1-4. Neurosurgical Soc. of America, Hot Springs, Va. (F. P. Smith, 260 Crittenden Blvd., Rochester, 20, N.Y.)

1-29. World Meteorological Organization, 3rd session of congress, Geneva, Switzerland. (WMO, Campagne Rigot, 1, avenue de la Paix Geneva)

avenue de la Paix, Geneva.)
2-3. Electrically Exploded Wires, conf.,
Boston, Mass. (W. G. Chace, Thermal
Radiation Laboratory, CRZCM, Geophysics Research Directorate, Air Force Cambridge Research Center, Bedford, Mass.)

2-3. Southern Municipal and Industrial Waste Conference, 8th, Chapel Hill, N.C. (University Extension Division, Short Courses, P.O. Box 1050, Chapel Hill, N.C.)

2-4. Association of American Geographers, 55th annual, Pittsburgh, Pa. (J. E. Guernsey, 9707 Parkwood Dr., Bethesda, Md.)

2-4. Association for Computing Machinery, Cleveland, Ohio. (J. Moshman, Corporation for Economic and Industrial Research, 1200 Jefferson Davis Highway, Arlington 2, Va.)

2-4. Optical Soc. of America, New York, N.Y. (S. S. Ballard, Dept. of Physics, Univ. of Florida, Gainesville.)

3-4. Eastern Psychological Assoc., Atlantic City, N.J. (C. H. Rush, Standard Oil Co. of New Jersey, Rockefeller Plaza, New York, N.Y.)

3-5. American Soc. for the Study of Sterility, Atlantic City, N.J. (H. H. Thomas, 920 S. 19 St., Birmingham 5, Ala.)

3-5. Cooper Ornithological Soc., Berkeley, Calif. (J. Davis, Univ. of California, Hastings Reservation, Jamesburg Route, Carmel Valley.)

5-7. Vaccination against Tuberculosis with Non-Living Vaccines, intern. symp., Florence, Italy. (D. W. Weiss, Dept. of Bacteriology, Univ. of California, Berkeley 4.)

5-9. American College of Obstetricians and Gynecologists, Atlantic City, N.J. (J. C. Ullery, 15 S. Clark St., Chicago 3, Ill.)

5-9. International Acad. of Proctology, 11th annual New York, N.Y. (A. J. Cantor, IAP, 147-41 Sanford Ave., Flushing 55, N.Y.)

5-10. American Chemical Soc., 135th, Boston, Mass. (M. A. H. Emery, 18th and K St., NW, Washington, D.C.)

5-10. Nuclear Congress, Cleveland, Ohio. (S. Baron, Burns & Roe, Inc., 160 West Broadway, New York 13.)

6. Paleontological Research Institution, Ithaca, N.Y. (R. Harris, 109 Dearborn Rd., Ithaca.)

6-7. Chemical and Petroleum Instrumentation, 2nd natl. symp., St Louis, Mo. (H. S. Kindler, Director of Technical and Educational Services, ISA, 313 Sixth Ave., Pittsburgh 22, Pa.)

6-8. American Radium Soc., Hot Springs, Va. (R. L. Brown, Robert Winship Clinic, Emory Univ., Atlanta 22,

6-8. National Open Hearth Steel Furnace, Coke Oven and Raw Materials Conf., St. Louis, Mo. (E. O. Kirkendall, AIME, 29 W. 39 St., New York 18.)

6-9. American Acad. of General Practice, San Francisco, Calif. (M. F. Cahal, Volker Blvd. at Brookside, Kansas City 12, Mo.)

6-11. Coordination Chemistry, intern. conf., London, England. (Chemical Soc., Burlington House, London, W.1.)

8. Evolution of Cell Populations, conf. (by invitation), Atlantic City, N.J. (D. C. Hetherington, Dept. of Anatomy, Duke Univ. School of Medicine, Durham, N.C.)

8-9. Tissue Culture Assoc., 10th annual, Atlantic City, N.J. (D. C. Hetherington, Dept. of Anatomy, Duke Univ. School of Medicine, Durham, N.C.)

10-11. Society for the Scientific Study of Religion, Chicago, Ill. (W. H. Clark, SSSR, Hartford Seminary Foundation, Hartford 5, Conn.)

10-16. Mental Health, 2nd Caribbean conf., St. Thomas, Virgin Islands. (Mrs.

