Garden, Santa Barbara, 1967. iv + 363 pp., illus. \$10.

Quality Control in the Food Industry. Vol. 1. S. M. Herschdoerfer, Ed. Academic Press, New York, 1967. xiv + 385 pp., illus. \$16. Food Science and Technology Series.

Radar Fundamentals. Gershon J. Wheeler. Prentice-Hall, Englewood Cliffs, N.J., 1967. xvi + 105 pp., illus. \$5.95.

Relativistic Hydrodynamics and Magnetohydrodynamics. Lectures on the Existence of Solutions. Andre Lichnerowicz. Benjamin, New York, 1967. x + 196 pp., illus. Cloth, \$9.50; paper, \$4.95.

The Rescuer. Peter Maas. Harper and Row, New York, 1967, x + 243 pp., illus. \$5.95.

Return Migration to Puerto Rico. José Hernández Alvarez. Inst. of International Studies, University of California, Berkeley, 1967. xiv + 153 pp. Paper, \$2.

The Rise and Fall of Project Camelot. Studies in the Relationship between Social Science and Practical Politics. Irving Louis Horowitz, Ed. M.I.T. Press, Cambridge, Mass., 1967. xii + 385 pp., Paper, \$2.95.

Secretory Mechanisms of Salivary Glands. Proceedings of an international conference, Birmingham, Ala., 9–11 August 1966. Leon H. Schneyer and Charlotte A. Schneyer, Eds. Academic Press, New York, 1967. xvii + 389 pp., illus. \$13.50.

Seven Solid States. An Introduction to the Chemistry and Physics of Solids. Walter J. Moore. Benjamin, New York, 1967. xii + 224 pp., illus. Cloth. \$7; paper, \$2.95. General Chemistry Monograph Series.

Speaking and Writing in Medicine. The Art of Communication. Clifford F. Hawkins. Thomas, Springfield, Ill., 1967. xviii + 159 pp., illus. \$8.50. American Lecture Series.

A Stereotaxic Atlas of the Brain of the Pigeon (Columba Livia). Harvey J. Karten and William Hodos. Johns Hopkins Press, Baltimore, 1967. xii + 193 pp., illus. \$20.

Structural and Chemical Organization of Teeth. Vol. 2. A. E. W. Miles, Ed. Academic Press, New York, 1967. xv + 489 pp., illus. \$32.50.

The Structure and Reactions of Heterocyclic Compounds. Michael H. Palmer. St. Martin's, New York, 1967. x + 462pp., illus. \$13.95.

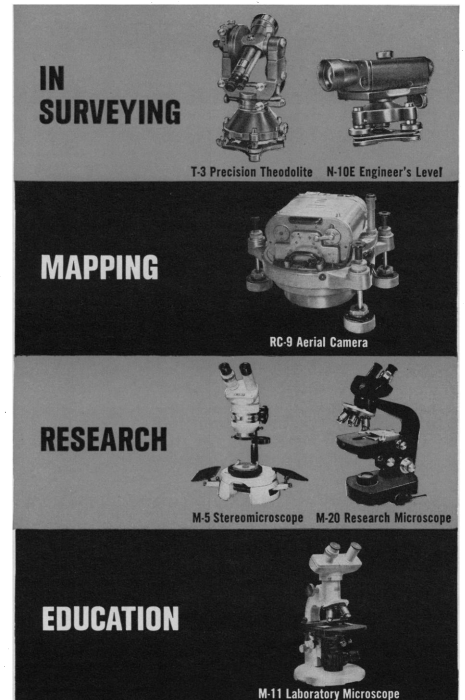
Student Politics. Seymour Martin Lipset, Ed. Basic Books, New York, 1967. xii + 403 pp. \$8.95.

Symmetry Principles and Fundamental Particles. Lectures presented at a NATO Advanced Study Institute, Istanbul, August 1966. Behram Kursunoglu and Arnold Perlmutter, Eds. Freeman, San Francisco, 1967. xii + 532 pp., illus. Paper, \$10.

Systems Engineering Methods. Harold Chestnut. Wiley, New York, 1967. xii + 392 pp., illus. \$11.95. Wiley Series on Systems Engineering and Analysis.

The Theory of Island Biogeography. Robert H. MacArthur and Edward O. Wilson. Princeton Univ. Press, Princeton, N.J., 1967. xii + 203 pp., illus. Cloth, \$8; paper, \$3.95. Monographs in Population Biology.

