Sage Foundation and the Rockefeller University. David C. Glass, Ed. Rockefeller University Press, New York; Russell Sage Foundation, New York, 1967. xiv + 234 pp., illus. \$7.50. Biology and Behavior Series.

The Neurosciences. A Study Program Planned and Edited by Gardner C. Quarton, Theodore Melnechuk, Francis O. Schmitt, and the associates and staff of the Neurosciences Research Program. Rockefeller University Press, New York, 1967. xx + 962 pp., illus. \$17.50.

New Developments in Air Pollution Control. Papers presented at the Metropolitan Engineers Council on Air Resources, New York, October 1967. Robert A. Fox, Ed. MECAE, New York, 1967. vi + 145 pp., illus. Paper, \$5.

Photosynthesis of Productive Systems. A. A. Nichiporovich, Ed. Translated from the Russian edition (Moscow, 1966) by N. Kaner. J. L. Monteith, Translation Ed. Israel Program for Scientific Translations, Jerusalem; Davey, New York, 1967. iv + 182 pp., illus. \$10.75.

Physics of Thin Films. Advances in Research and Development. Vol. 4. Georg Hass and Rudolf E. Thun, Eds. Academic Press, New York, 1967. xvi + 390 pp., illus \$17

Physiological Basis of Human Performance. Benjamin Ricci. Lea and Febiger, Philadelphia, Pa., 1967. xii + 299 pp., illus. \$7.50.

Piping Handbook. Sabin Crocker, Ed. Fifth edition, Reno C. King, Ed. McGraw-Hill, New York, 1967. xii + 1616 pp., illus. \$31.50.

The Placenta in Twin Pregnancy. S. J. Strong and G. Corney. Pergamon, New York, 1967. xvi + 134 pp., illus. \$16.

The Social Welfare Forum, 1967. Proceedings of the 94th annual forum of the National Conference on Social Welfare, Dallas, Texas, May 1967. Published for the National Conference on Social Welfare by Columbia University Press, New York, 1967. xxii + 260 pp. \$6.

Social Work Practice, 1967. Selected papers of the 94th annual forum of the National Conference on Social Welfare, Dallas, Texas, May 1967. Published for the National Conference on Social Welfare by Columbia University Press, New York, 1967. xviii + 255 pp. \$6.

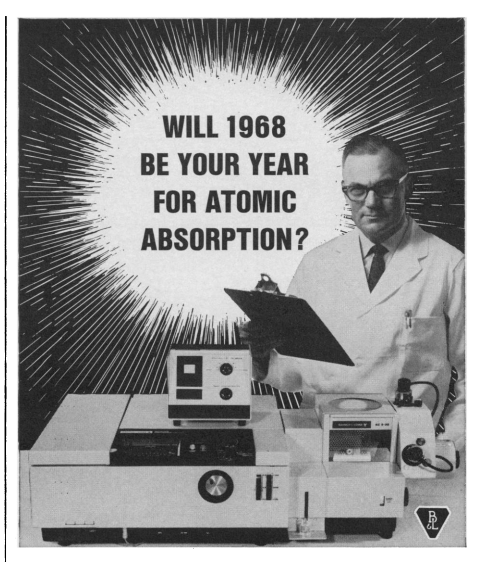
Solvent Properties of Surfactant Solutions. Kōzō Shinoda, Ed. Dekker, New York, 1967. x + 365 pp., illus. \$18.50. Surfactant Science series, vol. 2.

Traité de Psychophysiologie. Vol. 2. Gaston Viaud, Ch. Kayser, Marc Klein, and Jean Médioni. Presses Universitaires de France, Paris, 1967. 401 pp., illus. 40 F. Bibliothèque Scientifique Internationale.

The Vitamins. Chemistry, Physiology, Pathology, Methods. Vol. 7. Paul Gyorgy and W. N. Pearson, Eds. Academic Press, New York, ed. 2, 1967. xiv + 354 pp., illus. \$17.50.

Weather and Agriculture. Selected papers from a series of symposia, Aberystwyth, Wales. James A. Taylor, Ed. Pergamon, London; New York, 1967. xii + 225 pp., illus. 80s.

