

Hassler Whitney, Institute for Advanced Study

C. N. Yang, Institute for Advanced Study.

Meeting Notes

The 29th national meeting of the **Operations Research Society of America** will be held in Los Angeles 18-20 May. The theme is "expanding horizons of operations research." Papers in the field will be considered from members and nonmembers. Deadline for receipt of papers: *1 January*. (J. E. Walsh, System Development Corp., 2500 Colorado Ave., Santa Monica, Calif. 90406)

Grants, Fellowships, and Awards

Fellowships are offered for a 2-year program of research training in **psychiatry** through the graduate educational program of the State University of New York Downstate Medical Center. The program includes courses on research methodology and current major concepts in psychiatry. Applicants must have completed at least 2 years of residency in psychiatry. Participants in the program may work toward the degree of doctor of medical science. Stipends are from \$5000 to \$7000 for the first year and \$8000 the second year. Deadline for receipt of applications for the 1966-1967 academic year: *15 January*. (Office of Admissions, Downstate Medical Center, 450 Clarkson Ave., Brooklyn 3, New York)

Scientists in the News

Louis T. Benezet, president of the Claremont Graduate School and University Center, has been elected chairman of the American Council on Education.

Edwin W. Niemi, coordinator of activities at the Keweenaw Field Station, Michigan Technological University, has been appointed director of the recently created Keweenaw Research Center at the school.

Charles Frankel, professor of philosophy at Columbia University, has been sworn in as Assistant Secretary of State for Educational and Cultural Affairs. He succeeds **Harry C. McPherson, Jr.**, who now is a Special Assistant to the President.

The National Science Foundation has appointed **Lyle W. Phillips** director of the division of undergraduate education in science. He succeeds **Leland Shanor**, who is returning to the University of Florida as head of the botany department. Phillips had been an officer in the planning and evaluation unit of the office of NSF's associate director for education.

Horace R. Byers, professor in the department of geophysical sciences at the University of Chicago, has been named dean of the college of geosciences at Texas A&M University.

Thomas P. Singer, formerly chief of the division of enzyme chemistry at the Edsel Ford Hospital and Research Institute, Detroit, has become professor of biochemistry, in residence, at the University of California San Francisco Medical Center.

The University of Michigan has appointed **Allan F. Smith** vice president for academic affairs. He had been dean of the law school since 1960. He succeeds **Roger W. Heyns**, who has been named chancellor of the University of California, Berkeley.

James R. Dixon, former associate professor in the department of animal range and wildlife sciences at New Mexico State University, has been appointed curator of herpetology at the Los Angeles County Museum.

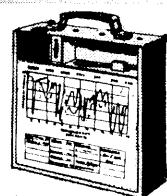
Armand J. Gold has taken a 2-year leave of absence as head of the life support group in the research department, Martin Company, to head the environmental physiology department at the Negev Institute for Arid Zone Research, Beersheba, Israel.

The University of Miami has announced the appointment of **Paul R. Halmos** as visiting professor of mathematics during the 1965-66 academic year. He is a professor of mathematics at the University of Michigan.

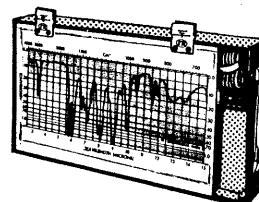
Erratum: In the report "Actinomycin D and hydrocortisone: intercellular binding in rat liver" by C. W. Dingman and M. Sporn (149, 1251, 10 Sept. 1965), the heading of column 5, Table 3, should have read, "RNA/DNA ratios." The last footnote to the table should have read, "The first ratio in each pair was determined on a sample of nuclei used for measuring in vivo incorporation of cytidine-H³; the second ratio in each pair was determined on a sample of nuclei used for measuring in vitro incorporation of CTP-H³." In column 5, the ratios in each pair should have been separated by a semicolon. As printed, the table implies, incorrectly, that only one ratio, rather than two, is reported.

LIGHT BOXES MAKE SPECTRA COMPARISONS EASY!

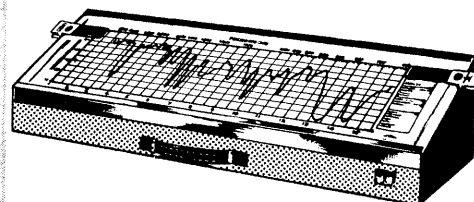
You no longer have to improvise or struggle to compare spectra or other charts and tracings!



Model 12-12D-3X can be used to read infrared and other 8½" x 11" charts. It's lightweight and portable and can be used upright or tilted . . . stores snugly in your desk drawer. **MODEL 12-12D-3X . . . \$37.50**



Model 12-20E-3X is perfect for those double-sized sheets 11" x 18". It lays flat, tilts or stands upright for lectures and can fit into your desk drawer. **MODEL 12-20E-3X . . . \$62.00**

