adena, 1967. 194 pp. Illus. Paper. Seven papers and six discussions.

Nutrition and the Composition of Milk. Manfred Kirchgessner, Henning Friesecke, and Günter Koch. Translated from the German by Catherine T. M. Herriott. Lippincott, Philadelphia, 1967. 291 pp. Illus. \$11.

Nutrition for the Growing Years. Margaret McWilliams. Wiley, New York, 1967. 317 pp. Illus. \$6.95.

Parliament, Parties, and Society in France 1946–1958. Duncan MacRae, Jr. Macmillan, London; St. Martin's Press, New York, 1967. 391 pp. Illus. \$10.

New York, 1967. 391 pp. Illus. \$10. **Parasites of North American Fresh**water Fishes. Glenn L. Hoffman. Univ. of California Press, Berkeley, 1967. 496 pp. Illus. \$15.

Peasant Society: A Reader. Jack M. Potter, May N. Diaz, and George M. Foster, Ed. Little, Brown, Boston, 1967. 463 pp. Illus. Paper, \$4.75.

Peptides. Proceedings of the Eighth European Peptide Symposium (Noordwijk, The Netherlands), September 1966. H. C. Beyerman, A. van de Linde, and W. Maassen van den Brink, Eds. North-Holland, Amsterdam, 1967. 304 pp. Illus. \$12.50. Forty-six papers.

Personal Selling: Behavioral Science Readings and Cases. James H. Bearden. Wiley, New York, 1967. 373 pp. Illus. \$8.95.

Pictorial Guide to the Moon. Dinsmore Alter. Crowell, New York, ed. 2, 1967. 207 pp. Illus. \$8.95. Plastic Surgery of Head and Neck. vol.

Plastic Surgery of Head and Neck. vol. 1, Corrective and Reconstructive Rhinoplasty. H. J. Denecke and R. Meyer. Translated from the German by Lowell Oxtoby. Springer-Verlag, New York, 1967. 560 pp. Illus. \$82.

Privacy and Freedom. Alan F. Westin. Atheneum, New York, 1967. 505 pp. \$10.

The Problem of Water: A World Study. Raymond Furon. Translated from the French edition (Paris, 1963) by Paul Barnes. Elsevier, New York, 1967. 224 pp. Illus. \$7.50.

Radiation and Life. George E. Davis. Iowa State Univ. Press, Ames, 1967. 360 pp. Illus. \$6.50.

Readings in Automatic Language Processing. David G. Hays, Ed. Elsevier, New York, 1966. 208 pp. Illus. \$10. Thirteen papers.

Tom Rivers: Reflections on a Life in Medicine and Science. Saul Benison. M.I.T. Press, Cambridge, Mass., 1967. 704 pp. Illus. \$17.50.

Scientific Foundations of Surgery. Charles Wells and James Kyle, Eds. Elsevier, New York, 1967. 649 pp. Illus. \$21.

So Excellent a Fishe: A Natural History of Sea Turtles. Archie Carr. Published for the American Museum of Natural History. Natural History Press, Garden City, N.Y., 1967. 260 pp. Illus. \$5.95.

Stationary Random Processes. Yu. A. Rozanov. Translated from the Russian edition (Moscow, 1963) by A. Feinstein. Holden-Day, San Francisco, 1967. 223 pp. \$10.95.

The Statistical Theory of Non-Equilibrium Processes in a Plasma. Yu. L. Klimontovich. Translated by H. S. H. Massey and O. M. Blunn. D. ter Haar, Translation Ed. M.I.T. Press, Cambridge, Mass., 1967. 300 pp. Illus. \$12.50.

22 SEPTEMBER 1967



$^{ar{l}}$ the ultrasonic probe that converts into an ultrasonic cleaner!

300 WATTS OF ENERGY AT THE TIP ...

93% conversion efficiency. Sturdy ceramic transducer provides high energy at 20 kh. *Fully automatic tuning*, solid state generator circuitry with stepless power control, even an integral probe support ... simple, fool-proof operation.

POWER CONTROL COLOR-CODED TO ACCESSORIES...

Just set the panel dial to correspond to the color index of a specific accessory . . . allows attenuation of ultra-high power to assure maximum tip life.

NEW ACCESSORIES ADD VERSATILITY, BROADEN USEFULNESS...

Among them: Heated 2½ gallon cleaning tank with many lab applications; syphoned ultrasonic pipet cleaner; and a variety of durable titanium tips for macro, micro and high intensity insonation.