The World from Above. Oto Bihalji-Merin, Rudolf Braunburg, and Klaus Völger. Hanns Reich, Ed. Hill and Wang, New York, 1967. 104 pp., illus. \$7.50.



If you're thinking spectroscopy, indications are that atomic absorption may be your analytical choice within the next two years. If so, you'll want to know more about the Bausch & Lomb AC2-20 atomic absorption Spectrophotometer.

Here's why:

•	
High dispersion monochromator with two 1200 lines/mm "Certified-Precision" gratings.	Designed from the start for use with nitrous oxide, and other new gases.
Single pass system utilizes region of highest free atom density; high	Direct reading of sampleno null- ing required.
signal-to-noise ratio.	a-c source and detection system (133 Hz) ignores unwanted flame
Three-lamp system with indicator pilot lights, lamp identification, remote switching, easy centering, focusing and interchange.	emission, avoids equipment inter ference and stray light.

These, and many more features, make the B&L Spectrophotometer one of the best buys in analytical instrumentation. Full details, as well as arrangements for a demonstration in your laboratory from your nearest Will Supply and Service Center. Or contact: J. Patanella, Prod. Mgr., Will Scientific, Inc., Dept. S-3 Box 1050, Rochester, New York 14603.





ROCHESTER, N. Y. 14603 - ANN ARBOR, MICH. 48107 - ATLANTA, GA. 30325 - BUFFALO, N. Y. 14240 Cambridge, Mass. 02139 - Columbus, Ohio 43216 - Baltimore, Md. 21224 - Bronx, N. Y. 10452

EMI

$\lambda = 1,650-8,500+A$ ENI=2 x 10⁻¹³ lm.



... the nuisance of multiple detectors! One EMI photomultiplier type 9558Q covers UV, visible and infra red. The 9558Q is a two inch diameter end window tube with eleven venetian blind dynodes having highly stable CsSb secondary emitting surfaces. The Spectrasil window gives better transmission of UV than natural quartz. The photocathode is the S-20 (tri-alkali) type employing unique EMI geometry. The results are high quantum efficiency (23-25% at peak) and exceedingly low dark current, (typically .002uA. at 200 A/L). Where the exact wavelength is unknown, or the entire spectrum is under investigation, the 9558Q enables the work to proceed without changing detectors.

Where the red sensitivity of the tri-alkali photocathode is most important, and the UV region is not, the 9558B, with a pyrex window (but all the other desirable characteristics of the 9558Q) may be substituted at much lower cost. Tubes can be specially selected for difficult astronomical tasks, laser range finders, red channels of flying spot scanners, etc.

Write for details on S-20 tubes in a complete range of sizes.



GENCOM DIVISION

80 Express St., Plainview, L.I., N.Y. 516-433-5900 TWX 516-433-8790 *EMI ELECTRONICS, LTD.

Index of Advertisers

22 March 1968

Ace Glass Inc. Advanced Instruments, Inc.	1377
American Chemical Society	1394 1389
American Instrument Co., Inc. American Optical Co. 1338,	1282
Bausch & Lomb 1276, 1277, 1300,	1402
Blaisdell Publishing Co.	1280
Branson Sonic Power Brinkmann Instruments, Ennen-	1384
Blaisdell Publishing Co. Branson Sonic Power Brinkmann Instruments, Eppendorf Div. 1296, 1297,	1394
Bronwin Scientific	1388
Cambridge University Press Cary Instruments	1396 1380
Charles River Laboratories, Inc. Chemical Rubber Co.	1386 1302
Clevite Corp., Brush Instruments	
Div. Coors Porcelain Co.	1294 1390
Corning Glass Works	1293
Digital Equipment Corp	1303
Engis Equipment Co	1304
Fisher Scientific Co	1335 1395
Gencom Div., Whittaker Corp.	1398
Gilford Instrument Laboratories	1278
Hacker, William J., & Co	1387 1295
Hewlett-Packard 1272,	1299
Hyland	1385
Instrumentation Associates, Inc. Instrumenation Specialties Co., Inc.	1389 1392
Keithley Instruments, Inc.	1288
	1385
Labconco Corp. Leitz, E., Inc. LKB Instruments, Inc.	1389 1308
LKB Instruments, Inc.	1287
•	1381 1283
Maryland Plastics, Inc.	1298
	1398 1273
Millipore Corp. 1379,	1385
	1306 1284
New Brunswick Scientific Co., Inc.	1279
	1399
Orion Research Inc. Owens-Illinois 1336,	1289 1337
Pharmacia Fine Chemicals Inc.	1307
Philbrick/Nexus Research	1393 1390
Professional Tape Co., Inc.	1395
	1378
	1392 1291
Scientific Products, Div. of	1291
	1386
Technical Instruments, Inc.	1292
	1401 1310
Thermolyne Corp.	1306
	1390 1281
	1387
	1285
Wang Laboratories. Inc.	1382
Waring Products Co	1395 1391
Will Scientific, Inc.	1397
Worthington Biochemical Corp	1378
Zeiss, Carl, Inc	1286

