

hagen; "Finite automata" by P. Naslin; "Process parameter estimation" by P. Eykhoff; "Disturbance control and the principle of invariance" by G. M. Ulanov.

Qualitative Organic Microanalysis: Cognition and Recognition of Carbon Compounds. Frank L. Schneider. Academic Press, New York; Springer, Vienna, 1964. 547 pp. Illus. \$22.50.

Reference Catalogue of Bright Galaxies. Being the Harvard survey of galaxies brighter than the 13th magnitude of H. Shapley and A. Ames, revised, corrected, and enlarged. Gerard de Vaucouleurs and Antoinette de Vaucouleurs. Univ. of Texas Press, Austin, 1964. 276 pp. Illus. \$12.50.

Satellite Environment Handbook. Francis S. Johnson, Ed. Stanford Univ. Press, Stanford, Calif., ed. 2, 1965. 207 pp. Illus. \$7.50. The contributors are A. J. Dessler, W. B. Hanson, F. S. Johnson, H. C. Ko, B. J. O'Brien, and James F. Vedder.

The Science of Ionizing Radiation: Modes of Application. Compiled and edited by Lewis E. Etter. Thomas, Springfield, Ill., 1965. 804 pp. Illus. \$26.50. Twenty-nine chapters.

The Self-Induced Oscillations of Rotors. Mikhail Yakovlevich Kushul'. Translated from the Russian edition (Moscow, 1963). Consultants Bureau, New York, 1964. 132 pp. Illus. Paper, \$25.

The Solvent Extraction of Metal Chelates. Jiří Starý. H. Irving, Ed. Pergamon, London; Macmillan, New York, 1964. 254 pp. Illus. \$8.50.

Space Exploration and the Solar System. Course 24, International School of Physics "Enrico Fermi." B. Rossi, Ed. Academic Press, New York, 1964. 319 pp. Illus. \$13. Nine papers: "Introduction to plasma physics" by R. Lüst; "Canonical formalism of the motion of a charged particle in a magnetic field" by S. Hayakawa and H. Obayashi; "The structure and strength of the inner planets" by G. J. F. MacDonald; "Survey on photospheric and chromospheric phenomena" by G. Righini; "Solar corona and interplanetary medium" by R. Lüst; "Fields and particles in interplanetary space" by T. Gold; "Observation of solar cosmic rays from October 13, 1959 to February 17, 1961 with Explorer VII" by W. C. Lin and J. A. Van Allen; "Planetary atmospheres" by R. Jastrow; and "High-energy radiations from the planets and the moon" by S. Hayakawa.

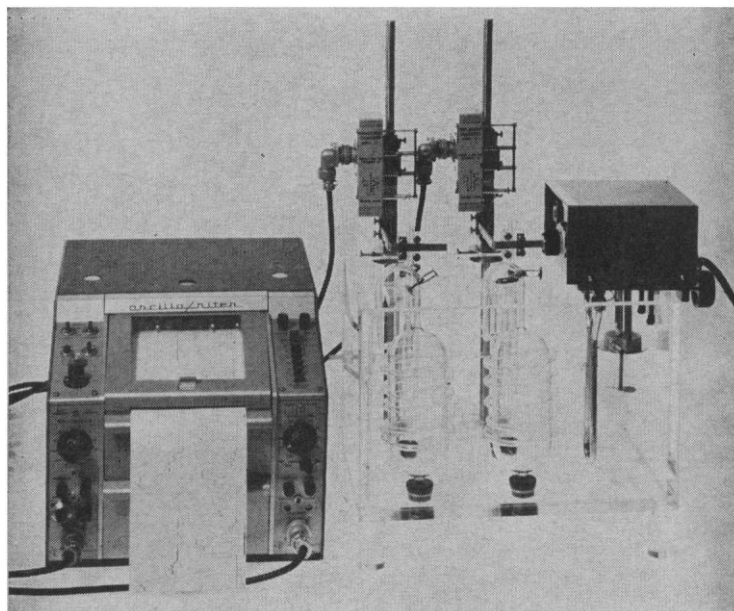
Tables of the Function $w(z) = e^{-z^2} \int_0^z e^{t^2} dt$ in the Complex Domain. K. A. Karpov. Translated from the Russian edition (Moscow, 1954) by D. E. Brown. Pergamon, London; Macmillan, New York, 1964. 541 pp. \$19.75.

Tables of the Normal Probability Integral, the Normal Density, and its Normalized Derivatives. N. V. Smirnov, Ed. Translated from the Russian edition (Moscow, 1960) by D. E. Brown. Pergamon, London; Macmillan, New York, 1965. 141 pp. \$7.50.

