B. Neal, Ed. Benjamin, New York, 1968. xiv + 1170 pp., illus. \$35.

Stoffwechselphysiologie der Pflanzen. Eine Einführung. Gerhard Richter. Thieme, Stuttgart, 1969 (U.S. distributor Intercontinental Medical Book Corporation, New York). x + 438 pp., illus. Paper, DM 12.80.

The Surface of the Earth. Arthur L. Bloom. Prentice-Hall, Englewood Cliffs, N.J., 1969. viii + 152 pp., illus. Cloth, \$5.95; paper, \$2.50. Foundations of Earth Science Series.

Techniques for the Direct Observation of Structure and Imperfections. Part 1. R. F. Bunshah, Ed. Interscience (Wiley), New York, 1968. xii + 516 pp., illus. \$24.50. Techniques of Metals Research, vol. 2.

Technology and Innovation in Education. Putting Educational Technology to Work in America's Schools. Aerospace Education Foundation. Praeger, New York, 1968. xiv + 154 pp. \$15. Praeger Special Studies in U.S. Economic and Social Development.

Theory of Condensed Matter. Lectures presented at an international course organized by and held at the International Centre for Theoretical Physics, Trieste, 1967. F. Bassani, G. Caglioti, and J. Ziman, Directors. International Atomic Energy Agency, Vienna, 1968. viii + 1020 pp., illus. Paper, \$20.

The Theory of Sets and Transfinite Numbers. B. Rotman and G. T. Kneebone. Elsevier, New York, 1968. x + 146 pp., illus. \$6.50.

Union Catalog of Medical Periodicals II. Medical and paramedical periodicals in existence prior to 1950; including, also, nonsubstantive items later than 1950, that were excluded from the companion volume, UCMP/I. Holdings of 83 libraries in the New York metropolitan area are listed, as of 1 September 1968. Medical Library Center of New York, New York, 1968. xii + 516 pp. \$11.50.

The Use of Drugs in Animal Feeds. Proceedings of a symposium, 1967. National Academy of Sciences, Washington, D.C., 1969. viii + 408 pp., illus. + 3 plates. Paper, \$8.50. NAS Publication 1679.

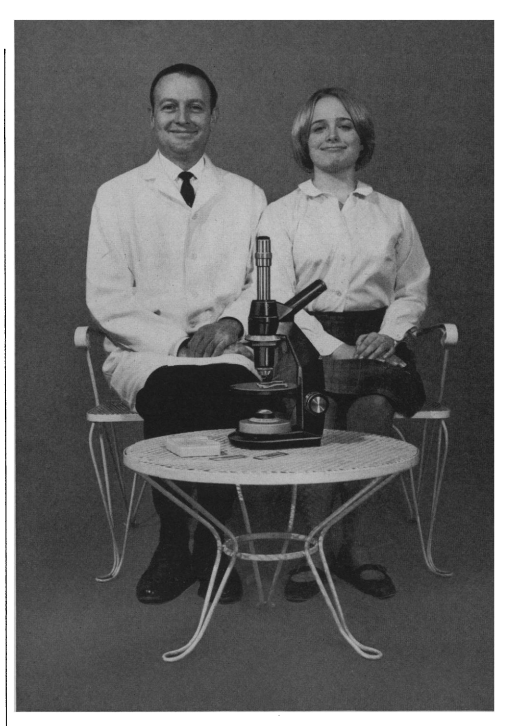
The Vitamins. Chemistry, Physiology, Pathology, Methods. Vol. 2. W. H. Sebrell, Jr., and Robert S. Harris, Eds. Academic Press, New York, ed. 2, 1968. xvi + 424 pp., illus. \$21.50.

Vitamins and Hormones. Advances in Research and Applications. Vol. 26. Robert S. Harris, Ira G. Wool, John A. Loraine, and Kenneth V. Thimann, Eds. Academic Press, New York, 1968. xxii + 794 pp., illus. \$17.50.

Waves. Frank S. Crawford, Jr. McGraw-Hill, New York, 1968. xxiv + 600 pp., illus. + optic kit. \$5.95. Berkeley Physics Course, vol. 3.

