"Some photochemical transformations of polyenic compounds" by Magdeleine Mousseron; and "The photolysis of the diazirines" by H. M. Frey.

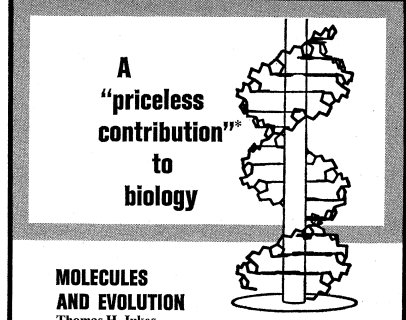
Anxiety and Behavior. Charles D. Spielberger, Ed. Academic Press, New York, 1966. 430 pp. Illus. \$9.75. Fourteen papers given at a series of colloquia (Nashville, Tenn.), January-October 1965.

Application of Fracture Toughness Parameters to Structural Metals. A symposium of the Structural Materials Technical Committee, Institute of Metals Division, A.I.M.E. (Philadelphia), 1964. Herman D. Greenberg, Ed. Gordon and Breach, New York, 1966. 416 pp. Illus. Paper, \$10.50; cloth, \$24.95. Ten papers: "Theory and background of fracture mechanics" by E. Parker; "Fracture test methods and their application" by A. J. Brothers and S. Yukawa; "The use of the critical thickness concept in design" by R. N. Katz and K. H. Abbott; "A study of the fracture resistance of steel pressure vessels by means of charpy, drop weight, and full size burst tests" by R. C. Bates and H. D. Greenberg; "Fracture toughness tests for titantium alloy plate and forgings" by R. W. Huber and R. J. Goode; "Metallurgical factors affecting the fracture toughness of 18 Ni maraging welds" by Z. R. Saperstein, W. V. Mixon, and F. T. Wimmer; "The effect of composition on the fracture properties of 7178-T6 aluminum alloy sheet" by D. E. Piper, W. E. Ouist, and W. E. Anderson; "Influence of microstructure on the strength and toughness of low carbon, high strength alloy steel" by P. S. Trozzo and G. E. Pellissier; "A microfractographic analysis of fracture surfaces in some ultra-high strength steels" by J. H. Bucher, G. W. Powell, and J. W. Spretnak; and "Fracture micromechanics" of extra-work-hardened type 301 stainless' by B. R. Banerjee, J. M. Capenos, and J. J. Hauser.

Brain and Behavior. vol. 3. Proceedings of the Third Conference (Los Angeles), 1963. Roger A. Gorski and Richard E. Whalen, Eds. Univ. of California Press, Berkeley, 1966. 305 pp. Illus. \$12. Ten papers.

Chromosomes Today. vol. 1. Proceedings of a symposium (Oxford, England), July 1964. C. D. Darlington and K. R. Lewis, Eds. Plenum Press, New York, 1966. 286 pp. Illus. \$11.50. Thirty-one papers.

Cyclitols and Phosphoinositides. Proceedings of the 2nd meeting of the Federation of European Biochemical Societies (Vienna), April 1965. H. Kindl, Ed. Pergamon, New York, 1966. 86 pp. Illus. \$3. Eight papers: "Biosynthesis of inositol in the mammal" by F. Eisenberg, Jr.; "Biosynthesis of meso-inositol in microorganisms and higher plants" H. Kindl; "The biosynthesis of the cyclitols other than meso-inositol" by O. Hoffmann-Ostenhof; "Antagonists of inositol" by Th. Posternak; "Phosphoinositides in mycobacteria" by C. E. Ballou and Y. C. Lee; "Diphosphoinositide and triphosphoinositide in tissues other than brain or nerve" by J. N. Hawthorne and R. H. Michell; "The metabolism and function of polyphosphoinositides in the nervous system" by R. M. C. Dawson; and "Biosynthesis of phosphoinositides in brain" by R. J. Rossiter and F. B. Palmer.



