Teacher's Guide and Systems Manual for Investigating in Science. American Book, New York, 1967. 266 pp. Illus. Paper.

Teaching and Display Techniques in Anatomy and Zoology. T. F. Spence. Pergamon, New York, 1966. 195 pp. Ilus. \$5.

The Technical Applications of Radioactivity. vol. 1. Engelbert Broda and Thomas Schönfeld. Translated from the third German edition of *Die Technischen Anwendungen der Radioaktivität*, Band 1. Pergamon, New York, 1966. 369 pp. Illus. \$15.

Theoretical and Experimental Biophysics: A Series of Advances. vol. 1. Arthur Cole, Ed. Dekker, New York, 1967. 409 pp. Illus. \$17.50. Six papers.

Théorie des distributions. Laurent Schwartz. Hermann, Paris, 1967. 430 pp. Paper, F. 45; cloth, F. 60.

The Theory of Cluster Sets. E. F. Collingwood and A. J. Lohwater. Cambridge Univ. Press, New York, 1966. 223 pp. Illus. \$8.50. Cambridge Tracts in Mathematics and Mathematical Physics, No. 56.

Theory of Games: Techniques and Applications. Proceedings of a conference (Toulon, France), June–July 1964. A. Mensch, Ed. Elsevier, New York, 1967. 502 pp. Illus. \$15. Thirty-four papers in English or French.

A Theory of Psychological Reactance. Jack W. Brehm. Academic Press, New York, 1966. 145 pp. Illus. \$5.75.

Thermophysics and Temperature Control of Spacecraft and Entry Vehicles. Based on a conference (Monterey, Calif.), September 1965. Gerhard B. Heller, Ed. Academic Press, New York, 1966. 887 pp. Illus. \$9.75. Forty-two papers.

This New Ocean: A History of Project Mercury. Loyd S. Swenson, Jr., James M. Grimwood, and Charles C. Alexander. National Aeronautics and Space Administration, Washington, D.C., 1966 (order from Superintendent of Documents, Washington, D.C.). 697 pp. Illus. \$5.50.

The Three Pillars of Zen: Teaching, Practice, and Enlightenment. Compiled and edited by Philip Kapleau. Beacon Press, Boston, 1967. 383 pp. Illus. Paper, \$2.45. Reprint, 1965 edition.

A Time to Train. An account of experience gained by RTB, at its Spencer Works. O. W. Reynolds, John Baker and others. Pergamon, New York, 1966. 260 pp. Illus. Paper, \$6.

Topics in Phosphorus Chemistry. vol. 4. Martin Grayson and Edward J. Griffith, Eds. Interscience (Wiley), New York, 1967. 537 pp. Illus. \$25. Six papers.

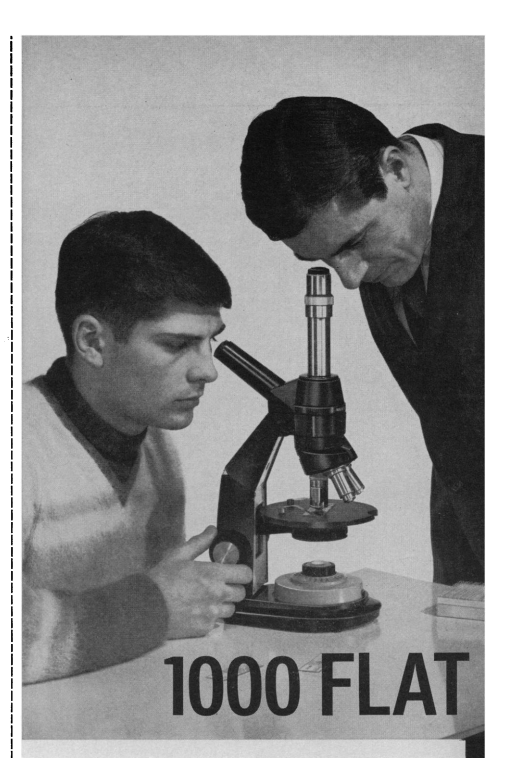
Transactions of the Third International Vacuum Congress (Stuttgart, Germany), June–July 1965. vol. 2. pts. 1 to 3. H. Adam, Ed. Pergamon, New York, 1967. pt. 1, 302 pp., \$21.50; pt. 2, 274 pp., \$21.50; pt. 3, 230 pp., \$18.50. Illus. There are 122 papers.

