the measuring apparatus and equilibrated with its empty twin. Both flasks are then immersed in liquid nitrogen, causing a monomolecular film of nitrogen to adsorb on the surface of the sample's particles. The resulting drop in pressure in the sample flask is measured with a differential manometer and converted directly to surface-area-per-gram by use of a nomogram. Total time: 30 minutes. Meter comes complete with thermostated heating block, measuring apparatus, ten adsorption vessels, two matched weighing vessels, calibration sample, and nomogram. Operates on 230-volt, 60-cy/sec a-c power. List: \$2380.-D.J.P. (Fisher Scientific Co., 415 Fisher Building, Pittsburgh, Pa.)

Circle 5 on Readers' Service card

Rodent respirator, Harvard Apparatus model 580, for adequately ventilating small rodents (mice, rats, hamsters) where small stroke-volumes at fast rates are needed. The positivepressure type cylinder-pump delivers air or nonexplosive gas mixtures to the animal under pressure through a threeway valve. At the end of the intake stroke, the valve changes and the elasticity of the lung produces expiration; exhaust gas can be collected or recycled. Independent controls can change both rate and volume while the pump is running. Piston-mechanism is such that the cylinder completely empties after each stroke, regardless of the stroke volume. Rate continuously variable from 30 to 200 strokes per minute, using electronic motor control. Luer-Lok syringe barrels are used as the cylinder; a Delrin piston with O-rings ensures a tight moving seal. A 20-cm³ barrel produces stroke volumes adjustable from 0.5 to 10 cm³ per stroke; with 10-cm³ barrel, volumes are adjustable from 0.2 to 5 cm³ per stroke; a 20-cm³ barrel is normally supplied. Pistons and barrels easily changed in the laboratory. Output fittings are 3/16 inch in diameter and fit standard plastic tubing of 3/16inch bore. Dimensions: 12 by 6 by 8 inches (30 by 15 by 20 cm). List: \$250.-D.J.P. (Harvard Apparatus Co., Inc., Dover, Mass. 02030)

Circle 6 on Readers' Service card

The material in this section is prepared by Denis J. Prager (D.J.P.), Laboratory of Technical Development, National Heart Institute, Bethesda 14, Md. (medical electronics and biomedical laboratory equipment). The information reported here is obtained from manufacturers and from other sources considered to be reliable. Neither Science nor

The information reported here is obtained from manufacturers and from other sources considered to be reliable. Neither *Science* nor the writer assumes responsibility for the accuracy of the information. A Readers' Service card for use in mailing inquiries concerning the items listed is included on page 779. Circle the department number of the item in which you are interested on this card.

THE MACMILLAN COMPANY

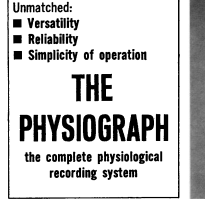
Professional and Technical Books Available now . . .

1	MUSCLE STRUCTURE AND FUNCTION			
	Contains papers presented at the meet- ing in Alberta in 1964. This is a book of new concepts covering the whole field of muscle function.			
	Edited by W. M. Paul, et al. \$15.00			
~	GENETICS TODAY			
	Proceedings of the 11th International Congress, The Hague Edited by S. J. Geerts			
	3 Volume Set			
	Pre-publication price \$36.00 (After May 31st, will be \$45.00)			
1	THE PHYSICS OF THE EAR			
	By T. S. Littler, King's College Hospital, Director, WERNHER RESEARCH UNIT ON DEAFNESS			
	Written as a textbook for physics stu- dents. \$12.00			
1	THE USE OF RADIOACTIVE ISOTOPES IN TUBERCULOSIS RESEARCH			
	Proceedings of the International Sym- posium, Prague			
	Edited by J. F. Pasquier, et al. \$10.00			
1	SPEECH DISORDERS			
	Multisensory Techniques for Remedial Education in Disorders of Speech Lan-			
	guage and Psycho-neural Motor System By Suzanne de Parrel \$12.00			
1	DRUG ADDICTION IN YOUTH			
	Edited by E. Harms \$9.50			
-	SECOND INTERNATIONAL PHARMACOLOGICAL MEET- ING, Prague			
	Editor-in-Chief: H. Raskova Eleven volume set \$115.00			
1	ELECTROPHYSIOLOGY OF			
	Proceedings of an International Symposium held in Milan			
	Edited by B. Taccardi and G. Marchetti \$15.00			
1	DYNAMIC CIRCUIT THEORY			
	By Hugo K. Messerle, Visiting Profes- sor in Electrical Engineering, Cornell University			
	Written to serve as a text for an in- troductory course in electro-mechanical energy conversion and linear feedback control systems. \$15.00			
	PERGAMON			
	PRESS BOOKS			
Distributed by				
	THE MACMILLAN COMPANY			
	60 Fifth Avenue New York, 10011			
	TICM TOLK, TOOLT			

