



Keep your copies of SCIENCE always available for quick, easy reference in this attractive, practical binder. Simply snap the magazine in or out in a few seconds—no punching or mutilating. It opens FLAT—for easy reference and readability. Sturdily constructed, this maroon buckram binder stamped in gold leaf will make a fine addition to your library.

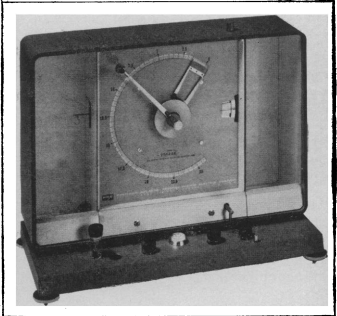
SCIENCE Binders hold one three-month volume of SCIENCE. They have a 3½-inch back and 13 flat fasteners. \$3.25 each. Four binders, \$12.00.

For six-month volumes, through December 1961, SCIENCE binders with 4-inch back and 26 flat fasteners are available. \$3.25 each.

Add 50¢ for orders outside the U.S. Name of owner, 75¢ extra; year of issues, 50¢ extra.

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

Roller Smith Precision Balances offer outstanding quality with unique versatility.



Roller Smith Precision Balances combine quality construction with great versatility. Each balance may be tared to increase its basic range by a factor of three with constant sensitivity and accuracy. All models are easily portable and require no special environment. And repetitive weighings can be performed with utmost speed by means of a convenient beam lock and release.

Each Roller Smith balance has a rugged, light weight, die cast aluminum case and a modern design that's functionally suited for ease of operation. Extremely fine senitivity with precise accuracy is maintained for decades because of their durable construction.

The LH series, which is compensated for temperature and humidity changes has an accuracy of $^{1}/_{10}$ of 1%. The LG series balances provide a wide variety of models calibrated in milligrams, grams and grains with an accuracy of $^{1}/_{5}$ of 1%. All models are economically priced making the Roller Smith Balances ideal for use in education, research and quality control, or a second balance for all labs.

The most recent addition to the Roller Smith heritage, is the Rosano Surface Tensiometer. Employing the Wilhelmy principle, measurement of surface tensions and pressures may be obtained with greater accuracy and ease than is customarily realized with prior instrumentation.

Model	LG0500MG	LH0100MG	LG0025MG	Tensiometer	
Basic Range	500mg.	100mg.	25mg.	98 dyne/cm	
Tared Capacity	1.5gm.	300mg. 75mg.		294 dyne/cm	
One Scale Div.	2.0mg.	0.5mg.	0.1mg.	.392 dyne/cm	
Sensitivity	0.2mg.	.05mg.	0.01mg.	.04 dyne/cm	
Accuracy	1 mg.	0.1mg.	0.05mg.	.19 dyne/cm	
Price	\$290.00	\$468.00	\$315.00	\$460.00	

These and other Roller Smith Precision Balances are available through your laboratory supply house. For more information, send for our 16 page, full line catalog. Write to Federal Pacific Electric Company, 50 Paris Street, Newark 1, New Jersey.



Federal Pacific Electric Company

Interested In **Basic Research** In Industry

consider the positions outlined below:

Renal Investigator—M.D. or Ph.D.

Organize a basic research program dealing with the pharmacological, physiological or biochemical aspects of renal functions and/or metabolism. Act on a consultant level in advising on the progress of the existing renal drug program.

Biochemist—Ph.D.

Organize and supervise a pharmacologically oriented biochemistry group exploring a number of basic and practical approaches to drug metabolism. This position requires a mature investigator with specific research interests as well as the potential ability to supervise in the design of research programs.

Biochemist—Ph.D.

Supervise clinical-drug metabolic investigation. Will direct studies concerning drug fate and excretion. Inresearch on basic mechanisms relating drug metabolism to drug action in the clinic.

Doctor of Veterinary Medicine

Organize and control procurement and care of research animals in our pharmacology, toxicology and chemotherapy laboratories. Must be certified by the Animal Care Panel. Will work closely with the Ani-Care Association and will institute the modern methods available in caring for our laboratory animals. Complete laboratory facilities will be available for continuation of your research interests in basic veterinary investigation.