Treatise on Adhesion and Adhesives. vol. 1, *Theory*. Robert L. Patrick, Ed. Dekker, New York, 1967. 488 pp. Illus. \$21.75. Nine papers.

A Treatise on Limnology. vol. 2, Introduction to Lake Biology and the Limnoplankton. G. Evelyn Hutchinson. Wiley, New York, 1967. 1127 pp. Illus. \$39.

Vietnam: The Logic of Withdrawal. Howard Zinn. Beacon Press, Boston, 1967. 141 pp. Paper, \$1.25.

14 APRIL 1967



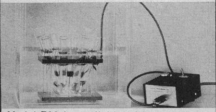
Need oil immersion $1000 \times$ magnification for true edge-toedge images of cell nuclei? Or for histological, bacteriological, or morphological studies? Then your students should have professional quality Academic 255 Flat Field Microscopes by Bausch & Lomb. These new instruments are built for long lasting, maintenance-free service, but are priced well within school/college budgets. They feature an optional double-viewing head with measuring pointers to help the student learn faster. To get all the details, of this and all the other Academic 255 Microscopes, write for our Catalog 31-2172. There's no obligation. Write Bausch & Lomb, 85640 Bausch Street, Rochester, New York 14602.

BAUSCH & LOMB

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



The versatile stirrer is housed in a sealed, nickel plated brass case on a solid bakelite base. The miniature power supply converts 110V A.C. to 11/2V D.C. This rugged stirrer mixes up to 1500 ml of water or 400 ml of glycerol at 20°C. It is safely fused for complete safety underwater!



Model 700 is available with an optional test tube support (Model 700A) that holds 8 tubes from 13mm to 20mm 0.D., and stirs solutions in test tubes uniformly. Model 700A Test Tube Rack, Only \$15.00! Model 700C Test Tube Plate (single plate holds 8 tubes 13mm to 20mm 0.D.) Only \$7.50! Order now or write for complete litera-

ture: Henry TROEMNER, Inc., 6823 Greenway Ave., Phila., Pa. 19142.



296

INDEX TO ADVERTISERS-14 April 1967

INDEX TO ADVE	KI
	139
	289
	127
tomic Energy of Canada Ltd	142
aird-Atomic	145
	295
	287
Benjamin, W. A., Inc	281
sronwill Scientific	278
BRS Electronics	270
Buchler Instruments, Inc.	287
Allenda Canadan Das Jasés Inc.	150
California Computer Products, Inc. Canal Industrial Corp.	150
	153
<i>ay-Autory</i>	100
Noitel Fouinment Com	110
Digital Equipment Corp	148
-C Apparatus Corp.	280
	279
& M Instrument Co., Inc.	285
sterline Angus Instrument Co., Inc.	143
xtracorporeal and Medical Special-	• • •
ties Co., Inc.	280
abri-Tek Inc.	121
	156
lexbar Machine Corp.	273
orma Scientific, Inc.	289
ullam, Ernest F., Inc.	273
ilford Instrument Laboratories Inc. rason-Stadler	164 124
lacker, William J., & Co., Inc.	149
amilton Co.	275
arford Metal Products, Inc.	298
arshaw Chemical Co.	294
leat Systems Co.	297
leath Co	159
lewlett Packard	157
lewlett-Packard, F & M Scientific	110
Div. Lyland	129 273
	a 13
CN, Chemical and Radioisotope Div.	268
nstrumentation Laboratory Inc.	
nstrumentation Specialties Co., Inc.	274
ternational Equipment Co.	267
EOLCO (U.S.A.), Inc.	126
eithley Instruments	293
irschner Manufacturing Co.	
lett Manufacturing Co., Inc.	
ab Cages Inc 210,	211
abconco	294
abindustries	170
ab-Line Instruments, Inc.	277
ea & Febiger	288
eitz, E., Inc.	155
KB Instruments Inc 120, ondon Co.	
	169