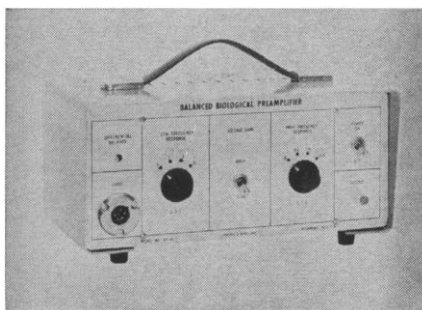
Tetracyclic Triterpenes. Guy Ourisson, Pierre Crabbé, and Oscar R. Rodig. Hermann, Paris; Holden-Day, San Francisco, Calif., 1964. 237 pp. Illus. \$8.75. (revised edition of *Les Triterpenes tetracycliques*, 1961).

NEW INSTRUMENTS FROM PHIPPS & BIRD, INC. STIMULATORS • BIOLOGICAL AMPLIFIER ISOLATED ORGAN/TISSUE BATH

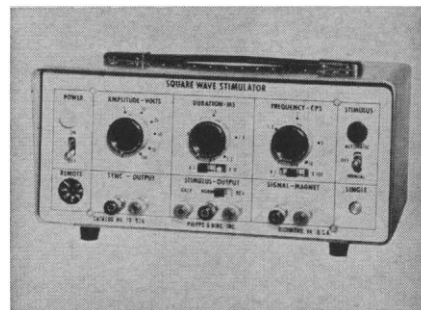
for
PHYSIOLOGY • PHARMACOLOGY • BIOLOGICAL APPLICATIONS



7053-400 ISOLATED ORGAN/TISSUE BATH WITH RECORDER



7092-620 AMPLIFIER



7092-610 STIMULATOR

7053-400 ISOLATED ORGAN/TISSUE BATH WITH RECORDER—chemotherapeutic stimulation—electrotherapeutic stimulation—precise temperature control—mechanical or electronic recording.

7053-455 LINEAR MOTION TRANSDUCER—low force requirement isotonic and/or isometric recording.

7092-620 BALANCED BIOLOGICAL AMPLIFIER—nerve reaction potentials EKG—EEG—EMG.

7092-600 STIMULATOR—teaching or research—polarity reverse—remote control—constant current accessory.

7092-800 STIMULATOR—trains of pulses in one stimulator—4 modes of operation.

7092-810 STIMULUS ISOLATION UNIT—monophasic—biphasic—Schmidt Principle.

1005-010 EKG TRANSMITTER—First of a complete telemetry system for physiological parameters. Miniature—stable—economical.

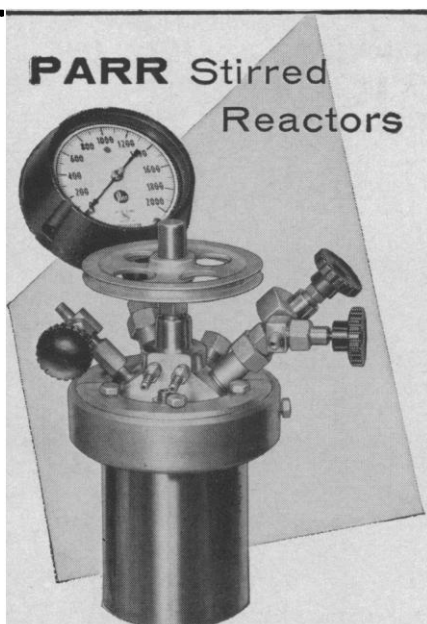
PHIPPS & BIRD, INC.



Manufacturers & Distributors of Scientific Equipment

6th & Byrd Streets — Richmond, Virginia

Visit our Booth 64 at the NIH Exhibit.



These compact units in one and two liter sizes provide excellent facilities for alkylation, catalytic reduction, extraction, hydrogenation, hydrolysis, methylation, polymerization and many other laboratory operations. Maximum working pressure 1000 psig. Maximum temperature 350° C.

Ask for Specification 4500

PARR INSTRUMENT CO.
211 Fifty-Third Moline, Illinois

AAAS Symposium Volume Fundamentals of Keratinization

Edited by Earl O. Butcher and Reidar F. Sognnaes. 202 pages. 136 illustrations. References. Index. Published May, 1962.

Co-sponsored by the AAAS Section on Medical Sciences, the American College of Dentists, American Dental Association, and the International Association for Dental Research, North American Division.

The fields of anatomy, dentistry, dermatology, medicine, pathology, and zoology are all represented in this volume. It presents information on those processes of growth and differentiation through which epithelial cells are transformed into important keratinized structures—information developed through the use of newer techniques in histology, histochemistry, electron microscopy, tissue culture, chemistry, and physics. The effect of environment and physical factors, ultraviolet radiation, and vitamin A are stressed, and particular attention is given to the keratinization of the mucosa and cysts in the oral cavity. Ultrastructure and chemistry of dental enamel provides intriguing new information.

