

### **NEW FROM KLETT**

A Test Kit to check your Klett Summerson Colorimeter. Set consists of 3 Glass Standards and a Filter. There are no solutions to mix and the results are immediate.

**KLETT SCIENTIFIC PRODUCTS** PHOTOELECTRIC COLORIMETERS . BIO-COLORIMETERS GLASS ABSORPTION CELLS . COLORIMETER NEPHELOM-ETERS . KLETT REAGENTS . COLONY MARKER AND TALLY

'ett Manufacturing Co., Inc. 179 EAST 87TH STREET, NEW YORK, N. Y.

Circle No. 95 on Readers' Service Card



Circle No. 94 on Readers' Service Card

# PHYSICAL CHEMISTRY

### AN ADVANCED TREATISE

edited by HENRY EYRING, Department of Chemistry and Metallurgy, University of Utah, Salt Lake City, Utah, DOUGLAS HENDERSON, IBM Research Laboratories, San Jose, California, and WILHELM JOST, Institut für Physi-kalische Chemie de Universität Göttingen, Germany Volume 1: THERMODYNAMICS edited by WILHELM JOST

1971, 672 pp., \$29.50 Subscription Price: \$25.50\* \*Subscription prices for individual volumes valid only on orders for the complete set received before publication of the last volume

# NUCLEIC ACIDS AND PROTEIN SYNTHESIS, Part C

edited by KIVIE MOLDAVE and LAWRENCE GROSSMAN

Volume 20 of Methods in Enzymology Series Editors: SIDNEY P. COLOWICK and NATHAN O. KAPLAN 1971, 602 pp., \$22.50

# NUCLEIC ACIDS, Part D

edited by LAWRENCE GROSSMAN and KIVIE MOLDAVE Volume 21 of Methods in Enzymology Series Editors: SIDNEY P. COLOWICK and NATHAN O. KAPLAN 1971, 580 pp., \$22.00

# **MICROBIAL TOXINS**

**A Comprehensive Treatise** Volume 4/BACTERIAL ENDOTOXINS edited by G. WEINBAUM/S. KADIS/S. J. AJL 1971, 496 pp., \$26.00 Subscription Price: \$22.10\* Volume 7/ALGAL AND FUNGAL TOXINS edited by S. KADIS/A. CIEGLER/S. J. AJL

1971, about 375 pp., in preparation \*Subscription prices for individual volumes valid only on orders for the complete set received before publication of the last volume.

volume. **Treatise Editors: SAMUEL J. AJL**, Research Laboratories, Al-bert Einstein Medical Center, Phila., Pa., ALEX CIEGLER, Northern Regional Research and Development Laboratory, Peoria, Illinois, SOLOMON KADIS, Research Laboratories, Albert Einstein Medical Center, Phila., Pa., THOMAS C. MONTIE, Department of Microbiology, University of Ten-nessee, Knoxville, Tennessee, and GEORGE WEINBAUM, Research Laboratories, Albert Einstein Medical Center, Phila., Pa.

### ADVANCES IN CELL AND MOLECULAR BIOLOGY Volume 1

edited by ERNEST J. DuPRAW, Stanford University School of Medicine, Stanford, California 1971, 328 pp., \$15.00

### COMPARATIVE VIROLOGY

edited by KARL MARAMOROSCH, Boyce Thompson Insti-tute, Yonkers, New York, and EDOUARD KURSTAK, Faculty of Medicine, University of Montreal, Montreal, Quebec, Canada August 1971, 576 pp., \$27.50

### DETERMINATION OF ORGANIC STRUCTURE BY PHYSICAL **METHODS**

### Volume 3

edited by F. C. NACHOD, Winthrop Labs., Troy, New York, and J. J. ZUCKERMAN, SUNY, Albany, New York. September 1971, about 410 pp., in preparation

## **BEHAVIOR OF NONHUMAN** PRIMATES

MODERN RESEARCH TRENDS edited by ALLAN M. SCHRIER, Brown University, Provi-dence, Rhode Island, and FRED STOLLNITZ, Cornell University, Ithaca, N.Y. Volume 3, July 1971, 206 pp., \$9.50 Volume 4, August 1971, about 236 pp., in preparation

ACADEMIC PRESS NEW YORK AND LONDON 111 FIFTH AVENUE, NEW YORK, N.Y. 10003

Circle No. 51 on Readers' Service Card



### POSITIONS WANTED

**Experimental Psychologist**, new Ph.D. summer. Experience teaching experimental, perception and statistics. Research experience in visual per-ception, electrophysiology (unit recording and EP), psychophysics, and aerospace. Desires teaching, postdoctoral, or research position. P. D. Tyson, Department of Psychology, University of Waterloo, Waterloo, Ontario; (519) 578-0176. X

Internationally known **Research Cardiologist** M.D. from Budapest, Hungary, would like to come to the United States for 1 year of re-search work. Résumé and details available from Dr. Victor Kadar, 204 Greenwood Road, Dewitt, New York 13214.