Thomas H. Jukes

This book describes in detail all the present knowledge and success that science has achieved in deciphering the evolutionary history of living organisms. It is a definitive statement of the chemical basis of evolution, with major emphasis on the concept that the number and sequence of chemical bases in molecules of DNA are a cryptogrammic record of the history of each species.

The author discusses new knowledge of the chemical nature of mutations, of the base sequences in the genetic code, of the mechanism of protein synthesis, and of gene duplication. *[The] integration of aspects of molecular coding with principles of classical biology is nothing short of a virtuoso feat. I have learned a great deal from it...[it] will be a priceless contribution, coming as it does right in the midst of this rapidly developing field."
—ERNEST BOREK, author of The Code of Life

and The Atoms Within Us.

Tables, charts, illus. (incl. 4-color plates), 380 pages, \$10.00

THE THALAMUS Edited by Dominick Purpura and Melvin D. Yahr

A compendium of the most recent medical and biological research data available on the thalamus. Includes the research developments and projections of fifty authorities on thalamic integration and behavior. The data is derived from the newest techniques of intracellular recordings and electric stimulation, pharmacological reactivity, and ultrastructural examination. 250 illustrations and photographs, including electron micro photographs.

THE HEPATICAE AND ANTHROCEROTAE OF **NORTH AMERICA:** EAST OF THE HUNDREDTH MERIDIAN Volume I

Rudolf M. Schuster

A taxonomically and phylogenetically oriented original treatment of the liverworts of North America. There are several hundred detailed illustrations—the most accurate to be found anywhere as well as cytological, morphological, and anatomical data of importance to all botanists. First of a projected three volume work which will doubtless become the standard in the field. 750 original drawings, 1344 pages. \$20.00



Order through your bookstore, or

COLUMBIA UNIVERSITY PRESS

2960 Broadway, New York, N.Y. 10027

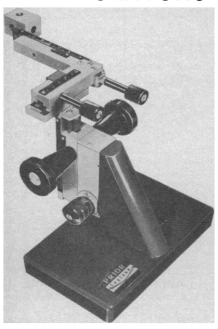
9 SEPTEMBER 1966



3-DIRECTIONAL HIGH RESOLUTION



MICRO-MANIPULATORS



Offering resolutions of 0.0001" in the vertical plane and 0.004" in the two horizontal planes, the Micromanipulator has both coarse and vernier controls in all directions. Available accessories include Ball & Socket Joints and Adjustable Needle Holders.

Right or left hand unit complete with 3-D tool holder\$175
With magnetic base and ON-OFF slide switch\$200
Tilt Movement Unit, complete with 3-D tool holder\$200
Tilt Movement Unit, complete with 3-D tool holder and magnetic base

eric sobotka company, inc.