Price: \$6.50 (\$5.75 prepaid for AAAS members).

Order today from

**AMERICAN ASSOCIATION FOR
THE ADVANCEMENT OF SCIENCE**

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

INDEX TO ADVERTISERS—9 April 1965

| | | | |
|--|-------------------|--|----------|
| Academic Press | 149, 151, 153 | London Co. | 152 |
| Ace Glass Inc. | 134 | Mechanical Enterprises, Inc. | 262 |
| American Edelstaal Inc. | 272 | Millipore Filter Corp. | 259 |
| American Optical Co. | 300 | Nalge Co., Inc. | 273 |
| Atomic Accessories, Inc. | 258 | New Brunswick Scientific Co., Inc. | 289 |
| Atomic Energy of Canada Limited | 143 | Nikon Instrument Div., Ehrenreich Photo-Optical Industries, Inc. | 169 |
| Bausch & Lomb | 213-216, 267, 288 | Nuclear-Chicago Corp. | 130, 168 |
| Beckman Instruments, Inc., Scientific and Process Instruments Div. | 264 | Nuclear Data Inc. | 136 |
| Bendix Corp., Cincinnati Div. | 299 | Parr Instrument Co. | 296 |
| Blackstone Ultrasonics, Inc. | 277 | Perkin-Elmer Corp. | 138, 139 |
| Bronwill Scientific, Div. of Will Scientific, Inc. | 263 | Pharmacia Fine Chemicals Inc. | 161 |
| Buchler Instruments, Inc. | 265 | Philbrick Researches, Inc. | 140 |
| Canal Industrial Corp. | 284 | Phipps & Bird, Inc. | 295 |
| Chemical Rubber Co. | 266 | Photovolt Corp. | 280 |
| Coleman Instruments Corp. | 158, 159 | Precision Scientific Co. | 276 |
| Control Data Corp. | 157 | Princeton Applied Research Corp. | 154 |
| Datagraphics, Inc. | 297 | Professional Tape Co., Inc. | 286 |
| Delmar Scientific Laboratories, Inc. | 286 | Ralston Purina Co. | 172 |
| Distillation Products Industries, Div. of Eastman Kodak Co. | 162, 163 | Reeve Angel | 277 |
| Economics Laboratory Inc. | 137 | Research, Inc., Controls Div. | 266 |
| Edmund Scientific Co. | 268 | Sage Instruments, Inc. | 270 |
| Electro-Mechanical Development Co. | 290 | Sanborn, Div. of Hewlett-Packard | 160 |
| E&M Instrument Co., Inc. | 272 | Saunders, W. B., Co. | 131 |
| Farrand Optical Co., Inc. | 270 | Scientific Industries | 294 |
| Fisher Scientific Co. | 261 | Scientific Prototype Mfg. Corp. | 289 |
| Hacker, William J., & Co., Inc. | 263 | Scott Research Laboratories, Inc. | 280 |
| Harvard Apparatus Co., Inc. | 289 | Sorensen, a unit of Raytheon Co. | 166 |
| Harvard University Press | 262 | Standard Scientific Supply Corp. | 262 |
| Holden-Day Inc. | 292 | Stoelting, C. H., Co. | 271 |
| Honeywell, Denver Div. | 150 | Teachers Insurance and Annuity Assoc. | 269 |
| Houston Omnigraphic Corp. | 260 | Technical Measurement Corp. | 145 |
| Hyland Laboratories | 259 | Technicon Instruments Corp. | 165 |
| Industrial Instruments Inc. | 290 | Tektronix, Inc. | 291 |
| Instrumentation Specialties Co. | 293 | Texas Instruments Inc. | 141 |
| Instruments for Research and Industry | 287 | Thermolyne Corp. | 287 |
| International Equipment Co. | 259 | Thermoplastic Processes, Inc. | 274 |
| Jarrell-Ash Co. | 142 | Thomas, Charles C, Publisher | 164 |
| Keithley Instruments | 285 | Tracerlab | 268 |
| Klett Manufacturing Co., Inc. | 271 | Unitron Instrument Co. | 155 |
| Lab Cages, Inc. | 271 | Vanguard Instrument Corp. | 146 |
| Lab-Line Instruments, Inc. | 275 | Varo Inc., Electronic Products Div. | 294 |
| Lea & Febiger | 274 | Victoreen Instrument Co. | 135 |
| Leeds & Northrup | 260 | Warner-Chilcott, General Diagnostics Div. | 156 |
| Leitz, E., Inc. | 170 | Welch Scientific Co. | 293 |
| | | White, S. S., Industrial Div. | 283 |
| | | Zeiss, Carl, Inc. | 278 |

A NEW Service to Science and Engineering

SET TYPE FROM MAGNETIC TAPE

FOR TECHNICAL BOOKS, DIRECTORIES,
PRINTED PAPERS, LISTS AND TABLES

If you use a data processing system to produce material for publication, Datagraphics can **set type** from your magnetic tape... saving many steps in publication. We convert taped information to punched paper tape for our Photon typesetting equipment.

