shall, Ed. Academic Press, New York, 1967. xiv + 454 pp., illus. \$18.50.

The Theory of Probability. B. V. Gnedenko. Translated from the fourth Russian edition by B. D. Seckler. Chelsea, New York, 1967. 529 pp., illus. \$9.50.

Thermodynamics for Geologists. Raymond Kern and Alain Weisbrod. Translated from the French edition (Paris, 1964) by Duncan McKie. Freeman, Cooper, San Francisco, 1967. 304 pp., illus. \$9.50.

The Trachtenberg Speed System of Basic Mathematics. Translated and adapted by Ann Cutler and Rudolph McShane. Doubleday, Garden City, N.Y., 1967. 270 pp., illus. Paper, \$1.95. Reprint of the 1960 edition.

Treatise on Analytical Chemistry. Vol. 7, Part 1, Theory and Practice. I. M. Kolthoff, Philip J. Elving, and Ernest B. Sandell, Eds. Interscience (Wiley), New York, 1967. xviii + 621 pp., illus. \$16.75.

Universal Nomenclature for Numbers. A New Simplified Number System. Clifford T. Weller. Published by the author, 237 Green St., Schenectady, N.Y. 12305, 1967. xii + 64 pp. \$4.25.

Unsteady State Processes with Applications in Multicomponent Distillation. Charles D. Holland. Prentice-Hall, Englewood Cliffs, N.J., 1966. xiv + 369 pp., illus. \$15.95.

The USAF Scientific Advisory Board. Its First Twenty Years, 1944-1964. Thomas A. Sturm. U.S. Air Force Historical Division Liaison Office, Washington, D.C., 1967 (order from Superintendent of Documents, Washington, D.C.). x + 194 pp., illus. Paper, \$1.25.

Vector Analysis and Cartesian Tensors. With Selected Applications. Krishnamurty Karamcheti. Holden-Day, San Francisco, 1967. xvi + 255 pp., illus. \$9.50. Holden-Day Series in Mathematical Physics.

Vincent Van Gogh. A Psychological Study. Humberto Nagera. International Universities Press, New York, 1967. 182 pp., illus. \$6.50.

Visual Anthropology. Photography as a Research Method. John Collier, Jr. Holt, Rinehart and Winston, New York, 1967. xii + 138 pp., illus. Paper, \$2.25.

Why Growth Rates Differ. Postwar Experience in Nine Western Countries. Edward F. Denison, assisted by Jean Pierre Poullier. Brookings Institution, Washington, D.C., 1967. xxii + 944 pp. Cloth, \$12.50; paper, \$4.95.

Wilderness and the American Mind. Roderick Nash. Yale University Press, New Haven, Conn., 1967. x + 256 pp. \$6.50.

Work Done in India on Viral and Rickettsial Infections of Vertebrates. A Bibliography. Compiled by Surendar Mohan and T. R. Srinivasan, with an introduction by T. Ramachandra Rao. Indian National Scientific Documentation Centre, Delhi, 1967. xxvi + 339 pp. \$30.

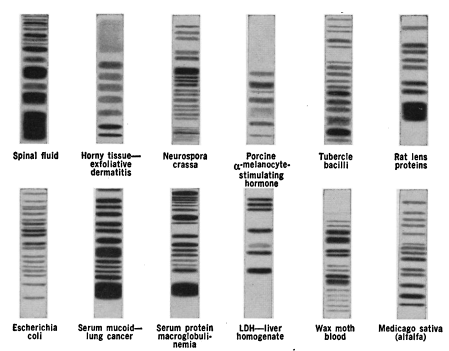
A World of Nations. Problems of Political Modernization. Dankwart A. Rustow. Brookings Institution, Washington, D.C., 1967. xiv + 306 pp. \$7.95.

The Year 2000. A Framework for Speculation on the Next Thirty-Three Years. Herman Kahn and Anthony J. Wiener. Macmillan, New York, 1967. xxx + 431 pp., illus. \$9.95.