INDEX TO ADVERTISERS-7 May 1965

Academic Press Ace Glass, Inc Addison-Wesley	695 728
Publishing Co., Inc.	699
Allied Chemical	879
American Optical Co	880 849
Antioch Press	836
Appleton-Century-Crofts Applied Physics Corp.	841
Applied Physics Corp	693 863
Atomic Accessories, Inc.	005
Baker, J. T., Chemical Co. 868, Bausch & Lomb Beckman Instruments, Inc., Sci-	713 843
entific and Process Instru-	
ments Div.	724
Bel Art Products	863 871
Blickman, S., Inc.	854
Brinkmann Instruments, Inc.	720
Bronwill Scientific Burgess Publishing Co.	860 861
Burgess Fublishing Co.	001
Clay-Adams, Inc.	691
Cold Spring Harbor Laboratory	855
Coleman Instruments Corp Columbia University Press	722 867
Consultants Bureau	727
Cosmic Radiation Labs, Inc.	690
	0.40
Davis, F. A., Co Digital Equipment Corp	842 682
Disposable Laboratory Cages, Inc.	844
Eastman Chemical Products, Inc E-C Apparatus Corp	725 848
Edmund Scientific Co.	780
Electronic Associates, Inc.	716
E & M Instrument Co., Inc.	877
Falcon Plastics	872
Farrand Optical Co., Inc.	858
Fish-Schurman Corp.	861 838
Four Continent Book Corp	000
General Motors Research	
Laboratories	700
Glas-Col Apparatus Co.	708
Hacker, William J., & Co., Inc.	851
Harvard Apparatus Co., Inc.	871
Holden-Day Inc.	868 696
Honeywell Houghton Mifflin	873
Hyland Laboratories	855
	0.04
Instrumentation Specialties Co International Equipment Co	836 715
International Equipment Col	
Jarrell-Ash Co	694
Keithley Instruments	852
Kirschner Manufacturing Co.	855 779
Klett Manufacturing Co., Inc.	705
Lab Cages, Inc	873
Lea & Febiger	723 736
Leitz, E., Inc	736