- **WIDE VARIETY OF TYPE STYLES AND SIZES** - Italic and bold faces for emphasis, logical capitalization without shift coding.
- **UNPARALLELED QUALITY AND ACCURACY** - Space-saving small type with **legibility**, proofreading eliminated.
- **EVEN PAGE MAKEUP IS AUTOMATED** - All page elements, including titles and folios, positioned on the film in the type of your choice.

If you publish computer processed information, investigate the many advantages of computer controlled typesetting.



DATAGRAPHICS, INC.

740 N. Rush St., Chicago, Illinois 60611
(312) 944-2166

Technical Coordinator

FDA RELATIONS

This is an opportunity for the right man who has a Ph.D. in biochemistry, physiology or pharmacology and who no longer feels his best future lies in the laboratory, to join an important growing department of an expanding major pharmaceutical manufacturer located in New Jersey.

The man we seek must be interested in learning administrative work required in the processing of New Drug Applications including review, interpretation and organization of chemical, pre-clinical and clinical data.

Salary open. Excellent fringe benefit program.

Send resume, including present salary in complete confidence to **Box SM 1816, 125 W. 41 St., New York 36, N.Y.**

An equal opportunity employer

PERSONNEL PLACEMENT

POSITIONS WANTED

Archeological or other team can add student overseas work now through summer at no transport cost. Strong, fast learner now finishing documentary film Africa. Box 128, SCIENCE. X

Biochemist/Nutritionist, seeks academic assistant or associate professor level. Box 115, SCIENCE. X

Biochemist Ph.D. Research and teaching experience. Desires position having strong possibilities for basic research in a university or research institute. September 1965. Box 108, SCIENCE.

Cell Biologist, young Ph.D. Desires teaching and/or research. Academic position preferred. Box 127, SCIENCE. X

Chemist interested to assist in work related to electron microscope or ultracentrifuge or radiobiology. August to October 1965, in U.S.A. Box 126, SCIENCE. X

(a) **Microbiology Ph.D.**, biochemistry minor; hospital technician-supervising, university teaching experience; prefers clinical or academic appointment. (b) **Biology**, experimental medicine Ph.D. soon; M.S. meteorology; studies in magneto-biology; seeks research appointment. (c) **Chemist, Ph.D.**, pharmaceuticals and medical instruments R&D director; international liaison experience; prefers commercial administrative appointment. (d) **Entomology/Nematology, Ph.D.**, seeks biological research opportunity. Write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago 60601. X

Electron Microscopist, Ph.D. Experienced. Publications. Zoology-anatomy background. Desires academic teaching and research position. Box 107, SCIENCE.

M.S. Bacteriology. Research, clinical, academic experience. Electronics background. Seeks responsible industrial position; 34, single. Box 81, SCIENCE. X

Zoologist, Ph.D. Vertebrate, evolution, ecology; 10 years of teaching experience; grants; publications. Desires academic position. Box 118, SCIENCE. X

POSITIONS WANTED

Dr. Agr., Liebig University, Germany. Specialize in technical microbiology. Egyptian, 34, married (German wife). Experience in teaching biology; speaks English, German, Arabic, little French. Desires suitable position in democratic country. Box 122, SCIENCE. X

M.D. Six years' research experience desires research position leading to Ph.D. in biochemistry for fall 1965. Box 120, SCIENCE. X

Microbiologist, Ph.D. Microbial metabolism. Teaching/research position desired. Box 121, SCIENCE. X

(a) **Ph.D. Medical Bacteriology** (virology, physiology, biochemistry minors); tissue culture training; research, industrial and academic experience. (b) **M.S.E.E.** (mathematics, nuclear engineering minors); R&D experience, including biomedical; prefers biomedical electronic engineering. (c) **Ph.D. Pharmacology** (physiology, biochemistry minors); industrial, academic research, teaching experience. (d) **M.A. Biology**, microbiology, botany training; laboratory teaching experience; desires teaching. For information please write Science Service, The Medical Bureau, Inc., 900 North Michigan Avenue, Chicago, Illinois 60611. X

Ph.D. Pharmacology research/teaching desired. Box 101, SCIENCE. 4/2

Ph.D. Zoology, experience in electron microscopy, histochemistry, cytogenetics, histology. Publications. Teaching or research position, preferably in Canada. Box 129, SCIENCE. X

Physiologist, Ph.D. General and comparative physiology, electrophysiology training. Desires university-college teaching and research. Box 119, SCIENCE. X

Russian, French, Italian, German, Spanish, Portuguese biomedical chemical **TRANSLATIONS**. 1639 Briarcliff Road NE, Apt. 5, Atlanta, Georgia 30306. X

POSITIONS OPEN

A distillery plant has a vacancy for a science graduate or other study-trained individual possessing knowledge of general microbiology, preferably with some experience of biochemistry and industrial fermentation processes.