Maryland Plastics, Inc 269,	271
Matheson	292
Melabs	151
Mettler Instrument Corp	294
licro Tek	212
Aillipore Corp.	286
Aistaire Laboratories	286
MSE, Inc	166
Nalgene Lahware Div.	282
Nalgene Labware Div.	154
Naval Research Laboratory	276
New Brunswick Scientific Co., Inc.	128
Nikon Inc	
Nikon Inc. 146, Nuclear-Chicago Corp 171,	302
Nuclear Data Inc.	152
Drion Research, Inc	170
Packard Instrument Co	174
Paillard Inc.	131
Parr Instrument Co.	294 160
Perkin-Elmer Corp Pfeiffer Research Instruments, Beryl-	100
lium Manufacturing Co.	291
Pharmacia Fine Chemicals, Inc.	168
Philbrick Researches 140,	141
Phipps & Bird, Inc.	297
Photo Research Corp.	286
Photovolt Corp.	272
licker Nuclear 136,	
rofessional Tape Co., Inc.	298
Revco Inc	268
T T	A00
Sage Instruments, Inc.	288 135
Sargent, E. H., & Co Sartorius Div., Brinkmann Instru-	133
ments, Inc.	172
Saunders, W. B., Co.	165
Schoeffel Instrument Co.	285
Schwarz BioResearch, Inc.	163
Scientific Products	272
Scientronics Inc.	274
Sigma Chemical Co	279
Sorvall, Ivan, Inc.	162
Fenney Engineering, Inc	268
Thermolyne Corp.	2.97
Fri-R Instruments, Inc.	291
Froemner, Henry, Inc	296
	291
Ultra-Violet Products	
Vacudyne Corp	
Vacudyne Corp	209 290
Vacudyne Corp	290
Vacudyne Corp	290 161
Ultra-Violet Products	290 161 270
Vacudyne Corp. Vickers, Inc. Victoreen Instrument Co	290 161 270 281
Vacudyne Corp. Vickers, Inc. Victoreen Instrument Co	290 161 270 281
Vacudyne Corp	290 161 270 281 291

Every Researcher's Dream

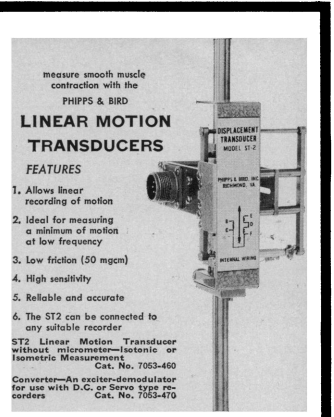


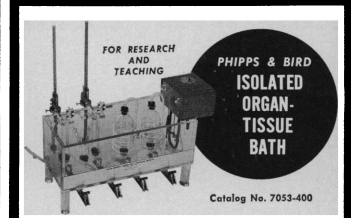


Exclusive distributors for Branson Sonifier Cell Disruptors

Subsidiary Smith Kline & French Labs

Phone (516) 692-9590





- Designed for the purpose of studying the effect of drugs or electrical stimuli on isolated organs and smooth muscle segments.
- For use with mechanical or electronic recording systems.
- Allows quick, easy attachment of tissue.
- Tissue can be washed without exposure to air or chamber can be drained.
- Diffusion between chamber and reservoir prevented by check valve.
- Allows accurate recording of tissue contraction.
- Water temperature precisely controlled.



Circle 106 on Readers' Service Card

14 APRIL 1967

72 Broad Hollow Rd., Melville, L.I., New York 11749

STERILE OR CONTAMINATED?

TSI TAPE

identifies the condition!

Protect laboratory personnel from contamination and assure STERILE glassware for each test by following this simple procedure:

1. Place all glassware in basket marked with TSI Tape.

2. After glassware has been autoclaved for 15 minutes at 250° F., TSI Tape will show a color change indicating "STERILE."

3. Following use, and before disposing of dangerous material, place glassware in basket marked with a new tape and autoclave.

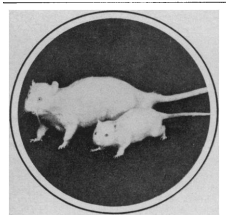
TSI is the only tape which shows a color change after 15 minutes in the autoclave at 250° F. TSI Tape leaves no sticky residue when removed.



See your laboratory or hospital supplier for TSI (Time Sterile Indicator) Tape.

For samples and complete description write to:

PROFESSIONAL TAPE CO., INC. Riverside, Illinois 60546 365 E Burlington Avenue •



New concepts in animal cage systems become a reality at Harford.