3 NOVEMBER 1967



WILD* Instruments have earned international acclaim for accuracy, speed, reliability and back-up services.

Today, technical and scientific communities in every nation, state and major city have placed the mantle of leadership on the Wild organization and its products.

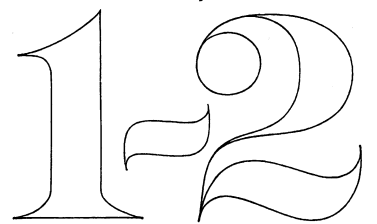
We have every intention, and the capability, to continue to meet the challenges inherent in such responsibilities.

WRITE FOR CATALOGS IN YOUR FIELD OF INTEREST





When you think about TGA, remember two things about the new Fisher TGA System:



It can run very small samples.

Micro TGA with the new Fisher system offers major improvements in the quality of the data produced. Reactions are more sharply defined than with large samples; temperatures are more accurate and reproducible. Where sample homogeneity is a problem, large samples can be accommodated.

The complete Fisher TGA System—an advanced programmer, a furnace and the weighing cabinet—costs only \$1770. Programmer develops linear heating rates of 0.5°, 1°, 2°, 2.5°, 5°, 10°, 20° and 25° C

It is suprisingly low-priced.

per minute from ambient to 1200°C. Use it with a Cahn RG Electrobalance® for thermogravimetric studies of micro samples, in vacuum or controlled atmospheres, static or flowing. Use it for DTA with the addition of a few inexpensive accessories. Add a Cahn Time Derivative Computer and use it for derivative TGA.

If you'd like to learn more about the many features of the economical, new Fisher TGA System, write for our bulletin: Fisher Scientific Company, 1392 Fisher Building, Pittsburgh, Pa. 15219.



Instruments, apparatus, furniture and chemicals for laboratories • ATLANTA BOSTON CHICAGO CINCINNATI CLEVELAND HOUSTON PHILADELPHIA PITTSBURGH ST. LOUIS SPRINGFIELD, N.J. WASHINGTON EDMONTON MONTREAL TORONTO VANCOUVER

Index of Advertisers 3 November 1967

Airborne Instruments Laboratory	683
American Optical Co.	704
Bausch & Lomb685,Beckman Instruments, Inc.Bel-Art ProductsBellco Glass Inc.Bioquest569,Brinkmann Instruments, Inc.568,Buchler Instruments, Inc.	687 584 680 692 570 572 574
Chemical Rubber Co	682
Coors Porcelain Co	678
Digital Equipment Corp.	559
E & M Instrument Co., Inc	697
Edmund Scientific Co	681
Eon Corp.	688
Fisher Scientific Co. 566,	696
Forma Scientific Inc.	689
Harford Metal Products, Inc.	686
Hewlett-Packard	552
Instrumentation Specialties Co., Inc.	681
Jeolco (U.S.A.), Inc 563, 578,	579
Kirschner Manufacturing Co	692
Klett Manufacturing Co., Inc	683
Lea & Febiger	556
Leitz, E., Inc.	582
LKB Instruments Inc.	703
Maryland Plastics, Inc.	691
Matheson Co., Inc.	575
Matheson Coleman & Bell	693
Melabs, Scientific Instruments Dept.	558
Metaloglass, Inc.	692
Mettler Instrument Corp.	553
Mistaire Laboratories	697
MIT. Press	697
National Appliance Co.	560
New Brunswick Scientific Co.	565
Nuclear-Chicago Corp.	580
Nuclear Data Inc.	564
Oxford University Press	684
Pharmacia Fine Chemicals Inc.	580
Phipps & Bird, Inc.	581
Plenum Publishing Corp.	562
Professional Tape Co., Inc.	679
Reeve Angel	557
Revco Inc.	627
Rodder Instrument	701
Rosenthal, Paul, Inc.	688
Sargent, E. H., & Co.	561
Savant Instruments, Inc.	628
Scientific Products	679
Sep-ko Chemicals, Inc.	688
Sigma Chemical Co.	581
Spectrolab	682
Springer-Verlag New York Inc.	702
Technicon Corp.	573
Tektronix, Inc.	576
Tenny Engineering Inc.	683
Thermolyne Corp.	690
Tracerlab	686
U.S. Stoneware	689 567
Viking Press	678
Wang Laboratories, Inc.	680
Warner-Chilcott Instruments Div.	694
Wild Heerbrugg Instruments, Inc.	695
Wilkens-Anderson Co.	694
Williams & Wilkens	698
Yellow Springs Instrument Co	690
Zeiss, Carl, Inc.	571
SCIENCE, VOL	158

SPORES - FERNS MICROSCOPIC ILLUSIONS ANALYZED

Vol. I C. S. HIRES

An inspiring, valuable book for nature lovers, artists and scientists in many fields . . .