E. L. M. Shulterbrandt, Bureau of Mental Health, St. Thomas, V.I.)

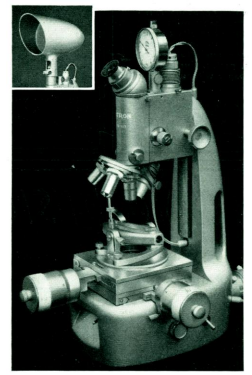
12-13. American Soc. for Artificial Internal Organs, Atlantic City, N.J. (C. K. Kirby, ASAIO, 110 Maloney Bldg., University Hospital, 3600 Spruce St., Philadelphia 4, Pa.)

12-14. Atomic Mechanisms of Fracture, conf., Cambridge, Mass. (D. K. Felbeck, Natl. Acad. of Sciences-Natl. Research Council, 2101 Constitution Ave., NW, Washington 25.)

12-15. Neurosurgery, 8th Latin American cong., Santiago, Chile. (A. Asenjo G., Casilla 70-D, Santiago, Chile.)

(See issue of 20 February for comprehensive list)

## MEASURE



# 3 DIMENSIONS WITH UNITRON'S TOOLMAKERS MEASURING AND METALLURGICAL MICROSCOPE

The UNITRON Model TM is more than just a measuring microscope. It is the only instrument which combines in one stand a completely equipped tool-makers microscope for precise measurements — LENGTH, WIDTH and DEPTH, and a metallurgical microscope for examining the structure of polished metal samples under high magnification.

#### NOTE THESE QUALITY OPTICAL & MECHANICAL FEATURES

- Objectives: achromatic, coated, 3X, M10X, M40X.
   Eyepiece: coated Ke10X with crosshair.
- Magnifications: 30X, 100X, 400X; up to 2000X with accessories.
- Focusing: Both dual control rack and pinion coarse and micrometer-screw type fine adjustments. Body has locking device.
- Three Illuminators: sub-stage, surface and vertical, have variable intensity.
- Combination Stage: rectangular ball bearing with linear measurements to 0.0001" and rotary measurements to 5' with vernier. (Metric model available on special order.)
- Depth Indicator: measures in units of 0.0001" by "optical contact" with specimen.
- Projection Screen: available as accessory for optical comparison.
- Eyepiece Turret: available as accessory for measuring surfaces, radii, thread pitch etc.

In fitted hardwood cabinet



#### UNITRON'S OFFER:

a 10-Day trial of a TM in your plant — without any cost or obligation.

THE TREND IS TO UNITRON

UNI	7	p	0	N
INSTRUMENT DIVISIO				
204-206 MILK STR				

Please rush to me, UNITR	ON's Microscope Catalog. 4N-4.
Name	
Company	
Street	
City	State

#### PHOTOVOLT Line-Operated Multiplier FLUORESCENCE METER Mod. 540



- High-sensitivity for measurement of low concentrations (full-scale setting for 0.001 microgram quinine sulphate)
- Micro-fluorimetry with liquid volumes as low as 1 ml
   Low blank readings, strict linearity of instrument response
   Universally applicable due to great variety of available filters, sample holders, adapters and other accessories
- Interference filters for high specificity of results and for determining spectral distribution of the fluorescent light
- High-sensitivity nephelometry for low degrees of turbidities Fluorescence evaluation of powders, pastes, slurries, and solids, also for spot-tests on filter paper without elution

Write for Bulletin #392 to

#### PHOTOVOLT CORP.

95 Madison Ave.

New York 16, N. Y.

#### The Society for General Systems Research announces the publication of **GENERAL SYSTEMS**

(The Yearbook of the Society)

LUDWIG VON BERTALANFFY and ANATOL RAPOPORT, editors

Contents of Volume 3 (1958)

Part I. INTRODUCTION

art I. INTRODUCTION

General Systems Theory as a New Discipline

W. Ross Ashby

Part II. CONCEPTS OF BIOLOGY

Part III. POPULATION DYNAMICS

to Clustering
Jerzy Neyman, Elizabeth L. Scott and C. D. Shane

Part IV. SOCIAL SCIENCE AND EDUCATION

Price per volume \$7.50. Subscriptions free to members of the Society. Business and membership correspondence should be addressed to Dr. Richard L. Meier, Secretary-Treasurer, Society for General Systems Research, 1137 East Ann Street, Society for General S Ann Arbor, Michigan.