These positions require previous research experience in the specific or closely related fields. If you feel you are qualified to undertake the program of original research in one of the above areas and if you are interested in a position in industry, then we would like to speak with you. We offer salaries commensurate with experience and ability. Our benefit program is competitive. Our research climate and opportunities provided for interdisciplinary exchange through internal and external contacts are open for your evaluation.

If you are interested please contact: Mr. R. M. Callan, Employment Manager



HOFFMANN-LA ROCHE INC. Nutley, New Jersey 07110

An Equal Opportunity Plans For Progress Employer

RESEARCH PHARMACISTS

Excellent opportunities exist for holders of B.S., M.S. and Ph.D. degrees in pharmacy or pharmaceutical chemistry with up to 3 years, experience, to work in the field of pharmaceutical development on all types of products. Duties include research and pilot plant activities, working in a well-equipped modern facility.

Excellent benefit program provided including tuition assistance.

Please submit résumé including salary requirements to:

Mr. J. J. Kuhn, Jr.

Personnel Department



LABORATORIES, INC.

Fort Washington, Pennsylvania 19034

An Equal Opportunity Employer

AAAS

Symposium Volume

SYSTEMS OF UNITS— NATIONAL AND INTERNATIONAL ASPECTS

Edited by Carl F. Kayan

"This book is a compilation of papers on the subject of measurement standardization and should contribute much to helping each of us reach a position regarding this problem." Journal of Engineering Education, Oct. 1962

AAAS members discount price\$5.75

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

PERSONNEL PLACEMENT

POSITIONS WANTED

Embryologist, Ph.D., academic position in zoology or anatomy. Box 331, SCIENCE. 1/21

General Physiologist, Ph.D. seeks teaching-research position. Box 312, SCIENCE. 1/21, 28

Microbiologist-Biochemist. Ph.D., 1955; academic industrial experience; wide background, biochemical aspects pathogenicity, general, medical, analytical, fermentation microbiology, microbial physiology. Desires academic research/teaching, industry. Box 332, SCIENCE. 1/21

(a) Nutrition M.S.; physiology minor 1965: available for research position. (b) Microbiology Ph.D.; biochemistry minor; prefers commercial research appointment. Write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago 60601.

Plant Pathologist-Biologist, Ph.D. (plant pathology), January 1966. Seek research or academic position immediately or in September. Broad botany and zoology training. M.Ed. (science education), 1962. Experienced secondary school science teacher. Box 333, SCIENCE. X

Pharmacologist, Physiologist, Ph.D. in June 1966; M.S. industrial pharmacy. Desire research/teaching, industrial, or government position. Box 335, SCIENCE.

Research Director. Proven success record, top management experience, basic medical science training, publications, NDA experience. Attributes include organization, communication, development of new formulations, international experience. Seeking position offering challenge and opportunity. Box 336, SCIENCE. 1/28

Three Ph.D.'s with training in following areas available academic or research: cell biology, microbial physiology and genetics, animal virology, nucleic acids, protein synthesis. Box 339, SCIENCE. 1/21

Zoologist-Immunologist, Ph.D. Microbiology minor. Seeks teaching/research position. Available October 1966. Box 334, SCIENCE. X

POSITIONS OPEN

AQUATIC BIOLOGIST

M.S. and Ph.D. level. Starting salary to \$9600, depending on academic qualifications and experience. Toxicity and environmental studies in estuarine and tidal systems. Apply to:

Virginia Institute of Marine Science Gloucester Point, Virginia 23062

(a) Biochemist, Pathology group serving many hospitals; MidW; \$14,000 to \$18,000. (b) Microbiology Group Leader R&D sterilizing methods, supv 6; 1 large mfr; E; \$14,000. (c) Zoology Asst/Assoc Prof lib arts college; E; \$9500 up. (d) Biochemist, synthesis radioactive labeled compounds and procedure develop; nuclear instrument mfr; E; \$15,000. (e) Microbiology Asst Prof, medical college; MidW; \$10,000 up. (f) Biochemist, supv dept famous cancer research institute; univ affil; E; \$13,000. Write Woodward Med. Pers. Bureau, 185 N. Wabash, Chicago 60601.