Living ferns beautifully illustrated, cell structure, development—spore to maturity. Unique, 3-dimensional studies. Models, line drawings and photomicrographs clarify spore structure, with wall arrangements organized.

New approaches to microscopic illusions. Simple, accurate terms.

580 pages, 1150 illustrations, 14 in color.

Price-\$22.50, send for folder to:

MISTAIRE LABORATORIES 152 Glen Avenue Millburn, N.J. 07041 Science, Technology, and American Foreign Policy by Eugene B. Skolnikoff Science and technology and their effect on foreign affairs and political decision making-a former member of the White House staff examines the controversial partnership between science and government, as it should work and as it does work. Dealing in turn with several selected policy areas-arms and arms control, international organizations, bilateral relations-Professor Skolnikoff outlines the influence of science and technology on the policy process.

scientists contribute to it. 195 scientists contribute to it. 195 scientists contribute to it. 196 science. 196 science. 197 science. 19

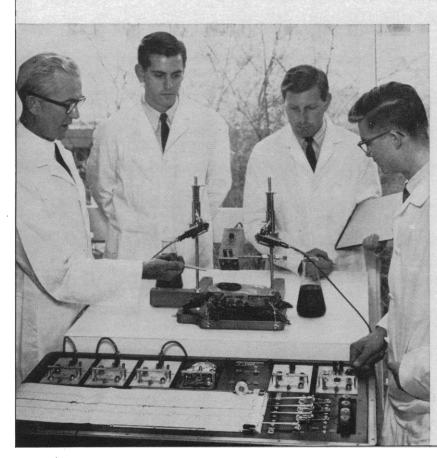
Reflections on Big Science by Alvin M. Weinberg

tions about modern science

in its acquired character of big business: how should

it be organized and financed, what kind of world is it building, how does the individual creative

A creative physicist and scientific administrator asks the important ques-



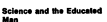
how the PHYSIOGRAPH* saves time and ... increases teaching efficiency

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.



by Julius A. Stratton A beloved educator and eminent man of science surveys American scientific education in a group of thought-provoking essays. Looking toward a fuller integration of the humanities and the sciences. Dr. Stratton advocates a greater balance and fulness in the educational experience, rather than completely specialized scholarship and isolated proficiency.

French's Index Of Differential Diagnosis

FRENCH'S describes *all* the symptoms of disease in alphabetical order by symptom. Each discussion includes in an appropriate area the possible causative diseases (863 pages, heavily illustrated). In the Index (for which the book is justly famous) the disease entities are listed, with references to the pages in which their symptoms are described (169 pages.)

To use the book: refer to the symptom and its discussion. Then refer to the index for a listing, by disease, of all symptoms caused by the disease. The location of the main article covering the disease entity is indicated by large heavy type.

"The guiding principle throughout has been to suppose that a particular symptom attracts special notice in a given case, and that the diagnosis has to be established by differentiating between the various diseases to which this symptom may be due." from Herbert French's preface to the first edition, March, 1912.

9th edition

Edited by Arthur H. Douthwaite, M.D., F.R.C.P., Consulting Physician, Guy's Hospital, London; Honorary Consulting Physician, Horsham Hospital, Horsham. With 15 distinguished contributors covering the fields of medicine, surgery gynecology, ophthalmology, neurology dermatology, otolaryngology.

1967, 1046 pp. 812 figs. (235 in color). \$24.00

THE WILLIAMS & WILKINS COMPANY 428 E. PRESTON STREET \ BALTIMORE, MD. 21202 Publishers of Books and Periodicals in Medicine and the Allied Sciences.