Macmillan Co.	876
Maguland Blooting Inc.	070
Maryland Plastics, Inc.,	0.4.4
Econo-Lab Div.	841
Matheson Co., Inc.	698
Matheson, Coleman & Bell, Div.	
of Matheson Co.	853
McGraw-Hill Book Co., Inc.	835
Melabs Millipore Filter Corp.	846
Millinore Filter Corp.	838
	.
Nalge Co., Inc.	842
National Agency for Inter-	
national Publications, Inc.	870
Nikon Inc., Instrument Div.	711
Nuclear-Chicago, Div. of	
Nuclear-Chicago Corp.	837
Nuclear-Chicago Corp Nuclear Data Inc.	702
Oxford University Press	731
Pace Engineering Co.	862
Percival Refrigeration and	06
Manufacturing Co.	867
Pergamon Press, Inc.	721
Perkin-Elmer Corp. 732, Pharmacia Fine Chemicals Inc.	856
Pharmacia Fine Chemicals Inc.	704
Photovolt Corp.	838
Picker Nuclear	717
Polaroid Corp.	735
Prentice-Hall, Inc.	864
Prenuce-rian, Inc.	
Princeton Applied Research Corp.	712
Professional Tape Co., Inc.	858
Royson Engineering Co.	867
Koyson Engineering Cot	
Sage Instruments, Inc.	862
Sanborn Div. of Hewlett-Packard	714
Sanborn, Div. of Hewlett-Packard Sanders, W. B., Co.	683
Schleicher, Carl, & Schuell Co.	866
Schielcher, Carl, & Schuen Co.	839
Scientific Glass Apparatus Co., Inc.	864
Scientific Industries Inc.	
Siemens America, Inc 718,	719
Sorensen, a unit of Raytheon Co. 709	, 710
Sorvall, Ivan, Inc.	703
Southern Precision Instrument Co.	861
Spectrolab, Div. of Textron	
Electronics, Inc.	850
Statham Instruments, Inc.	857
	044
Taurus Press, Inc.	836
Technical Measurement Corp.	738
Technicon Instruments Corp.	697
Texas Instruments, Inc.	729
Thomas, Charles C, Publisher 706	707
······ · · · · · · · · · · · · · · · ·	
×	0.6
University of Michigan Press	862
University of Wisconsin Press	847
Vannand Instance Com	730
Vanguard Instrument Corp.	
Van Nostrand, D., Co., Inc.	859
Varian Associates	701
Welch Scientific Co	
Welch Scientific Co.	873
Wiley, John, & Sons, Inc. 680 Williams & Wilkins Co. 845, 852	873 5689
williams & wilkins Co. 645, 852	873 5689 856
Worthington Biochemical Corp.	5 -68 9 , 856
	5 -68 9 , 856
	5 -68 9 , 856
Vear Book Medical Publishers. Inc.	5-689 , 856 844
Year Book Medical Publishers, Inc.	5-689 , 856 844
	5-689 , 856 844 851
Year Book Medical Publishers, Inc. Zeiss, Carl, Inc.	5-689 , 856 844 851
Zeiss, Carl, Inc.	5-689 , 856 844 851 874
	5-689 , 856 844 851 874



Recorders

Choice of one to six recording chan- pedance pneumography; plethysmogranels, 12 fixed-speed or continuously variable speed chart drive, rectilinear or curvilinear ink writing. Operational simplicity of all E & M precision equipment permits immediate use by personnel untrained in electronics.

Transducers

respiration-rate, depth; air flow; im electromyography; and others.

phy, rheography; muscle pull-smooth, skeletal, cardiac; gut motility; pressure; blood pressure-direct and indirect; blood flow; circulation times; oxygen tension; pulse - rate, contour, velocity; electrocardiography; heart rates; heart sounds; electroencephalography; rheoencephalography; glandular secretions; E & M provides Transducers for galvanic skin response; temperature;



Send for 32 page, fully-illustrated catalog, #105. Circle "a" on readers' service card

Freeman, Personnel Dept.



POSITIONS WANTED

(a) **Biochemistry Ph.D.**; Dept. supervisor in large hospital, university faculty member, research, public health experience; desires administrative research appointment. (b) **Psychology Ph.D.**, seeks electrophysiology research position. For details write Woodward Medical Personnel Bureau, 195 North Wabash Avenue, Chicago, Illinois 60601. X

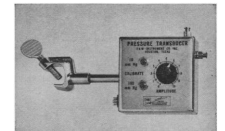
Cytologist, Ph.D. Electron microscopy, botany, zoology. Publications. Teaching and research position. Box 164, SCIENCE.

Ph.D. Agricultural Education, special interest in technology and the history of science, 6 years of teaching experience at secondary and junior college levels in biology. Available August 1965. Box 163, SCIENCE. 5/21

Ph.D. Microbial Genetics. Experience in bio-chemical and physiological aspects of genetic and plant cytology. Seeks research and/or teaching position. Box 162, SCIENCE. X

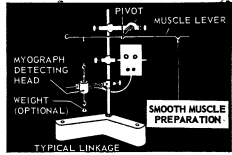
Physiologist/Pharmacologist. D.V.M. Ph.D. Teach-ing, research background in medicine. Prefers appointment in progressive arts and sciences or engineering college or medical school. Box 154, SCIENCE. X