Japanese into English. Medicine, biochemistry, pharmacology. Prompt, accurate, \$25 per 1t00 English words. American. Tokyo International P.O. Box 5328, Tokyo, Japan. 7/9

M.D., Ph.D. Experience: teaching/academic; government laboratories; industry. Specialties: Body fluid/electrolyte and acid/base regulation; clinical investigation; nuclear medicine; bio-medical applications of computers. Presently in executive position with major pharmaceutical manufacturer; also hold faculty appointment in major university. Seeking challenging industrial or academic position. Box 274, SCIENCE. X

Russian/Ukrainian-English Translations. Unem-ployed Ph.D.'s (biology). Reasonable rates. Box 275, SCIENCE. X

### POSITIONS OPEN

BIOCHEMICAL ENGINEERING—CANCER VIRUS production and purification. We are looking for a biologically oriented engineer to assist in projects involving the large-scale pro-duction and purification of cancer viruses, Tissue culture, virology, centrifugation, or bio-logical purification experience de irable. Send résumés to: W. T. Straehle, Electro-Nucleonics Laboratories, Inc., 4921 Auburn Ave., Bethesda, Maryland 20014. An equal opportunity em-ployer. plover.

Opportunity at major Southeastern university for modern, senior **BIOSCIENTIST** to head an out-standing and expanding biology program and to contribute to its further development. Inquiries should be directed to:

Dr. S. L. Swihart, Department of Biology University of South Florida Tampa, Florida 33620

# HEBREW UNIVERSITY-HADASSAH MEDICAL SCHOOL LABORATORY OF APPLIED MICROBIOLOGY

This newly established unit is seeking applicants for a position as Instructor or Lecturer in Ap-plied Microbiology. The duties will consist pri-marily of research and teaching in the area of food microbiology. A full curriculum vitae and the names of three references should be sent to **Prof. R. I. Mateles, P.O. Box 1172, Jerusalem, Israel.** 

WANTED: TOXICOLOGIST/BIOLOGIST-Lab-oratory Supervisor. M.S. in biology or chemistry, or B.A. or B.S. plus 3 years' experience. Appli-cants should have experience using mice as bio-assay animals and a working knowledge of solvent extraction-chromatography preparation of organic toxins for ciguatera fish poisoning re-search program. Willingness to relocate to St. Thomas (Virgin Islands). Salary to \$10,000. Send résumé and salary requirements via air mail to: Ciguatera Study Caribbean Research Institute College of the Virgin Islands St. Thomas, U.S. V.I. 00301 WANTED: TOXICOLOGIST/BIOLOGIST-Lab-

182

# POSITIONS OPEN PLANT SCIENTIST RESEARCH INDUSTRIAL

Opening for person with strong training in physiology and biochemistry who maintains interest in crop production. Ph.D. and 3 to 5 years experi-ence, some in industry desirable but not necessary. Laboratory and green-house program in plant nutrition and growth regulation.



ALLIED CHEMICAL CORP. CORPORATE R&D DIVISION

P.O. Box 1012R An Equal Opportunity Employer

Morristown New Jersey, 07960

### UNIVERSITY OF TORONTO DEPARTMENT OF BOTANY

Applications are invited for position of

Plant Ecologist (with interests in Physiology)

Effective 1 January 1972

Rank and salary will depend on qualifications and experience.

Applications, including curriculum vitae and the names of three referees, should be directed

#### Chairman, Department of Botany University of Toronto Toronto, Canada

Cardiovascular Physiologist-Opportunity to join Cardiovascular Physiologist—Opportunity to join productive, multidisciplinary group working in as-sisted circulation. Full-time position with teach-ing and clinical responsibilities. Excellent facili-ties for laboratory and clinical investigation; 600-bed medical-school affiliated hospital in Michigan. Candidate must be interested in investigative cardiovascular physiology and have sufficient re-search accomplishment to share leadership of program. Salary and academic rank dependent on qualifications, Send curriculum vitae to **Box** 273, SCIENCE.