Salary according to experience and ability. Usual company benefits. Pleasant living environment. Apply to the Managing Director, P.O. Box #727, Halifax, Nova Scotia.

ELECTRON MICROSCOPIST

Doctoral level. Established department, fully equipped. Interest and experience in human and/or veterinary pathology. Open salary. University appointment. Fringe benefits. Opportunity for self-expression and original investigation. Write Box 104, SCIENCE.

VETERINARY PATHOLOGIST

Hazleton Laboratories, a leading independent company specializing in the life sciences, needs a veterinary pathologist (D.V.M.-M.S. or Ph.D.) experienced or inexperienced. Position involves examination and evaluation of histology slides from a variety of research animals; supervision of gross autopsies; and research coordination including experiment design and evaluation. Position also offers applicable experience toward Board certification. Opportunity for scientific meetings attendance and publications. Liberal employee benefit program including profit sharing. Salary commensurate with experience and education. Please send résumé to:

Hall A. Acuff
Assistant Personnel Manager
Hazleton Laboratories, Inc.
P.O. Box 30
Falls Church, Virginia
(Suburban Washington, D.C.)
An Equal Opportunity Employer

(a) **Chemist**, emulsion and vaccine research for asthmatic treatment; E; \$10,000 up. (b) **Virologist**, studies of primates; research foundation; SE; \$12,000. (c) **Biochemist**, direct dept. large univ. hosp; E; \$14,000. (d) **Microbiologist**, chicken virus studies; leadership ability; MidW, \$12,000. (e) **Biochemist**, develop cystic fibrosis program; univ. affil. research labs; teach optional; E; \$12,000. Nationwide positions, **Woodward Medical Personnel Bureau**, 185 North Wabash, Chicago 60601.

Curator of Comparative Anatomy

Ph.D., age limit 40, broad interests in comparative vertebrate anatomy; duties to maintain and increase collections of anatomical vertebrate specimens, all groups, world-wide scope; participate in planning and overseeing preparation of exhibits; strong research orientation in chosen field; possible university affiliation; salary adjusted to experience and proven research ability. Send resume to: The Director, Chicago Natural History Museum, Roosevelt Road and Lake Shore Drive, Chicago, Illinois 60605.

HEMATOLOGIST

Immunohematologist or clinical immunologist. Doctoral level. Training and experience in immunologic methodology. Open salary. University appointment. Fringe benefits. Opportunity for original investigations. Write **Robert C. Grauer, M.D., Director, Singer Research Institute, Allegheny General Hospital, Pittsburgh, Pennsylvania 15212.**

MICROBIOLOGIST

Ph.D. with clinical laboratory experience wanted to take charge of clinical bacteriology and serology; 35,000 procedures per year. Full technical staff, research facilities and support available. Salary by arrangement.

Write **Sidney D. Kobernick, M.D., Director of Laboratories, Sinai Hospital of Detroit, 6767 West Outer Drive, Detroit, Michigan 48235.** 4/16,23

NEUROBIOCHEMIST

Assistant professor to organize research program in neurochemistry and offer courses in biochemistry at undergraduate and graduate level. Ph.D. required, teaching experience preferred. Apply **Chairman, Biology Department, Clark University, Worcester, Massachusetts.** 4/16, 23, 40

Predoctoral Assistantships and Traineeships in Physiology. Excellent opportunities for graduate students leading to the Ph.D. Ample stipends and free tuition. Training and research in biophysics, cellular physiology, endocrinology, muscle, water metabolism, cardiovascular, gastrointestinal. For details write to **Head, Department of Physiology, University of Illinois at the Medical Center, Chicago, Illinois 60612.**

STEROID CHEMIST

Doctoral level. Formally trained in steroid chemistry. Position available in research institute Department of Research in Endocrinology and Metabolism. Open salary. University appointment. Fringe benefits. Opportunity for original investigation. Write **Robert C. Grauer, M.D., Director, Singer Research Institute, Allegheny General Hospital, Pittsburgh, Pennsylvania 15212.**

UNIVERSITY OF SASKATCHEWAN SASKATOON, CANADA

Department of Cancer Research
(Saskatchewan Research Unit of the National Cancer Institute of Canada)

Applications are invited for the post of Assistant or Associate Professor of Cancer Research. Applicants should have at least 2 years postdoctoral experience in cytology or cytogenetics and be prepared to participate in a research program on tumor cell biology.