MATHESON TOTALIZING FLOWMETER



Gives Instantaneous Flow Rate, Simultaneously Totalizes Flow

A unique combination of rotameter and 5 digit totalizer. The jewelled movement counter is linked to a turbine wheel whose speed is in direct proportion to the amount of gas propelling it. Rotameter scale length is 150 mm. Choice of 2 tubes to cover a wide range of flow rates.

Model	Tube		Maximum Flow Rate (air)
7890	603	Pyrex	10.3 CFH
		St. Steel	20.6 CFH
7890	604	Pyrex	38.8 CFH
		St. Steel	74.0 CFH

See Matheson Catalog for information on many laboratory flowmeters, including rotameters, mass flowmeters, and gas proportioners. Write for Engineering Report No. G-109A to Matheson, P.O. Box 85, East Rutherford, N.J. 07073.

MATHESON

A Division of Will Ross, Inc.
East Rutherford, N.J.; Cucamonga, Calif.;
Joliet, III.; LaPorte, Texas; Morrow, Ga.;
Newark, Calif.; Matheson of Canada, Whitby, Ont.

Personnel Placement

POSITIONS WANTED. 25¢ per word, minimum charge \$4. Use of Box Number counts as 10 additional words. Payment in advance is required.

POSITIONS OPEN. Rates listed below—no charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Minimum ad: 1 inch. Ads over 1 inch will be billed to the nearest half inch. Frequency rate will apply only to repeat of same ad. No copy changes. Payment in advance is required except where satisfactory credit has been established.

Single insertion 4 times in 1 year \$75.00 per inch 70.00 per inch

COPY for ads must reach SCIENCE 2 weeks before issue date (Friday of every week).

Send copy for Personnel Placement adver-

SCIENCE 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

Ph.D. Agronomy, tobacco research, plant research, plant physiology. Four years experience in cancer chemotherapy. Publications. Desire government, industrial, or academic position. Box 64, SCIENCE.

Anatomist-Electron Microscopist, Ph.D. Extensive teaching experience in histology and embryology. Postdoctoral study, 2 years abroad. Publications. Active basic research program. Desires senior academic teaching-research position. Box 88, SCIENCE.

Anatomy-Cytology, Ph.D. Training: biochemistry, cryoelectron microscopy, immunochemistry, physiology. Teaching: molecular cytology and neurophysiology. Box 89, SCIENCE.

Animal medicine M.S.; endocrinology research; prefers teaching or research appointment. Woodward Personnel Bureau, 185 North Wabash, Chicago 60601.

Aquatic Biologist. Recent Ph.D. with teaching experience. Seeks summer position. Teaching or research. Limnology-invertebrate Publications. Box 91, SCIENCE.

Biochemist, Ph.D., 1966. Desires research position. Some teaching acceptable. Specialized clinical and protein chemistry experience. Publications. Available September. Box 65, SCIENCE.

Biochemist M.A. seeks Marketing/Technical Sales position. Experience in drug metabolism (5 years) as well as retail sales and teaching. Box 105, SCIENCE.