(a) **Ph.D.** Żoologist-Physiologist (biochemistry, microbiology minors); experimental morphology, embryology, genetics training; arthritic, metabolic postdoctoral research; industrial toxicology ex-perience. (b) M.A. Systematic Zoology (parasitol-ogy, helminthology, medical entomology minors); research, teaching experience; desires position with potential in zoological sciences. Please write Science Service, The Medical Bureau, Inc., 900 North Michigan Avenue, Chicago, Illinois 60611. X



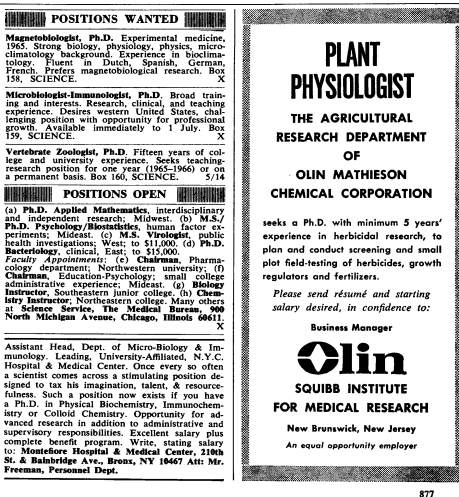
E & M's Newest Pressure Transducer The Linear-Core[™] Model P-1000

The first in a wholly new series of force and pressure transducers is now available, featuring wide range, low volume displacement and a high overload factor. It reduces the per channel cost of pressure recording, since no pre-amplifer is reguired. Designed to operate into the PHYSIOGRAPH, the Linear-CoreTM Model P-1000 provides maximum sensitivity of 4 mm. Hg/cm pen deflection. The overall range is from --100 to over 1000 mm.Hg. Volume displace-ment: 0.7 mm² per 100 mm.Hg. Maximum overload: 4000 mm.Hg. Internal calibration: 10 and 100 mm.Hg. Linearity and hysteresis: ±0.5% of selected range. E & M Instrument Co., Inc., 6030 England St., Houston, Texas 77021, Circle "b" on r. service card



E & M's New Isotonic Myograph

Linear displacement transducer for smooth muscle and other Linear displacement transducer for smooth muscle and unter constant tension studies: no internal hysteresis or friction; minimal system inertia; internal calibration. E&M Instrument Co., Inc., 6030 England St., Houston, Texas 77021 Circle "c" on readers' service card



Applied Mathematicians Operations Analysts Applied Physicists

CAREER APPOINTMENTS

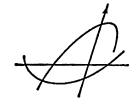


Exhibit A

Achievement is the most conclusive evidence of capability.

At Booz-Allen Applied Research, achievement takes many forms, covers many fields, and is manifest in the successful completion of more than 3,000 projects for 1,200 clients. State-of-the-art technical assignments in astronautics, communications, computer and data handling systems, feasibility analysis, operations analysis, transportation, and numerous other problem areas of equal complexity have demonstrated both the breadth and the depth of our capability.

Continued achievement has meant strong, steady growth . inevitably accompanied

by demands for additional staff members to help us meet new challenges. A career appoint-ment at BAARINC offers exceptional rewards, both personal and professional. To investigate them and explore the openings for which your background may equip you, please send your complete resume to Mr. Robert M. Flint, Director of Professional Appointments.

BOOZ • ALLEN APPLIED RESEARCH Inc. 135 South LaSalle Street Chicago, Illinois 60603 New York • Washington Cleveland • Chicago Los Angeles An equal opportunity employer

APPLIED RESEARCH PHYSICIST VANCOUVER, CANADA For head of a department of a contract re-search institute. Responsible for conceiving, plan-ning, directing, and reporting research programs and for applying research to industrial operations. Ph.D. with at least 10 years' experience, prefer-ably in industry. Salary to \$15,000 per year. Must be conceptual and capable of administering a research group. Send full details on education and experience to: Director, British Columbia Research Council, Vancouver 8, Canada.