110 Finn Ct., Farmingdale, N.Y. 11735 (516) 293-9272



INDEX TO ADVERTISERS—9 September 1966

Ace Glass Inc	Labindustries	1295
American Optical Co. 1326	Lea and Febiger	1303
Applied Science Laboratories Inc. 1292	Leeds & Northrup Co	
B & A Fine Chemicals, Allied	Leitz, E., Inc.	
Chemical Corp. 1169	Lindberg	1148
Bausch & Lomb	Linde Division, Union Carbide Corp.	1101
Beckman Instruments, Inc 1198	LKB Instruments, Inc.	
Bel-Art Products 1300	Lourdes	
Bendix Corp 1179	Louides	1150
Blackstone Ultrasonics, Inc. 1299	Mallinckrodt Chemical Works	1298
Brinkmann Instruments 1172, 1299	Maryland Plastics, Inc.	1153
Bronwill Scientific 1186, 1304	Materials Research Corp	1180
BRS Electronics 1309	Mathatronics	1313
Brush Instruments Div., Clevite	Mettler Instrument Corp	1149
Corp. 1154	Millipore Filter Corp	1314
Buchler Instruments, Inc 1310	Nalge Co., Inc.	1293
Cary Instruments, Applied Physics Corp	National Instrument Laboratories,	1309
Chemical Rubber Co., Labwasher	Inc. New Brunswick Scientific Co., Inc.	
Div 1296	New England Nuclear	1195
Chemical Rubber Co., Publications	Nikon Inc.	1159
Div. 1318		1319
Columbia University Press 1321	Nuclear Associates, Inc.	1319
Coors Porcelain Co	Orion Research Inc.	1300
Dajac Laboratories, Borden Chemical Co	Pfeiffer Glass Inc.	1311
Digital Equipment Corp. 1174	Pharmacia Fine Chemicals Inc	1311
Disposable Laboratory Cages, Inc. 1302	Philips Electronic Instruments	1173
Disposable Laboratory Cages, Inc. 1002	Photovolt	1310
E & M Instrument Co., Inc 1317	Plenum Press	1312
Edmund Scientific Co 1319	Polaroid Corp.	1183
Fabri-Tek Instrument Div	Professional Tape Co., Inc	1314
F & M Scientific Div., Hewlett	Raytheon Co., Sorensen Operation	1190
Packard	Reeve Angel	1187
Fisher Scientific Co 1306, 1315	Royson Engineering Co	1294
Friden, Inc. 1297		
Gilford Instrument Laboratories,	Sargent, E. H., & Co.	1152
Inc. 1192	Schleicher, Carl, & Schuell Co	1292
Hacker, William J., & Co., Inc 1291	Shimadzu Seisakusho Ltd	1294
Hamilton Co	Sobotka, Eric, Co. Inc.	1322
Harford Metal Products, Inc. 1320	Sorvall, Ivan, Inc.	1162
Harshaw Chemical Co 1294	Spectrolab	1306
Heath Co	Teachers Insurance and Annuity	
Hill Engineering and Manufactur- ing Co	Association Technical Measurement Corp	1316 1312
Instant Com	Tektronix, Inc.	1171
Instron Corp	Texas Instruments Inc.	1189
Instrumentation Specialties Co., Inc		1323
International Equipment Co. 1325	Thermolyne Corp.	
•	Tracerlab	1296
Johnston Laboratories, Inc 1164	Unitron Instrument Co	1157
Klett Manufacturing Co., Inc 1317	Wilmot Castle Co	1188
Lab Cages, Inc	Worthington Biochemical Corp	1302
	SCIENCE VO	IT 152

1322 SCIENCE, VOL. 153

THERMOLYNE

Laboratory Apparatus for:

HEAT ☐ LIGHT MOTION

STIR-PLATE



STIRS and / or HEATS

- BEST SLOW SPEED STIRRING CONTROL -strong magnetic coupling stays locked in with stirring bar, no "jitter-bugging", maintains speeds.
- ◆ HEATS from near ambient to 700°F with cast aluminum 7" x 7" top.
- STIRS GENTLY OR churns STRONGLY even in heavy liquids.
- EMBEDDED HEATING ELEMENT is supported by refractory, heats evenly.

 STRONG, PERFORATED STAINLESS
- STRONG, STEEL CASE thoroughly ventilates motor and controls, stays attractive.
- PRECISE CONTROL—choose any heat or speed separately or combined and it will hold.

Price with 2 Teflon Stirring Bars \$84.50

40-Page complete line catalog of heat/light/ motion items: furnaces, controllers, hot plates, magnetic stirrers, Stir-Plates, constant temp. apparatus, Dri-Baths, culture incubators, PBI Apparatus, lab lights, meters.

Write now for F R E E copy of Catalog 65

THERMOLYNE CORPORATION 2555 KERPER BLVD. DUBUQUE, IOWA 52003 U.S.A.

Contact Dept. 5681 for name of nearest dealer

Personnel **Placement**

POSITIONS WANTED

(a) Biochemistry Ph.D. Nutrition minor; food restriction effects investigations; desires research opportunity. (b) Animal Nutrition, Physiology Ph.D. R&D, field research experience; prefers commercial appointment; write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago 60601

Microbiologist. Thirteen years' experience in virology and tissue culture immunology, cancer research, bacteriology. Desires immediate position in research, academic, industry. Box 186, SCI-ENCE.