## Tissue CRYO-DESICCATOR

#### FOR USE IN:

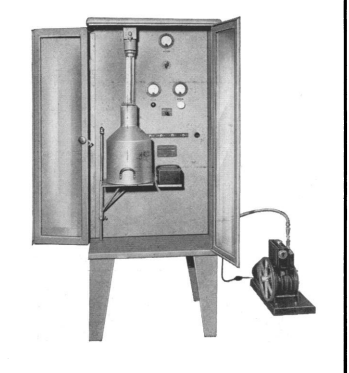
HISTOLOGY • CYTOLOGY • HISTOPATHOLOGY CYTOCHEMISTRY • HISTOCHEMISTRY

The Tissue Cyro-Desiccator provides a simply, rapid, reliable and inexpensive method of preparing frozen dried tissues. Tissues are supported in a basket with movable partitions.

Temperature is measured under the same conditions as the tissue. Liquid nitrogen is used to cool the tissue. Automatic sealing is achieved by atmospheric pressure. Inexpensive to operate; easy to use. Construction is rugged, with glass parts held to a minimum. Furnished with extra glass tube for tissue heater, electric cord, flexible metal tube for attaching to pump and dial thermometer, Weston 0-180 Deg. F.

Cat. No. 9-99

#### PHIPPS & BIRD, ING. Manufacturers & Distributors of Scientific Equipment (PB) 6th & Byrd Streets - Richmond, Va.



#### Equipment

The information reported here is obtained from manufacturers and from other sources considered to be reliable, and it reflects the claims of the manufacturer or other source. Neither Science nor the writer assumes responsibility for the accuracy of the information. A coupon for use in making inquiries concerning the items listed appears on page 582.

- MOISTURE BALANCE is a self-contained unit comprising a magnetically damped, analytical-type chain balance as the weighing system and an infrared heating element which provides even concentration of heat to the sample in a heating chamber. Heating power is continuously variable up to 650 w, and the distance between the source and the sample may be adjusted between 1/8 to 13/4 in. Liquids as well as solids can be handled. Moisture can be read by setting a single dial at any time during the preset time cycle of the instrument. The balance can also be used for direct weighing up to 10.0 g with sensitivity of 10 mg. (Ohaus Seale Corp., Dept.
- ULTRAVIOLET SENSITOMETER exposes film to ultraviolet radiation in a series of calibrated steps. A germicidal lamp is the source of radiation, and a sector wheel rotating at 1700 rev/min provides the range of exposures. A magnesium oxide reflecting plate permits exposure times to be prolonged to approximate those obtained in spectrographs for which the films are designed. An electric shutter times a 20-sec exposure. (Eastman Kodak Co., Dept. 659)
- HIGH-TEMPERATURE FURNACE is designed for operation to 3100°F without a protective atmosphere. Heating elements are protected by a nonflaking oxide coating. Temperature run-up is automatically programmed. Temperature control is provided by thermocouple instruments. (K. H. Huppert Co., Dept. 644)
- HIGH-VOLTAGE RELAY is a vacuum device that can be actuated by an a-c source at any frequency from 40 to 10,-000 cy/sec. It is designed for continuous operation from -120° to +380°F and is capable of switching up to 30,000 v a-c or d-c. Coil voltages range from 12 to 120 v. (Resistron Laboratories, Inc., Dept. 655)
- TIME-DISTANCE MEASURING DEVICE is designed to sense a time interval up to 3 sec or a distance up to 200 ft. Upon attaining the proper time or distance as preset into the dials, the device produces a pulse of 22 amp peak and 0.1 sec duration to fire squibs. The distance sensor circuit is accurate to ±5 percent over the temperature range 0° to 50°C. Double integration of the output of an

accelerometer produces a voltage signal proportional to distance. Time delay can be extended beyond 3 sec. (Alto Scientific Co., Inc., Dept. 661)