Where the finest separation, analysis and purity evaluation of protein systems is being carried out ...

DISC ELECTROPHORESIS

is in the act.



Copyright 1965 Canal Industrial Corp.

Now in use in more than 2000 laboratories, Disc Electrophoresis offers unequalled sensitivity (to 0.01 microgram), speed (separation in 10-30 minutes), simplicity and reproducibility. Disc Electrophoresis is applicable to almost every area of protein research and clinical investigation, improving over separations by other methods and giving new separations never before possible by any technique.

In Disc Electrophoresis, migration of sample substances through specially prepared columns of polyacrylamide gel produces exceptionally sharp bands of isolated fractions, "stacked" in disc-like zones as little as tens of microns thick. A random sample of the recent literature reporting uses of Disc Electrophoresis includes:

SOURCES: Amoebae, E. coli, flu virus, micobacteria, neurospora, polio virus, ribosomes, slime mould, staphylococci, tubercle bacilli; algae, cats, cattle, dogs, earthworms, fish, guinea pigs, hamsters, horses, humans, insects, lobsters, mice, pigs, plants, quail, rabbits, rats, sea urchins, sheep, snails, squid; tissue extracts of aorta, brain, horny tissue, kidney, lens, muscle, pancreas, parotid, pituitary, skin, thymus, thyroid; fluids such as axoplasm, blood, cerebrospinal fluid, milk, pancreatic juice, saliva, sperm, umbilical cord serum, urine and uterine fluid. SUBSTANCES SEPARATED: Proteins, including G-reactive proteins, glycoproteins, mucoproteins, nucleic acids, nucleo-proteins and thyroxin-binding proteins; hemoglobins and haptoglobins; globulins, histones, human and bovine growth hormones, ovine follicle stimulating hormone, human chorionic gonadotropin, enterotoxins, Hageman factor, α-crystallin, collagen, diglyceride and prolactin; amylase, aminopeptidase, phosphatases; β-galactosidase, carbonic anhydrase, carboxypeptidase, dehydrolipamide dehydrogenase, glycogen phosphyrylase, lipase, lactic and malic dehydrogenase, Phosphorylase, ribonuclease, sialidase, transaminase and transpeptidase, DIAGNOSIS OF: Acute schizophrenia, cancer of the breast and lung, glomerulonephritis, liver pathology, lupus erythematosus, macroglobulinemia, milk allergy, myeloma, myocardial infarction, pathology, lupus erythematosus, macroglobulinemia, milk allergy, myeloma, myocardial infarction, nephrosis, normal and abnormal pregnancy, pneumonia, primary tumor sites, rheumatic fever, sickle cell anemia, thalassemia, tuberculosis and uremic-hemolytic syndrome.

See how you can apply the benefits of Disc Electrophoresis to your own research. Send now for complete information, including bibliography, without cost or obligation. Write

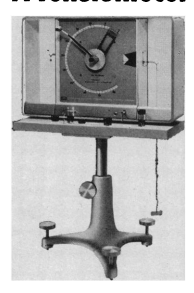
CANAL INDUSTRIAL CORPORATION ALCO 5635 Fisher Lane Rockville, Maryland 20852/(301) 427-1515

 Sales and Service Offices in
 ● Boston
 ● Houston
 ● New York
 ● Chicago

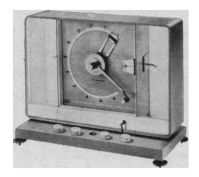
 ● Los Angeles
 ● Pittsburgh
 ● Washington, D.C.
 ● Cincinnati
 ● St. Louis
 ● Toronto

 ● Cleveland
 ● Minneapolis
 ● San Francisco
 ● Denver
 ● Philadelphia
 ● Ottawa

A Tensiometer



and a precision balance



all in one... and only \$460!