- Primate cages Poultry cages
- Rodent cages • Dog cages
- Cat cages • Rabbit cages Custom-Engineered animal



cage systems artord Metal Products, Inc. Building 101 Aberdeen, Md. 21001 272.3400 (301)

DO YOU HAVE AN INSTRUMENT PROBLEM.

Before Autoclaving

After Autoclaving

STERILE STERILE STERILE

which is not covered by the ads in this issue? Write to us directly, giving full details and we will try to see that you receive the information you need.

SCIENCE MAGAZINE

Room 1740 11 West 42 Street New York, N.Y. 10036

Personnel Placement

POSITIONS WANTED

(a) **BIOCHEMISTRY Ph.D.**; microbiology minor; M.S. nutrition; director fate-distribution studies; nucleic acid synthesis experience; prefers research, academic appointment. (b) **BIOLOGY M.S.**; Ph.D. studies; college teaching experience; seeks teach-ing, research opportunity. Write WOODWARD MEDICAL PERSONNEL BUREAU, 185 NORTH WABASH, CHICAGO 60601. X

Business Administrator, medical college, business and government experience. Minimum \$15,000. Box 399, SCIENCE. X

Cell Biologist-Physical Biochemist, Ph.D. Tissue cell biologist—rhysical biocnemist, Ph.D. Itssue culture, protein fractionation, embryology, electro-chemistry, biophysics, radiobiology. Experienced: publications, Desires academic research teaching position. West Coast, Mountain States. Box 415, SCIENCE. X

Summer Teaching. Phi Beta Kappa, Ph.D. at Midwestern university seeks summer teaching position in general biology, field zoology, orni-thology, ecology and so forth. Box 386. SCIENCE. X

Vertebrate Zoologist, Ph.D., Phi Beta Kappa, 15 years' teaching/research experience, seeks position at midwestern school. Box 407, SCI-ENCE. 4/14, 21

Biochemist-Biologist. Ph.D. biochemistry prominent medical school; experience research, teaching, administration; woman; seeks teaching/research appointment basic medical sciences, endocrinology, histology, at institution with emphasis on excellence. Will attend Federation meetings, Box 420, SCIENCE.

POSITIONS OPEN

CANCER RESEARCH UNIVERSITY OF OTAGO PATHOLOGISTS BIOCHEMISTS

ORGANIC CHEMISTS

Applications invited for projects in Experi-mental Pathology and Biological Chemistry, related to carcinogenesis and the metabolism and assay of chemicals causing cancer. Qualifications required: M.B., M.D., Ph.D. or B.Sc. Hons. Research experience desirable but not es-cential

sential.

Salaries on the University scale according to experience and qualifications. Apply to: Dr. C. M. Goodall, Medical School, Box 913, Dunedin, New Zealand.

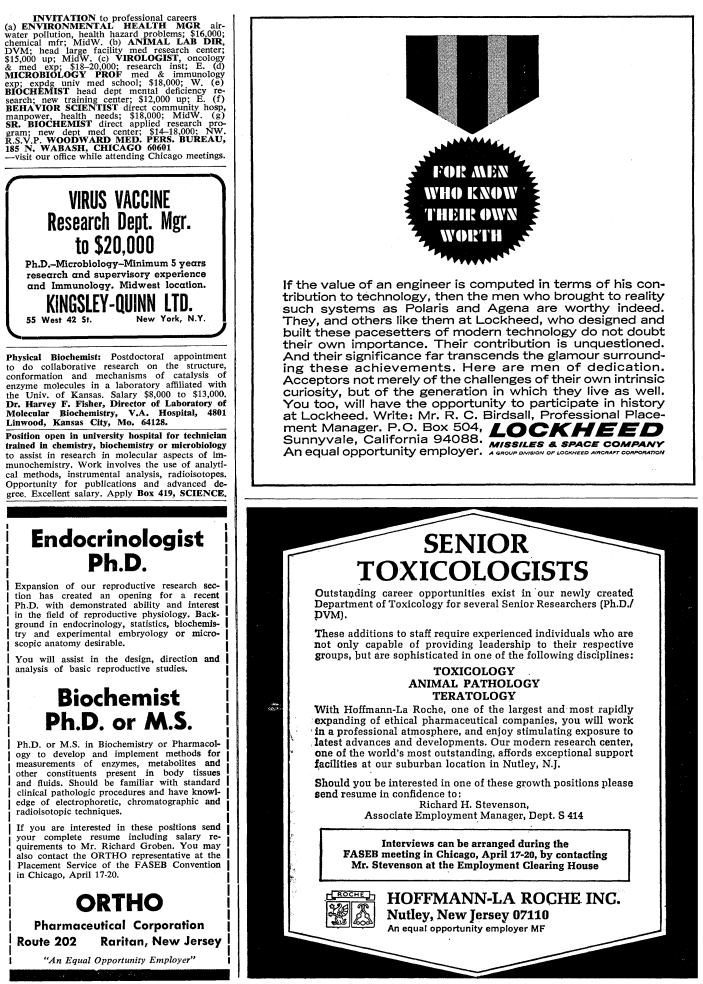
Microbiologist. Ph.D. to teach General Microbiology and Genetics starting August 1967. Will also be expected to direct senior research in area of specialization. Excellent opportunity for recent graduate. Send resume to: Dr. James J. Dyar, Department of Biology, Bellarmine College, Louisville, Ky. 40205.