Ph.D. Bioengineer. Physiological systems, computers, instrumentation. Teaching and research experience, publications. Seeks academic/research position. Box 66, SCIENCE. 3/29

Biologst, Ph.D. Assistant professor, desires biological science teaching in South or Southwest, Available 1 September. Box 67, SCIENCE. X

Biologist, Ph.D., age 39. Experienced in teaching general biology, general botany, and biochemistry. Publications and grants. Presently course chairman for general biology at an excellent junior college. Interested in curriculum development and innovation. Box 92, SCIENCE. 3/29

Biologist-Science Educator, 30. Doctorate; teaching, research experience; electron microscopy publications. Seeks academic position, biology and/or science education. Box 93, SCIENCE. 3/29

POSITIONS WANTED

Biophysics, Ph.D. Cellular and molecular biology. Research training: bioelectronics, electron and x-ray microscopy, anatomy, biochemistry, physicology. Teaching: cellular biophysics. Box 90. SCIENCE.

Two young qualified German Botanists (Ph.D.) apply for research work abroad. Schnabel, 74 Tübingen, Botanisches Institut, Germany. X

Botanist, Ph.D. General botany, taxonomy, ecology, morphology, anatomy, and so forth. Experienced college teacher desires to relocate. Midwest or Southwest preferred. Box 94, SCIENCE.

D.V.M. with Ph.D., Pharmacologist (enzymology minor) and M.Sc. (animal nutrition, biochemistry, physiology), 33, married. Seeks academic or industrial position. Interested in neuropharmacology and toxicology. Experienced in practice and teaching. Publications. Available July 1968. Box 95, SCIENCE.

Electron Microscopist-Zoologist, Ph.D. 1962, broad background, Desires teaching-research position. Reply Box 96, SCIENCE. X

Geneticist, 43. Teaching experience and publications in human and populaton genetics. Seeks senior position in biology department, school of public health, or medical school. Box 43, SCIENCE. 3/29

Information Scientist wants to be liaison between bench researchers and overwhelming wealth of literature. B.S., M.S., 12 years of college as professional student. Classical biology, modern biochemistry, biophysics, molecular physiology. Job experience in academics, military, and industry. Will travel anywhere. Will do anything fascinating, exciting, interesting, humorous, or profitable. Box 97, SCIENCE.

Marketing Manager: Experienced many chemical and process technologies, oceanography, limnology, laboratory equipment, materia medica et surgica. Proven record backed by R&D training. Strong planning, organizing, selling, communicating, expediting skills. Have generated new markets, expanded old ones for firms selling \$10⁵ to \$10⁶. Have dealt with—and for—non-U.S. companies. Box 74, SCIENCE. 3/22, 29

Microbiologist—Bacteriology B.S. Diagnostic and research experience in virology (2 years) and bacteriology (1 year). Service obligation completed. Desires position as research assistant preferably in virology. Available in August. Box 69, SCIENCE.

Ph.D. General Microbiologist. Experienced, teaching, research. Seeks summer teaching opportunity. Possibility for future affiliation. Box 76, SCI-ENCE. 3/22

Microbiologist-Biochemist, 32. Ph.D. 1965. Microbial exoenzymes. Publications. Postdoctoral experience. Seeks research/teaching/administrative position. East, West, Midwest. Available in June 1968. Box 77, SCIENCE. 3/22, 29; 4/5

Molecular Virologist—Microbiologist. Recent Ph.D. with postdoctoral experience. Tissue culture, viral biosynthesis, tumorigenesis, interferon and interference, immunology. Publications. Seeks academic research position, United States or Canada. Box 98, SCIENCE. 4/5

Oceanographer. Phytoplankton taxonomy, ecology. Ph.D. (1966), male. Research experience. Also interested in limnology. Desire pure research or minimal teaching position. Box 79, SCIENCE.

Physicist. Prominent young Ph.D. with publications in experimental and theoretical physics and biophysics seeks professorship in major university. Box 99, SCIENCE.

Ph.D., Physiologist; 20 years of teaching experience in large medical school. Current responsibility in neurophysiology. Major research: Neuro-mediators, role of chromaffin granules in secretion, enzyme localization by electron microscopy. Desires position as professor or department head at university, institute, or industry. Minimum \$20,000. Box 100, SCIENCE.