The position offers University pension and insurance benefits and a salary range of \$8,000 to \$12,000 per annum depending on qualifications and experience. Apply to **Dr. J. F. Morgan, Department of Cancer Research, University of Saskatchewan.**



AGRICULTURAL RESEARCH

A new program requires the addition of a Ph.D. entomologist, plant pathologist, or plant physiologist to our research staff. He will have complete responsibility for setting up and operating an agricultural screening program. We prefer that he have approximately 3 years of industrial experience in agricultural chemicals and be able to work with a minimum of supervision. This opportunity will allow the man selected to have an initial role in the establishment and development of a new research program.

For confidential consideration, please send complete personal and employment record to:

Jerry A. Buegler

**3M Company
2501 Hudson Road
St. Paul, Minnesota 55119**

An Equal Opportunity Employer

BIOCHEMIST

Opening for a recent Ph.D., with or without postdoctoral experience. Expanding R&D division with new, ultra-modern facilities. Work independently on drug metabolism studies. Publication encouraged. Our employees know of this ad. Submit résumé in confidence to:

**Director of Research
Endo Laboratories, Inc.
1000 Stewart Avenue
Garden City, N.Y. 11533**
An equal opportunity employer

Product Development— Biomedical Engineering

New Product Development Engineering Department now being staffed to pursue product research and development on a broad range of products for use in the medical, dental, hospital and clinical scientific fields. Positions available now for qualified individuals at all levels of current achievement.

A minimum of an undergraduate degree is required and qualified applicants will have experience in life science research; experience as a member of a hospital research staff is most desirable. A functional understanding of methodology and techniques of the medical and hospital fields are desired.

We offer an excellent opportunity for anyone who seeks a variety of assignments and challenge of accomplishment. Submit inquiries, in confidence, to **DIRECTOR OF INDUSTRIAL RELATIONS, HEALTH AND SCIENCE DIVISION, BRUNSWICK CORPORATION, 1831 OLIVE ST., ST. LOUIS, MISSOURI 63103.**

Ph.D. VIROLOGIST — IMMUNOLOGIST for Research position in new, completely equipped, private hospital research institute, Southern Vermont. Beautiful surroundings, excellent staff. Near 6 colleges. Salary to \$10,000. Write details to **Dr. Helene W. Toolan, Director, Putnam Memorial Hospital Institute Medical Research, Bennington, Vermont.**

UNIVERSITY OF NEWCASTLE UPON TYNE

CHAIR OF ZOOLOGY

APPLICATIONS are invited for the Chair of Zoology with pre-election to the Headship of the Department of Zoology which will become vacant on 1st October 1966 on the retirement of Professor A. D. Hobson, who will be taking sabbatical leave during the year 1965-66. The successful candidate will be required to take up office as soon as possible in the academic year 1965/66 and will be Acting Head of the Department until 1st October 1966. Salary in accordance with the professional scale (£3,400 x £125—£4,025 per annum) with membership of F.S.S.U.

Further particulars may be obtained from the undersigned with whom applications (15 copies), together with the names of not more than three persons to whom reference may be made, must be lodged not later than Friday, 30th April 1965. (Applicants from outside the British Isles may send one copy only.)

**E. M. Bettenson
Registrar
University of Newcastle upon Tyne
6 Kensington Terrace
Newcastle upon Tyne 2 England**

The Market Place

BOOKS AND MAGAZINES

Authors

Your book can be published, promoted, distributed by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, religious and even controversial manuscripts welcomed. Free Editorial Report. For Free Booklet write **Vantage Press, Dept. SC, 120 W. 31 St., New York 1, New York.**

SUPPLIES AND EQUIPMENT

• HYPOPHYSECTOMIZED RATS

Shipped to all points via Air Express
For further information write

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

1919-1965

LaMotte Chemical

Chestertown, Maryland, U.S.A.

Specialists in

Colorimetric Techniques

Reagents-Standards-Comparators

Send for illustrated Controls Handbook

Dept. H

CYANAMID

MICROBIOLOGIST

Opportunity available in fluorescent antibody microscopy techniques as applied to virology.

A Ph.D. in microbiology or equivalent is required.

Please submit an outline of qualifications including salary requirements to **EMPLOYMENT OFFICE**

**LEDERLE LABORATORIES
AMERICAN CYANAMID COMPANY
PEARL RIVER, NEW YORK**
An Equal Opportunity Employer

ASS'T TO MICROSCOPIST

Opportunity available in ultra-microscopy. To assist Electron Microscopist in all phases of electron microscopy techniques employed in bio-medical laboratories.

Basic knowledge in microtomy, microscopy and photography desired.