The Rosano™ Surface Tensiometer, by Roller Smith: the most versatile instrument of its kind! Employing the Wilhelmy Plate principle, it is built around a 500 mg (98 dynes/cm) Precision Balance. Ideal for both research and teaching.

As a Tensiometer, it is useful for rapid, accurate measurement of surface tension, static interfacial tension and surface pressure. Basically, a thin wettable blade (Wilhelmy Plate) is suspended by a thread, immersed in the test liquid and withdrawn...the vertical force being measured. As such, no buoyancy correction is needed.

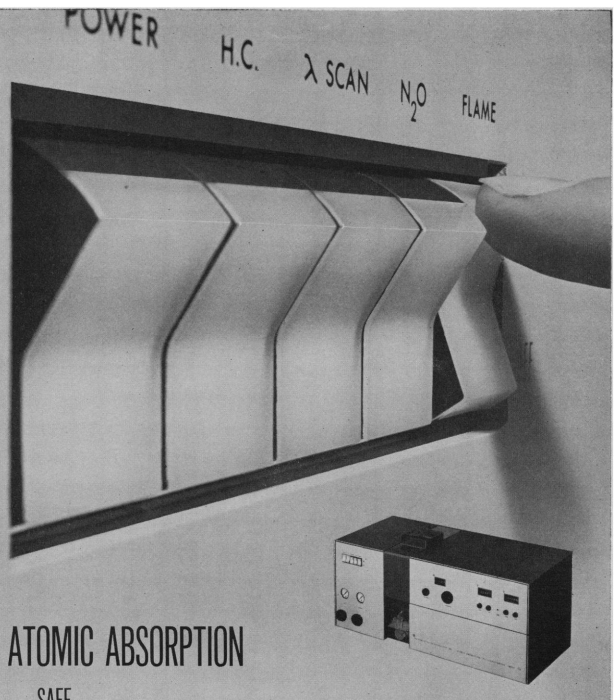
As a Balance simply remove the thread and wettable blade. The device then becomes a versatile 500 mg. Precision Balance with a tared capacity of three extending the range to 1500 mg. without loss at accuracy (±½ of 1%).

ROLLER SMITH PRECISION BALANCES

Federal Pacific Electric Co., 50 Paris Street, Newark, N. J.