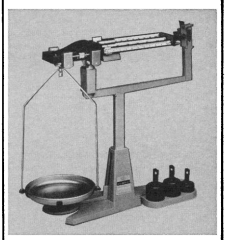
Research Administration, 12 years of university experience contract director. Seeks employment university/research laboratory. Will relocate. Box 101, SCIENCE.

Veterinarian seeking academic/research position cardiovascular diseases. Well grounded in canine cardiology, electrocardiography, veterinary geriatrics. Twenty years' experience in small animal practice. Currently veterinary research consultant medical research foundation, consultant cardiology, geriatrics A.S.P.C.A. New York City. Gerard Rubin, Port Jefferson Station, N.Y. 11776. Phone 516-473-0415.

DHING

At Last... a balance with

2610 g CAPACITY 0.5 g SENSITIVITY



That's fast and convenient and reliable and reasonably priced!

The Dec-O-Gram is fast because we've added permanent magnetic damping. The tedium of "counting swings" is a thing of the past. Simply place your sample on the pan, adjust the poises, and read the weight.

The Dec-O-Gram offers many exciting new conveniences. The oversized pan and pan bow will accommodate large containers. The balance is not sensitive to out of level conditions (there are no more levelling feet)—just zero the beam and go to work. The balance need not be arrested between weighings. A self-storing specific gravity stand is built into the balance.

The Dec-O-Gram is an Ohaus balance—built to last, no matter how rugged the treatment.

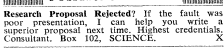
The price? Only \$47.50 (and this includes the attachment weights)

OHAUS SCALE CORPORATION 1050 COMMERCE AVENUE UNION, NEW JERSEY 07083





POSITIONS WANTED



Zoologist, Ph.D. Ten years of teaching experience in the fields of vertebrate embryology, endocrinology, and morphology. Research oriented. Publications. Seeks senior academic teaching/research appointment. Box 103, SCIENCE.



POSITIONS OPEN



LABORATORY

B.S. or M.S. with solid background in biochemistry and physiology to assist in the development of drugs for regulation of reproductive functions in humans. Prefer someone well trained in basic sciences with laboratory experience, Must be willing to work with animals.

Send resume to: M. F. Murray Technical Employment Representative

THE UPJOHN COMPANY

Michigan 49001

An equal opportunity employer

(a) Pharmacologist; MW Dir staff f/exper therapeutics, \$30,000. (b) Biochemist or Physiologist Ph.D., E res'h in lipids, obesity control, to \$18,000. (c) Ph.D. (any branch medical science), MW excel op f/faculty mem; some travel to colleges. (d) Chief Chemist, M.S. or B.S.; E clinical chemical lab, \$12,000. (e) Chem Eng B.S., M.S., or Ph.D. or Phys Chem M.S. or Ph.D.; MW devel new processes. (f) Faculty: (1) Physiology Ph.D.; SE asst prof med sch, tch, res'h, to \$16,000. (2) Eng Physics M.S.; Calif. to \$12,900. (3) Chemistry M.S.; Calif. to \$12,900. (4) Chicago 60611. DE 7-1050.

RESEARCH BIOCHEMIST

Expanding programs in our Department of Biochemistry have created an opening on our research staff to work in the area of carbohydrates and lipid metabolism.

We are seeking a person with a strong biochemistry or chemistry background possessing an M.S. or B.S. degree with 2 to 3 years' laboratory experience. Should be capable of working with minimal amount of supervision. Successful candidate will be knowledgeable in physiology or endocrinology. Experience with small animals and radioisotopes also desirable

Well-equipped laboratories in central Philadelphia offer ideal working conditions, Excellent benefit and salary program commensurate with training and experience. Please submit résumé in confidence to

ROBERT B. TURNBULL

SMITH KLINE & FRENCH SK

1500 Spring Garden Street Philadelphia, Pa., 19101

An Equal Opportunity Employer Member of Plans for Progress

VIROLOGIST (Research Associate)

Ph.D. or D.V.M., or M.S. with equivalent experience for virological R&D in veterinary pharmaceutical company located in Midwest. Salary commensurate with education and experience. Send complete résumé to:

Technical Administration, National Laboratories, 1721 Baltimore, Kansas City, Missouri 64108.