NYLON CAGE SIGNS

EASY TO INSTALL—WON'T RUST OR SHATTER

Removable cards show special instructions—group numbers—type of feeding or care required

COLOR SELECTION FOR EASY IDENTIFICATION

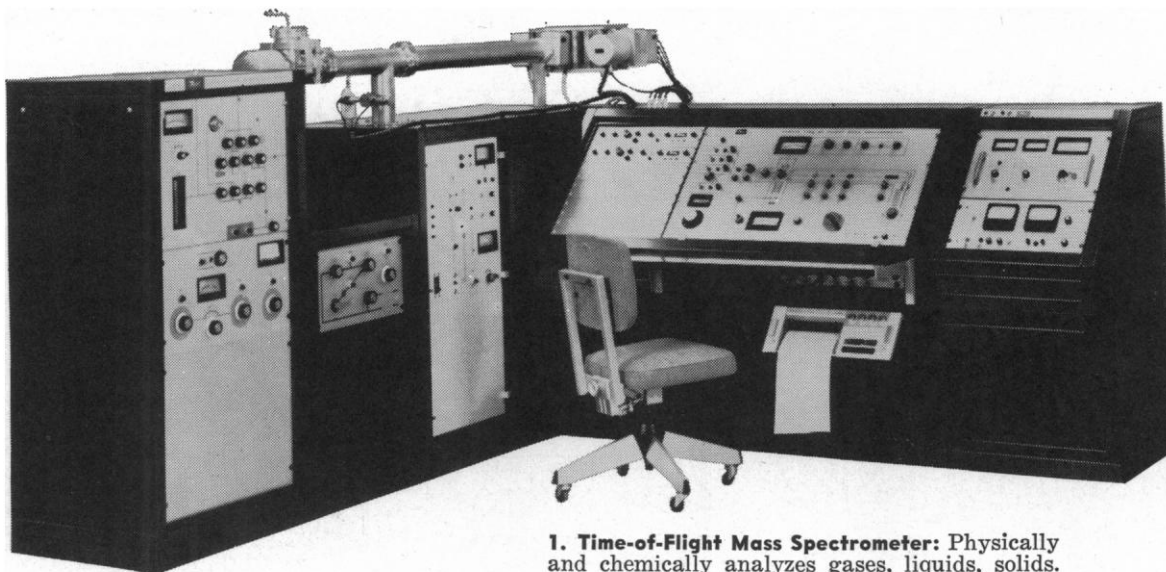
Write for your free

LINE-O-VISION™
sign

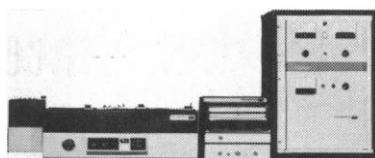
HOLLISTER
INCORPORATED

835 N. Orleans St., Chicago 10, Ill.

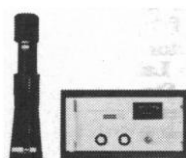
These 13 Bendix scientific instruments solve problems in over 100 different research and analysis areas.
(By the time you write for our literature, we may have 14 or 15. Or more.)



1. Time-of-Flight Mass Spectrometer: Physically and chemically analyzes gases, liquids, solids. Separates ions of different mass-to-charge ratios continuously, and with unmatched speed.



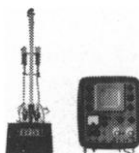
Polarmatic Spectropolarimeter: Plots optical rotation of solutions as a function of wavelength, simultaneously recording the optical transmission.



3. Automatic Polarimeter: Rapidly measures rotation of monochromatic plane-polarized light passing through a liquid, with angular sensitivity of 0.0002 degree of arc.



4. Magnetic Electron Multiplier: Basic component detects photons, other particles. Small, rugged, lightweight, undamaged by exposure to atmospheric pressure.



Polarotrace 1660A: Polarography system using drop-synchronized linear voltage sweep to detect and measure trace elements solutions.



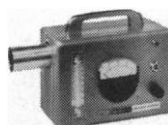
6. Dosimeters: Pen-sized meters for immediate and accurate measurement of personnel radiation exposure.



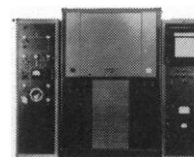
7. Helium-Neon Gas Laser: Inexpensive portable tool that demonstrates basic properties of lasers. Highly monochromatic light source.



Lab-Vis®: Uses unique ultrasonically vibrating blade to measure Newtonian and non-Newtonian liquid viscosities from 1 to 10,000 centipoises.



9. Electrostatic Air Sampler: Light, compact and portable kit for rapidly sampling large quantities of air.



10. Interference Spectrometer: Perot-Fabry unit ideally suited to studies of hyperfine structures, isotopic shift and the Zeeman effect.

11. Reactor Instrumentation: Measures core neutron flux, safeguards reaction operation. Solid-state modules can be assembled to any system.