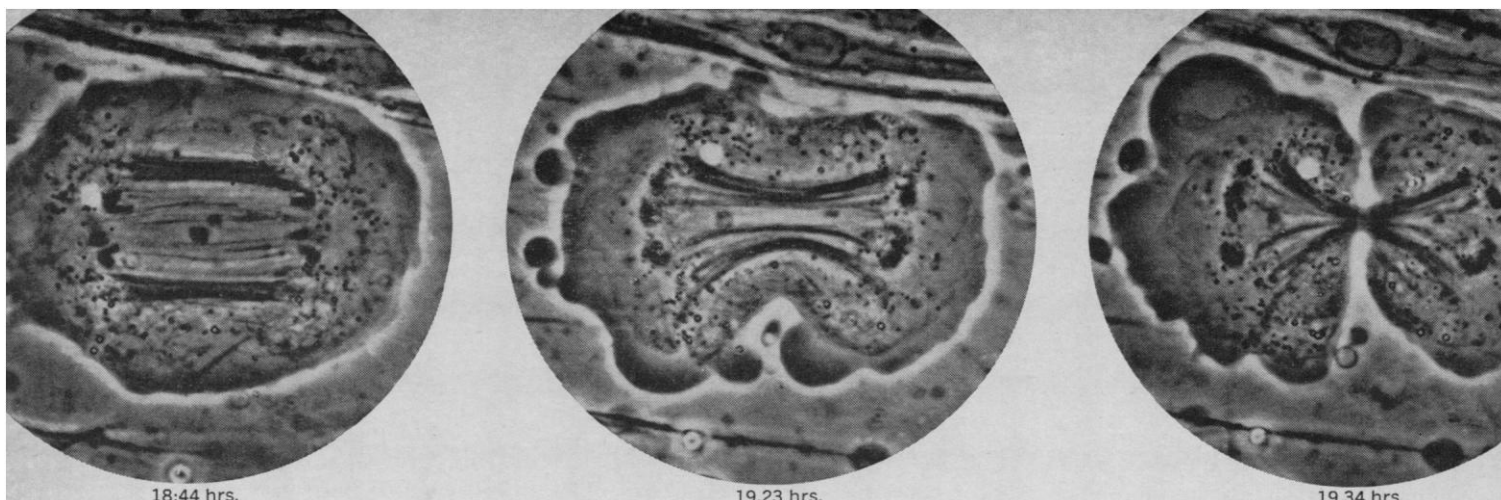


Model 12-36LX LONG GLOW is ideal for use with those long infrared, visible, and ultraviolet spectrometer charts (plus all other long charts generated by modern recorders). LONG GLOW gives 12" x 36" of uniform, diffused light—convenient to work on, handy for demonstrations. **MODEL 12-36LX . . . \$95.00**

I²R

**INSTRUMENTS for
RESEARCH and
INDUSTRY**

CHELTHENHAM, PENNSYLVANIA



Anaphase: bivalents of homologous chromosome pairs moving to opposite poles during spermatogenesis in *Pales ferruginea* (Tipulidae).

A faultless sequence



automatically

With the Carl Zeiss Photomicroscope, you can concentrate on the specimen—instead of camera work. That's done automatically by the built-in photographic system. The touch of a button selects the right exposure time, opens and closes the shutter, advances the film, actuates a film counter and re-cocks the shutter. Result: faultless sequences in color or black-and-white. □ This truly universal microscope gives you all the practical versatility you have come to expect of a Zeiss microscope. It can be equipped for transmitted or reflected illumination. There are also various exchangeable stages and optics for bright-field, dark-field, phase-contrast, polarization and transmitted-light interference work. □ The instrument has

ZEISS

a built-in, pre-centered 6-volt lamp. But you can also use a 12-volt lamp or high-pressure mercury burner for ultra-violet or fluorescence microscopy. □ The built-in Zeiss OPTOVAR provides three different magnifications for each eyepiece/objective combination—without changing focus. □ For complete information, write Dept. SC, Carl Zeiss, Inc., 444 Fifth Avenue, New York, N. Y. 10018. In Canada: 14 Overlea Blvd., Toronto. COMPLETE SERVICE FACILITIES AVAILABLE.



THE GREAT NAME IN OPTICS

ATLANTA, CHICAGO, DENVER, LOS ANGELES, SAN FRANCISCO, SEATTLE, WASHINGTON, D.C., BOSTON IN CANADA: TORONTO, MONTREAL, WINNIPEG, VANCOUVER

New Products

Active notch filter, model APN 60, eliminates 60-cy/sec noise signals from EEG's, EKG's, EMG's, and EGG's, without distortion of signal. Useful for rejecting line frequency from biological and medical recording equipment, this solid-state circuit reduces 60-cy/sec content to 1 percent of input voltage, but passes all other currents from dc to 25 kcy/sec. Rejection bandwidth at 70 percent of input voltage, 8 cy/sec; reducible to 2 cy/sec by use of an external potentiometer. Input impedance, 1 Mohm; output impedance, 5 kohm. Regulated power supply of ± 12 volts at 2.5 ma is required; voltages down to ± 6 volts at 1.25 ma can be used. A power supply using two 9-volt batteries and including potentiometers for adjustment of bandwidth and d-c offset is available. Filter mounted in metal can, 1.25 by 1.25 by 3 inches (3.2 by 3.2 by 7.6 cm), with standard octal-base connector: \$155. Power supply without batteries: \$45.—D.J.P. (A.P. Circuit Corp., 865 West End Ave., New York 10025)

Circle 1 on Readers' Service card

Portable water laboratory, incorporates the laboratory method of coliform detection in a portable field instrument for testing drinking water. Containing all the basic equipment necessary for independent field usage, the system uses the Millipore-filter method of analysis to provide a direct count of coliform organisms in large samples of water in about 18 hours. Kit includes a stainless-steel filter holder and funnel, presterilized pipettes and petri dishes, ampouled medium, incubator, and manual vacuum pump. Enough filters and other expendable materials for 100 tests are

provided, with facilities for sterilizing the filter-holder assembly with bactericidal formaldehyde gas. The incubator provides controlled temperature in the range 27° to 60°C, within 1.0°C. Under various field conditions the equipment operates on 6, 12, or 24 volts dc or 110 or 220 volts ac. A conventional power cord with adapters permits connection to American or European wall outlets, battery terminals, or cigarette-lighter sockets. List: \$4.35.—D.J.P. (Millipore Filter Corp., Bedford, Mass. 01730)