### **RESEARCH SCIENTIST**

### Salary to \$14,632

#### **Canadian Wildlife Service D**epartment of Fisheries and Forestry Ottawa

A scientist is required to plan and initiate re-search on migratory birds and train personnel to conduct surveys and study relevant aspects of sampling and statistical techniques.

University graduation preferably at the Doctorate level in Biology with specialized training in pop-ulation ecology, systems analysis, statistical anal-ysis or computer science.

Applications or résumés with lists of publications should be forwarded to the:



BIO-PHYSICAL SCIENCES PROGRAM PUBLIC SERVICE COMMISSION OF CANADA OTTAWA 4, ONTARIO K14 OM7 K1A OM7 Please quote reference number 71-100-F in all correspondence.

BIO-PHYSICAL

VIROLOGIST AVAILABLE IMMEDIATELY. Candidates should have Ph.D. and experience with E.M., tissue culture macromolecular separa-tion and identification techniques. The position is as a research associate with an initial 2-year appointment which is supported by grant funds. Applicants should send résumé to Dr. J. D. Paschke, Department of Entomology, Purdue University, West Lafayette, Indiana 47905.

# SENIOR **MICRO-**BIOLOGIS

We require a creative microbiologist with proven professional capabilities, to join an accomplished health and medical group at our Corporate Research Center.

Reporting to the Director of Biological and Clinical Research, the person selected will participate in the development of products and processes for an expanding venture in the health and medical field.

Our advanced technology center is located in Sterling Forest, a country setting not far from New York City. The salary and benefits program we offer are consistent with our reputation for innovative, aggressively pursued research.

For consideration, please forward your resume and salary history to Mr. Robert Stout.



# INTERNATIONAL PAPER COMPANY

P.O. BOX #797

Tuxedo Park, New York 10987 An Equal Opportunity Employer (M/F)



SCIENCE, VOL. 173

# When time is in the balance... A Mettler top loader will weigh in seconds to ± 0.001 g



But there is more in the balance than time. If you need accuracy, reproducibility, and application flexibility, no other balance, at any price, gives you as much.

In the R & D lab, quality control lab, or classroom, weigh unknowns, checkweigh, weigh-in, batch weigh, weigh below the balance. All high speed. And make other physical measurements by gravimetry thickness, volume, area, surface tension. And accurately. Throughout the Mettler line of 18 models, you'll find a high load-to-precision ratio. From the 11,000-g capacity instrument with $\pm 0.05$  g precision to the 170-g balance with  $\pm 0.001$  g precision. Precision to one part in several hundred thousand. Big, bright, highly visible read-outs...depending on model, your choice of digital or analog. Available in metric or other calibrations.

The Mettler top loader is as pre-

Circle No. 13 on Readers' Service Card

cise and rugged as it is for very good reasons. Extremely lowfriction beam suspension system assures reproducibility throughout the life of the balance. Friction clutches help prevent damage due to forcing. Dust trap keeps foreign matter out. Automatic self-leveling. Rugged construction throughout.

For a catalog, write Mettler Instrument Corporation, Box 3000, Princeton, New Jersey 08540, or call 609-448-3000.

TILETELET\_

With the AO Dual Viewing Microstar<sup>®</sup> you both see the same image for immediate and more effective communication. At the same time, an illuminated transparent arrow can be positioned anywhere in the field to pinpoint specimen detail.

Both viewers enjoy the same sharp image of the entire field, and the AO infinity-corrected optical system assures outstanding contrast, resolution and color correction.

The Microstar Autofocus stop saves time when changing slides or magnification, because each slide can be brought into perfect focus simply by touching up the fine adjustment. And, since the nosepiece is gravity-loaded, it's practically impossible to break slides or damage the objectives.

For that fast second opinion, immediate verification, routine lab training, or wherever accurate communication is essential, the AO Dual Viewing Microstar microscope is an invaluable instrument.

For more information, see your AO representative, or write for detailed literature. *TM Reg.*, *American Optical Corp.* 



# When you need a second opinion the first time, you need the AO Dual Viewing Microstar.

Circle No. 21 on Readers' Service Card