Opening for field biologist on three-year research project, on ecology of ticks and vertebrate hosts, including radio-ecological techniques, start-ing June 1, 1967. Salary \$6.800 to \$7.000 per annum, depending upon qualifications. Masters' degree or equivalent preferred—or field experience following bachelors' degree. Study area location: Eastern Virginia. Write to: Dr. D. E. Sonenstine, Biology Department, Old Dominion College, Nor-folk, Va., 23508.

Ph.D. ANIMAL NUTRITIONIST/ BIOCHEMIST

BIOCHEMIST Newly created Agricultural By-Products Divi-sion of our Company offers excellent opportunity in Research and Development work in our Re-search Laboratory, located in Chicago. Please send resume or call collect: Dr. Peter P. Noznick, Beatrice Foods Co., Research Labora-tories, 1526 South State Street, Chicago, Illinois 60605, Victory 2-2700.

SCIENCE, VOL. 156



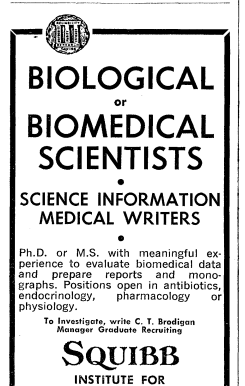
14 APRIL 1967



CHEMIST, LABORATORY EVALUATION-MEDICAL BIOCHEMISTRY. Assist in developing and conducting state program for improving quality performance of lab-oratories in cardiovascular disease clinical chemistry test-ing and for voluntary evaluation and certification of lab-oratories performing such tests. Field and laboratory work. Degree with chemistry major and 3 years' profes-sional chemistry experience with at least one year of such experience in medical blochemistry. First year's salary \$8,526. Merit raises to \$10,776. Write R. J. Siesen, State Board of Health, P.O. Box 309, Madison, Wisconsin 53701. An equal opportunity employer.

MicROBIOLOGIST—CARDIOVASCULAR. Assist in de-veloping and conducting state program for improving quality performance and extending voluntary approval to laboratories. Field and laboratory work. Degree with microbiology major and two years of GENERAL bac-toriological testing which includes recent experience or training related to cardiovascular disease tests and dem-oustrated ability to perform advanced work in bacterio-logical procedures. First year's salary 38,526. Merit raises to \$10,776. Write R. J. Siesen, State Board of Health, P.O. Box 309, Madison, Wisconsin 53701. An equal opportunity empolyer.

RESEARCH PLANNING—Marketing inclined MBA graduate with B.S. in science or engineer-ing. Job involves evaluating of market potential of new technology originating from the Research Center. Conduct market studies to relate corpo-rate capabilities for marketing new products. This is a ground floor opportunity in an expanding or-ganization in the consumer product field. Salary commensurate with ability, company-paid benefits including profit sharing, relocation expenses. Send resume to Administrative Assistant, Philip Morris Research Center, P.O. Box 3-D, Richmond, Vir-ginia 23206. An equal opportunity employer.