FOR ULTRASONIC CLEANING ...

Disconnect probe from the generator and plug in the cleaning tank or pipet cleaner. Then you can use your ultrasonic system for cleaning chores as well . . . another reason for a Biosonik III in your laboratory.

Ask your Bronwill dealer for an eye-opening demonstration ... or write us for literature





P.O. BOX 272, KANKAKEE, ILLINOIS 60901

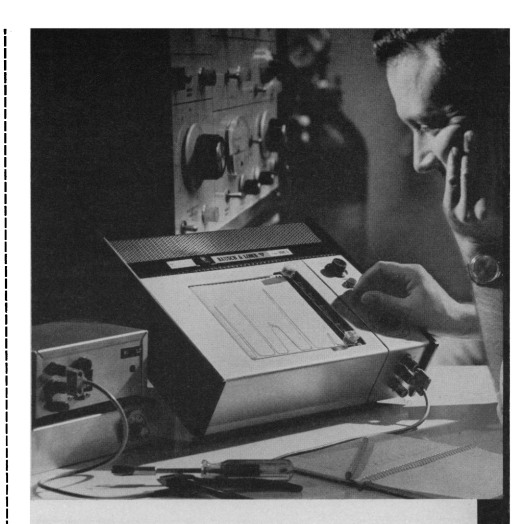
SCIENCE, VOL. 157

13332 East Amar Road, City of Industry, California 91743 Telephone 213: 962-3475 Cable ICN-CO LEADING MANUFACTURER IN CHEMICALS FOR RESEARCH

Index of Advertisers

22 September 1967

Academic Press Airborne Instrument Laboratories	1493
Airborne Instrument Laboratories Airco Cryogenics	1496 1365
American Instrument Co., Inc.	1483 1504
Bausch & Lomb 1357, Beckman Instruments, Inc. 1346, 1358 Bendix Corp, Brinkman Instruments, Inc. 1356,	1499
Beckman Instruments, Inc.	1359
Bendix Corp,	1484
Brinkman Instruments, Inc. 1356, Bronwill Scientific	1369 1497
Bronwill Scientific BRS Electronics	1478
Canal Industrial Corp.	1376
Cary Instruments Charles River Laboratories, Inc.	1366 1476
Digital Equipment Corp.	1370
Electro Scientific Industries	1494
Electronic Associates, Inc	1354 1500
Fisher Scientific Co. 1490,	1503
Forma Scientific Inc.	1495
Graphic Controls Corp.	1351
Hacker, William J., & Co., Inc Heat Systems Co.	1476 1487
Heat Systems Co. Hewlett-Packard 1371, 1424,	1425
Honeywell, Apparatus Controls International Chemcial & Nuclear	1477
Corp.	1498
International Equipment Co. International Information, Inc.	1488 1475
Jeolco (U.S.A.), Inc. 1423,	1489
Kirschner Manufacuring Co. Klett Manufacturing Co., Inc.	1485
Klett Manufacturing Co., Inc.	1498 1475
Lab-Line Laboratory Cages, Inc. Lea & Febiger	1500
LKB Instruments Inc.	1426 1487
Mann Research Laboratories, Inc.	1489
Manostat Corp. Maryland Plastics, Inc. 1479,	1492
Maryland Plastics, Inc. 1479, Matheson	1481 1367
Matheson Mettler Instrument Corp. Mistaire Laboratories	1483 1492
Nalgene Laboratories	1491
National Appliance Co.	1361
NEN-Picker Radiopharmaceuticals, Inc.	1498
Neslab Instruments, Inc.	1494 1352
Inc. Neslab Instruments, Inc. New Brunswick Scientific Co. Nuclear-Chicago Corp. 1374,	1376
Olin Mathieson Chemical Corp.	1478
Olympus Corporation of America . Pace Wiancko, Div. of Whittaker	1353
Corp	1492
Pentex Inc. Perkin-Elmer Corn.	1498 1360
Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc.	1377
Philbrick Researches, Inc.	1378 1480
Plenum Press	1496
Precision Scientific Co Princeton Applied Research Corp	1482 1372
Professional Tape Co., Inc.	1488
RCA Scientific Instuments Reeve Angel	1368 1493
Sargent, E. H., & Co.	1473
Saunders, W. B., Co	1347 1480
Schwarz BioResearch, Inc.	1355
Sigamotor, Inc	1483 1486
Tracerlab TRG Div., Control Data Corp	1477
TRG Div., Control Data Corp Ultra-Violet Products, Inc	1380 1496
Waring Products Co	1350
Zeiss, Carl, Inc.	1375



SO MUCH FOR SO LITTLE... Can the price be right?