(a) Biochemist, manage private clinical lab. w.
(a) Biochemist, manage private clinical lab. w.
(a) Biochemist, manage private clinical lab. w.
(b) Asst. Prof. Microbiology, veterinary teach. and research at univ; MidW;
(c) Toxicologist, clinical, teaching, research duties; large univ. hosp; E; \$11,000. (d)
Parasitologist, supv. R&D veterinary prod; large mfr; new research facilities; MidW; \$12,000. (e)
Microbiologist, teach basic sciences, develop grants program; chiropody college; \$10,000. Write
Woodward Medical Personnel Bureau, 185 North
Wabash Avenue, Chicago, Ilinois, 60601.
Professional Placement Service for 68 Years.

Professional Placement Service for 68 Years.

PHARMACOLOGIST PHARMACEUTICAL CHEMIST ADMINISTRATIVE DIRECTOR

Permanent Staff Positions Prestige, Challenge and Advancement

U.S. PHARMACOPEIA New York City

Openings for Pharmacologist (Ph.D. or M.D.), Assistant Pharmacologist, Pharmaceutical Chemist, and Administrative Director. Experience in drug evaluation or drug standards preferred. Pharma-ceutical background and writing skill essential. Salary commensurate with experience and train-ine.

All inquiries held confidential. Address: Dr. George D. Beal, Chairman, U.S. Pharmacopeia, 46 Park Avenue, New York, N.Y. 10016

SCIENTIFIC EDITOR AND WRITER SCIENTIFIC EDITOR AND WRITER To edit manuscripts for submission to scientific journals, to help edit and publish scientific news-letters, and to write semipopular articles explain-ing the background of current research in the atmospheric sciences to interested laymen and scientists in other fields. Write Personnel Department, National Center for Atmospheric Research, Boulder, Colorado 80301 5/7, 14, 21

SENIOR BIOCHEMIST

Ph.D. in biochemistry and experience in diagnostic procedures. Excellent facilities and am-ple opportunity to engage in individual or cooperative research in addition to directing staff in clinical laboratories.

Write to: Personnel Director St. Joseph Mercy Hospital Ann Arbor, Michigan 48108

MONASH UNIVERSITY Melbourne, Australia

Department of Zoology and Comparative Physiology

Applications are invited for appointment as: SENIOR LECTURER OR LECTURER IN EMBRYOLOGY OR ZOOLOGY The Department is well equipped and its 15 academic members are engaged in a wide variety of work in the fields of invertebrate and vertebrate physiology, ecology and be-haviour as well as genetics and vertebrate palaeontology. Salary ranges: Senior Lecturer £A3,250-£A3,800; Lecturer £A2,400-£A3,150 p.a. with superannuation provision on the F.S.S.U. Dasis.

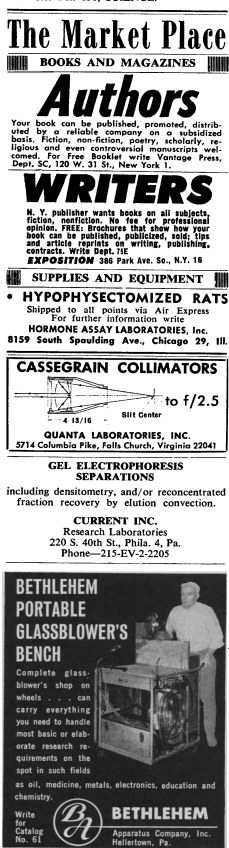
basis. Benefits: Full travelling expenses for an ap-pointee and family; removal allowance; re-patriation after three years' appointment if desired; subsidised housing plus availability of loans for home purchase; one year's study leave after six years' service, pro rata after three years, with provision for financial as-sistance.

sistance. Further general information is available from the Registrar of the University, P.O. Box 92, Clayton, Victoria, Australia, or the Secretary-General, Association of Commonwealth Uni-versities, Marlborough House, Pall Mall, Lon-don S.W.1. Enquiries concerning the Depart-ment should be addressed to Professor A. J. Marshall. Closing date: 28 May 1965 F. H. JOHNSON, REGISTRAR