POSITIONS OPEN



BIOLOGIST

Man or woman with doctorate or near doctorate to teach introductory biology and an advanced course. The advanced course may be in either botany or zoology depending on the interests of the successful applicant. Robert T. Brumfield, Chairman, Department of Natural Sciences, Longwood College, Farmville, Virginia 23901.

PHARMACOLOGIST PHYSIOLOGIST

A new opening in our Science Information Department will provide a unique opportunity for non-laboratory research for a Ph.D. whose interests include clinical pharmacology.

The successful candidate will assist our clinical staff in the design, analysis, and eval-uation of therapeutic trials. His responsibilities uation of therapeutic trials. His responsibilities will include preparing the clinical portions of IND's and NDA's, and he will become experienced in the use of automated data processing techniques and in the requirements for compliance with governmental regulations. In addition, he will work closely with others in Research, Development, Marketing, and Science Information and will acquire a strong background in many phases of drug developbackground in many phases of drug develop-

If you wish to have an important role in the translation of research findings into medicinal products, send your résumé in confidence to Dr. R. W. Kinney, Director of Scientific Employment.

SMITH KLINE & FRENCH

LABORATORIES



1564 Spring Garden Street Philadelphia, Pa., 19101

An Equal Opportunity Employer Member of Plans for Progress

DEPARTMENT OF VETERINARY PHYSIOLOGY

Western College of Veterinary Medicine University of Saskatchewan Saskatoon, Sask., Canada

Applications are invited for the position of Assistant or Associate Professor of Veterinary Biochemistry. The Ph.D. or equivalent degree are required. The level of appointment will be in the following salary scales, depending on excriptors.

Assistant Professor \$ 8,700-11,700 Associate Professor \$12,200-15,500

Associate Professor \$12,200-15,500

The successful applicant will assume primary responsibility for the presentation of the basic biochemistry course to veterinary students. The appointee will be encouraged to develop a program of biochemical research and to participate in postgraduate training. The appointment will confer the privileges of joint status in the Department of Biochemistry of the College of Medicine. Excellent teaching and research facilities, capable of accommodating all species of animals, will be available in a new building to be completed by July 1968. Requests for further information or a formal application consisting of curriculum vitae and names of three referees should be submitted to Dr. R. H. Dunlop at the above address.

VIROLOGIST (M.S.) to participate in diagnostic virology laboratory. Contact Hugh F. Luddecke, M.D., Director of Laboratories, Morristown Memorial Hospital, Morristown, New Jersey 07960

ZOOLOGIST-PARASITOLOGIST

Career position open in supervising commercial production of educational microscope slides for parasitology, vertebrate embryology, and anatomy in well-equipped laboratory in northeastern United States. Advanced degree and supervisory experience desirable, Detailed job description furnished on receipt of résumé.

Box 104, SCIENCE

GRADUATE STUDY

PREDOCTORAL AND POSTDOCTORAL TRAINING IN BIOENGINEERING
Opportunities for predoctoral students, Ph.D.'s and M.D.'s for advanced training with a research group. Biological control systems, visual-motor coordination, pupil light reflex, retinal light detection, neuro-physiology, artificial intelligence, and computer science. Training programs leading to the Ph.D. in physiology. Life science, physical science, mathematics or engineering backgrounds with "B" average required. Assistantships and traineeships from \$2400 and up. Information Engineering Dept., Room 2431 UH. University of Illinois at Chicago Circle, Box 4348, Chicago, Illinois 60680.

TRAINING PROGRAM IN
EXPERIMENTAL ORGANISMIC BIOLOGY
PRE- and POST-DOCTORAL STIPENDS are
offered in Biology and Psychology in an interdepartmental program. Pre-doctoral stipends include tuition remission. Facilities are available
for work in cellular physiology and biochemistry,
neurophysiology, ultrastructure and experimental
psychology. Emphasis is placed on work with
marine and fresh-water invertebrates.
For further information write: Dr. W. H. Evoy,
Laboratory for Quantitative Biology, University
of Miami, Coral Gables, Florida 33124.