MEDICAL RESEARCH New Brunswick, N.J. 08903

equal opportunity employer

HOSPITAL BIOCHEMIST

HOSPITAL BIOCHEMIST Ph.D. Degree plus 2-4 years related experience. Supervise section of Biochemistry, Dept. of Laboratory, 500-bed hospital, excellent modern facilities. Major duties: Direction of Biochemi-istry section, quantity control cooperative co-ordination in research and teaching. Laboratory staff of 92 includes 6 Pathologists and 30 Medi-cal Technologists and 11 Medical Technology students interning. Salary commensurate with ability and qualifications. Excellent employee benefits. Equal Opportunity Employer. Apply: Milton G. Bohrod, M.D., Rochester General Hospital, 1425 Portland Avenue, Rochester, N. Y. 14621.

PLANT PATHOLOGIST—to conduct research and related extension in Pathology of Orna-mental Plants at the Royal Botanical Gardens, Hamilton. Ph.D. or equivalent in experience re-quired, preferably with background in Orna-mental Horticulture (temperate climate). Asso-ciations with McMaster University make avail-able additional research and library facilities. Salary range comparable to rank of Assistant Professor at a Canadian University. Reply to: The Director, Royal Botanical Gardens, P.O. Box 399, HAMILTON, Ontario, Canada.

Predoctoral Assistantships and

Predoctoral Assistantships and Traineeships in Physiology Excellent opportunities for graduate students lead-ing to the Ph.D. Ample stipends and free tuition, Training and research in endocrinology, gastroin-testinal, water and electrolyte metabolism, cardio-vascular, sensory physiology, biophysics and bioengineering. Write for details, to: Head, Department of Physiology University of Illinois at the Medical Center P.O. Box 6998 Chicago, Illinois 60680

The School of Geological Engineering and Mining invite applications for the following positions: Professors for Soil Mechanics, Rock Mechanics. Ore Dressing. Exploitation of Mines. Preferently Eng. Ph.D. or MD.

A minimum of 5 years experience is required, Salary and advancement commensurate with ex-perience and ability. Submit Curriculum to the Director Escuela de Geo-Minas, Núcleo de Bolivar, U.D.O., Venezuela, before 1 June.

ZOOLOGIST

Ph.D. to teach Comparative Anatomy, Embryol-ogy, and Cell Biology in small liberal arts col-lege. Research facilities available in new Science Building. Apply to:

Chairman, Biology Department St. John Fisher College Rochester, New York 14618

FELLOWSHIPS

Interdisciplinary post-doctoral research training for Ph.D.s and M.D.s. A program in the bio-logical and behavioral sciences with a focus on mental health: neurophysiology of emotional and aversive behavior, psychiatric genetics, cyto-genetics, pharmacogenetics, neurochemistry, bio-chemical pharmacology, infant psychophysiology, psychophysiology of sleep, biometrics, applica-tion of stochastic and mathematical models, computer stimulation, addiction, mental retarda-tion, sensation and perception, effects of early conditioning on adult animal emotionality, rela-tion between linguistic and automonic variables, effects of neuropsychotropic drugs upon central neuros system.

Write Joseph Schachter, M.D., Director, J search Training Program, New York State F chiatric Institute and Columbia University, West 168th Street, New York City, 10032

POSITIONS OPEN

INHALATION TOXICOLOGIST

INHALATION TOXICOLOGIST Hazleton Laboratories' Inhalation Division, one of the world's largest facilities for experimental work in inhalation toxicology, requires an Inhala-tion Toxicologist with a Ph.D. in Physiology, Pharmacology, or Toxicology with 0-3 years' ex-perience, preferably in inhalation research. Duties include fundamental investigations of air pollutants and airborne hazards sponsored by -industry and government; supervision of technical staff mem-bers. Equipment and instrumentation include over 50 stainless steel and glass dynamic exposure chambers, body plethysmographs, spirometers, gas and particle analyzers, specialized transducers and recorders, and an IBM 1800 real time computer. Resumes and publications of Inhalation staff mem-bers are available on request. Excellent employee benefit program including a profit sharing plan. Please send resume to: HALL A. ACUFF, Assist-ant Personnel Manager, Hazleton Laboratories, Inc., P. O. Box 30, Falls Church, Virginia 22046. An Equal Opportunity Employer M/F An Equal Opportunity Employer M/F

PHARMACOLOGIST

Challenging Senior Research position with leading pharmaceutical firm located in Suburban Philadelphia. Ph.D. with keen interest in cardio-vascular pharmacology or physiology is desired. Consideration will be given to recent graduates and candidates with industrial or academic experience. Write giving educational background and experience, indicating salary requirements, to:

Personnel Department

P.O. BUX 0277 Philadelphia, Pa. 19101 An Equal Opportunity Employer





Your book can be published, promoted, distrib-uted by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, sci-entific and even controversial manuscripts wel-comed. For Free Booklet write Vantage Press, Dept. SC, 120 W. 31 St., New York 10001.