World Director of Schools of Public Health, 1965. World Health Organization, Geneva, 1968 (U.S. distributor, American Public Health Association, New York). 232 pp. \$7.

Your Child Is Asleep. Early Infantile Autism. Etiology, Treatment, Parental Influences. Austin M. DesLauriers and Carole F. Carlson. Dorsey, Homewood, Ill.; Irwin-Dorsey, Nobleton, Ontario, 1969. xiv + 406 pp., illus. \$10.60.



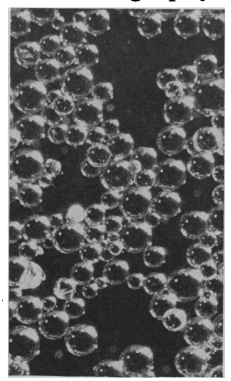
The microscope built for two

An old-fashioned way to show a great new idea for better teaching, faster learning. It's a double-viewing head with built-in measuring pointers. Student and teacher or two students see the same specimen simultaneously. Both see with advanced Wide Field Zoom, too. Both see the image always in focus as you zoom through a continuously variable range of powers from 100× to 500×. You see quickly and clearly the specimen detail you want at the right magnification. It's an exciting, dramatic show for both students and teachers and you get it only with the new Bausch & Lomb Academic 255 Teaching Microscope.

Write for information in Catalog No. 31-2172. Bausch & Lomb, 64216 Bausch Street, Rochester, New York 14602.



How do you get the highest resolution consistently in ion exchange chromatography?



Only by using Bio-Rad AG* resins!

BIO-RAD AG resins represent the highest level of purity available for ion exchange chromatography.

AG resins are exhaustively purified and sized to specific ranges to assure sharp resolution and highest reproducibility. For example, the maximum iron content in AG-1 anion resin is 0.00005%.

For the full story on BIO-RAD and its role in ion exchange technology—including valuable data on Bio-Rex resins, specialty resins, resin selection, regeneration and applications—send for our general catalog, Price List T.

BIO·RAD Laboratories

Dept. S-4 • 32nd and Griffin Ave. Richmond, California 94804

Circle No. 81 on Readers' Service Card

Index of Advertisers—25 April 1969

	15 20 11pm 1707
Academic Press 480	Labconco 470D
Advanced Instruments, Inc 478	LKB Instruments, Inc 354
Airco Industrial Gases 462	
American Optical Corp 372, 470C	Maryland Plastics, Inc 364
	Mettler Instrument Corp 470
Barnstead Co., Div. of Ritter	Milton Roy Co
Pfaudler Corp 469	
Bausch & Lomb 473, 481	Nalgene Labware Div 414A-414D
Beckman Instruments, Inc 342, 366A, 366B, 380	New England Nuclear, Pilot Chemicals Div
Bel-Art Products 464	New Brunswick Scientific Co., Inc 483
BioQuest	Nikon Inc., Instrument Div 349
Bio-Rad Laboratories 482	
Brinkmann Instruments 461	Ohaus Scale Corp 468
Buchler Instruments, Inc 475	Orion Research Inc 358C
,	Owens-Illinois
Charles River Breeding Laboratories,	
Inc	Packard Instrument Co., Inc 458, 459
Clevite Corp., Brush Instruments Div. 368	Pharmacia Fine Chemicals Inc 472
Corning Glass Work, Industrial	Phipps & Bird, Inc 485
Products	Photovolt Corp
Coors Porcelain Co 466	Polaroid Corp 358A
	Precision Scientific Co 487
Digital 360	Professional Tape Co., Inc 465
Durrum Instrument Corp 377	Public Service of Canada
	Tublic Service of Canada 405
E-C Apparatus Corp 478	Reeve Angel & Co., Inc 343
EMR, Div. of Weston Instruments,	rice of finger to cong fine
Inc	Sage Instruments, Inc 472
Engis Equipment Co 374, 375	Saunders, W. B., Co
Esterline Angus Corp 465	
	Savant Instruments, Inc
Fiske Associates, Inc 483	Schwarz BioResearch 367
Gilford Instrument Laboratories Inc. 359	Scientific Data Systems 365
Gilson Medical Electronics, Inc 378	Scientific Products, Div. of American Hospital Supply Corp 366
Guson Medical Electronics, Inc 3/8	Siemens America Inc
Unakan Indonesia	Sobotka, Eric, Co., Inc
Hacker Instruments	
Heat Systems-Ultrasonics, Inc. 470A, 477	Syntex 486
Heath Co 479	Technicon Corp 371
Hewlett-Packard, Avondale Div 363	-
Hewlett-Packard, New Jersey Div 471	Thermolyne, Sybron Corp 480
Hewlett-Packard (PAD-22) 346, 347	Thomas, Arthur H., Co
Hewlett-Packard, Rockaway Div 353	Transidyne General Corp 376
Honeywell, Apparatus Controls Div. 476	Tinishn Co
	Upjohn Co
Instrumentation Specialties Co., Inc. 466	With a second of the second of
International Equipment Co 369	Vickers Instruments, Inc 352