Circle 2 on Readers' Service card

Flask holder, holds any round-bodied flask (distillation, round-bottom, Kjeldahl) in any position, gripping it tightly with springy stainless-steel fingers. Flask is inserted by pushing it down; removed by pulling. Holder, consisting of a flat base (with three screw holes for mounting) and three steel fingers that snap in and out of base-plate slots, may also be used as a drying board or storage rack. Five sizes: for 50- to 100-ml, 200- to 300-ml, 500-ml, 1-liter, and 2-liter flasks. List: smallest holder, \$6.90 for 6; largest, \$7.50 for 3.—D.J.P. (Fisher Scientific, 415 Fisher Bldg., Pittsburgh, Pa. 15219)

Circle 3 on Readers' Service card

Electronic blood-cell counter, for rapid counting of red and white cells, uses a liquid stream with optical detection. A sample stream of dilute blood is drawn through a counting chamber in which it is reduced in cross-section by a concentric, high-velocity, liquid sheath. A simple optical system provides a dark-field illuminated zone on the stream; light scattered in the forward direction is detected by a photomultiplier tube. The resulting electrical signal is amplified, fed to an adjustable discriminator, and then fed to a five-digit counting register. The three most significant figures are displayed on digital neon tubes. Measurement requires 25 seconds, with 5 seconds between samples. Accuracy claimed is better than 2 percent. White-cell count requires dilution to 1:250

or 1:500 (recommended diluent, cetavlon-acetic solution); sample volume, 0.5 ml. Red-cell count requires 1:50,000 dilution with sodium citrate solution; sample volume, 1 ml. The sample is pipetted into a container on the front panel, which is rotated to the proper position; when the start button is pressed, the sample is pumped into the chamber and read. The second container can be filled during the reading. Rinsing is unnecessary. Dimensions: 16 by 20 by 11 inches high (41 by 51 by 28 cm). List: approximately \$3000.—D.J.P. (Vickers Instruments Ltd., Haxby Road, York, England)

Circle 4 on Readers' Service card

Microsample spectrophotometer, Gilford model 300, for precision absorbance spectrophotometry on samples of less than 0.5 ml at wavelengths from 340 to 700 nm. Optical system incorporates a diffraction grating and fixed-slit monochromator; bandwidth, 8 nm over entire range. The micrometer-screw wavelength-adjustment mechanism is coupled to a digital turns counter to provide wavelength settings accurate within 1 nm and precise to 0.5 nm. Tungsten-filament light source has regulated power supply; lamp intensity is set manually for zero reference. Stray-light filtering is automatic at below 400 nm; filter is manually inserted at above 650 nm. Wavelength and absorbance standards are provided for performance checks. Solid-state photometer presents data directly in units of absorbance by mechanical digital readout. Resolution, 0.001 A (absorbance units) from 0.0 to 2.0 A; precision, 0.002 A; accuracy, 0.5 percent of full scale; long-term stability, better than 0.005 A. Recorder output provides a maximum of 50 mvolt per 0.1 A. Rapid sampling system permits measurement of as many as 50 to 60 samples per hour. The cell is filled, static measurement is taken, and the cell is emptied by means of one lever. A self-contained pump and reservoir provide the necessary vacuum; sampling valve has adjustable time cycle (0.1 to 1 second). Cell body and inlet are of Teflon and Kel-F; cell windows, of optical-grade glass. Lightpath: 1 cm. Dimensions: 16 by 14.5 by 7.5 inches high (40 by 37 by 19 cm). List: model 300, \$1695; model 302, 5-inch strip-chart recorder, \$635.—D.J.P. (Gilford Instrument Laboratories Inc., Oberlin, Ohio)

Circle 5 on Readers' Service card

The material in this section is prepared by Denis J. Prager (D.J.P.), Laboratory of Technical Development, National Heart Institute, Bethesda 14, Md. (medical electronics and biomedical laboratory equipment).

The information reported here is obtained from manufacturers and from other sources considered to be reliable. Neither *Science* nor the writer assumes responsibility for the accuracy of the information. A Readers' Service card for use in mailing inquiries concerning the items listed is included on pages 423 and 525. Circle the number of the item in which you are interested on this card.

new

CRC PUBLICATIONS

GAS PURIFICATION PROCESS

"Latest technical data on Air Pollution control" — Twenty-nine authorities from throughout the world have contributed to this book which deals, practically, with big city problem of chimney emissions and regulations under Clean Air Act, 1956 — Unlike other standard references on chemical engineering, this book brings together detail of design and operation only contained in scattered, specialized monographs.

20 ILLUSTRATIONS OF PLANTS, SYSTEMS, AND COMPONENTS NUMEROUS LINE DRAWINGS, GRAPHS, AND TABLES ILLUSTRATING ADSORPTION, PURIFICATION SYSTEMS AND COMPONENTS OF THESE PROCESSES.

— A truly unique and invaluable new book bound to make a successful impact upon Chemical Engineers. 894 pages in all.

CAT. NO. 802-S10 Each \$28.25
(Outside U.S.A. add 50¢)

BASIC ELECTRONIC CIRCUITS

... developed by a special Electronics Training Investigation Team of Royal Electrical Mechanical Engineers working in conjunction with Technical Training Command of the Royal Air Force and Decca Radar, Ltd., for the benefit of the expansive field of apprentice electronics technicians and top electronics engineers ... it illustrates and explains a representative selection of the principal "families" of circuits used in the most recent radar and electronics engineering techniques ... a single book thoroughly covering the detailed workings of every one of over thirty basic circuits ... and the publisher believes that no similarly comprehensive selection has yet been published in the English language. 250 pages.