Index of Advertisers—17 November 1967

Academic Press	972	Lourdes Instrument Corp	955
American Optical Co 826,	984	Matheman Colours & Dell	054
Bausch & Lomb 833, 959,	060	Matheson, Coleman & Bell	854
Beckman Instruments, Inc.	707	Mettler Instrument Corp Millipore Filter Corp	963
822, 828, 829, 857, 859,	861	•	964
Bio Cal Instrument Co	962	Mistaire Laboratories	974
Blackstone Ultrasonics, Inc.	955	Nalge, Inc901-	-904
Borden Chemical Co.	966	National Research Council	981
Brinkmann Instruments 956,		Neslab Instruments, Inc.	974
Bronwill Scientific	968	New England Nuclear Corp	981
Brush Instruments, Clevite Corp. 842,		New Brunswick Scientific Co	834
blush instruments, Cievite Corp. 642,	045	Nikon, Inc.	860
Canal Industrial Corp 849, 854,	977	Nuclear-Chicago Corp	862
Carter Wallace, Inc.	982		0.0
Cary Instruments	958	Ohaus Scale Corp.	863
Corning Glass Works	971	Olin Chemicals	838
		Olympus Corporation of America	837
Digital Equipment Corp.	864	Oriel Optics Corp.	982
E-C Apparatus Corp 957,	968	Orion Research, Inc.	839
Electro Scientific Industries	980	Parr Instrument Co	970
Eon Corp.	962	Perkin-Elmer Corp.	832
Extracorporeal Medical Specialties,		Pharmacia Fine Chemicals, Inc.	855
- · · · · ·	976	Phoenix Precision Instrument Co.	964
		Photovolt Corp.	848
Federal Pacific Electric Co.	978	•	856
Fisher Scientific Co 844,	983	Picker Nuclear	
Fisheries Research Board of Canada	982	Princeton Applied Personal Corp.	970 853
Cilford Instrument I charateries Inc	845	Princeton Applied Research Corp. Professional Tape Co	957
Gilford Instrument Laboratories, Inc.	043	rrotessional Tape Co	931
Hasselblad	846	Reeve Angel 827,	971
Hazleton Laboratories, Inc.	980		
Heath Co.	975	Sargent, E. H., & Co	961
Hewlett-Packard	866	Saunders, W. B., Co	823
Histology Service, Inc.	982	Schwarz BioResearch	831
Honeywell	956	Scientific Glass Apparatus Co	973
Hormone Assay Laboratories, Inc.	982	Scientific Notebook Co	974
		Selas Corp.	963
IBM Corp.	980	Shandon Scientific Co., Inc.	967
Infotronics · · · · · · · · · · · · · · · · · · ·	847	Smith Kline & French Laboratories	982
Instrumentation Associates, Inc.	981	Sobotka, Eric, Co., Inc.	960
Instrumentation Laboratory, Inc.	979	Sorvall, Ivan, Inc.	953
International Equipment Co	850	TIAA	954
Jeolco	851	TRW Instruments	954 960
	031	A TANA THOU THE COMMON TANA THE COMMON TANA TANA TANA TANA TANA TANA TANA TA	700
Klett Manufacturing Co., Inc	964	Ultra-Violet Products, Inc	963
		Unitron Instrument Co	965
Leeds & Northrup	830		
LKB Instruments, Inc.	858	Zeiss, Carl	841



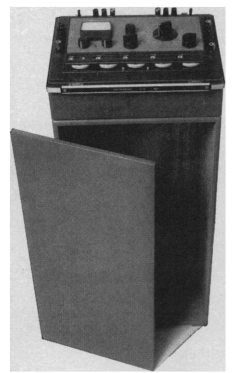
The SAFE way . . . it all begins when you press the ON button of an IL Model 153 Atomic Absorption Spectrophotometer. Ignition is automatic and a fiber optic sensor, integrated in a complete safety circuit, monitors the flame. You can analyze up to 65 elements with a confidence and safety previously unknown in this field of measurement.

The LASY way . . . starts with a dual double beam system and ends in a digital readout directly in concentration in any discipline. The dual double beam allows you to analyze two different elements simultaneously, or analyze one element utilizing the second element as an internal standard for increased precision.

For more information and technical specifications write for Data 153.



INSTRUMENTATION LABORATORY, INC. 9 GALEN STREET WATERTOWN, MASS. 02172



We thought of putting a false bottom on it.

We toyed briefly with the idea of making our PVB (Potentiometric Voltmeter-Bridge) bigger than it had to be. We were worried about the skeptics who wouldn't believe we could combine seven high-accuracy measurement functions in a portable case the size of a typewriter.

But we resisted temptation. We designed the PVB as compact as solid-state technology permits. And we said to the skeptics, "Seeing is believing. If you don't think that one \$750 instrument can deliver 0.02% accuracy or better on voltage, resistance, current and ratio measurements—just watch."

The skeptics watched and they became believers. They passed the word along to friends and made the PVB one of our best sellers. (If word hasn't reached you yet, write us direct.) They showed us this instrument has more uses than even we knew—including potentiometric temperature measurement, checking of dc power supplies, measuring pH and calibration applications galore.

We should have known that false bottoms went out with the bustle. ESI, 13900 NW Science Park Drive, Portland, Oregon 97229.

Electro Scientific Industries

How to put your talents to the test:

Come to IBM in Lexington, Kentucky. There's plenty of opportunity to do state-ofthe-art development work with one of IBM's fastest growing divisions.

PHYSIGISTS: Advance your career with R&D work in solid state technology, including photo devices, semiconductors, and optics. B.S., M.S., or Ph.D.