There's no mistake.

At Bausch & Lomb we know electronics. We've come up with a remarkable line of recorders . . . the V.O.M. They have more of the features you want, *built-in*, than units costing up to twice as much. They're uniquely able to directly measure and record D.C. volts, ohms and milliamps. They are extremely accurate and sensitive, have high off-balance impedance.

At no extra charge there's an event marker. There are five chart speeds the same instrument can be used for short term, intermediate or long term recordings. Nothing has been spared to assure top performance. We use a zener diode reference supply, a photoelectric modulator and a durable, smooth-writing sapphire-tipped pen.

Choose the model having the sensitivity you need. Get the right recorder without paying a premium price or buying expensive options.

And for any special applications . . . we can modify to suit your needs. Send for our Catalogs 37-2174 and 37-2194. Write Bausch & Lomb, Electronics Division, 20845 Bausch Street, Rochester, New York 14602.

	V.O.M5	V.O.M6	V.O.M7	V.O.M8
Voltage range:	10 mv-500v D.C.	2.5 mv-125v D.C.	0.5 mv-10v D.C.	Absorbance/ Transmittance
Current range:	10 ma-100 ma	2.5 ma-25 ma	1 µa-10 ma	Measurement (voltage, current,
Resistance range:	1 ohm-100 K ohms	0.25 ohms-25 K ohms	1 ohm-100 K ohms	resistance ranges same as V.O.M5)
Weight:	18 lbs.	18 lbs.	20 lbs.	16 lbs.
Prices: (suggested list)	\$675 COMPLETE	\$745 COMPLETE	\$910 COMPLETE	\$995 COMPLETE

BAUSCH & LOMB

ADVANCING ELECTRONIC/OPTICAL

INSTRUMENTATION

ELECTRONICS DIVISION

In Canada, Bausch & Lomb Optical Co., Ltd., 16 Grosvenor St., Toronto.

For nuclear detection, too ... it's what's up front that counts!*

Your nuclear detection, monitoring and measurement systems deserve dependable detectors. There's no need to settle for stagnant, unprogressive or Johnny-come-lately brands. Reliable and progressivelyimproved halogen or organically quenched Geiger-Mueller tubes (both ANTON & EON types) are available from stock or continuous production at EON.

Nicholas G. Anton, President and Director of Research, invites you to send for the EON Catalog and data sheets, which provide fundamental information about nuclear detectors and general "counting" problems.

Terms — Net 30 FOB our plant — Quantity discounts available

•With apologies to Winston cigarets, we are referring to (1) G-M tubes and (2) EON & ANTON BRANDS — front-runners in development and production of detectors for more than 20 years. Typical EON nuclear "work horses," used in most survey meters:





5114/6993 \$13.50 ea.



6201 T \$55.00 ea.



EON CORPORATION • 175 PEARL STREET BROOKLYN, N.Y. 11201 • PHONE: 212-858-0250

Just Published—

BASIC RADIATION BIOLOGY

By DONALD J. PIZZARELLO, Ph.D.,

Assoc. Prof. Radiation Biology, and RICHARD L. WITCOFSKI, Ph.D., Asst. Prof. Medical Physics,

Bowman Gray School of Medicine, Winston-Salem, N.C.

x plus 295 Pages. 86 Figures and Many Tables. About \$12.00

<u>New 1967 Book.</u> This introductory text is designed to provide readings in the general principles of radiation biology for students who have a limited background in radiation physics and modern biology. Simple illustrations and a straightforward narrative style are used throughout this thorough, but not exhaustive, presentation. Experiments, when used, are cited as examples of general principles and important techniques.

Part I, <u>Review of Pertinent Physics</u>, includes origins and types of ionizing radiations, interactions of radiation with matter, and measurement of radiation dose. Part II, <u>Interactions of Radiations with Living Sys-</u> tems, includes two chapters on cytogenetics, target theory and interpretation of survival data, the oxygen effect, radiation effects on immunity, and treatment of irradiated organisms.