CONFERENCE



CONFERENCE ON HORMONES
IN DEVELOPMENT
The National Foundation is sponsoring a 3-day conference on "Hormones in Development" at Nottingham University, England, from Sept. 9-12, 1968. The timing of the conference has been arranged to permit those investigators attending the International Congress of Embryology in Paris Sept. 1-7, 1968. or the International Congress of Pediatric Endocrinology in Vienna Sept. 4-8, 1968, to participate. The Conference will center on the problem of the mechanism of hormone action on target tissues as it affects processes of growth, maturation and differentiation. The co-chairmen are Dr. Max Hamburgh, and Dr. E. J. W. Barrington.
For information contact Dr. Max Hamburgh at The City College of the City University, Convent Avenue, New York, N.Y. 10031 or at the Albert Einstein College of Medicine, Yeshiva University, Eastchester Road and Morris Park Avenue, New York, N.Y. 10461.

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

BOOKS AND MAGAZINES

N. Y. publisher wants books on all subjects, fiction, nonfiction. No fee for professional opinion. FREE: Brochures that show how your book can be published, publicized, sold; contracts. Write Dept. 750

EXPOSITION PRESS INC. 386 Park Ave. So., New York, N. Y. 10019

EXPOSITION PRESS INC. Sunset Blvd., Los Angeles, Cal. 90069

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.

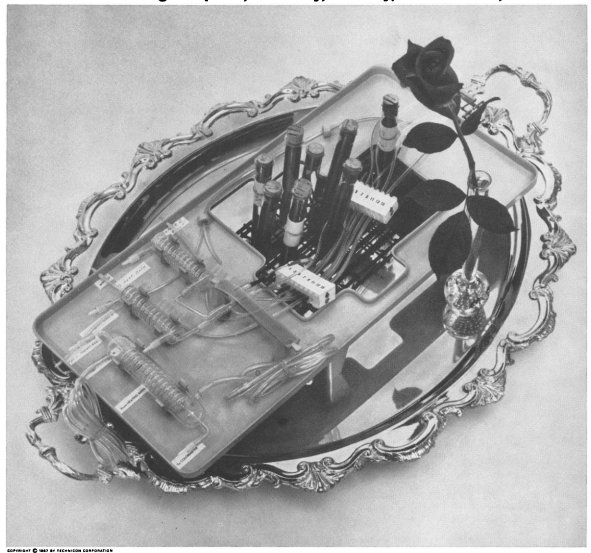
SUPPLIES AND EQUIPMENT

HYPOPHYSECTOMIZED RATS

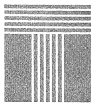
Shipped to all points via Air Express For further information write HORMONE ASSAY LABORATORIES, INC.

Automatic Enzyme Analysis on a platter

With these advantages: speed, accuracy, linearity, convenience, no blanks.



Choose your platter—a prefabricated manifold for SGOT, SGPT, LDH, Alkaline Phosphatase, among others—and the AutoAnalyzer® will provide the answers at up to 60 samples/hr. The AutoAnalyzer system, with its unique features of constant proportioning and dialysis, eliminates pipetting errors, fluctuating incubation conditions, and time-consuming control runs. Changeover to another method? Simple. Switch platters, connect tubing, set out reagents, load samples, and push a button. Automated enzyme analysis on your AutoAnalyzer is convenient, economical, and accurate. Reagents and substrates are readily available from Technicon. Write for details: Dept. P, Technicon Corporation, Ardsley, New York 10502.





And why not? The AO® "820" Spencer Microtome is still the most popular, most dependable instrument you can buy for sectioning tissue. And it's been around for over 60 years.

Its precision operating mechanism will feed specimens to a rigidly mounted, keen blade in one smooth operation, and will accurately section from 1 to 50 microns in one-micron intervals.

You'll find all the good "820" features, the things that make it easy to use, convenient, safe and attractive, like the feed indicator in the front of the microtome, and the lever to lock the counterbalanced drive wheel, and the automatic feed release. In addition, the lightweight aluminum cover is hinged so that you can clean and lubricate the interior easily.

What have we done that's new? Nothing really. We changed the color a little. Just in case you're tired of plain gray, we now have two-tone gray. But, basically, the "820" remains unchanged. It's the same old high quality line we've been handing you for over 60 years. And—you know it's a good one.

For more information, just write us or call your AO Sales Representative.

®TM Reg., American Optical Corp.