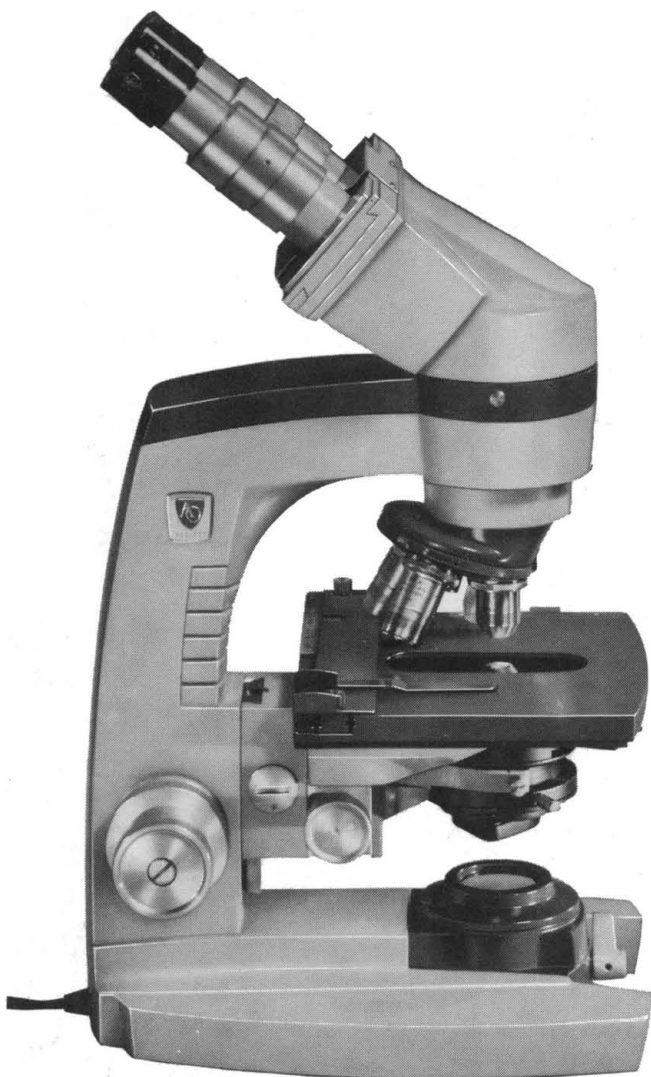
12. Personnel Ratemeter: Small, lightweight instrument for measuring radiation rates from 0 to 500 rads per hr.

13. Radioassay Unit: Sensitive instrument for measuring small amounts of radioactivity.

For details on any of our 13 scientific instruments for research and analysis (or one designed and built to your specifications), write us at 3625 Hauck Rd., Cincinnati, Ohio 45241.

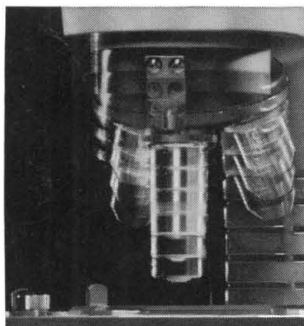
Cincinnati Division



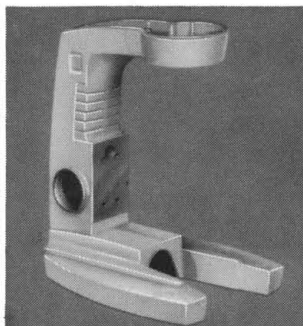


**The AO Microstar[®]
features flat-field,
infinity-corrected optics
and a revolutionary
focusing concept...
the most significant
developments
in microscope design
in this century.**

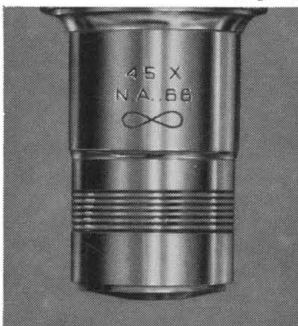
©Registered Trademark American Optical Co.



**Exclusive focusable
objective...body and
stage remain fixed.**



**Arm, base and body...
one single casting for
increased rigidity.**



**Infinity-corrected objec-
tives...best performance
you have ever seen.**



**Dual coaxial coarse and
fine Focusing knobs...low-
positioned for comfort.**

The completely new optical system provides flatness of field and image quality never before obtainable. Revolutionary focusing concept...only the objective moves when you focus...body and stage remain motionless and rigid. The only force exerted in

focusing is the weight of the nosepiece assembly...prevents broken slides and coverslips. Focusing mechanism is enclosed in the arm, lubricated for life, and sealed against dirt. Ask your AO Sales Representative for a demonstration.



**AMERICAN OPTICAL COMPANY
INSTRUMENT DIVISION • BUFFALO, N. Y. 14215**

IN CANADA write — P.O. Box 130, Postal Station R, Toronto 17, Ontario