Examination Copies Sent to Teachers on Approval

LEA & FEBIGER



Philadelphia, Pa. 19106

Personnel Placement

POSITIONS WANTED

Biochemist, Ph.D., 1955, academic and industrial experience, seeks position in research and/or teaching. Midwest preferred but not essential. Box 548, SCIENCE. 9/22

M.S. Equivalent in Bio-Medical Sciences. Research experience in tissue culture, fluent in several foreign languages. Seeks immediate position, academic or industry. Box 558, SCIENCE. X

(a) MICROBIOLOGY Ph.D.; director virus research pharmaceutical firm; university teaching; medical research experience; prefers administrative research appointment. (b) DVM; M.S. Public Health; Ph.D. Veterinary Medicine; Postdoctoral 1967 anaplasma infection; seeks research opportunity. Write WOODWARD MEDICAL BUBEAU, 185 North Wabash, Chicago 60601. X

Microbiologist. Recent Ph.D. Experience: Immunology, virology, tissue culture. Seeks industrial, or academic research position or postdoctoral research training. Box 560, SCIENCE. X

Microbiologist, with strong biochemical background and academic and government experience, seeks an administrative research or academic position. West preferred, but will relocate. Postdoctoral work includes virology, tissue culture, general microbiology. Box 559, SCIENCE. X

Ph.D. Clinical Biochemist. Experience in private and medical school operated hospital—directing and working on routine, automated, and specialized chemistry. College teaching and research with publications. Desires academic hospital or institution. Box 561, SCIENCE. X

Physiologist-Biochemist, Ph.D., 27, seeks postdoctoral experience in laboratory equipped for the study of enzyme kinetics and/or protein structure. Box 562, SCIENCE. X

Research Administrator: Seeking challenging position in medical sciences. Ph.D., age 44. Research experience in enzymology, microbiology, analytical chemistry, protein structure, clinical research in metabolic disorders of newborns and automation experience with autoanalyzed and amino-acid analyzed. Box 563, SCIENCE. X

Virologist, Ph.D. Five years' supervisory/research experience in tissue culture, respiratory viruses, and antiviral chemotherapy. Publications. Box 564, SCIENCE. X

M.S. Pharmacology background. Literature searching and abstracting. Desires same. Box 566, SCIENCE. 9/29; 10/6

POSITIONS OPEN

New Research Institute, completely equipped, well financed, in beautiful area near 4 colleges, music, winter sports, has immediate opening for M.S. or B.S. experienced in tissue culture (Virology background desirable); also Ph.D. microbiologist, immunologist, or embryologist experienced with animals. Very congenial and productive group. Write with resume to: Dr. Helene W. Toolan, Director, Putnam Memorial Hospital, Institute for Medical Research, Bennington, Vermont 05201.

(a) Microbiologist, M.S. & (b) Virologist, M.S to participate in clinical study of sterile environment in the treatment of leukemia. Large teaching & research center. Write to Mr. H. Warrington, Personnel Dept., Maimonides Medical Center, 4802 Tenth Ave., Brooklyn, N.Y.

SCIENCE, VOL. 157

POSITIONS OPEN

BIOCHEMISTS AND MOLECULAR BIOLOGISTS

Postdoctoral research on control of protein syn-

Write: Dr. M. Fried, Department of Biochemis-try, University of Florida, Gainesville, Florida.

Electron Microscope Technician—required at Ros-well Park Memorial Institute, Biophysics Depart-ment, Physical or chemical background pre-ferred. No previous biological experience re-quired, but should be familiar with electron microscope operation. Work involves develop-ment of electron microscope equipment and high resolution studies on biological materials. Contact Dr. D. F. Parsons, 886-2700, ext. 123. Salary re-lated to experience. lated to experience.

Endocrinologist, Immunochemist or Physiologist-Ph.D. with experience in bio and immunoassay for young, growing firm. Benefits incl. profit sharing and pension plans. Sal. open. Please send resume to: Director, Biochemex Laboratories, P.O. Box 31, Elmont, N.Y. 11003.

ENGINEERS-GEOLOGISTS WATER RESOURCES Planning-Investigation

Experienced Civil Engineers, Sanitary Engineers, and Geologists needed for investigatory and plan-ning work in surface water and ground water hy-drology. Permanent positions for qualified appli-cants. Principal offices in Richmond, Virginia. Box 547, SCIENCE

EXPLORATORY ENTOMOLOGIST—State of Hawaii civil service position involving extensive travel in the United States and foreign countries to locate natural enemies of agricultural pests adaptable to biological control. Requires gradua-tion from college with degree in entomology and 6 years' experience in insect pest research, of which 2 years shall have been in a supervisory capacity. \$8,508-\$11,388. Write Dept. of Person-nel Services, 825 Mililani Street, Honolulu, Ha-waii 96813.