Professional placement service for 69 years

The Department of Biology invites applications for the following posts: ENTOMOLOGIST, GENETICIST, MYCOLOGIST, BIOLOGIST (field unspecified).

Each successful applicant will be expected to teach a senior course in the field of his specialty, to assist with some juntor classes, and to conduct research. Appointments will be at appropriate rank and salary according to qualifications and experience. Ph.D. required. Duttes commence September 1, 1966.

LABORATORY INSTRUCTORS in Botany and Zoology (preferably with Master's degree or course work for it completed), a HERBARIUM TECHNICIAN and a LABORATORY AND PHOTOGRAPHIC TECHNICIAN will also be appointed.

ABDIRATORY AND WHOTOGRAPHIC TECHNICIAN will also be appointed.

Application should include biographical information, curriculum vitae, the names of three referees, a recent photograph and statement of salary expected. Transcripts of academic records will be required.

Applications should be sent to W. Gordon Fields, Department of Biology, University of Victoria, Victoria, British Columbia, Canada.

POSITIONS OPEN

Graduate Assistantships in Anatomy. One-half time assistantships including prepaid tuition, are available for study toward Ph.D. degree in the anatomical sciences. Minimum requirements: B average last two undergraduate years and GRE score average of 550 or better. Research training available in embryology, teratology, electron microscopy, histochemistry, endocrinology, experimental neurology, anthropology, and cytology. Write to Graduate Advisor, Department of Anatomy, University of Florida, Gainesville, Florida 32603.

Predoctoral Traineeships in Biochemistry are available at the University of Kentucky to qualified applicants who are U.S. citizens. Stipends for first-year Trainees are \$2400 plus tuition, plus a \$500 allowance for each dependent. The department is well equipped and the research interests of the staff are diverse. Inquiries should be addressed to Director of Graduate Studies, Department of Biochemistry, Medical Center, University of Kentucky, Lexington, Kentucky 40506.

TRAINEESHIPS FOR GRADUATE WORK IN PHARMACOLOGY
A 4-year program of course work and research training leading to the Ph.D. degree is offered. Research in fundamental mechanisms of drug action. Starting annual stipend \$2400 plus tuition and \$500 per dependent. Early application for September 1966 strongly advised. Write:

Department of Pharmacology
School of Medicine
State University of New York at Buffalo
122 Capen Hall, Buffalo, New York 14214

RESEARCH TECHNICIAN

Position available for college graduate with major in Biochemistry or related field to assist in Biochemistry and Immunochemistry research. Progressive hospital affiliated with Northwestern University. Excellent salary commensurate with experience and training.

Box 323, SCIENCE

WEST VIRGINIA UNIVERSITY Department of Biology

Applications are invited from persons suitably qualified for appointments at either the Assistant or Associate Professor level. Persons in the following disciplines: experimental plant anatomy, ecology, developmental biology, cellular, and reproductive physiology should submit curriculum vitae and list of publications to Dr. Earl L. Core, Chairman.

FELLOWSHIPS

Predoctoral Assistantships and Fellowships in Anatomy

Excellent opportunities for graduate studies leading to the Ph.D. in anatomical sciences. Training available in biomechanics, electron microscopy, embryology, endocrinology, histochemistry, histology, morphology, neuronatomy, tissue and organ culture, and teratology. Stipend: \$2400 plus tuition and \$500 allowance for dependents. Additional funds for equipment, supplies, and travel. Write to: Chairman, Department of Anatomy, The University of Michigan, Ann Arbor, Michigan 48104.