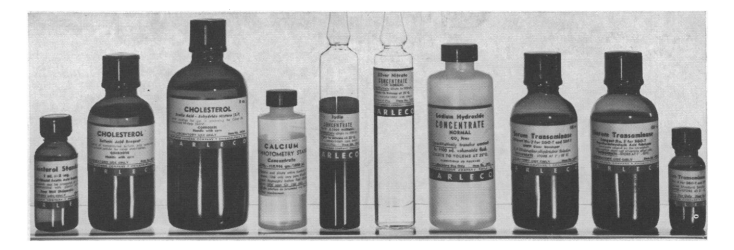
POSITIONS OPEN

BIOCHEMIST

Challenging opportunity for individual with M.S. in biochemistry to supervise chemistry staff in large hospital clinical laboratories. Experience in diagnostic biochemistry desirable. Individual and cooperative research projects available. Box 138, SCIENCE.



SCIENCE, VOL. 148



Now you can order HARLECO Reagent Specialties

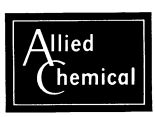


from **BAKER & ADAMSON**[®]

Harleco Reagent Specialties are now available as part of the broad Baker & Adamson line of laboratory and scientific chemicals. You can order standard solutions, chemical indicators, pH standards—the complete line of over 2,500 Harleco items. Special products can be tailor-made to your specifications.

Get all your laboratory chemical needs from one convenient source-on one convenient order. Over 1,000 top-

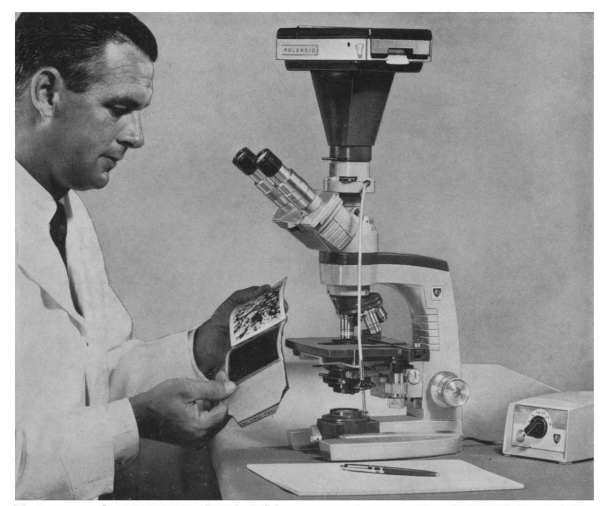
BAKER & ADAMSON Setting the Pace in Purity Since 1882



quality B&A reagents ... high purity metals ... rare earths ... electronic and custom chemicals ... plus the complete line of Harleco Reagent Specialties. The Harleco line, in combination with B&A® products, gives Allied Chemical the most complete line of laboratory chemicals in the country.

For further information, contact your nearest General Chemical sales office, or write us at the address below.

GENERAL CHEMICAL DIVISION P. O. Box 353, Morristown, N. J.



You can have proof of AO's superior optical performance ... in seconds

With the new AO Microstar and adapter equipped with the Polaroid Pack Film Camera Back, you simply focus through the binocular and snap the shutter. This is a direct-viewing, parfocal system... requires no ground glass or telescope. One minute later you have a $3\frac{1}{4}$ " x $4\frac{1}{4}$ " Polaroid color print that will verify, beyond doubt, the amazingly superior visual image you saw through the microscope. (Black-and-white prints are ready in only 10 seconds.)

Specimen detail is in crisp, sharp focus from corner to corner. There's no drop-off or fuzziness around the edges. Compare the picture with the best photomicrographs you've ever taken. Here is on-the-spot proof of the superiority of AO's infinity-corrected optical system.

"Polaroid"® by Polaroid Corporation

	RICAN OPTICAL	
Dept. Q2	IMENT DIVISION . BUF	FALU, N. Y. 14215
I would like a demonstrat	ion of the new AO Microstar and adapter wit	h the Polaroid Pack Film Camera Back
Please send literature.		
Name		
Address		
City	State	Zip Code