Jeolco U.S.A. Inc., Electron Optics	Waring Products Div., Dynamics Corporation of America356
Div 362	Whittaker Corp., Gencom Div 468
Kallestad Laboratories, Inc. 470B	Wilkers Anderson Co
Kelvinator Industrial & Scientific Products	Wilkens-Anderson Co. 460
	Worthington Biochemical Corp 351
Kinney Vacuum Co	Zaine Caul Inc
Klett Manufacturing Co., Inc 465	Zeiss, Carl, Inc 350
	SCIENCE, VOL. 164

Advertisers judge their advertising results by the number of responses to their ads. They also pay half the publishing cost of Science. Use the Readers' Service Card to contact manufacturers.



Circle No. 109 on Readers' Service Card

This Incubator-Shaker is GUARANTEED for 400,000 MILES

A 400,000-mile Guarantee for a shaker is really not much of a bargain. In the life-span of an automobile, 100,000 miles of use may be a major achievement. But a shaking machine, used continuously, 24 hours a day, day-in day-out, runs the equivalent of 100,000 miles in just 83.3 days.* And even then, NBS shakers are just getting started. Although this new Model G25 Incubator-Shaker is guaranteed for 365 days (over 400,000 miles), it has a life-expectancy of more than 10 years. Many are still in operation after 15 years.

*(Based on an average auto speed of 50 mph 24 hours a day.)



NEW FEATURES

Longevity is only one of the attributes of the G25. This model provides electronic speed control from 40 to 400 rpm (indicated on a direct-reading tachometer). Temperatures from near-ambient to 60°C are regulated within ±0.5°C. A main thermostat and a safety thermostat are employed. Tension lock-knobs prevent accidental

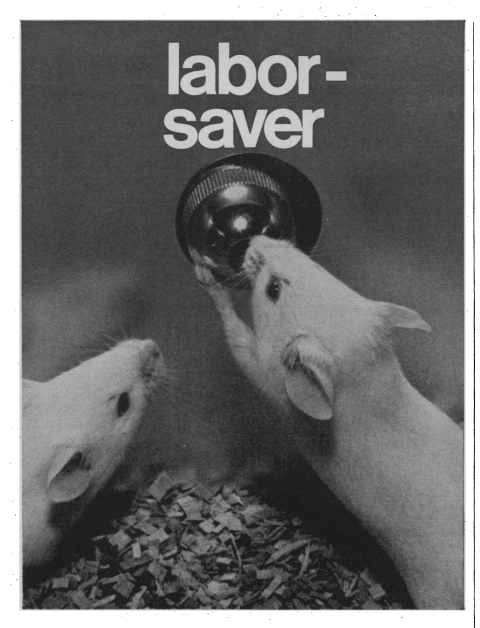
change of settings. A key-locking latch mechanism secures the incubator chamber. When opened, a safety switch automatically shuts the shaker off.