Health Science Administrator—The Air Quality Criteria Activity, National Center for Air Pollu-tion Control, is interested in hiring a biological scientist or physician to participate in development of criteria of air quality for atmospheric pollut-ants. Experience in laboratory investigation, field studies or teaching is desired. Aptitude for medi-cal writing is particularly desired. Part-time em-ployment of retired persons may be possible. Position is career civil service and U.S. citizenship is required. There is no discrimination in employ-ment. Please write: Air Quality Criteria, Room 2516, National Center for Air Pollution Control, Washington, D.C. 20201.

UNIVERSITY OF EAST ANGLIA SCHOOL OF BIOLOGICAL SCIENCES AND JOHN INNES INSTITUTE CHAIR OF GENETICS CHAIR OF APPLIED GENETICS

CHAIR OF APPLIED GENETICS The University of East Anglia and the Trustees of the John Innes Charity have established three Chairs in the University's School of Biological Sciences. One of these Chairs, the John Innes Chair of Cell Biology, is held by Dr. Roy Mark-ham, F.R.S., who is also the Director of the John Innes Institute. Applications are now invited for the other two Chairs—the John Innes Chairs of Genetics and Applied Genetics. The Professors concerned will be members of the Faculty of the School of Biological Sciences and in addition will take charge of the appropriate departments of the John Innes Institute now established in Norwich. These departments are engaged in re-search in various fields of genetics, including physiological and developmental genetics, quan-titative inheritance, and theoretical and practical aspects of plant improvement. Salaries will not be less than £3,570 on the Professorial scale with F.S.S.U. benefits. Further particulars may be obtained. Further particulars may be obtained, term thal, Norwich, NOR 88C, England, with whom applications (one copy) should be lodged, to-gener with the names and addresses of three per-sons to whom reference may be made, not later than 30 November 1967.

22 SEPTEMBER 1967

POSITIONS OPEN

Associate Research Scientist or Postdoctoral Fel-low in Immunology, to collaborate on studies on the immune response in vivo and in vitro. Appli-cant must have PhD or Master's, plus career in-terest in Immunology. Opportunity for a post graduate program leading to PhD in Immunology. Dynamic, well-supported research laboratory of large University Medical Center, Please send cur-riculum vitae to: Miss M. Kerans, Professional Placement Coordinator, Personnel Dept. S-5, N.Y.U. Medical Center, 568 First Avenue, New York, N.Y. 10016.

INVITATION TO PROFESSIONAL CAREERS (a) PATHOLOGIST Ph.D./D.V.M.; design, con-duct lab tests for drug effects on animals; \$22,000 FEE PD; research lab; E. (b) HEAD BIOLOGICAL SCIENCE DEPT. state univ.; \$20,000; MidW. (c) SUPV BIOCHEMIST direct dept. large private clinical lab; to \$25,000; W. (d) RESEARCH VIROLOGIST new research inst. univ. affil; \$14,000 FEE PD; faculty appt pos; E. (e) ASST. PROF. BACTERIOLOGY 10% teach, 90% research; \$12,000 up; Univ. Med. Center: 90% research; \$12,000 up; Univ. Med. Center; MidW. (f) **PHYSIOLOGISTS/BIOPHYSICIST** MidW. (1) PHYSIOLOGISTS/BIOPHYSICIST Homeostatis research group; \$20,000; private lab; E. (g) VETERINARIAN R&D vet health prod; \$18,000 FEE PD; biological mfg; MidW. Write WOODWARD MED. PERS. BUREAU, 185 N, Wabash, Chicago 60601. X

Microbiologist International Center for Medical Research and Training needs Ph.D. or M.D. to be Research Associate at Pakistan Medical Research Center in Lahore to head mycobacteriology laboratory. Appointment minimum 3 years, with at least 18 months overseas, Remuneration totals more than \$12,000 per annum plus travel and moving ex-penses. Gardner Middlebrook, M.D., c/o Institute of International Medicine, University of Mary-land, School of Medicine, 660 W. Redwood St., Baltimore, Md. 21201. Baltimore, Md. 21201.