ELECTRICAL ENGINEERS: Circuit design, logic and system design, solid state technology (including photo devices). 0-10 years' experience and B.S., M.S., or Ph.D.

MECHANICAL ENGINEER: B.S. or M.S. in mechanical engineering to do state-of-art work in development engineering. You'll design, build and analyze mechanical or electro-mechanical systems. And you'll most probably follow through on your designs all the way into production.

TEST EQUIPMENT ENGINEER: Design special test equipment—then supervise its construction. You'll use solid state logic and analog circuitry. Required: B.S. or M.S. in E.E., 0-5 years' experience.

METALLURGISTS: Work in diverse technologies including sintered metals, materials application, ferrous and non-ferrous alloys, service failure analysis. B.S. or M.S. and strong background in physical metallurgy required.

At Lexington your family can live in Kentucky's beautiful bluegrass country. And there's a full range of company paid benefits, including tuition refund.

If you want to do challenging work, write to:

Mr. Terry Mobley IBM Corporation Dept. WP9-L New Circle Road Lexington Kentucky 40507

IBM

An Equal Opportunity Employer

LIFE SCIENTISTS

-due to rapid

EXPANSION

Hazleton Laboratories, Inc. has exciting opportunities in the following disciplines:

- RESPIRATORY PHYSIOLOGY
- TOXICOLOGY (INHALATION/ GENERAL)
- AIR POLLUTION
- PHARMACOLOGY
- VIRAL ONCOLOGY

WHAT'S OUR LINE?

We are a leading company specializing in the life sciences. Our employee benefits program includes a stimulating working environment, profit sharing and opportunities to contribute, publish, attend meetings and to enhance your career.

Contact Personnel Mgr.

HAZLETON LABORATORIES, INC.

P.O. Box 30
Falls Church, Va.
22046
(Metropolitan Washington, D.C.)
703-893-5420

An Equal Opportunity

Employer



IMMUNOLOGY: Virus infections; MICROBIOLOGY: Foot and mouth disease; MOLECULAR VIROLOGY: Structure and biological activities; CYTOLOGY: Virus-cell relationships; PATHOLOGY: Studies of exotic diseases; ANIMAL HUSBANDRY: Genetics, blood antigen, hormone physiology; ENTOMOLOGY: Insect pathology; physiology; metabolism; radiation; MINERAL NUTRITION OF PLANTS: Nutrient uptake and utilization; HUMAN NU-TRITION: Functions and metabolism; HISTOPATHOL-OGY: Changes in tissues; PLANT PATHOLOGY: Disease resistance; biological control of soilborne diseases; PLANT PHYSIOLOGY: Hormone control, physiological and biochemical post-harvest changes; physiology and biochemistry of seeds. Numerous research projects being conducted in: BIOCHEMISTRY, CELLULOSE CHEMISTRY, PHYSI-CAL BIOCHEMISTRY, ORGANIC CHEMISTRY, OIL-SEED CHEMISTRY, PHYSICAL CHEMISTRY, EN-ZYME CHEMISTRY, TERPENE CHEMISTRY, and PLANT HISTOCHEMISTRY. Associateships also available in: BIOPHYSICS, CHEMICAL ENGINEERING, PHYS-ICS, AND APPLIED MATHEMATICAL STATISTICS. Loc: Calif., Fla., Ill., Ind., La., Mass., Md., N. Dak., N.Y., Ohio, Penna., Texas, Wash., D.C., Wis. Tenable in the Agricultural Research Service, USDA, \$10,927 and \$11,306 (plus moving costs if residing in U.S.). Excellent equipment and facilities. Nondiscrimination in selection.