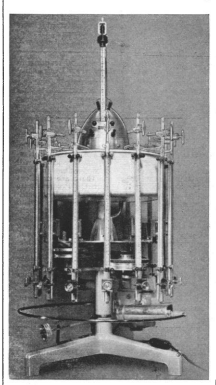
■ PNEUMATIC CALIBRATOR is a portable instrument covering the 3-to-15 lb/in.2 pneumatic instrument range. The calibrator incorporates a shock-mounted precision dial manometer, pressure regulators, three-way selector valve, overpressure-relief valve, air filter, and connection block. Accuracy is ± 0.1 percent; sensitivity 0.01 percent. (Wallace and Tiernan Inc., Dept. 665)

■ FLOW METER determines fluid velocity in a constant-area passage containing a spinning turbine rotor supported entirely by a fluid film serving as a bearing. Wear and error effects from radial or thrust friction are said to be overcome by this design. Ranges of 10 to 1 are available with accuracy ±0.25 percent of measured flow. The instrument cannot be damaged by continuous exposure to flows several times the normal limit. (Waugh Engineering Co., Dept. 662) Joshua Stern

National Bureau of Standards, Washington, D.C.

## THE ''BRONWILL''\* Warburg

most compact-most versatile Warburg Available



Model UV shown above, is a compact, circular unit, only 201/2" diameter, 31" high, rotatable thru 320° permitting any of the manometers to be quickly read. Model UVL equipped for photo-chemical work.

#### Requires only 201/2" of Desk Space

- Magnetic Temperature Setting.
- **Highest Temperature Constancy** +0.01° C.
- Cooling Coil Built In.
- Fastest to Set Up. Small bath (only 8 liters) heats from ambient to 37°C in 22 minutes.
- Rotatable thru 320°.
- Calibrated—Interchangeable Manometers & Vessels Available.
- Available for Photosynthesis.



BRONWILL SCIENTIFIC DIVISION WILL CORPORATION	BRONWILL SCIENTIFIC DIVISION WILL CORPORATION Box 127, Brighten Station, Rochester 10, N. Y., Dept. 685 Please send full information on Bronwill Warburgs.  Name
131 GOULD STREET ROCHESTER, N. Y.	Company  Address  City

27 FEBRUARY 1959 579

#### **ANTIMETABOLITES** AND CANCER

**AAAS Symposium Volume**  $6'' \times 9''$ , 318 pp., 54 illus., clothbound, 1955 Price \$5.75 AAAS Members' prepaid price \$5.00

"This volume presents the great variety of techniques and disciplines being brought to bear on the problem of cancer therapy and the vitality of the chemotherapeutic approach to cancer. This is an important book and merits the careful consideration of cancer investigators, biochemists, pharmacologists and general biologists."

Cancer, Jan-Feb 1956.

"All who are concerned with the problems of chemotherapy in malignant disease and those who wish to broaden their knowledge of the challenging subject of antimetabolites will find a wealth of information in this edition. . . .

"The text is clearly written and readily understandable by those who have a good working knowledge of biology and chemistry and are familiar with terms which are currently used in the medical sciences; it is particularly recommended to the attention of those engaged in research, teaching, and treatment of cancer, and in study of the problems of growth." American Journal of Public Health, Feb 1956.

**American Association** for the Advancement of Science 1515 Mass. Ave., NW Washington 5, D.C.

#### PERSONNEL PLACEMENT

CLASSIFIED: 25¢ per word, minimum charge \$4.25. Use of Box Number counts as 10 additional words. Pay-ment in advance is required.

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

DISPLAY: Rates listed below—no charge for Box number. Monthly invoices will be sent on a charge account basis— provided that satisfactory credit is established.

Single insertion 13 times in 1 year 26 times in 1 year 52 times in 1 year \$26.00 per inch 24.00 per inch 23.00 per inch 22.00 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

Replies to blind ads should be addressed as follows:

Box (give number) Science 1515 Massachusetts Ave., NW Washington 5, D.C.

#### POSITIONS WANTED

Microbiologist, master's degree; would like position involving some teaching with time for research; since 1954, research assistant, large university. Medical Bureau, Burneice Larson, Director, 900 North Michigan, Chicago.