Write for catalog No. G25S49



NEW BRUNSWICK SCIENTIFIC CO., INC.
1130 SOMERSET ST. P.O. BOX 606, NEW BRUNSWICK, NEW JERSEY 08903

Circle No. 53 on Readers' Service Card

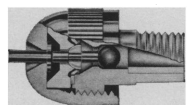


CAREMATIC™ANIMAL WATERING SYSTEM

Convenience is just one of the important benefits designed into each Carematic Automatic Animal Watering System. Like most automatic systems, it will enable you and your staff to reduce the time spent on routine duties. But Carematic is no ordinary automatic system! Additional time saving shows up in the fact that the entire system (except the float tank) can be run through cage washers. The drinker valve is autoclavable and can be removed for sterilization without shutting down the entire manifold or system. You'll find a Carematic System can be a real *labor-saver* for you. Send today for details.

NOW...a reliable drinker valve

Precision engineered, and produced under rigid specifications, this remarkable valve operates on the diaphragm principle and makes all others appear obsolete. After proper installation, reliable performance is assured by the Teflon valve seat which provides a positive water seal and is resistant to build-up of deposits from material common in most water.





CAREMATIC SYSTEMS
The Upjohn Company, Kalamazoo, Michigan 49001

CA-30B

Personnel Placement

RATE CHANGE Effective 1 Jan. 1969

POSITIONS WANTED: 40¢ per word, minimum charge \$10. Use of Box Number counts as 10 additional words. Payment in advance is required. These rates apply to individuals only. Personnel agencies and companies take display rate for all advertising.

POSITIONS OPEN. \$7 per column line, if publisher's type is used (12 lines = 1 inch). Minimum ad is 12 lines or \$84. All adsuring larger than 6 point type will be billed as display ads at \$90 per inch. No charge for Box Number. Rates net. No agency commission allowed for adsunder 4 inches. No cash discount. Ads ov r 1 inch will be billed to the nearest half inch. Payment in advance is required except where satisfactory credit has been established.

COPY for ads must reach SCIENCE 4 weeks before issue date (Friday of every week). Send copy for Personnel Placement advertising to:

SCIENCE, Room 211 1515 Massachusetts Ave., NW Washington, D.C. 20005

Replies to blind ads should be addressed as follows:

Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

POSITIONS WANTED

Aquatic Biologist (fisheries, estuarine), Ph.D. Eight years' research/teaching experience, publications, grants. Background statistics, population dynamics, computer programming. Desires teaching/research position south or southeastern coastal area. Box 183, SCIENCE.

4/25

Biochemist, M.A., with B.A. in chemistry. Phi Beta Kappa. Desires employment in Massachusetts or Connecticut. Box 195, SCIENCE. X

Biologist, Ph.D., 1 year of postdoctoral research; cytology, biochemistry; seeks teaching position in liberal arts college; available September 1969. Box 196, SCIENCE.

Business Manager. Ten years' experience in administration of life science research corporations. Box 197, SCIENCE.

Electron Microscope Technician, 4 years' experience in preparation of biological specimens (fixing, embedding, sectioning); maintenance of Hitachi HU-11B electron microscope. Box 186, SCIENCE.

Geneticist, Ph.D. Human and biochemical genetics. Publications. Seeks postdoctoral experience in genetic research/teaching. Box 198, SCIENCE.

Microbiologist, M.D. 1946, D.M.Sc. 1959. Extensive experience in bacteriology/immunology, publications, presently academic/research position, foreign-born. Desires full-time research position. Box 189, SCIENCE.

Microbiologist, Ph.D., unlicensed M.D., laboratory director license (New York City). Publications and experience. Box 199, SCIENCE. X

Parasitologist/Immunologist. Ph.D. 1964. Teaching and research experience, publications; seeks teaching/research position. Box 200, SCIENCE.

Physiologist, Ph.D. Desires teaching/research position in professional school or zoology department. Teaching experience. Publications. Box 203, SCIENCE.

Salary to \$19,747

A senior research scientist is required to develop and pursue a program of hydro-dynamical lake research appropriate for Canadian lakes, especially the Laurentian Great Lakes, to provide appropriate guidance and coordination of the hydro-dynamical programs of the Physical Limnology Section and to participate in the planning of these and other physical and multi-disciplinary programs.