CAT. NO. 803-P10 Each \$9.50
(Outside U.S.A. add 50¢)

Water Treatment 3rd EDITION

PRESENTED IN CONCISE, "CLEAR-AS-WATER" FORM ... OFFERING A COMPREHENSIVE GUIDE TO THE TREATMENT OF WATER FOR ALL PURPOSES AND EFFLUENTS PURIFICATION.

All phases are considered, including Sterilization, Coagulation, Filtration and Storage of Industrial and Domestic Water. Fifteen chapters are divided into the following three major sections: Domestic Supplies, Industrial Supplies and Effluents and Domestic Sewage.

Illustrating the various filters, plants, tanks and swimming baths are 29 line drawings. There are also many tables and chemical equations plus hundreds of references at the end of the chapters pointing out exactly where the author received much of his detailed information. 296 pages.

CAT. NO. 804-S10 Each \$15.00
(Outside U.S.A. add 50¢)

The Chemical Rubber Co.
2310 Superior Avenue
Dept. S10
Cleveland, Ohio 44114

PLEASE RUSH ME:

- ☐ Copies of "Water Treatment" @ \$15.00 per copy.
☐ Copies of "Gas Purification Processes" @ \$28.25 per copy.
☐ Copies of "Basic Electronic Circuits" @ \$9.50 per copy.

Name

Address

Firm

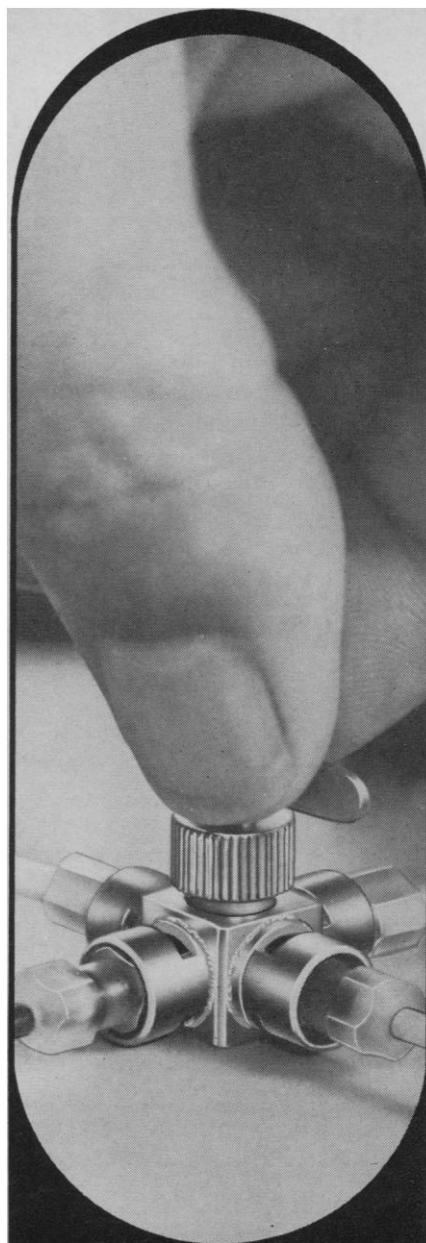
City State ZIP

☐ Remittance Attached ☐ Purchase Order Attached

Index to Advertisers

22 October 1965

Academic Press, Inc.	516, 528
Ace Glass Inc.	432
Allied Chemical	413
American Optical Co.	419, 544
Atomic Accessories, Inc.	532
Baker, J. T., Chemical Co.	515, 530
Bausch & Lomb	473-476, 533, 536
Beckman Instruments, Inc.	406, 436
Blackstone Ultrasonics, Inc.	519
Brinkmann Instruments	531
Bronwill Scientific, Div. of Will Scientific, Inc.	517
Buchler Instruments, Inc.	524
Center for Information Resources, Inc.	518
Chemical Control Systems	534
Chemical Rubber Co.	528, 540
Consolidated Electrodynamics	536
Delmar Scientific Laboratories	530
Difco Laboratories	531
Distillation Products Industries, Div. of Eastman Kodak Co.	428
Esterline Angus Instrument Co., Inc.	440
Farrand Optical Co., Inc.	522
Hacker, William J., & Co., Inc.	523
Hamilton Co.	540
Harvard Apparatus Co., Inc.	536
Heath Co.	417
Honeywell, Electronic Medical Systems	425
Instrumentation Associates, Inc.	534
Instrumentation Specialties Co., Inc.	438
Instruments for Research and Industry	537
International Equipment Co.	430
Isotopes Inc.	412
Klett Manufacturing Co., Inc.	527
Lea & Febiger	524
Leeds & Northrup	431
LKB Instruments, Inc.	434
London Co.	411
Lourdes Instrument Corp.	422
Nalge Co., Inc.	532
National Appliance Co.	416
Neslab Instruments, Inc.	527
Nikon Inc.	410
Northern Scientific Inc.	516
Nuclear-Chicago, Div. of Nuclear-Chicago Corp.	523
Nuclear Data Inc.	429
Perkin-Elmer Corp.	415
Pharmacia Fine Chemicals Inc.	418
Phipps & Bird, Inc.	531
Photovolt Corp.	520
Professional Tape Co., Inc.	522
Reheis Chemical Co.	433
Sage Instruments, Inc.	518
Saunders, W. B., Co.	407
Sigma Chemical Co.	414
Sobotka, Eric, Co., Inc.	536
Teachers Insurance and Annuity Assoc.	529
Technical Measurement Corp.	519
Tektronix, Inc.	535
Tracerlab	420
Troemner, Henry, Inc.	527
Vanguard Instrument Corp.	527
Van Nostrand	521
Vortec Products Co., Div. of Douglas Aircraft Co., Inc.	437
Wang Laboratories, Inc.	520
Wilmot Castle Co.	421
Zeiss, Carl, Inc.	538



new! an inert, gas-tight piping system

Now you can build a miniature piping system, for gas or liquid, that is gas-tight and essentially inert. The system centers around a miniature valve, in 2-way, 3-way, or 4-way models, and a variety of standard luer fittings.