Ph.D. Zoology; primary interest and training in cell physiology and biochemistry. Desires research position. Box 33, SCIENCE. 2/27

#### POSITIONS OPEN

#### UNIVERSITY OF ALBERTA Faculty of Agriculture

Faculty of Agriculture

Applications are invited for a position in the department of plant science as Assistant Professor of Plant Pathology. The starting salary will be between \$6000 and \$7000, depending on qualifications and experience, and there are excellent opportunities for advancement. Postgraduate education equivalent to the Ph.D. in plant pathology and related fields is required. The person appointed will be expected to assist in the teaching of plant pathology, in general plant pathological work, and in the development of a strong program of research. Excellent laboratory, field, and greenhouse research facilities are available. Applications, accompanied by a recent photograph and giving age, nationality, and other personal information; academic qualifications and experience; list of publications and names and addresses of three references, should be submitted to the Head, Department of Plant Science, University of Alberta, Edmonton, Alberta, Canada. Closing date: 1 May 1959. 3/6, 13

The University of Alberta invites applications for a position in the Department of Animal Science as Assistant Professor. The starting salary will be between \$6000 and \$7700 according to qualifications and experience; excellent prospects for advancement. Postgraduate education equivalent to the Ph.D. is required. Duties, to commence between 1 May and 1 September 1959, include research in fundamental and applied nutrition with dairy cattle, teaching, and limited extension work.

Applications, accompanied by a recent photograph and giving age, nationality, and other personal information; academic qualifications and experience; list of publications and names and addresses of three references, should be addressed to the Head, Department of Animal Science, University of Alberta, Edmonton, Alberta. Closing date: 15 April 1959.

2/27; 3/13

Assistantships and Fellowships, research and teaching, in microbiology. Specialized research in virology, pathogenic, physiology, industrial, soil, food and dairy microbiology. Salary \$120, to \$1700 for 9 months; \$1800 to \$3000 for 12 months. Write to Department of Bacteriology, Oregon State College, Corvallis, Oregon. 2/20, 27; 3/6

Assistant or Associate Professor to develop a curriculum in electrical engineering and eventually be chairman, in a private engineering school in northern California college. Send detailed résumé, references, recent photo, state salary to Box 39, SCIENCE. 2/27; 3/6, 13

#### POSITIONS OPEN

Biochemist, male, M.S. or Ph.D. Special training or experience in enzymology for research problem in experimental production of congenital abnormalities. Salary open. St. Barnabas Medical Center, High Street, Newark, New Jersey. 2/27; 3/6

Biochemist with demonstrated research ability in protein and/or enzyme chemistry for a permanent position with opportunity to develop independent research program. Salary dependent upon qualifications, Write Dr. M. D. Armstrong, The Fels Research Institute, Yellow Springs, Ohio.

Biologist or Physiologist. Biochemist or physiologist with biochemical orientation to participate in studies on cardiovascular-renal physiology. Experience in tissue analysis and isotope techniques desirable. May Institute, Ridgeway Avenue, Cincinnati 29, Ohio.

3/6; 4/3

Biologists. Ph.D's new state college, southern California. Prefer background in physiology, genetics, embryology, microbiology, or botany. Please send full résumé to Ralph Prator, President, San Fernando Valley State College, Northridge, California.

Executive Secretary, M.Sc. or Ph.D. in science; administrative ability; teaching experience; initiative; affable; willing to travel some. Full-time position implementing Junior Division program and programs for improvement of science teaching, teacher certification, science libraries, science-industry liaison in Ohio. Attractive salary. Write for application form. Dr. George W. Burns, Secretary, Ohio Academy of Science, Delaware, Ohio. 2/20, 27; 3/6

Information Scientists: To evaluate, abstract, and code scientific information. Training in biological or medical sciences. Interest in writing and ability to read one or more foreign languages useful. Abbott Laboratories, Employment Division, North Chicago, Illinois.

2/20, 27

#### MEDICAL WRITER

Opportunity available for young physician in Professional Service Department of Medical Division. Should have ability and interest in medical writing. Clinical or laboratory experience desirable. Please send complete résumé to:

Technical Employment Coordinator THE UPJOHN COMPANY

Kalamazoo, Michigan

New World-Wide Graduate Award Directories for American scientists, teachers, librarians to subsidize their education and research. Stipends \$200-\$10,000. Volume I (1957), \$3; volume II (just published, no duplication), \$3; both volumes, \$5. Limited editions. Complete, specific information on 400 awards in United States and overseas in each volume. CRUSADE, Sci., Box 99, Station G, Brooklyn 22, N.Y.