Personnel Placement

POSITIONS OPEN

ANTHROPOLOGY: To teach both introductory and advanced level courses in a liberal arts college with a 5-member Anthropology Department. M.A. or Ph.D., Ph.D. preferred. Rank, salary and benefits commensurate with education and experience. Preference given to candidates qualified for rank of Assoc. or Full Prof. Applv to Chairman of the Department of Anthropology, Northeastern Illinois State College, 5500 N. St. Louis Ave., Chicago, Ill. 60625.

CHEMIST with:

WRITING ABILITY TEACHING SKILLS APPLICATIONS EXP.

That's a mouthful, but Mettler Instrument Corporation in Princeton, N.J., has an excellent opportunity for such a man. There is application work waiting for him. As he solves applications problems, he must report them in writing (in English, not "technicalese") and then help instruct industrial and sales trainees on these applications.

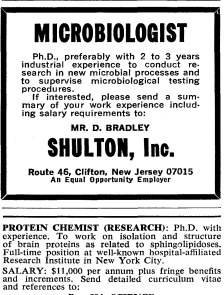
If you think you fit this triangular mold, please send your resume to Mr. Paul Lepard,

Mettler Instrument Corporation 20 Nassau St., Princeton, N.J. 08540

Director, Sub-Department of Immunology, Department of Bacteriology and Immunology, University of Western Ontario. Rank of Associate or Full Professor. To direct research and teaching in Immunology within the Department. Address inquiries to Chairman Interim Advisory Committee on Immunology, Department of Bacteriology and Immunology, Medical School, University of Western Ontario, London, Ontario, Canada.

ENTOMOLOGIST—to organize and serve as curator of an extensive private butterfly collection.

Rosner-Hixson Laboratories 7737 South Chicago Avenue Chicago, Illinois 60619



Box 584, SCIENCE

Ph.D. Microbiologist

New developments in this rapidly expanding field of Medical Product Development have created our need to man a new department devoted to medical quality assurance in the field of high volume, disposable medical devices. Competence in sterility assay, sterilization processes, FDA procedures, toxity and implant testing, the interaction of body fluids and medication with engineering materials required.

This position, which will be filled in *January 1968*, represents a significant opportunity for personal, professional and organizational growth with one of the world leaders in medical product development and manufacturing.

You are invited to reply in confidence by resume to:

Dr. B. L. Valentine, Director of Biological Safety

HEALTH & SCIENCE DIVISION BRUNSWICK CORPORATION

11802 Westline Industrial Drive

St. Louis, Missouri

more of the above fields of resources re-

This position will be of interest to ap-

plicants now earning in excess of \$15,000

Location: Maple, Ontario (Toronto area).

Applicants should send a complete

resume, including a list of reports pub-

lished, without delay, to: Deputy

Minister, Department of Lands and

Forests, Parliament Buildings, Toronto 2,

An Equal Opportunity Employer

ETHICAL PHARMACEUTICALS

Outstanding career opportunities for research motivated M.D.'s with one of finest research organizations in pharmaceutical industry.

• ASSOCIATE MEDICAL DIRECTOR—Industry trained M.D. with ability and drive to become top man in new medical research group. Must have discriminating knowledge of new product trends, practical understanding of governmental regulatory agencies; and, thorough mastery of basic clinical research techniques. High 20's plus fringe.

• ASSISTANT DIRECTORS—CLINICAL INVESTIGATION— M.D.'s specializing in OB-GYN, ENDOCRINOL-OGY or DERMATOLOGY. Well rounded knowledge of clinical research procedures, IND's and NDA's. Board certification not essential. Mid 20's plus fringe.

• ASSISTANT DIRECTOR—CLINICAL PHARMACOLOGY— M.D. with advanced training in BIOCHEMISTRY to monitor biochemical and metabolic studies and act as consultant to medical research staff. Research motivation more important than strong clinical background or prior industry experience. Mid 20's plus fringe.

Location—No commuting. Modern research center situated in prime suburban area, 35 minutes from Manhattan, affording best in housing, recreational and educational facilities.

For details write or phone:



Director, Research Branch, Department of Lands and Forests

Under the general direction of the Deputy Minister, the Director will be required to provide strong leadership and guidance to the Branch Research Scientists and will be responsible for establishing requirements, planning, initiating, developing and administering extensive research projects in the areas of fisheries, forestry and wildlife.

QUALIFICATIONS: M.Sc. or Ph.D. in one of the Biological Sciences with many years of service with government, institutional or private industry in one or



search.

per year.

Ontario, Canada.