Pharmacologist, Ph.D., 5 years' research and teaching experience in neurochemistry and behavioral pharmacology, seeks relocation. Box 187, SCIENCE.

Pharmacologist, Ph.D., with four years' experience in drug screening would like to relocate to East Coast. Box 188, SCIENCE.

Ph.D. Microbiologist. Minors in Biochemistry and Mycology. Background of R&D in medical-industrial area. Product oriented, competent in bioengineering, experienced as teacher and supervisor. Box 189, SCIENCE.

9/16

Physiologist, Immunologist, Radiologist, M.D., Ph.D., desires academic or research position. Research experience in immunopathology. Box 175, SCIENCE.

POSITIONS OPEN

LABORATORY INSTRUCTOR: B.S. or M.S. in Chemistry or Bio-chemistry, male, to take charge of setting up laboratories in course taught as part of Ph.D. degree Program in Cellular and Molecular Biology at the University of Miami; good salary. Research in off-teaching periods; to work directly with Program Chairman: Edward L. Chambers, Medical Research Bldg., 1600 N.W. Tenth Avenue, Miami, Fla. 33136. Send résumé and salary requirements.

(a) Physiologist/Pharmacologist Asst/Assoc Prof; teach med & grad students; \$12,000 up; own research; med sch MidW. (b) Biochemist consultant 1,000 bed hosp complex; \$15-18,000; univ affil pos; SW. (c) Virologist PhD/DVM basic research infectious diseases; to \$20,000 drug mfr MidW. (d) Biochemist/Physiologist fat absorption research; \$10,000 up; Med Center; E. (e) Physiologist calcium metabolism research; \$10-12,000; faculty appt pos; Univ Med Sch; S. (f) Biochemist Group Leader direct sophisticated research, develop methodology; \$16,000; radio-pharmaceutical firm; E. (g) Bacteriologist genetics-physiology research; \$10-13,000; research inst; MidW; write WOODWARD MED. PERS. BUREAU, 185 N. WABASH, CHICAGO 66601

PHARMACOLOGISTS

Major research laboratory in California has challenging opportunity for M.S. or Ph.D. Pharmacologists to assist in the secondary evaluation and development of a wide variety of novel synthetic chemicals using classical and advanced pharmacodynamic techniques. Industrial experience in drug research and development is highly desirable. Excellent salary and outstanding employee benefit programs. If interested send complete resume to:

SHELL DEVELOPMENT COMPANY

Agricultural Research Division. P.O. Box 3011, Modesto, Calif. 95353

An Equal Opportunity Employer



POSITIONS OPEN

Nutritionist: Biochemistry Department of the University of Surrey, England, requires Lecturer for teaching of human nutrition at Honours level. Good research facilities. Salary up to £2700 (sterling) approx. Write to Academic Registrar (LFG), Battersea Park Road, London S.W.11.

Ph.D. Biochemist

Academic research position available immediately for a Ph.D. biochemist with training in enzymology to participate in studies of lipids and/or steroid hormones. Salary open. Send resume to Dr. S. L. HSIA, University of Miami, 1600 N.W. 10th Ave., Miami, Florida.

RESEARCH CHEMIST

Our Pharmacology Department has a new opportunity in basic research for a MS or PhD in Chemistry or Biochemistry. The research will involve the biology of connective tissue including collagen biosynthesis. This position requires a chemist with flexibility in the use of column and thin layer chromatographic techniques in order to identify and analyze the physical and chemical properties of collagen fractions.

ORTHO offers an excellent salary and benefit program including educational assistance. Please send your resume in confidence to:

Mr. Richard R. Groben

ORTHO

PHARMACEUTICAL CORP.

Route 202

Raritan, N.J.

An Equal Opportunity Employer

PHARMACOLOGIST

opportunity Pharmacologist to conduct drug metabolism and tissue distribution studies in animals. This work on the biochemical pharmacology of new antitumor agents also involves the development of analytical methods and the use of radioactive materials. Recent trained graduate or person with some experience in the field preferred. Publications encouraged.