Write: Office of Scientific Personnel—S
NATIONAL RESEARCH COUNCIL
NATIONAL ACADEMY OF SCIENCES
NATIONAL ACADEMY OF ENGINEERING
2101 Constitution Avenue, N.W.
Washington, D.C. 20418

Personnel Placement

POSITIONS WANTED

ANIMAL BIOLOGY and NUTRITIONAL PHYSIOLOGY experienced professor with excellent teaching and publication record desires broadly based LAS opportunity emphasizing instruction. Prefer Chicago-Midwest area. Box 600, SCIENCE.

Biochemist, over 20 years' military biochemistry and toxicology, would like position in medical toxicology and/or biochemistry. Presently teaching in junior college and head of clinical chemistry department of clinical laboratory. Box 601, SCIENCE. 11/17, 24, 12/1, 8

Senior Biochemist. Experience in medical teaching and research. Seeks relocation, government or hospital. Box 612, SCIENCE. 11/24

Biochemist. Eleven years' experience in research and administration. Publications. Desire academic position or research institution. Box 613, SCIENCE.

Biochemist—Ph.D., male, age 34; married; 10 years' research experience. Publications. Diverse knowledge of biochemical pharmacology and clinical chemistry. Clinical chemistry, board eligible. Location Metropolitan New York-New Jersey. Box 614, SCIENCE.

Biophysicist, Ph.D. Teaching/research position. Interest—molecular biology. Box 602, SCIENCE. X

Biophysicist, Ph.D. Academic and research training in biochemistry, pathology, virology. Electron microscope and instrument design, academic teaching in pathology and physiology. Box 603, SCIENCE.

Clinical Chemist. Ten years' experience, automation, semi-automation, quality control, desires challenging situation in industry or specialty laboratory. Box 604, SCIENCE.

POSITIONS WANTED

Coordinator of Research. Ph.D. chemistry (1941). Outstanding record with university, industry, government. Box 605, SCIENCE. 11/24; 12/1, 8

Electron Microscopist, completing biology Ph.D. 3-year teaching biology labs, 5 years of research on bacteriophage genetics, biochemistry. Seeks research and/or teaching position. Available January 1968. Box 590, SCIENCE.

Marine Biologist. Ph.D. 1960. Wide research interests; 12 years' research experience in fisheries and oceanography. Awards and publications. Desires teaching/research/administrative position. Box 606, SCIENCE.

Microbiologist-Electron Microscopist, Ph.D. desires research or academic position. Publications. Box 607, SCIENCE.

MICROBIOLOGY, Ph.D.; biochemistry minor; DVM; enzyme, insecticide research, disease diagnosis, teaching experience; seeks industrial research or academic appointment. Write WOODWARD PERSONNEL BUREAU, 185 North Wabash, Chicago 60601.

Microscovist-Petrographer, M.Sc., exp. XRD, XRE, DTA, TGA. Box 593, SCIENCE. X

Molecular Biophysicist, Ph.D. Seeking research or academic/research position. Some teaching experience. Graduate June-September 1968. Box 608, SCIENCE.

Physiologist, Ph.D., 16 years' experience in medical education. Publications. Desires teaching/research/administrative position. Box 609, SCIENCE.

Physiology, Ph.D. thesis in progress. Teaching/research experience. Available June 1968. Box 610, SCIENCE. X

Physiologist-Biochemist; M.D. 1961, M.S. Post-doctoral research experience; grants; publications; research interests muscle physiology and biochemistry; seeks academic-research, or research position; at present on medical school faculty. Box 611, SCIENCE. 11/24

Ph.D., Biochemist; several years' teaching and research experience; publications. Desires full-time teaching position in college; biochemistry-chemistry. Box 577, SCIENCE.

POSITIONS WANTED

Microbiologist, Ph.D., unlicensed M.D. Experience and publications. Box 592, SCIENCE. X

Physics-Mathematics. Ph.D. theoretical physics, publications. Seeks research/teaching position. Box 594, SCIENCE.

Vertebrate Zoologist, Ph.D.; 8 years' teaching experience. Publications. Wishes to relocate. Available September 1968. Box 595, SCIENCE.