DRUG METABOLISM Ph.D./M.S./B.S.

This newly expanded department is responsible for bio-pharmaceutic programs and the fate of drug molecules in biological systems.

In biological systems. In staffing this endeavor, we are looking for multi-disciplinary scientists with backgrounds in the application of analytical and biochemical procedures to kinetics, absorption, excretion, tissue distribution and metabolism. Studies will encompass in vivo and in vitro experimentation involving laboratory animals and humans.

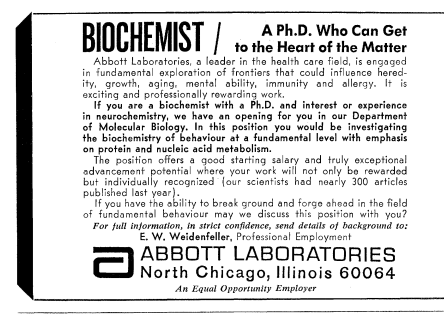
and numans. These are new positions and we are thinking of a balanced group in terms of degree level. In short, your doctorate will qualify you for one of the senior openings, but lack of it does not preclude your candidacy. Your discipline could be biochemistry, analytical or organic chemistry, pharmacology or molecular biology.

Compensation is a matter of the right salary for the right man. Our benefits are second to none and relocation expenses are paid.

If interested, please write Mr. C. T. Brodigan, Manager, Graduate Recruiting.

SQUIBB Institute for Medical Research New Brunswick, New Jersey 08903 An Equal Opportunity Employer

3 NOVEMBER 1967



Veterinary Pathologist

A research position for a veterinary pathologist is available in the Pathology-Toxicology department of a major midwestern pharmaceutical company. Board certification (A.C.V.P.) or near eligibility is highly desirable, as is special interest in one or more of the following areas: clinical biochemistry, molecular pathology, physiology or pharmacology. For a qualified individual responsibility will include supervision of pathology section.

The position provides for association with other veterinary patholo-gists and scientists in several other disciplines. University affiliation can be arranged if desired.

The laboratory is located in a pleasant suburban area of Cincinnati, Ohio.

For further information contact Dr. J. W. Newberne, Head, Dept. of Pathology and Toxiiology The Wm. S. Merrell Company Cincinnati, Ohio 45215

An equal opportunity employer

FIELD SALES AND SERVICE PERSONNEL

A rapidly growing manufacturer of electro-optical instruments used by research, clinical and indus-trial laboratories has openings in several major U.S. and Canadian cities for experienced sales and service personnel. Full range of employee benefits.

Please send detailed resume, in confidence, to N. Jaworowski, Vice-President—Sales, Gilford In-strument Laboratories, Inc., Oberlin, Ohio 44074.



An equal opportunity employer

Postdoctoral traineeship in research pathology, biochemistry or biomedical sciences sponsored by NIH. Excellent laboratory facilities and research supervision. Remuneration according to previous training up to \$8,000 per annum of which \$3,600 is tax free. U.S. citizenship or permanent resi-dency required. Apply Dr. Henry P. Schwarz, Philadelphia General Hospital, 34th Street and Civic Center Blvd., Philadelphia, Pa. 19104.

Postdoctoral Traineeships in Journal Editing. Full-Postdoctoral Traineeships in Journal Editing. Full-or part-time positions as salaried executive and assistant editors of biomedical journals are be-ginning to be available as the volume of scientific publications increases, and few qualified persons are available to fill them. A new 9-month pro-gram will begin October 1968 to train scientists, who have a doctorate (M.D. or Ph.D.) in science plus 3 or more years' research experience, in all aspects of journal editing. Trainees will receive a stipend commensurate with their qualifications and experience. Please write *now* if at all inter-ested to Dr. F. Peter Woodford, The Rockefeller University, New York, N.Y. 10021.

BIOPHYSICS TRAINING PROGRAM FELLOWSHIPS

Applications are invited from candidates with Applications are invited from candidates with graduate degrees in physical, biological or medical sciences. This U.S.P.H. supported program is essentially a postdoctoral one, em-phasizing research training in a specific area. Current studies include problems in radiobiol-ogy, neutron activation and dosimetry, biolog-ical data processing and medical engineering. Training stipends for Ph.D.'s are \$6000-\$7000 with dependent allowances. Inquire: Dr. G. L. Brownell, Physics Research Laboratory, Mas-sachusetts General Hospital, Boston, Massa-chusetts 02114.