Choice North Jersey location. Excellent and comprehensive benefit programs. All correspondence held in strict confidence. Please write listing education, experience and salary required to: MR. R. E. DUFLOCQ



Chas. Pfizer & Co., Inc. 199 Maywood Avenue Maywood, New Jersey 07607

An Equal Opportunity Employer

POSITIONS AVAILABLE: Entomologist or Biologist with Entomological Experience, M.S. Biologist with Entomological Experience, M.S. or B.S. To work on research program involving studies of mass rearing of Lepidopterous insects. Experience in latest histological techniques desirable. Please send resumes with salary history to: Nutrilite Products, Inc., 5600 Beach Boulevard, Buena Park, California 90620 fornia 90620.

Entomologist, M.S. or B.S. To work on development of bioassay techniques for microbiological insect control agents. Knowledge of statistical methods desirable. Please send of statistical methods desirable. Please send resumes with salary history to: Nutrilite Products, Inc., 5600 Beach Boulevard, Buena Park, California 90620.

POSITIONS OPEN

RESEARCH VETERINARIAN

HAZLETON LABORATORIES, a leading independent company specializing in the Life Sciences, needs a Veterinarian with 0-3 years' experience to design, conduct, coordinate and evaluate chemical carcinogenic programs with primates, Opportunity for scientific meetings attendance and publications. Liberal employee benefit program including profit sharing, Please send resume to Hall A, Acuff, Assistant Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Virginia 22046 (Metropolitan Washington, D.C.)

An Equal Opportunity Employer M/F

SCIENCE DEPARTMENT CHIEF EDITOR. Leading, rapidly expanding educational publishing company seeks a person to head its Science Department. Ph.D., teaching experirence, and knowledge of modern curriculum trends, K-12, are essential. Editorial experience is desirable. All resumes will be handled in confidence. **BOX 190, SCIENCE.** An Equal Opportunity Employer.

HISTOLOGIST | HISTOCHEMIST

Due to its rapid expansion, a growth company in the ethical pharmaceutical industry needs a histologist. You will supervise the histology laboratory in the pathology section of our Toxicology Department.

Experience in supervising the preparation of histopathologic slides with a histochemical background preferred. Will consider recent B.S. or M.S.

Please send a complete resume including salary requirements to: Assistant to Personnel Manager

Bristol Laboratories

Division of Bristol-Myers Company

Syracuse, New York 13201

An Equal Opportunity Employer

BIOSTATISTICIAN

Rapid expansion of this nationally known chemical corporation has created a growth position within our Pharmaceuticals Division.

Applicants should have Master's degree or equivalent training plus experience in the biomedical field.

As a part of an active program of Drug Research emphasizing clinical investi-gation—duties will include: design of experiments, analysis of biological and medical data, and preparation of technical reports which demand clear and concise presentation of statistical data.

All replies will be held in confidence. We invite you to explore this opportunity by submitting a resume with your salary history and requirements to: PERSONNEL DIRECTOR



GEIGY CHEMICAL CORPORATION

Saw Mill River Road, Ardsley, New York An Equal Opportunity Employer

PHARMACOLOGISTS BIOCHEMISTS PHYSIOLOGISTS

Our rapidly expanding program has created immediate research positions in pharmacology and experimental therapeutics for candidates with BS-MS-PhD plus 3-5 years' pharmaceutical industry experience.

> Pleasant research environment, 1 hour from New York City. Please send resume to Mr. D. R. Fronzaglia.

.



UNION CARBIDE CORPORATION STERLING FOREST RESEARCH CENTER

P. O. Box 324 • Tuxedo, New York 10987

An equal opportunity employer

POSITIONS OPEN

PhD PHARMACOLOGIST

Expanding program in respiratory research with opportunity to do basic and applied research in field of respiration, including design and development of the methodology required for this research. Experience should be in pharmacology-physiology.