Zoologist Ph.D., extensive experience. Interest invertebrate zoology, parasitology. Box 596, SCIENCE. X

POSITIONS OPEN

(a) DIR Toxicology Dept estb new div, supv, submit govt reports; admin exp; \$19-25,000 FEE PD; mfg co; MidW. (b) VIROLOGIST cancer research; \$12,000 up; large univ research hosp; E. (c) ASSOC DIR PSYCHOLOGY pediatric project; research, teach, admin exp; facultv appt; to 15,000; univ med center; SW. (d) NUTRITIONAL BIOCHEMIST research; \$17,000 up; FEE PD; new life science lab; SE. Write WOODWARD PERS BUREAU, 185 N. Wabash, Chicago 60601.

ENZYMOLOGIST-Ph.D.

Expansion of the Biosynthesis Department has created a new position. We seek a Ph.D. Biochemist with significant experience in enzymology and demonstrated supervisory ability. Must be able to establish a program involving the biosynthesis of radioactive labeled compounds. Experience with labeled compounds is desirable, but not essential.

Send confidential resume & salary requirements to Alan R. Aronson, Personnel Mgr.

NEW ENGLAND NUCLEAR CORP.



575 Albany Street Boston, Mass. 02118

An equal opportunity employer

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



MICROBIOLOGIST BIOCHEMIST

We are seeking a candidate with M.S. or Ph.D. degree, with 0-3 years experience, to work on basic problems of microbial metabolism and protein biosynthesis control. Some experience in virology helpful. This is a solid and attractive position for individual interested in research activity. Our modern, well equipped laboratories are located in the Princeton, N.J., area.

Send resume including salary required in confidence to Personnel Manager

CARTER-WALLACE, Inc.

Cranbury

New Jersey

An Equal Opportunity Employer

NETHERLANDS CANCER INSTITUTE

Applications are invited for the post of Head of Department of Electron Microscopy. Research experience in pathology and/or molecular biology is required. Please write, stating full particulars to C. R. POST, Director, Sarphatistraat 108, Amsterdam, Netherlands.

RESPIRATORY PHYSIOLOGY

A career position as head technician in fully equipped Pulmonary Function Laboratory at the University of Kentucky Medical Center, Lexington, Kentucky. Four technicians employed. Research Facilities. Address: Robert Penman, Director of Pulmonary Division.

PREDOCTORAL ASSISTANTSHIPS AND TRAINEESHIPS IN MICROBIOLOGY AND IMMUNOLOGY

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, University of Illinois at the Medical Center, P.O. Box 6998, Chicago, Illinois 60680.

FUNDAMENTAL RESEARCH

MOLECULAR BIOLOGY

challenging opportunity to implement a basic research program in biochemical mechanisms of viral infections, interferon stimulation and production, and heterologous resistance.

Applicants should possess a Ph.D. (or M.S. with equivalent applicable experience) and have a strong background in biochemistry, biophysics and virology. Experience in modern techniques of protein and nucleic acid metabolism is essential.

Modern, well-equipped research laboratories are located in the Valley Forge area close to suburban living, yet with easy access to Philadelphia's academic and cultural centers. Publications and attendance at scientific meetings are encouraged, Benefit and salary programs

Please submit your resume in confidence to: R. W. Kinney, Ph.D., Director of Scientific Employment

SMITH KLINE & FRENCH **LABORATORIES**



1552 Spring Garden Street Philadelphia, Pa. 19101 An Equal Opportunity Employer SCIENCE WRITING ASSISTANTSHIPS at University of Wisconsin available in February, June and September. Assistants pursue higher degree in field of their choice while receiving training and experience in all aspects of science writing, \$3,144 on annual basis. Applicant must be acceptable to major department. Apply by letter, stating qualifications and enclosing transcript to stating qualifications and enclosing transcript, to:
James A. Larsen, Science Editor, UniversityIndustry Research Program, 7 Bascom Hall, University of Wisconsin, Madison, Wisconsin 53706.