PREDOCTORAL FELLOWSHIPS AVAILABLE

Several for Work on Biochemistry of Cancer
One for Work on Structure and Biosynthesis of
Nucleoproteins and Histones
(Degree Work to be Accomplished at The University of
Texas Graduate School of Biomedical Sciences, Houston, Stipend Plus Dependency Allowance

Stipend Plus Dependency Allowance
For Further Information Write To:
Dr. Darrell N. Ward, Head, Department of Biochemistry
The University of Texas
M. D. Anderson Hospital and Tumor Institute
6723 Bertner Ave., Houston, Texas 77025

POSITIONS OPEN

BIOCHEMIST

Associate Professor sought to conduct graduate research program and give intro-ductory course in biochemistry. Ph.D. and current active research required, teaching experience preferred. Apply: Chairman, Biology Department, Clark University, Worcester, Massachusetts 01610.

The Biology Department, University of Missouri at Kansas City, invites applications for academic positions in Vertebrate Zoology, Genetics and Physiology beginning September 1, 1966. Salary Physiology beginning September 1, 1966. Salary and rank commensurate with qualifications. Submit applications to R. G. Barnekow, Jr., Biology Department, University of Missouri at Kansas City, Kansas City, Missouri 64110.

Clinical Chemist to head department in large laboratory. Academic appointment. B.S. degree with at least 4 years' experience. Salary range \$10,000 to \$12,500.

> Herbert Derman, M.D., Director City of Kingston Laboratory Kingston, New York

Graduate Assistantships in Biochemistry St. Louis University School of Medicine Expanded staff and facilities of the Edward A. Doisy Department of Biochemistry offer ideal oportunity for graduate training in major fields of biochemistry and molecular biology represented in research and teaching progam. Apply now for academic 1966–67 to:

Dr. Robert E. Olson, Chairman Department of Biochemistry St. Louis Medical School St. Louis, Missouri

Graduate Assistantships in Biochemistry:

Appointment leading to Ph.D. available for academic year 1966-67. Wide variety of research projects. Excellent facilities in a modern, airconditioned building. Generous stipend plus tuition and fees for twelve months. Apply by 1 April 1966 to:

Dr. Richard Abrams
Department of Biochemistry and Nutrition Graduate School of Public Health University of Pittsburgh
Pittsburgh, Pennsylvania 15213

Graduate Assistantships and Fellowships Biochemistry

Director of Graduate Studies, Department of Biochemistry, State University of New York at Buffalo.

The United States Naval Academy has full-time teaching positions at all professorial levels with master's and doctor's degrees in the following areas: operations research, oceanography, meteorology, scientific management, and behavioral sciences. Forward résumé or \$F57 to:

Head of Naval Science Department United States Naval Academy Annapolis, Maryland 21402

Two positions, Ph.D., available Sept. 1966. Research and teaching; research specialities desired are endocrinology, experimental embryology, molecular biology, and biometrics. Salary and rank commensurate with training and experience. Send resume to Chairman, Department of Zoology, University of Arkansas, Fayetteville, Ar-kansas 72701.

POSITIONS OPEN

Faculty Appointments: (a) Ph.D. Anatomy, midwestern medical school; to \$12,000. (b) Ph.D. Zoology, small southeastern college; to \$9500. (c) M.S. Chemist, community college; to \$9000. (d) Botany, southeastern college; to \$10,800. (e) Ph.D. Molecular Biologist, southwestern university; to \$10,000. (f) Ph.D. Histologist, developmental biology for medics; mideastern university; \$12,000. (g) Ph.D. Pharmacology, eastern university; \$12,000. (g) Ph.D. Pharmacology, eastern university; to \$14,000. Many others available. Write Science Service, The Medical Bureau, 900 North Michigan Avenue, Chicago, Ilinois 60611.

PHARMACOLOGISTS WANTED

Abbott Laboratories needs pharmacologists. Positions include study of absorption, distribution, availability, and excretion of drugs. Includes studies of chemicals per se and finished dosage forms. Work includes finding forms of drugs which are better absorbed, protein binding of drugs, drug kinetics, solubility, and other activities which may be described as biopharmaceutics or pharmacokinetics.