Qualifications include university graduation, preferably at the Doctorate level, in a discipline related to hydrodynamics and many years of productive research in theoretical and applied research, preferably in oceanography, limnology, or meteorology.

For further details and application forms, write to the

> **BIO-PHYSICAL SCIENCES PROGRAM**

PUBLIC SERVICE COMMISSION OF CANADA

> OTTAWA 4, ONTARIO, CANADA.



PHYSICAL

LIMNOLOGIST

Great Lakes Division

Inland Waters Branch

Department of

Energy, Mines and Resources

Canada Centre for

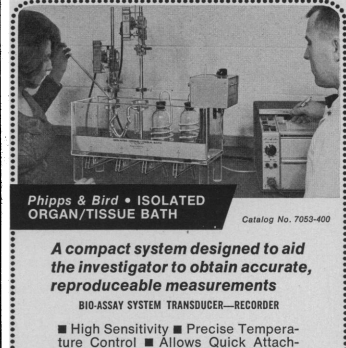
Inland Waters

BURLINGTON,

ONTARIO

Public Service Canada

Please quote circular number 69-110-08.

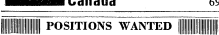


ture Control ■ Allows Quick Attachment of Tissue I Tissue Can Be Washed Without Exposure or Chamber Can Be Drained Writing Levers Available for Mechanical Operation

PHIPPS & BIRD, ING.

Manufacturers & Distributors of Scientific Equipment 6th & Byrd Sts. - Richmond, Va. 23205

Circle No. 108 on Readers' Service Card



Population Ecologist, Ph.D. 1968, seeks teaching/research position in animal ecology, vertebrate zoology, beginning September 1969. Postdoctoral experience, publications. Box 192, SCIENCE. 4/25

Psychologist. Recent Ph.D., publications, teaching experience. Interested in electrophysiological recording techniques and autonomic nervous system functioning in humans. Desires position in small, multidisciplinary research group or dynamic, innovative academic department. Will accept teaching or administrative responsibilities. Box 201, SCIENCE.

Zoologist/Entomologist, Ph.D., publications. Seeks college teaching/research or postdoctoral position. Box 202, SCIENCE.



CHEMISTRY COMPUTER RESEARCHER

To work with a research and development firm in the application of computer tech-nology to the chemistry and life-science

- nology to the cnemistry and areas.

 Capability and interest in computer science is important.

 Some familiarity with chemistry is required.

 Background in pharmacology, medicinal chemistry, molecular biology, biochemistry, or a related field is preferred but not essential.

 Opportunities exist for independent research as well as project responsibility.
- research as well as project responsibility.

 For further information write or call collect

Paul A. Castleman Bolt Beranek and Newman Inc. 50 Moulton Street Cambridge, Massachusetts 02138 (617) 491-1850 x.272 The Biology Department of a private 4-year liberal arts college with nine-man biology department has an opening for an Embryologist. Rank and salary open and competitive. Ph.D. required, experience preferred. Good atmosphere for research but primary duty is teaching.

Chairman, Biology Department, ica College of Syracuse University Utica, New York 13502 Phone 315-732-1111

UNIVERSITY OF ALBERTA EDMONTON, ALBERTA, CANADA **DEPARTMENT OF PHARMACOLOGY**

Applications are invited for a position starting 1 September 1969 or later in the Department of Pharmacology, Responsibilities will include teaching and research in biochemical pharmacology. The salary scales for this position are \$10,800 to \$14,250 for Assistant Professor, \$14,300 to \$19,500 for Associate Professor, and \$19,100 and up for Professor. The rank and commencing salary will depend on the qualifications and experience of the successful applicant. Applications, together with a curriculum vitae and names of three referees should be sent to Professor E. E. Daniel, Chairman of the Department of Pharmacology. Closing date for receiving applications, 31 July 1969.

MARKETING MANAGER LABORATORY INSTRUMENTS

Unusual opportunity to manage a profit-centered subsidiary in one of the fastest-growing sectors of the industry. Experience in sales or marketing of laboratory instruments essential with some background in clinical market preferred. Applicant will join a small profit and growthoriented management team, and will assume major responsibilities in achieving corporate goals. Liberal starting salary plus profit sharing and other meaningful incentives, Reply in confidence to Box 204, SCIENCE.