Write for the Hamilton Valve brochure and price list.

HAMILTON

HAMILTON COMPANY
P. O. Box 307-K, Whittier, Calif.

Personnel Placement

POSITIONS WANTED

Bacteriologist-Clinical Chemist, advanced degree, seeks responsible position in research, industry, hospital, or commercial laboratory. Age 38. Fifteen years' experience including 10 years as laboratory director. Varied interests include writing and product development. Box 269, SCIENCE. X

Biologist (physiology, biochemistry). Ten years of undergraduate teaching, eastern college; 6 years' full-time research, U.S. and abroad. Desires return to undergraduate teaching in department affording research opportunity. Box 262, SCIENCE. X

Microbiologist: Recent Ph.D. experienced in tissue culture, chemical and viral carcinogenesis. Publications. Seeks academic-research position. Box 263, SCIENCE. X

Microbiologist, Ph.D., 51, over 20 years of teaching experience, research, publications, desires essentially full-time teaching position in medium-sized college. Box 265, SCIENCE. X

Microbiologist, Ph.D. Microbial metabolism. Teaching/research position desired. Box 266, SCIENCE. X

(a) **Nutrition Ph.D.**; biochemistry, animal husbandry minors; university teaching experience; seeks academic or research appointment. (b) **Biochemistry Ph.D.**; microbiology minor; B.S. nutrition; metabolism research, clinical experience; available for research opportunity. Write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago 60601. X

Pharmacognosist Ph.D., biochemical background, seeks academic or research position. Available August 1966. Box 264, SCIENCE. X

Ph.D. Vertebrate Zoology, Physiology. Extensive experience in teaching, research. Desires relocation to small college. Box 267, SCIENCE. X

Physiologist Ph.D., desires undergraduate teaching position in liberal arts or para-medical environment. Five years of teaching experience. Available fall 1966. Box 261, SCIENCE. X

Reproductive Physiologist, Ph.D., desires academic and/or research appointment. Two years of post-doctoral experience in mammalian reproduction. Box 260, SCIENCE. X

Russian-English Technical Translator accepts freelance assignments. Box 268, SCIENCE. X

Science Writer, literature chemist translator (French/German). Experienced, free-lance or staff position. Loebl, 788 Riverside Dr., New York City. X

Zoologist, Ph.D. Twelve years of college teaching; 6 years as department chairman. Prefers small college emphasizing good teaching, with opportunity for research. Available summer 1966. Box 259, SCIENCE. X

POSITIONS OPEN

MICROBIAL ENZYMOLOGIST
Hazleton Laboratories, a rapidly expanding company located in suburban Washington, D.C., requires a Microbial Enzymologist (Ph.D.) with a minimum of 1 to 3 years' experience in microbial metabolism, enzymology, or biochemical problems. Position entails direction of research programs including the detection of microbial ATP by firefly bioluminescent reactions, as well as microbial research and identification. Excellent employee benefit programs including profit sharing. Please write:

Hall A. Acuff
Assistant Personnel Manager
HAZLETON LABORATORIES, INC.
P.O. Box 30
Falls Church, Virginia
An equal opportunity employer

Director, Division of Teacher Education and Certification. Opening in New York State Education Department in Albany for Director to manage the Division's activities relating to the registration of teacher education programs in colleges and universities, establishment and revision of teacher certification standards and directing a program of continuous registration of teachers. Applicants should have a doctoral degree and appropriate and extensive professional experience in institutions offering the bachelor's or higher degrees. Salary range \$15,420 to \$18,140, with appointment possible above the minimum salary level. Excellent non-contributory retirement plan, professional development leave program, health insurance and other fringe benefits. Send detailed resume by November 19 to: Bureau of Personnel, State Education Department, Albany, New York 12224 (An Equal Opportunity Employer)

POSITIONS OPEN

PHARMACOLOGIST—PHYSIOLOGIST

Expanding activities have created the need for several Ph.D.'s in Pharmacology or Physiology with strong interests in participating in research programs leading to the development of new analgesics as well as agents influencing the cardiovascular, nervous, gastrointestinal, and respiratory systems. Applicants receiving their degree in the coming year who plan to select a permanent position within the next 6 months will be given very serious consideration. Some experience and interest in basic biochemical procedures relating to the analysis of body fluids and tissues is preferred but not an absolute requirement.

Please send resume including a description of related experience and graduate courses to: **Cyrus M. Greenberg, Ph.D., Director of Scientific Employment, SMITH KLINE & FRENCH LABORATORIES, 1594 Spring Garden Street, Philadelphia, Pa. 19101**

An equal opportunity employer



PHARMACOLOGIST/TOXICOLOGIST

To assume supervisory responsibility for animal work and maintenance. M.S., Ph.D., or D.V.M. Salary commensurate with experience. Opportunity for professional advancement. **Large Independent Laboratory, Metropolitan New York Area.** Box 258, SCIENCE.

An Equal Opportunity Employer

POSITIONS OPEN

Clinical Laboratory Supervisor experienced in biochemistry and laboratory management. Bacteriology experience desirable. Salary range \$8400 to \$15,000.

Henry C. Bryant, Jr., M.D.
425 East Washington Street
Ann Arbor, Michigan

VIROLOGIST-MICROBIOLOGIST

Ph.D. or equivalent. Experienced in biological research with specific emphasis on basic programs of virology; a creative and adaptable research scientist to supervise 10 to 15 senior and junior technical personnel in planning and implementation of programs principally related to viral vaccine research and development. Write stating qualifications and salary desired to:

Personnel Department

WYETH • P.O. Box 8299
Philadelphia, Pa. 19101

An equal opportunity employer

STATEMENT OF OWNERSHIP, MANAGEMENT AND CIRCULATION

(Act of October 23, 1962; Section 4369, Title 39, United States Code)

Publisher: File two copies of this form with your postmaster.