GRADUATE STUDY

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 action on neural, neuro-humoral, membrane transport, and endocrine systems using electrophysiological, biomedical and computer techniques. Full stipend and tuition available. Early application for September 1968 strongly advised. Department of Pharmacology, Schools of Medicine and Dentistry, State Univ. of N.Y. at Buffalo, 122 Capen Hall, Buffalo, N.Y. 14214.

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

PROFESSIONAL SERVICES

HISTOLOGY SERVICE

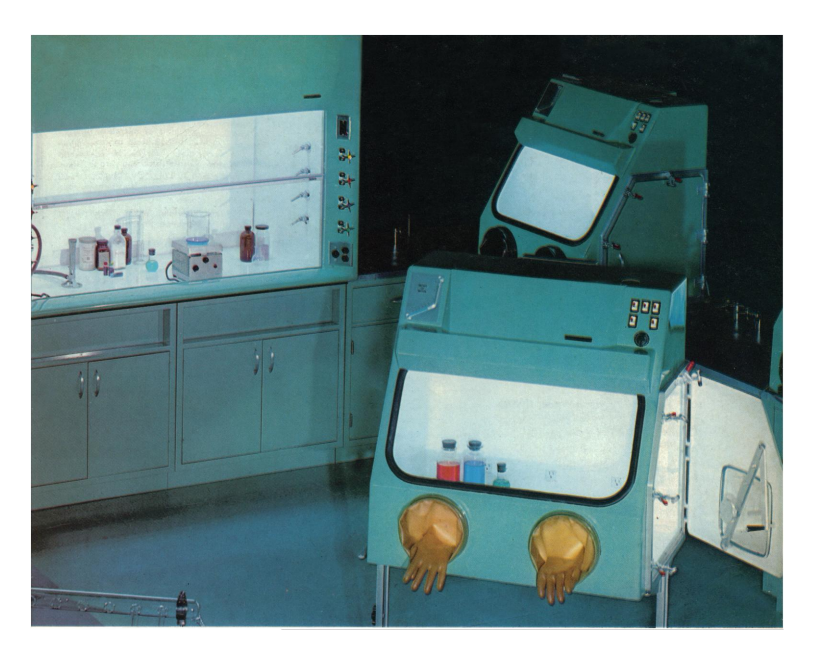
RAPID SERVICE Large Orders Quickly Processed! Quickly Shipped! Professional supervision of every order. Free estimates on special problems. Distant points serviced swiftly. Special stains and techniques available. Full protected shipments. HISTOLOGY SERVICE, INC. 4801 N. Broad St., Philadelphia, Pa.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

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.

NEW IN STOCK FUSED SILICA LENSES • NEUTRAL DENSITY FILTERS • MONOCHROMATORS LASER COMPONENTS PHOTOMETERS ARC LAMP CATALOG NO. 23 WRITE FOR OUR ORIEL OPTICS CORPORATION MARKET ST., STAMFORD, CONN. 069 Area Code 203-348-4247



"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 corrosion-

and 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, 1393 Fisher Building, Pittsburgh, Pa. 15219. F-660





AO offers the most complete line of stereo microscopes in the world

1) Twin-View for training; 2) Dual Observation for teaching and consultation; 3 & 4) Greenough for resolution and detail; 5) Cycloptic for all applications plus photography; 6 & 7) Series Forty for teaching science and biology; 8 & 9) StereoStar/ZOOM for continuously variable magnification from 3.5X through 210X, plus high resolution.

® TM Reg., American Optical Co.

AO® gives you the widest choice of type, price and magnification range to meet every possible requirement you may have for a stereoscopic microscope.

See for yourself. Contact your AO Sales Representative for any help in determining the best stereo microscope for your particular application. If we can provide more information on any specific model in the meantime, just let us know. Write . . .