RADIATION BIOLOGIST OR BIOCHEMIST

Ph.D., excellent opportunity for a career stu ying drug therapy, proteinases, and vascular permeability of radiodermatitis. Hospital-affiliated research institute in Philadelphia institute in Philadelphia.

Box 182, SCIENCE

Toxicologist/ **Teratologist**

Prescription drug manufacturer requires a doctorate-level scientist to supervise some aspects of drug safety (toxicityteratology) studies and to apply improved methodology to the evaluation of CNS-special senses effects. Senior position with negotiable salary. Complete resume with list of recent graduate coursework will remain entirely confidential. Write or call:

R. G. McConnell, Ph.D. Head, Dept. of Pathology-Toxicology Division of Biological Research

SEARLE G. D.

& CO.

Post Office Box 5110 Chicago, Illinois 60680

An Equal Opportunity Employer

PH. D.

Inflammation Studies

Syntex, an international, ethical pharmaceutical company, has an unusual opportunity for the Ph.D. in biology, physiology, biochemistry or pharmacology.

In a new and intellectually stimulating group environment, the successful candidate will be responsible for designing bioassays in the general areas of inflammation and immune response.

Significant experience in bioassay procedures, relevant background in inflammation, and a working knowledge of statistics are desirable.

Syntex is located on the San Francisco Peninsula, adjacent to Stanford University.

Interested candidates are invited to submit a resume, in complete confidence, to Mr. Robert P. Dilks, Employment Manager, Stanford Industrial Park, Palo Alto, California 94304, U.S.A. Syntex is an equal opportunity employer.

SYNTEX

TOXICOLOGIST

A challenging position for a Ph.D. in Toxicology, or related field, has been created at Syntex, as a result of significant company growth.

The successful applicant will assist the Department Head with the design, implementation and reporting of toxicology studies. He will assume secondary responsibilities for clinical chemistry and biochemistry laboratories and be a correspondent with other company departments, the F.D.A. and contractors.

The position requires knowledge of F.D.A. requirements and 2 to 5 years' experience in either a pharmaceutical company, a toxicology department, or a similar organization.

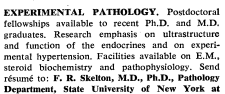
Syntex is an international, ethical pharmaceutical company located on the San Francisco Peninsula, adjacent to Stanford University.

Qualified candidates are invited to send a resume, in complete confidence, to: Mr. Robert P. Dilks, Employment Manager, Stanford Industrial Park, Palo Alto, California 94304.

Syntex is an equal opportunity employer.



GRADUATE STUDY



Buffalo, Buffalo, New York 14214.

GRADUATE STUDY IN PATHOLOGY. The Penrose Research Laboratory located at the Philadelphia Zoological Garden, in affiliation with the Department of Pathology, University of Pennsylvania, has one position open for Ph.D. candidate in pathology. Applicant may be pre- or postdoctoral. Stipend and tuttion available. Biochemical and physiological aspects of pathology will be emphasized. Write to Dr. J. Ranp, Penrose Research Laboratory, Philadelphia Zoological Garden, 34th St. and Girard Ave., Philadelphia, Pa. 19104.

Applications are invited for admission to programmes leading to the degree of M.Sc. or Ph.D. in **Biochemistry** or **Physiology**. Teaching assistanthips and fellowships are available. A travel allowance is payable.

For further information write to the Chairman, Committee on Graduate Studies, Faculty of Dentistry, University of Alberta, Edmonton, Alberta, Canada.

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

AUTHORS WANTED BY NEW YORK PUBLISHER

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



Histology Service, Inc.

Servicing Pharmaceutical Industry.
Toxicologists and Research Projects.
Emergency Service for peak load
periods.

perioas, Serial Sections—Special stains, Full Range of Histology Studies and Chemical Analyses,

HISTOLOGY SERVICE, Inc.
6190 Rising Sun Avenue
Phila., Pa. 19111 (215) RA 5-5103

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