(a) Physician interested in research, well trained in biochemistry, with pediatric background; duties include director research program in psychiatry, cardiovascular diseases, leukemia, hematology, virus diseases, allergy; new research building, East. (b) Ph.D.'s in Biochemistry and Pharmacology; experience in proteins helpful but not essential; latter should be experienced in physiology and pharmacology; both candidates should possess administrative experience; \$14,000; near university center, East. (c) Clinical Microbiologist, Physician or Ph.D.; duties include supervision of clinical bacteriology and research; one of leading clinics and teaching hospitals; Midwest, S2-4 Medical Bureau. Burneice Larson, Director, 900 North Nichigan Avenue, Chicago.

Research and Teaching Assistantships in anatomy are available to qualified persons to study toward the Ph.D. degree. A background in biological sciences with some chemistry is desirable. Stipends begin at \$2400 per year. Write Head of Anatomy Department, College of Medicine, University of Florida, Gainesville, Florida. 2/27; 3/6; 13

#### POSITIONS OPEN

#### **PHARMACOLOGIST**

Ph.D. or equivalent for an expanding research division. Familiar with instru-mentation and biochemical techniques as well as classical methods of study of drug action. Salary and responsibility commensurate with experience.

Send résumé of qualifications to:

James A. Garrison, Ph.D. **Professional Employment Manager MEAD JOHNSON & COMPANY** Evansville 21, Indiana

SCIENCE TEACHERS, LIBRARIANS, ADMINISTRATORS urgently needed for positions in many states and foreign lands. Monthly non-fee placement journal since 1952 gives complete job data, salaries. Members' qualifications and vacancies listed free. 1 issue, \$1.00. Yearly (12 issues) membership, \$5.00. CRUSADE, SCI.. Box 99. Station G. Brooklyn 22, N.Y. ew Student Research Assistantship in plant tissue culture. \$2400-\$2600 for the calendar year. Apply to Dr. Jacob Straus, Department of Biology, University of Oregon, Eugene. X Teaching and Research Assistantships leading to M.S. and Ph.D. degrees in biochemistry. Initial stipend up to \$3116; wide variety of research projects. Write Dr. Olson, Chairman, Biochemistry Division, School of Public Health, University of Pittsburgh, Pittsburgh, Pennsylvania.

Vacancy Head of Biology Department, Texas Technological College, Lubbock. Salary open. Apply to Dean R. C. Goodwin, Arts and Science College.

#### **VIROLOGIST**

An expanding Midwest pharmaceutical company needs a Ph.D. virologist to join existing virology group whose major interest is chemotherapy. Some postdoctoral or equivalent experience desired. Present group has biochemical and biophysical support within it and can draw on pathologists. Write stating back-ground and experience to

**Technical Employment** Coordinator

THE UPJOHN COMPANY

Kalamazoo, Michigan

#### The Market Pla

**BOOKS** • SERVICES • SUPPLIES • EQUIPMENT

pisplay: Rates listed below—no charge for Box number. Monthly invoices will be sent on a charge account basis — provided that satisfactory credit is established.

Single insertion \$26.00 per inch 13 times in 1 year 24.00 per inch 26 times in 1 year 23.00 per lnch 52 times in 1 year 22.00 per inch 57 proOOFs on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

#### BOOKS AND MAGAZINES

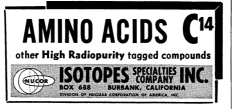
Your sets and files of scientific journals

are needed by our library and institutional customers. Please send us lists and description of periodical files you are willing to sell at high market prices. Write Dept. A3S, CANNER'S, Inc.

Boston 20. Massachusetts

#### **SCIENTIFIC JOURNALS WANTED**

Sets, Runs and Volumes bought at top prices.
Your wants supplied from our Back Files of over 3,000,000 periodicals. Abrahams Magazine Service; N. Y. 3, N. Y. SUPPLIES AND EQUIPMENT



TISSUE STUDY TECHNIQUES USED IN OUR QUALITY CONTROL

HUNTINGDON FARMS, INC. 2548 NORTH 27th ST. PHILA. 32, PA.

#### SUPPLIES AND EQUIPMENT

#### Sprague-Dawley, Inc.

Pioneers in the development of the standard laboratory rat.

Sprague-Dawley, Inc. P.O. Box 2071, Madison 5, Wisconsin Phone: CEdar 3-5318

1919-1959

LaMotte Chemical Chestertown, Maryland, U.S.A.