PROFESSIONAL SERVICES

1919-1967 LaMotte Chemical Chestertown, Maryland, U.S.A. Specialists in Colorimetric Techniques **Reagents-Standards-Comparators** Send for illustrated Controls Handbook Dept. H

SUPPLIES AND EQUIPMENT

Surgically Prepared **RENAL HYPERTENSIVE** RATS

for further information write Jackson Labs, Inc. P.O. Box 10238 Washington, D.C. 20018

SPRAGUE-DAWLEY, INC. Pioneers in the development of the STANDARD LABORATORY RAT. P.O. Box 4220 Madison, Wisconsin CE 3-5318

How to prove absolute flatness of stereo field

View a piece of graph paper through the new Carl Zeiss Stereomicroscope III. You can't help but note the remarkably brilliant definition; the absolute sharpness throughout all zooming ranges from 2x to 200x; the absolute flatness across the entire field. When you change eyepieces, there is no need to refocus.
Three paired eyepieces (4x, 10x, 25x) give respective continuous ranges from 4x to 16x, 10x to 40x, 25x to 100x-at the turn of a dial. With the special 2x and 0.5x Attachment Objectives, you can cover a zooming range from 2x up to 200x. □ Simple to operate, Stereo III is an exceptionally versatile performer in lab, Quality Control, or on the micro-assembly line. Use it with transmitted light, incident light, or both simultaneously. (A polarizing attachment is also available.) Rotate the instrument's binocular body to any position by simply loosening a clamp screw on its annular carrier. Extend the normal working distance of 3 inches up to 5 inches with the 0.5x Attachment Lens; down to 1 inch with the 2x Attachment Lens.
Measure these new dimensions in excellence for yourself. Contact us for a demonstration of the new Stereomicroscope III. (We'll bring the graph paper.) Or write for complete information. Dept. 000. Carl Zeiss, Inc., 444 Fifth Ave., N. Y., N. Y. 10018. In Canada: 140 Overlea Blvd., Toronto. COM-PLETE SERVICE FACILITIES AVAILABLE.



THE GREAT NAME IN OPTICS ATLANTA, BOSTON, CHICAGO, COLUMBUS, DALLAS, DENVER, DURHAM, LOS ANGELES, ST. LOUIS, SAN FRANCISCO, SEATTLE, WASHINGTON, D.C.

Now—a cooled, high-performance liquid scintillation system for under \$9900.

Just about all the good things that could come your way in liquid scintillation counting are yours in our new bench-top system—the Unilux[®] II.

Unilux II is a constant-temperature system controlled by cooling. And cooling is the best way to control the counting environment for stability and reproducibility—sample after sample.

Unilux II is a high-performance counting system. In fact, it performs at a level equal or superior to that of any other manufacturer's system, regardless of price.

Unilux II is a true *two-channel* system. You get two independent, identical counting channels that are easy to set-up and operate. And you can

add a third channel whenever you're ready.

Unilux II is designed for your needs. You don't have to be an electronics expert to know that Unilux II's integrated circuits mean the ultimate in reliability. Its bench-top format (pioneered by Nuclear-Chicago) is a proved design—for convenient, simplified operation. You can choose either barium-133 or radium-226 external standardization. The barium-133 standard most closely approximates the beta spectrum.

And Unilux II is priced *under* \$9900. At last you can cut the cost of a liquid scintillation system to the bone without sacrificing performance.

Consult your local Nuclear-Chicago

sales engineer or write to us about application-matched liquid scintillation systems that can be tailored to your specific needs. And please ask about our other performance-planned products and services for liquid scintillation counting.

More and more life-science researchers come to Nuclear-Chicago first. Performance is why.