GOVERNMENT OF NEW ZEALAND

GOVERNMENT OF NEW ZEALAND VACANCY for Scientist, Fisheries Research Di-vision, Marine Department, Wellington. (Vacancy No. 3116) The Research Division of the New Zealand Ma-rine Department requires a Scientist for its Well-ington Research Laboratory; the appointee is to take up duty as soon as possible. Work is on freshwater fisheries and allied limnological prob-lems, and the qualifications desired are an Honours degree or Ph.D.

Salary: NZ\$2,790 for Hons., NZ\$3,350 for a new-y qualified Ph.D. and up to NZ\$5,670 for suitably experienced scientists.

Fares for the appointee, and his wife and family if married, will be paid. Incidental expenses up to NZ\$70 for a single man, and NZ\$200 if married, can be claimed to cover the cost of taking per-sonal effects to New Zealand.

Applications close on December 15th and should be addressed to the New Zealand Embassy, 19 Ob-servatory Circle, N.W., Washington, D.C. 20008.

GRADUATE STUDY IN PHARMACOLOGY. A program leading to the Ph.D. degree involving course work and research training which stresses research on fundamental mechanisms of drug ac-tion on neural, neuro-humoral, membrane trans-port, and endocrine systems using electrophysio-logical, biomedical and computer techniques. Full stipend and tuition available. Early application for September 1968 strongly advised. Department of Pharmacology, Schools of Medicine and Denitistry, State Univ. of N.Y. at Buffalo, 122 Capen Hall, Buffalo, N.Y. 14214.

NUCLEAR SCIENCE PROGRAMS

Staff positions with an educational and research corporation conducting programs in nuclear sci-ence and medicine for the Atomic Energy Com-mission and other agencies. Programs are con-ducted in Oak Ridge, on campuses throughout the United States, and in foreign countries. More detailed information about the positions, benefits, and organization is available.

Ph.D.

 BIOPHYSICISTS—CHEMISTS— PHYSICISTS

B.S./M.S.

- LABORATORY AND RESEARCH **ASSISTANTS**
- CHEMISTRY-BIOLOGY-PHYSICS MOBILE LABORATORY
- INSTRUCTOR

EDP ANALYST/PROGRAMMERS SCIENTIFIC-BUSINESS

• TRAVELING SCIENCE TEACHERS Investigate current positions and possible open-ings beginning next summer. Send resume to:

Personnel Office
OAK RIDGE **ASSOCIATED UNIVERSITIES**

P.O. Box 117 Oak Ridge, Tennessee 37830 An Equal Opportunity Employer

PREDOCTORAL ASSISTANTSHIPS AND TRAINEESHIPS IN MICROBIOLOGY AND IMMUNOLOGY Excellent opportunities for chemistry and biology majors to do graduate work leading to the Ph.D. Ample stipends and free tuition. Training and research in immunochemistry, immunogenetics, molecular and cell biology, virology, mycology and bacteriology. Write for details to: Dr. Sheldon Dray, Head, Department of Microbiology, Uni-versity of Illinois at the Medical Center, P.O. Box 6998, Chicago, Illinois 60680.

SCIENCE, VOL. 158

PHYSIOLOGY/ANATOMY/BIOLOGY

110 E. Amity Road



Plan, direct and coordinate research programs in area of reproductive physiology, Liaison with outside medical research consultants. Responsible for use of technical literature in research efforts. Work with group of progressive scientists, with considerable opportunity to express yourself creatively in an atmosphere that encourages and stimulates new ideas. Liberal starting salary and comprehensive benefit program. Please send resume and salary re-quirements to C. L. O'Meara, Manager of Corporate Recruiting.

An Equal Opportunity Employer

KIMBERLY-CLARK CORPORATION



700

FISHERIES RESEARCH BOARD OF CANADA

NEUROPHYSIOLOGIST—The Biological Station, St. Andrews, N.B., has an opening for a zoologist in the field of behaviour. In the present context "behaviour" is defined in its broadest terms . . . the functioning of nervous systems from the level of ethology, through organ physiology, down to molecular biology.