Specialists in Colorimetric Techniques Reagents-Standards-Comparators

Send for Illustrated Controls Handbook Dept. "H"

#### USE THIS EASY SELF-MAILER to obtain further information

**27 February 1959** 

Readers' Service

#### Information Requisition

It's simple: Mark—Clip—Fold—Mail—No stamp required

This coupon is for your convenience—to facilitate your requests for further information about advertised products and items in Equipment.

From:

Name	P	osition
Company		
Street		
City	Zone	State

Mark, clip coupon-FOLD HERE along this line-mail





BUSINESS REPLY MAIL First Class Permit #12711 New York, N.Y.

Readers' Service

To: SCIENCE MAGAZINE

Room 740 11 West 42 Street New York 36, New York

> Fasten Here Only Staple, Tape, Glue

## HOLTZMAN COMPANY

We offer albino rats with more: Gentle dispositions

Uniformity of response

Dependability of Supply

Rte 4, Box 205 6919 Burkett St.

Madison, Wisc. Houston 21, Texas Phone ALpine 6-5573 Phone JAckson 9-1708

27 February 1959

#### Readers' Service

#### Information Requisition

Use this easy self-mailer to obtain further information about items or literature from the Equipment section as well as from advertised products.

#### **EQUIPMENT**

Circle below desired number corresponding to:

644 655 659 661 662 665 666

#### **ADVERTISERS IN THIS ISSUE**

In list below, check page number of advertiser from whom you would like more information. If more than one item appears in ad, letters (A, B, C) are used to indicate particular items available in order of appearance in advertisement. Where more than one ad appears on page, "U" indicates upper ad, "L" lower ad, "I" inside ad, "M" middle ad, and "O" outside ad. Advertisements in Personnel Placement and Market Place are not keyed. A multiplicity of items is indicated by \*. Readers are requested to specify on this coupon the particular item in which they are interested; otherwise, the request cannot be processed.

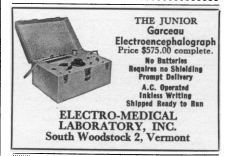
□ 530*	□ 531	□ 533	□ 534	□ 536, A
□ 536, B	□ 573, UI	□ 573, LI	□ 573, O*	□ 574, O
□ 574, UI*	□ 574, LI	□ 575, I	□ 575, O	□ 576, UO
□ 576, <b>LO</b>	<b>□ 577</b>	□ 578, UO	□ 578, UI	□ 578, L
□ 579. A	□ 579. B	□ 584		

#### SUPPLIES AND EQUIPMENT

#### F. J. ZEEHANDELAAR Inc.

Wild Animal Importers 286 Clove Road, New Rochelle, N.Y.

We import specially required livestock from any part of the world for research purposes.



#### PROFESSIONAL SERVICES



LABORATORY SERVICES

for the
FOOD and DRUG INDUSTRIES

Drug Evaluation, Food Additive Studies, Chemical and Biological Assays, Clinical Studies, Research

La WALL & HARRISSON Div. S. 1921 Walnut St., Philadelphia 3, Pa. RI 6-4322

## HISTOLOGY for Industry and Research GEORGE L. ROZSA, M.D. 143 Linwood Ave. Buffalo 9, New York GRant 7165

Writing and Literature Research Service. Medical and biological. Material prepared for publication. Indexes, bibliographies, and literature reviews. Located in Washington, D.C. Box 25, SCIENCE.

We wish to purchase

#### AAAS Proceedings:

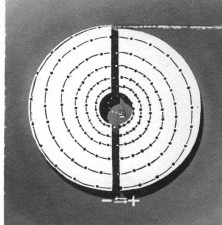
vol. 5, 1851; vol. 13, 1859; vol. 14, 1860

Dental Caries and Fluorine 1946 Sex in Microorganisms 1954

Please address your offer to

AAAS Business Office 1515 Mass. Ave. NW, Washington 5, D.C. PHYSICISTS - NUCLEAR ENGINEERS

## 5 areas where the physicist may act to advance



## THEORETICAL and APPLIED nucleonics

AT GENERAL ELECTRIC'S AIRCRAFT NUCLEAR PROPULSION DEPT.