1. DATE OF FILING 30 September 1965		2. TITLE OF PUBLICATION SCIENCE	
3. FREQUENCY OF ISSUE Weekly			
4. LOCATION OF KNOWN OFFICE OF PUBLICATION (Street, city, county, state, zip code) 1515 Massachusetts Avenue, N.W., Washington, D. C. 20005			
5. LOCATION OF THE HEADQUARTERS OR GENERAL BUSINESS OFFICES OF THE PUBLISHERS (Not printers) See #4			
6. NAMES AND ADDRESSES OF PUBLISHER, EDITOR, AND MANAGING EDITOR			
PUBLISHER (Name and address) Dael Wolfle. For address see #4			
EDITOR (Name and address) Philip H. Abelson. For address see #4			
MANAGING EDITOR (Name and address) Robert V. Ormes. For address see #4			
7. OWNER (If owned by a corporation, its name and address must be stated and also immediately thereunder the names and addresses of stockholders owning or holding 1 percent or more of total amount of stock. If not owned by a corporation, the names and addresses of the individual owners must be given. If owned by a partnership or other unincorporated firm, its name and address, as well as that of each individual must be given.)			
NAME		ADDRESS	
American Association for the Advancement of Science		See #4	
No Stock			
8. KNOWN BONDHOLDERS, MORTGAGEES, AND OTHER SECURITY HOLDERS OWNING OR HOLDING 1 PERCENT OR MORE OF TOTAL AMOUNT OF BONDS, MORTGAGES OR OTHER SECURITIES (If there are none, so state)			
NAME		ADDRESS	
American Security and Trust Co. holds mortgage on building		15th Street & Pennsylvania Avenue, N.W. Washington, D. C. 20013	
9. Paragraphs 7 and 8 include, in cases where the stockholder or security holder appears upon the books of the company as trustee or in any other fiduciary relation, the name of the person or corporation for whom such trustee is acting, also the statements in the two paragraphs show the affiant's full knowledge and belief as to the circumstances and conditions under which stockholders and security holders who do not appear upon the books of the company as trustees, hold stock and securities in a capacity other than that of a bona fide owner. Names and addresses of individuals who are stockholders of a corporation which itself is a stockholder or holder of bonds, mortgages or other securities of the publishing corporation have been included in paragraphs 7 and 8 when the interests of such individuals are equivalent to 1 percent or more of the total amount of the stock or securities of the publishing corporation.			
10. THIS ITEM MUST BE COMPLETED FOR ALL PUBLICATIONS EXCEPT THOSE WHICH DO NOT CARRY ADVERTISING OTHER THAN THE PUBLISHER'S OWN AND WHICH ARE NAMED IN SECTIONS 132.231, 132.232, AND 132.233, POSTAL MANUAL (Sections 4355a, 4355b, and 4356 of Title 39, United States Code)			
		AVERAGE NO. COPIES EACH ISSUE DURING PRECEDING 12 MONTHS	SINGLE ISSUE NEAREST TO FILING DATE
A. TOTAL NO. COPIES PRINTED (Net Press Run)		110,682	115,900
B. PAID CIRCULATION 1. SALES THROUGH DEALERS AND CARRIERS, STREET VENDORS AND COUNTER SALES		88	58
2. MAIL SUBSCRIPTIONS		106,130	111,655
C. TOTAL PAID CIRCULATION		106,218	111,713
D. FREE DISTRIBUTION (including samples) BY MAIL, CARRIER OR OTHER MEANS		3,059	2,999
E. TOTAL DISTRIBUTION (Sum of C and D)		109,277	114,712
F. OFFICE USE, LEFT-OVER, UNACCOUNTED, SPOILED AFTER PRINTING		1,405	1,188
G. TOTAL (Sum of E & F—should equal net press run shown in A)		110,682	115,900
I certify that the statements made by me above are correct and complete.			
		(Signature of editor, publisher, business manager, or owner) Harry H. Kistner Business Manager	

POO Form 3526 Jan. 1965

CLINICAL INVESTIGATION ASSOCIATE

Due to rapid expansion the General Diagnostics Division of Warner-Lambert offers an unusual and challenging opportunity to a scientist with a background in clinical chemistry. We require an MS or PhD in one of the biological sciences, preferably biochemistry.

The person selected will be responsible for establishing and maintaining contacts with scientists using diagnostic products. Through these contacts he will investigate the diagnostic value of our products, gather information for sales or development use, assist experimenters with publications, and recommend product improvements or new products.

The position is headquartered in Morris Plains, N.J. (30 Miles from N.Y.C.) and will require travel covering most of the Mid-West. Your relocation will be paid and salary will be commensurate with your training and experience. Additionally, you will be covered by an outstanding employee benefit program.

To apply, write

R. L. Bowlby
Technical Employment

**WARNER-LAMBERT
PHARMACEUTICAL COMPANY**
Morris Plains, N. J.

An Equal Opportunity Employer

POSITIONS OPEN

POSITIONS OPEN

BIOCHEMISTS

Full time permanent positions are available as CHEMICAL LITERATURE ANALYSTS & ABSTRACTORS near large university in Columbus, Ohio. Knowledge of Foreign Language helpful, but not essential.