The successful applicant will be the senior scientist in an expanding area of specialized research at St. Andrews and expansion of his work will depend largely upon his energy and capacity. He will be expected to provide leadership and guidance in the development of this program, to play an active role in the recruitment of new staff for the program, and, where appropriate, be able to integrate and coordinate his section's research effort with other on-going programs at St. Andrews. At the present time there are 30 scientists and 110 supporting staff at the St. Andrews Biological Station.

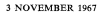
Qualifications—Ph.D. with several years research experience in the field of neurophysiology dealing with aquatic animals, preferably, but not necessarily fish; good background in biophysics and/or biochemistry desired.

Classification & Salary—Classified as a Scientist 3 or 4. Annual salary \$11,750 to \$18,200 depending on qualifications and experience. Promotions to higher classifications are open to all employees and are made on merit.

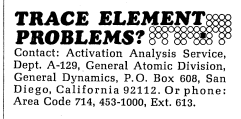
Enquiries or applications, accompanied by a confidential resume, should refer to Competition No. SA-118 and be addressed to:

Dr. J. M. Anderson, Director Fisheries Research Board of Canada Biological Station

St. Andrews, New Brunswick, Canada







free Brochure SX and rules

of \$1600 Best Book Contest open to Pageant authors.

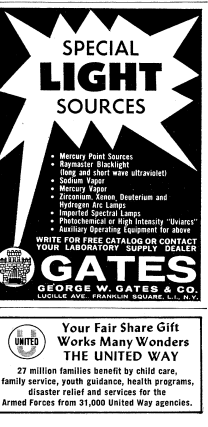
PAGEANT PRESS

101 Fifth Ave., N.Y., N.Y. 10003

PROFESSIONAL SERVICES

HISTOLOGY SERVICE

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



701

A Selection of New Springer-Verlag Titles

The Cerebellum As a Neuronal Machine

By John C. Eccles, Masao Ito and János Szentágothai 165 figures VIII, 335 pages 1967 cloth \$17.00

Antibiotics

Edited by David Gottlieb and Paul D. Shaw

VOLUME IMechanism of Action197 figuresXII, 785 pages1967cloth \$39.00VOLUME IIBiosynthesis115 figuresXII, 466 pages1967cloth \$24.00

Bilharziasis

International Academy of Pathology Special Monograph Edited by F. K. Mostofi 160 figures VIII, 357 pages 1967 cloth \$10.00

Comparative Aspects of Reproductive Failure

An International Conference at Dartmouth Medical School, Hanover, New Hampshire July 25-29, 1966 Edited by Kurt Benirschke 118 figures XXI, 485 pages 1967 cloth \$17.00

All books and periodicals published by the European Springer-Verlag companies are supplied directly from our stock of over 1200 titles within 48 hours following receipt of order.

Detailed leaflet on specific titles and our complete catalog on request.

Molecular Biology Biochemistry and Biophysics

Edited by A. Kleinzeller, G. F. Springer and H. G. Wittmann VOLUME 1

Imagination in Science

by Jacobus Henricus Van't Hoff Translated with Notes and a General Introduction to the Monograph Series "Molecular Biology, Biochemistry and Biophysics" by Georg F. Springer 1 portrait VI, 26 pages 1967 cloth \$1.65

Listing of forthcoming volumes on request

Linear Algebra. Third Edition

By Werner H. Greub Die Grundlehren der mathematischen Wissenschaften, Volume 97 6 figures XVI, 434 pages 1967 cloth \$9.80

Multilinear Algebra

By Werner H. Greub Die Grundlehren der mathematischen Wissenschaften, Volume 136

XII, 225 pages 1967 cloth \$8.00

Theory of Heat

By Richard Becker

Revised and translated into English by Günther Leibfried 124 figures XII, 380 pages 1967 cloth \$14.50

In Preparation

Nucleic Acids In Immunology

Symposium October 16, 17 and 18, 1967 Institute of Microbiology, Rutgers, The State University, New Brunswick, New Jersey Edited by Werner Braun and O. J. Plescia





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.

We guarantee it for 3 years too.

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



OTHER HEADQUARTERS FOR SALES AND SERVICE

SWEDEN LKB-Produkter AB Box 76, Stockholm—Bromma 1

UK LKB Instruments Ltd. LKB House, 137 Anerley Road. London, S.E. 20 NETHERLANDS LKB-Produkten N.V. Zeekant 35. The Hague DENMARK

LKB Instrument A/S Amagerbrogade 34, Copenhagen S

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.