The problems of developing nuclear propulsion for aircraft and missiles impinge upon many areas of theoretical and applied physics—and must be carried on at a high level.

Assignments of unusual scientific interest are now open at General Electric in:

#### THEORETICAL INVESTIGATIONS

Conduct theoretical investigations into areas of solid state physics with emphasis on effects of neutrons and photons on matter. (PhD)

#### RADIATION HAZARD STUDIES

Develop experimental and theoretical approaches to evaluation and limitation of radiation hazard for personnel. (PhD or MS, BS with 5 years experience Health Physics)

#### INTEGRATION of NUCLEAR THEORY and EXPERIMENTAL TECHNIQUES

Develop improvements in reactor theory and methods of reactor analysis. Combine advances in nuclear physics, transport theory and handling of large numerical problems on digital computers. (PhD, MS)

#### ADVANCED and PRELIMINARY DESIGN STUDIES OF HIGH PERFORMANCE REACTORS

To identify and evaluate reactor types and configurations for future requirements. Also REACTOR ANALYSIS and critical evaluation of existing and proposed reactor designs. Interpret results of mockup critical experiments. (PhD, MS, BS)

#### NUCLEAR SHIELD PHYSICS

A broad program requiring physicists and nuclear engineers, BS to PhD levels

- ... shield physics experiments to develop fundamental data
- ... shield design and analysis for both present and future nuclear propulsion systems
- ... planning, design and analysis of shield tests of both partial and full-scale mockup configurations

Write to: Mr. P. W. Christos, Div. 74-WH

AIRCRAFT NUCLEAR PROPULSION DEPARTMENT



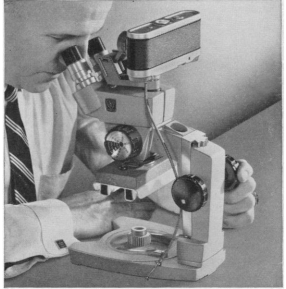
ENGINEERS and
SCIENTISTS
who value
the opportunity
to do original work,
are invited to inquire
about positions
at the right.
Please include

salary requirements

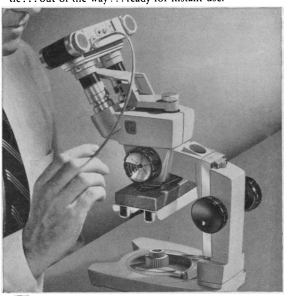
with resume.

## AO Offers Low-Cost Stereophotomicrography

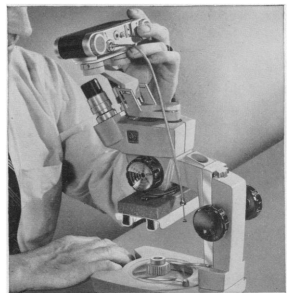
...in just three easy steps



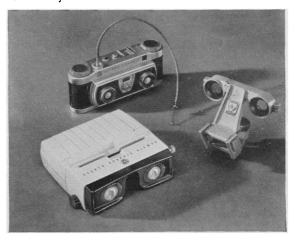
SET the focusing adjustment on your AO Spencer Cycloptic Stereoscopic Microscope, to bring specimen into sharp focus. Camera is mounted directly to Cycloptic...out of the way...ready for instant use.



SNAP shutter with cable release. You photograph the sharp three-dimensional image exactly as you saw it. Your film processor will supply stereo mounted photographs. Now you have permanent, three-dimensional photomicrographs, in black-and-white or color, for future reference.



SWING the mounted 35mm Graflex Stereocamera into position over eyepieces. Designed exclusively for Cycloptic, special compensating prisms in adapter unit render camera parfocal with microscopes' optical system. Set camera for bulb exposure. No further adjustment is necessary.



The full-size Graflex Stereoviewer, with built-in light source, completes this easy-to-use 3-D photo package. You can review your findings over and over again . . . anytime . . . anywhere. Here is everything you need for three-dimensional photomicrography . . . unique . . . easy-to-use. Available only from American Optical.

Ask your AO Sales Representative or write:

	American Optical
SPENCER	Company INSTRUMENT DIVISION, BUFFALO 15, NEW YORK

Dept. N-4  □ Please send full information on AO Spencer 637 Stereo-
camera attachment.
☐ Also include information on AO Spencer Cycloptic Stereoscopic Microscopes.
Name
Address-
City Zone State