**LIBERAL EMPLOYEE BENEFITS
CALL COLLECT OR WRITE
DR. PETER M. BERNAYS
PERSONNEL DEPARTMENT**



CHEMICAL ABSTRACTS SERVICE
COLUMBUS, OHIO 43210
614-293-7412
KEY to the WORLD'S CHEMICAL LITERATURE

An Equal Opportunity Employer

BIOCHEMIST

Biochemist experienced in blood plasma fractionation methods required for development and basic research. Salary competitive. Reply:

**Director of Personnel
American National Red Cross
Washington, D.C. 20006**
An equal opportunity employer

(a) **Biochemist**, head dept 300-bed hosp; bldg new 400-bed hosp soon; Midw; \$12,000-\$15,000. (b) **Microbiologist**, aerospace research project leader, \$12,000 up. (c) **Virologist**, animal disease research; famous univ; E; \$12,000. (d) **Organic Chemist**, production-control director; drug mfr; Midw; \$13,000-\$15,000. (e) **Microbiologist**, direct lab, conduct own research; 500 bed hosp; Midw; \$12,000-\$15,000. (f) **Microbiologist**, head control lab large drug firm; Midw; \$12,000 up. Write **Woodward Med. Pers. Bureau, 185 N. Wabash, Chicago 60601.**
Professional placement services for 69 years

CHEMIST OR BIOCHEMIST

Under general guidance of a senior scientist to executive research projects concerned with the metabolism of lipids in groundfish and other selected species.

Qualifications: M.Sc. in chemistry or biochemistry, or a B.Sc. honors and several years of research experience.

Salary commensurate with qualifications and experience. Superannuation, medical, leave, and other benefits of the Federal Public Service are available.

Submit written application and include transcript, history and experience along with recommendations to:

Dr. D. R. Idler, Director
Fisheries Research Board of Canada
Halifax Laboratory
P.O. Box 429
Halifax, Nova Scotia

PHARMACOLOGISTS-PH.D.

Expanding pharmaceutical firm in Princeton, N.J., area has opportunities for two pharmacologists with Ph.D. in physiology or pharmacology. Post-doctorate experience preferred.

Send confidential resume and salary reqd. to Personnel Mgr.

CARTER-WALLACE, INC.
Cranbury, New Jersey
An equal opportunity employer

(a) **Ph.D. Biochemist**; nuclear, protein metabolism training; Central; \$13,500. (b) **Project Leader**; radioactive transfer experience; East. (c) **B.S./M.S. Pharmacist**, R&D; Central. *Faculty Appointments*; (d) **Biology Instructor**; spring term; New England. (e) **M.S./Ph.D. Chemistry**; January; Mideast. (f) **Ph.D. Cryptogenic Botanist**; Central. (g) **Microbiologist**; eastern state college. (h) **Geneticist**, eastern university. Write **Science Service, The Medical Bureau, 900 North Michigan Avenue, Chicago, Illinois 60611.**

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

BOOKS AND MAGAZINES

Your Book Published

If we think your manuscript has unusual possibilities, we will publish it on a straight royalty or partial subsidy basis. Send manuscript for free editorial report or write for Brochure sx. **Pageant Press, Inc. 101 Fifth Avenue, New York 3, N.Y.**

SUPPLIES AND EQUIPMENT

• HYPOPHYSECTOMIZED RATS

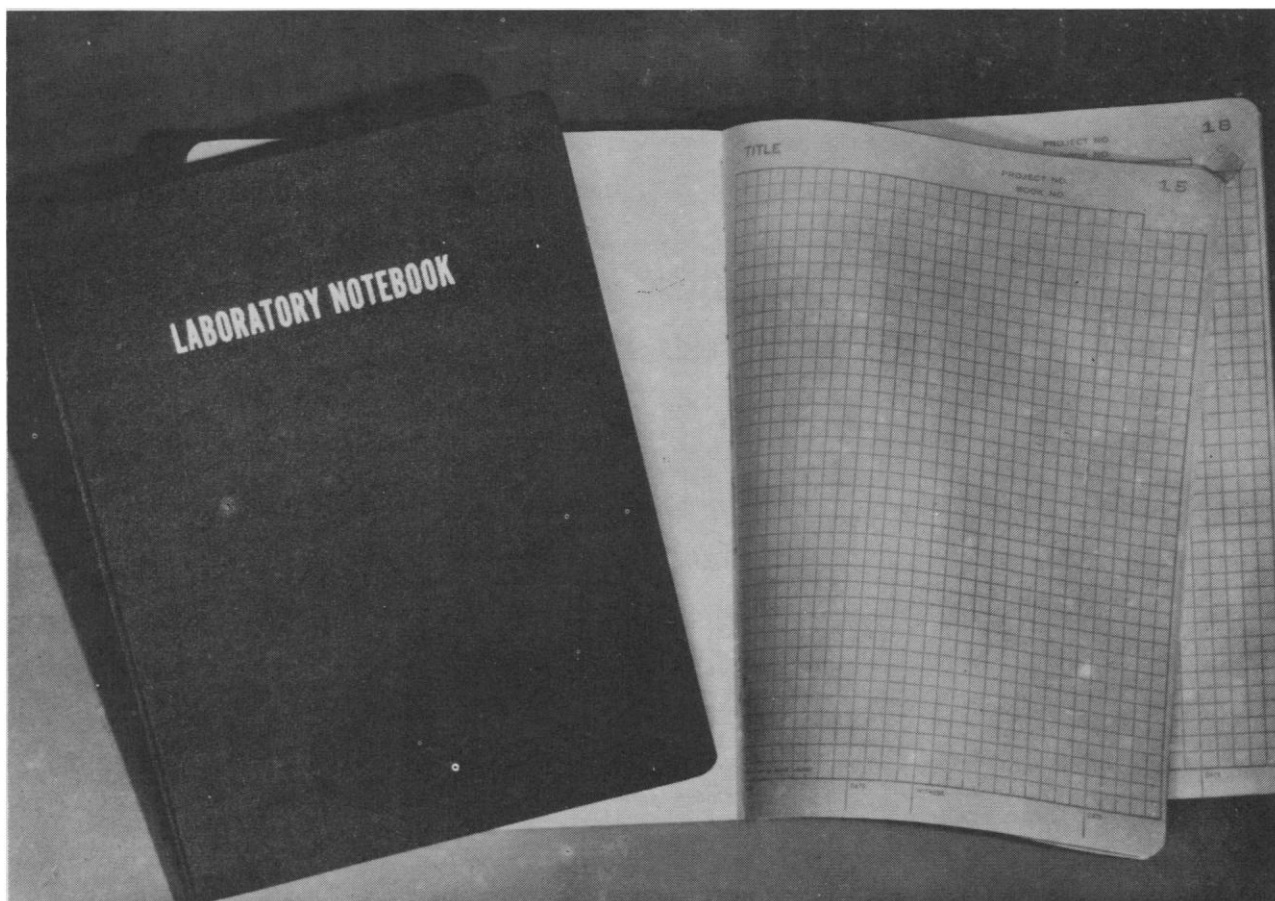
Shipped to all points via Air Express
For further information write