Ph.D. education in pharmacology and/ or physiology chemistry required. Training in drug analysis and metabolism useful. Contact:

Dr. Gilbert F. Otto Professional Employment



An Equal Opportunity Employer

Biochemical Research

Ph.D. or equivalent with a knowledge of enzymology. Will work on development of new chemical diagnostic tests and other assigned projects under the direct supervision of a recognized authority in the field. Work also involves fundamental research problems on enzyme studies, blood chemistry, and other clinical chemistry projects. Will be expected to work independently and originate new ideas for new projects or products.

Our Research Institute has modern laboratory facilities, an extensive library and educational assistance programs. Publications are actively encouraged and are an integral part of all research programs.

Please send complete resume, including salary requirements, to

Mr. R. L. Bowlby Technical Employment

WARNER-LAMBERT RESEARCH INSTITUTE

170 Tabor Road

Morris Plains, N.J

An Equal Opportunity Employer

POSITIONS OPEN

UNIVERSITY OF MANITOBA WINNIPEG, CANADA DEPARTMENT OF BOTANY

A position is available for a person with interests in any of the following fields: MORPHOGENESIS; GENETICS; PHYSIOLOGY, MYCOLOGY. Salary floors: Assistant Professor \$8,500; Associate Professor \$11,000; Professor \$14,500. The appointment commences September 1, 1966. Salary will be based on the qualifications and experience of the applicant. Applications, giving full particulars, should be addressed to Professor E. R. Waygood.

PHYSIOLOGIST BIOCHEMIST

Several openings available for seniorlevel investigators interested in research on the skin. Background in membrane transport, metabolism of inorganic ions or secretory gland regulation helpful. Attractive salary with excellent benefits.

Send detailed resume to Personnel Director

GILLETTE MEDICAL RESEARCH INSTITUTE

A subsidiary of The Gillette Co.

Dept. BR-4

6221 North Capitol Street, N.E. Washington, D.C. 20011

PHYSICIANS WANTED

Midwest pharmaceutical company needs qualified physicians with experience in practice or in clinical research for fulltime employment in its scientific divisions.

Positions are available in four different medical departments: Clinical Research; Clinical Development; Product Information; International Medical Coordination. All positions offer excellent opportunities for medical career in industry including development of specialized knowledge and skill in clinical research, medical communication and administra-

Salary commensurate with previous training, experience and personal qualifications; excellent fringe benefits. Applicants should indicate area of primary interest and forward a complete re-

BOX 338, SCIENCE

The Market Place

SUPPLIES AND EQUIPMENT





Antibodies Incorporated
Serving Science Through Immunochemistry

Mastermade

Goat anti-rabbit-ô-globulin Fluorescein Labelled \$7.50/ml—makes 20 ml of reagent Rt. 1, Box 1482—DAVIS, CALIFORNIA

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. Fully protected shipments. HISTOLOGY SERVICE, INC. 4801 N. Broad St., Philadelphia, Pa. Zipcode 19141, (215) DAvenport 4-5800

HYPOPHYSECTOMIZED RATS

Shipped to all points via Air Express
For further information write

HORMONE ASSAY LABORATORIES, Inc. 8159 South Spaulding Ave., Chicago 29, III.

1919 - 1966

LaMotte Chemical

Chestertown, Maryland, U.S.A.

Specialists in

Colorimetric Techniques
Reagents-Standards-Comparators
Send for illustrated Controls Handbook

Dept. H





- Intensity Range 100,000 to 1
- Direct Reading
- For all Microscopes
- \$175.00 Request Literature

HACKER, Box 646, W. Caldwell, N. J.