POSITIONS OPEN

Biochemist, Ph.D., bright, recent graduate to work on macro-molecular control mechanisms of nor-mal and tumor tissue in an active laboratory. Must be able to pursue problems without exten-sive supervision. Fully equipped modern labora-tory and an experienced technician go with the position. For more details address inquiries to: Dr. John Laszlo, Dept. of Medicine, Duke Med-ical Center, Durham, North Carolina.

POSTDOCTORAL TRAINEESHIPS IN CLINICAL CHEMISTRY are available July 1, 1968, at the Biochemistry Department, University of Washington School of Medicine. Ph.D. biochemists or chemists who wish to become clinical chemists in a research-oriented hospital are invited to apply before Dec. 31, 1967. The appointments are for two years, with a stipend of \$6,000 to \$7,000 per annum (de-pending upon postdoctoral experience), plus an allowance of \$500 per dependent. The stipends are partially tax-exempt in most cases. Address inquiries to: Dr. Alex Kaplan, Associate Profes-sor, Department of Biochemistry, and Director, Clinical Chemistry Laboratory, University Hos-pital, Seattle, Wash. 98105.

Ph.D. or M.D. PHYSIOLOGIST

Growing Company. Frontier Research on Dynamics of Homeostasis, Physically oriented interdisciplinary group. Attractive salary. GENERAL TECHNICAL SERVICES, INC.

8794 W. Chester Pike, Upper Darby, Pa. 215-449-2333

RESEARCH

Expansion within our new research facilities creates openings for Ph.D. scientists in CHEMISTRY, BIO-CHEMISTRY and BIOLOGY, with professional interests in the following areas:

- · Synthetic organic and medicinal chemistry research
- Pharmaceutical product development
- Analytical research .
- Natural products isolation and purification •
- **Bacteriology-chemotherapy of infections**
- Biological and chemical cancer research
- Immuno techniques and intermediary metabolism

B.S. OR M.S. CHEMISTS AND BIOLOGISTS with interests in the above areas, as well as histology, will also be needed to support these new staff additions, at both our suburban Philadelphia and northern New Jersey research centers.

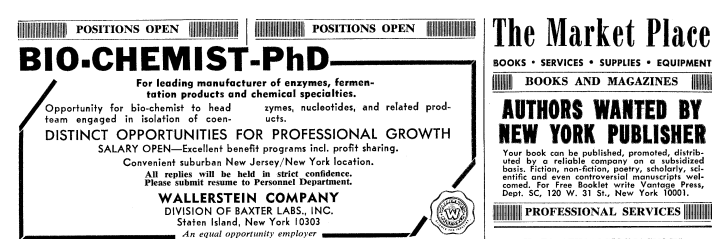
Please indicate area of interest when forwarding your resume to Mr. G. C. Wolf, Employment Department. You may expect a prompt and confidential reply.



An equal opportunity employer M/F

Merck & Co., Inc.

Rahway, New Jersey 07065



HISTOPATHOLOGIC DIAGNOSIS

Center directed by pathologist with experience in mouse, rat, hamster, guinea-pig, rabbit, dog and monkey histopathology (especially toxicologic tests, tumors, radiopathology), accepts microscopic slides for diagnosis. PATHOLOGY CENTER, 1 Second Street, Warwick, N.Y. 10990. Phone: 914-986-2108.

HISTOLOGY SERVICE

RAPID SERVICE Large Orders Quickly Processed! 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.

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, III.



BETTER MOSSBAUER INSTRUMENTATION: Constant acceleration drive, 0-60 cm/s, without re-adjusting motor, only \$3,500.00. Fast data ac-cumulation system clearly handles 57Fe data at 100 kHz rate. Comprises optimized detector, pre-amplifier, linear amplifier, and linear gate (with tunnel dode discrimination for speed). \$3,005.00 up. Stainless steel dewars for liquid nitrogen or liquid helium. \$975.00 up. Superconducting mag-net systems for electric field gradient stud-ies, paramagnetic studies; \$9,865.00 up. Multi-channel analyzers and accessories—We offer the best available for Mössbauer applications. Write or telephone for more information and/or our catalog. AUSTIN SCIENCE ASSOCIATES, INC., P.O. BOX 7728, AUSTIN, TEXAS 78712. Area Code 512-GR 2-4509.