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

STOP "BUMPING"!

Pure, inert **HENGAR Granules** do it best. A few granules in any boiling liquid prevent superheating, stop that explosive "bumping" vaporization that may cost you time and equipment. Speed distillation, prevent boiling losses with Hengar Granules. Call or write **HENGAR COMPANY, 6827 Greenway Ave., Philadelphia, Pa. 19142. Ph. (215) 724-0800.**

A division of Henry **TROEMNER, Inc.**



DAIGGER STANDARD LABORATORY NOTEBOOKS

Legal Proof/Laboratory Engineered/

Protective as locking the safe/

Insurance against record confusion/

Protection in patent litigation/

Standard LEGAL PROOF Notebooks have 50 sets of duplicate white pages crossruled in blue $\frac{1}{4}$ " squares. Duplicates perforated for easy removal. Front of book has standard practice instruction sheet and two ruled pages for table of contents. Notebooks are $8\frac{1}{2} \times 11$ ", flat opening, built for long life. Flexible, durable, Pyroxylin coated cover.

Your name gold stamped on cover, add \$1.00 per line per book; lots of 6 books, 50¢ per line; lots of 12 or more 35¢ per line.

A-3902 NOTEBOOK Each \$3.75

Per Dozen \$42.00

Prices on request for larger quantities

Customized legal proof laboratory notebooks can be made to your own specifications. For quick estimates without obligation — state quantity, number of pages and size, cover, binding and printing required. Send printed sample page or sketch if possible.

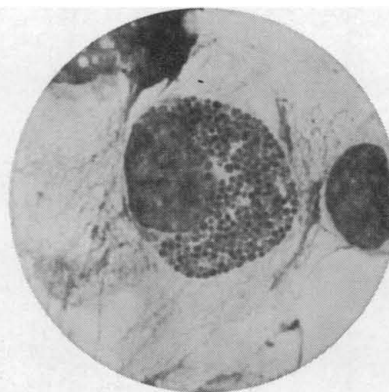


A. Daigger & Co., Inc.

159 West Kinzie Street, Dept. S-108

Chicago, Illinois 60610

Phone: 644-9438

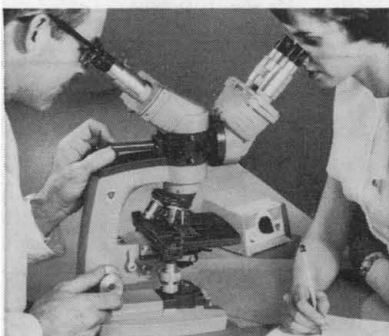


The AO Microstar gives you flat field optics and more...

**It gives you versatility never before possible
in one microscope. To illustrate...**

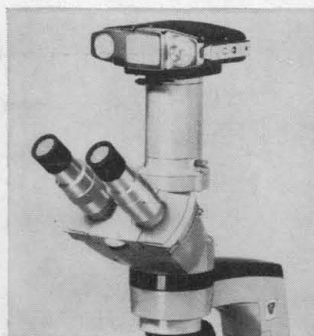
only AO Microstar® gives you all these extra features:

DUAL VIEWING MICROSCOPY:



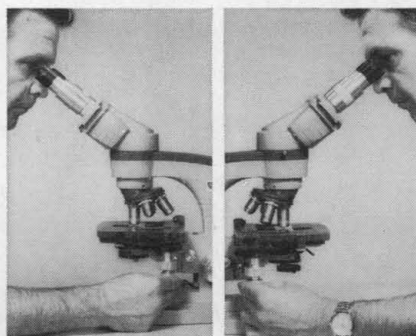
There is nothing like it for teaching and consultations . . . simultaneous viewing plus an illuminated pointer that positions anywhere in the field.

GADGET-FREE PHOTOGRAPHY:



Simple, most convenient photomicrographic system yet for black and white or color. Choice of 35mm or Polaroid.

RIGHT OR LEFT HAND STAGES:



Whether you prefer to face the front or back of the instrument . . . use your right or left hand . . . AO has the mechanical stage to fit your exact needs.

And there are more . . . Superb color correction, timesaving "auto-focus", converging or parallel eyetubes, focusing nosepiece, viewing screen . . . See them all in one complete demonstration by your AO Representative. Contact him soon or write:

®REGISTERED TRADE MARK AMERICAN OPTICAL COMPANY



AMERICAN OPTICAL COMPANY
INSTRUMENT DIVISION • BUFFALO, NEW YORK 14215

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