NATIONAL offers an excellent opportunity conducive for creative research within this expanding field. Salary is open a progressive benefits plan through the Richardson-Merrell Corporation.

Please Send Your Resume In Confidence To:

J. DOUGLAS DIETRICH

NATIONAL



Div. of Richardson-Merrell Inc. 4663 Stenton Ave. Philadelphia, Pa. 19144

An Equal Opportunity Employer

The Market Place

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 - 1966 LaMotte Chemical Chestertown, Maryland, U.S.A. Specialists in Colorimetric Techniques
Reagents-Standards-Comparators

Send for illustrated Controls Handbook Dept. H

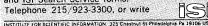
BOOKS AND MAGAZINES

AUTHORS WANTED BY

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

When you're ready to do a literature search, call on ISI. The new ISI Search Service can do the job for you—quickly, efficiently and economically. Our massive data files are yours for the searching. Let us know your information problems. We'll look for the answers. Contact us immediately for details and ISI Search Service forms.

Telephone 215/923-3300, or write



Why no no derating?



Derating of ultracentrifuge rotors is a necessity brought about by the development of progressive metal fatigue as a consequence of long-continued or repeated stressing under extremely high centrifugal forces. This is usually expressed as successive limitations in permissible top speeds.

A key factor in derating is the original strength of the rotor which is largely determined by the nature of the material used, manufacturing processes and design.

IEC ultracentrifuge aluminum and titanium rotors represent a technological breakthrough in which optimum design was achieved through computer techniques. Our manufacturing processes involve advanced forging

techniques, stress relieving, specialized alloys, and custom developed machinery.

As a result, IEC rotors withstand repeated stressing over such a protracted period without impairment, derating is eliminated as a factor to consider in use. That's why we say, **no derating.** You buy one of each type you need and that's it. Many years and thousands of use-cycles later, you can still run these rotors at their top rated speed. Just keep them free from corrosion — IEC guarantees them unconditionally without time limit.

No derating. One more significant reason why, if you work anywhere in the ultracentrifuge spectrum you should be prepared to change basic thinking about equipment. Send for brochures on Models B-35 and B-60.

INTERNATIONAL IEC EQUIPMENT CO.

300 SECOND AVENUE, NEEDHAM HEIGHTS, MASSACHUSETTS 02194

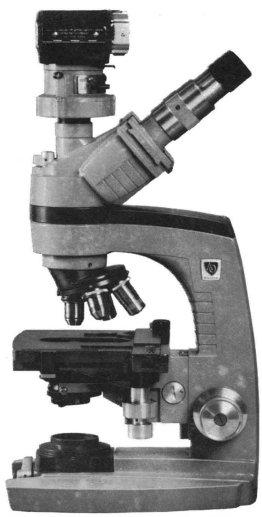
Some other microscopes have flat-field optics, too . . . but you can expect considerably more from the AO Microstar

For instance, the AO Microstar† Microscope has the unique Autofocus stop. A great time-saver. It so simplifies operation, that perfect focus is just a matter of touching the fine adjustment.

And there's your choice of mechanical stages so you can face the front or back of the Microstar, use your right or left hand.

In addition, to aid teaching and consultation, you and another can examine the same specimen simultaneously through the Dual Viewing attachment with exclusive illuminated pointer.

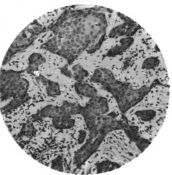




More plusses: 35mm,
Polaroid® or 4 x 5 photography;
an auxiliary viewing screen;
minimum slide breakage
because the objective
nosepiece floats if contact is
made with slide; minimum
maintenance throughout.

Naturally, there's flatness of field and outstanding image quality—achieved by the Microstar's pace-setting infinity-corrected optical system.

Call your AO Sales
Representative or write for a
demonstration or further
information. The Microstar will
more than live up to your
expectations.



®by Polaroid Corporation †Registered Trademark American Optical Company



AMERICAN OPTICAL COMPANY
INSTRUMENT DIVISION • BUFFALO, NEW YORK 14215