SCIENCE, VOL. 157

PHARMACOLOGISTS

Newly organized human drug research and devel-opment program has created challenging career opportunities for several Ph.D. pharmacologists, Principal areas of research will involve cardio-vascular and biochemical pharmacology. Responsi-bilities include participation in multidisciplinary research, methods development, individual explora-tory research and planning of future programs. Postdoctoral training or experience in the phar-macceutical industry will be definite asset but is not reaured. not required.

Shell Development Company is the major re-search and development organization of the Shell Companies. Permanent employment with good salary and liberal employee benefits.

Our moderate-size community offers excellent housing and living environment and fine schools. Attractive location in northern California also af-fords easy access to numerous recreational areas. To apply, please send detailed resume and salary requirements to:



Mr. John R. Welland SHELL DEVELOPMENT COMPANY Modesto, California 95353

An Equal Opportunity Employer

PHARMACOLOGIST CARDIOVASCULAR

Growth opportunity available with one of America's rapidly expanding ethical man-America's rapidly expanding ethical man-ufacturers, for cardiovascular pharmacolo-gist with B.S. or M.S.

Experience in evaluating cardiovascular drugs necessary.

Our modern suburban Phila. location pro-vides excellent working conditions plus up-to-date research facilities.

Write Background Details Including Earn-ings History To:

EMPLOYMENT MANAGER

WILLIAM H. RORER, Inc.

500 VIRGINIA DRIVE FT. WASHINGTON, PA. 19034

An Equal Opportunity Employer

RESEARCH OPPORTUNITIES

Ph.D. Food Chemists, Food Engineers, Food Ph.D. Food Chemists, Food Engineers, Food Technologists, and Food Microbiologists, with leadership ability for research positions in Win-ter Haven, Florida; Weslaco, Texas; or Raleigh, North Carolina. Entrance salary: \$11,306 to \$15,106 based on qualifications. Full U.S. Civil Service coverage. No written test. U.S. citizen-ship required. An Equal Opportunity Employer. Write: Dr. C. H. Fisher, Director, USDA, ARS, Southern Regional Research Laboratory, A-1, P.O. Box 19687, New Orleans, La. 70119

Pharmacologist

Ph.D. with background or experience in pharma-centical product development to direct pharma-centical research and development programs for Veterinary drug manufacturer in midwest.

Box 565, SCIENCE

Position open: Electron microscopist M.D. or Ph.D. interested in cardiovascular and/or central nervous systems to be in charge of well-equipped, active E.M. laboratory in midwestern medical school. Box 546, SCIENCE.

Senior scientists (2), Ph.D. or M.D., capable of developing independent, full-time research pro-grams in hematologically oriented research insti-tute. Level of academic appointment dependent on qualifications. Areas of interest include basic immunology, protein chemistry, and clinical hema-tologic research with primary involvement in co-agulation problems. For information write Dr. Amoz I. Chernoff, Director of Research, Uni-versity of Tennessee Memorial Research, Center and Hospital, Alcoa Highway, Knoxville, Ten-nessee 37920.

TECHNICAL DIRECTOR

Young biological research corp. challenging position for dynamic man w/good lab background. Bact. or Parisitology Ph.D.

Box 557. SCIENCE

FELLOWSHIPS

AUSTRALIAN NATIONAL UNIVERSITY INSTITUTE OF ADVANCED STUDIES DEPARTMENT OF ASTRONOMY

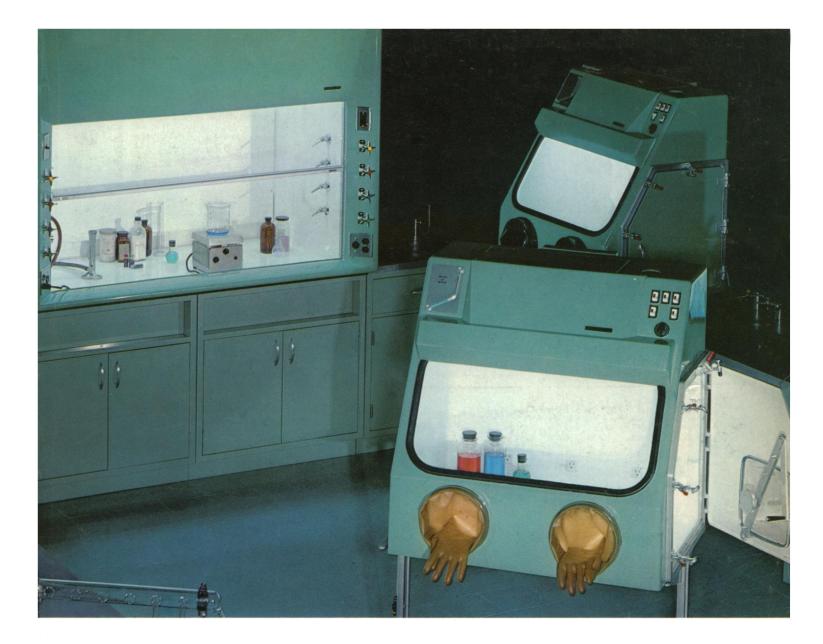
Applications are invited for appointment as Pro-fessorial Fellow, Senior Fellow, Fellow, Senior Research Fellow and Research Fellow in the De-partment of Astronomy (Head of Department: Professor O. J. Eggen).