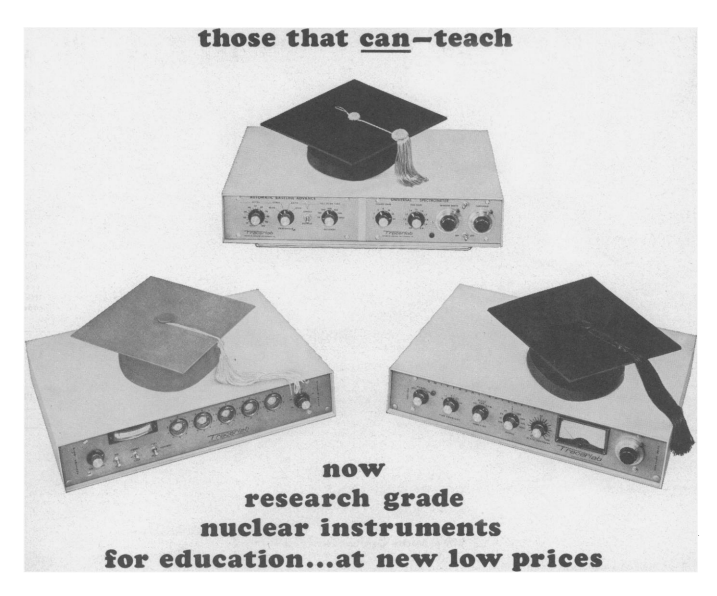


Completely new "hands-free" MAGNIFIER has precision ground, matched prismatic optical glass lenses. Tiniest details look LARGE and CLEAR! Has new "Flip-up" lens plate. Light weight!

Write today for Catalog, Price List S-166

magni-focuser

EDROY PRODUCTS CO., INC. 130 W. 29th St., New York 1 • (212) LO 5-5226



131 N SCALER\$450

Like all instruments in the Universal line by Tracerlab, here is research-grade performance at a price below most educational equipment: resolving time 12 microseconds • maximum cont. repetition rate 30 kc • input sensitivity 5 mv to 1 volt • discriminator — linear front panel potentiometer • 3000 vdc positive high voltage power supply with .02% regulation • charge and voltage sensitive inputs.

401 CS AUTOMATIC SCANNING SPECTROMETER\$735

Again, all-around performance achieved by few research grade instruments: amplifier rise time 250 nanoseconds • voltage and charge sensitive input circuit; voltage gain 60; coarse gain rotary switch 64:1 (1, 2, 4, 8, 16, 32, 64); fine gain continuous control with 2:1 ratio; window range variable 0.5 to 100% • resolving time 1 microsecond for lower discriminator (threshold) • seven scan times for automatic spectrum analysis • three operating modes.

231 RATEMETER\$450

Here's the performance you expect to find in costly research-grade ratemeters: 3000 vdc positive high voltage supply with 0.001% regulation • 8 linear count rate ranges up to 100,000 cpm • 5 time constants (0.5 to 50 seconds) • resolving time 15 microseconds • recorder output • audio signal • input sensitivity down to 25 millivolts • transistor circuits throughout.



Complete counting kits also available; shown: SSK-5 Spectra Scan Kit featuring ratemeter, spectrometer with automatic baseline advance, recorder, detector and complete accessories.



WALTHAM, MASSACHUSETTS 02154

Richmond, California • Houston, Texas • Malines, Belgium • Sales Offices in Principal Cities

Richmond, California • Houston, Texas • Malines, Belgium • Sales Offices in Principal Cities

Film Badge Service • Health Physics • Bioassays • Sources • Nuclear Instrumentation • Radiochemicals

Radioactive Waste Disposal • Radiation Monitoring Instrumentation • Isotope Applications



when two persons can see the same magnified image simultaneously through a Dual Viewing

ously through a Dual Viewing Microstar.® Each viewer enjoys the same superb flat field, high-quality image that is available only with the AO Series 10 Microstar. An illuminated, transparent arrow is superimposed on the field of view. It can be freely positioned to pinpoint any

minute detail for both observers. Applications are limitless. It's specially suited for consultations,

training and advanced teaching because it offers simultaneous viewing and critical resolution that is impossible to achieve by projection methods. The Dual Viewing Microstar gives you a new method of effective communication.

BREGISTERED TRADE MARK AMERICAN OPTICAL COMPANY



AMERICAN OPTICAL COMPANY INSTRUMENT DIVISION • BUFFALO, NEW YORK 14215

Dept. X-1									
Gentlemen:	Please	send	complete	information	on th	e AO	Dual	Viewing	Microstar

Name_____Address_____

City______State_____Zip Code_____