Professor O. J. Eggen). The Department operates the Mount Stromlo and Siding Spring Observatories of the Aus-tralian National University. Both observational and theoretical astrophysicists are needed. Ob-servational facilities exist for high dispersion spectroscopy, spectroscopy of faint objects, pho-tometry, especially of faint objects, spectral scan-ning and polarisation measurements. The salary of a Professorial Fellow is at present \$A11,050 per annum; of Senior Fellow within the range \$A6,750-10,274 per annum; of Fellow within in the range \$A6,400-8,740 per annum; of Senior Research Fellow within the range \$A7,800-9,324 per annum; and of Research Fellow within the range \$A5,400-7,250 per annum. Superannuation is on the F.S.S.U. pattern.

Superannuation is on the F.S.S.U. pattern. Reasonable travel expenses are paid and assist-ance with housing is provided in an appointment from outside Canberra.

Further particulars should be obtained from the Association of Commonwealth Universities (Branch Office), Marlborough House, Pall Mall, London S.W.1.

Applications close in Australia and London on 20 October 1967.



"Switch on" money-saving quality and design with Labconco[®] Fiber-Glass Fume Hoods and Glove Boxes from Fisher.

Want a glove box or a fume hood that you can unpack, plug in, switch on and use the minute you get it? Then order a Labconco unit from Fisher.

Labconco hoods and glove boxes are made of lightweight fiber glass. Installation costs are nil; you simply set them on the bench, wherever you want them. The fiber glass is molded into a nonporous, seamless, one-piece compartment with coved corners ... quick and easy to clean, inside and out. The porcelain-smooth reinforced acrylic polymer is corrosionand chemical-resistant, easy to sterilize and decontaminate.

Labconco glove boxes come in three models, completely assembled. The Controlled Atmosphere Glove Box holds vacuum or pressure, has an extra-big interchange compartment. The Bacteriological Glove Box has built-in sterilizing and fluorescent lamps. The Radioisotope Glove Box has double filters that give thorough protection.

Labconco fume hoods have the same strong, lightweight construc-

tion, come in three sizes and four highly efficient styles.

The most convenient place to buy the unit you want? Fisher, of course. There's a branch near you with the most popular Labconco glove boxes and fume hoods in stock. Just specify the one you want on your next regular order . . . or call us. It's that simple.

For your free catalog on the Labconco Fiber-Glass Glove Boxes and Fume Hoods, write Fisher Scientific Company, 1397 Fisher Building, Pittsburgh, Pa. 15219. F-660



Instruments, apparatus, furniture & chemicals for laboratories • ATLANTA BOSTON CHICAGO CINCINNATI CLEVELAND HOUSTON PHILADELPHIA PITTSBURGH ST. LOUIS NEW YORK WASHINGTON EDMONTON MONTREAL TORONTO VANCOUVER

The new AO StereoStar/ZOOM Microscope gives you high resolution, new convenience, superior optics and wide magnification range.

Here are a few of the outstanding advantages that make the new AO[®] StereoStar/ZOOM Microscope the finest instrument of this type available today:

 ■ Widest total magnification range:
3.5-210X ■ High resolution to meet the most exacting needs ■ The most convenient zoom control available
■ Choice of five interchangeable, rotatable zoom power bodies ■ Crisp, sharp images at all magnifications
■ Extra large field of view and high eyepoint eyepieces ■ Wide choice of stands for every purpose ■ Long working distance ■ Even illumination over the entire field ■ Coolest operating illuminator.

See for yourself. Contact your AO Sales Representative for a demonstration, or write for our 24-page, full-color brochure on the newest in stereo microscopes—the AO Stereo-Star/ZOOM.

® TM Reg., American Optical Co.



