### **BACTO-LATEX**

0.81 MICRON

- ¶ Bacto-Latex 0.81 micron is characterized by uniform particle size, batch reproducibility and biological inertness.
- ¶ An inert carrier for use in clinical and investigational tests including

## RHEUMATOID ARTHRITIS INFLAMMATORY DISEASES TRICHINOSIS LEPTOSPIROSIS

¶ Recommended for Rheumatoid Arthritis Tests of Singer and Plotz and modifications.

Literature available on request

### DIFCO LABORATORIES DETROIT 1 MICHIGAN USA

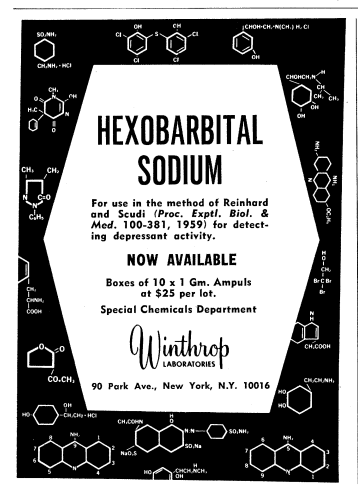
LABORATORY PRODUCTS

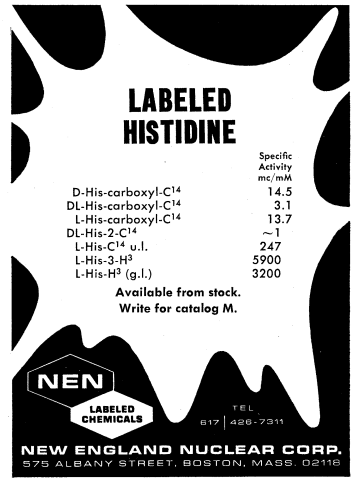
**BIOLOGICS** 

CULTURE MEDIA

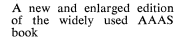
REAGENTS

### DIFCO





### JUST PUBLISHED



### A GUIDE TO SCIENCE READING

Edited by Hilary J. Deason, Director of AAAS Libraries

With significant scholarly essays to stimulate interest in science and science reading by H. Bentley Glass, Warren Weaver, Margaret Mead and Rhoda Metraux, and Joseph Gallant.

Contains annotations on over 1,300 popular paperbound science and mathematics books selected from the 39,600 paperbounds now in print. Books are classified according to 88 categories for quick reference.

The Guide is an indispensable aid to secondary school students, college undergraduates, educators, and adult readers.

Published by New American Library with copyright owned by AAAS.

Purchase SIGNET SCIENCE T-3003 from your local bookseller for 75\$\epsilon\$—or send 85\$\epsilon\$ (75\$\epsilon\$ for the book and 10\$\epsilon\$ for mailing fee) to AAAS Publications, 1515 Massachusetts Ave., NW, Washington, D.C. 20005.



### PERSONNEL PLACEMENT

### POSITIONS WANTED

Cell Biologist, Ph.D. Experienced. Publications. Desires academic teaching research position. Background of histology, zoology, and electron microscopy. Preferred area northern or Rocky Mountain. Box 261, SCIENCE.

Cell Biologist, Ph.D. Zoology, experienced, publications background of electron microscopy cytochemistry, cytogenetics histology. Desires teaching and/or research position in United States or Canada. Box 262, SCIENCE.

Cytologist, Ph.D., 33, electron microscopy developmental biology desires position in university or research institution, publications. Box 263, SCIENCE.

Developmental Biologist Ph.D. Experienced in vertebrate morphology, endocrinology and reproductive physiology. Desires teaching and research appointment. Publications. Box 264, SCIENCE.

Electron Microscopist/Microbiologist, M.S. Desires teaching and/or research position. Diverse background academic and EM laboratory research and management experience. Box 265, SCIENCE

Medical Electronic Technician, presently in charge of electronic lab at large southern medical center desires to relocate. Prefer South or Southwest, Box 266, SCIENCE.

Physical Organic Chemist, Ph.D. 1964. Desires position involving teaching and research in physical and/or organic chemistry. Box 267, SCHENGER position involvesical and/or SCIENCE.

### POSITIONS OPEN

### ACADEMIC OPENING

Ph.D. in physics, physical chemistry or engineering, to teach undergraduate physics in small, young college. Previous teaching experience preferred. Salary and rank commensurate with experience. Write to:

DR. ERWIN DELANO
PHYSICS DEPARTMENT
ST. JOHN FISHER COLLEGE
ROCHESTER, NEW YORK 14618

RIOCHEMISTRY and BIOPHYSICS-NSF. NDEA and NASA Fellowships, as well as teaching assistantships for Ph.D. candidates. Science Research Institute, Oregon State University, Corvallis, Oregon 97331.

BIOCHEMIST—Experienced Biochemist for 400-bed general hospital on Chicago's north side. Salary commensurate with ability and qualifications. To direct modern automated chemistry laboratory, including an active Radioisotope Unit. Write: Lucito G. Gamboa, M.D., Director of Laboratories, Edgewater Hospital, 5700 N. Ashland Avenue, Chicago, Illinois 60626.

CLINICAL CHEMISTRY SUPERVISOR

CLINICAL CHEMISTRY SUPERVISOR
Hazleton Laboratories, a rapidly expanding company located in suburban Washington, D.C., requires a Clinical Chemistry Supervisor with a B.S. or M.S. degree in Medical Technology and a minimum of two years' supervisory experience in a general clinical laboratory. Position entails method development, procedures automation, and supervision of research personnel and programs. Latest equipment and instrumentation including Autoanalyzer, Coulter Counter, and Microzonal Electrophoresis. Excellent employee benefits including 100% tuition refund for job related studies and a profit sharing plan. Please write: Hall A. Acuff, Assistant Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Virginia 22046.

An Equal Opportunity Employer M/F

### POSITIONS OPEN

### CONSULTING PHYSIOLOGIST

A mature scientist with graduate or professional degree and substantial personal experience in physiological research, cardiac physiology preferred, is required as a full-time member of a medical engineering team. Ability to interpret and evaluate research programs and technical results, administrative competence and an aptitude for clarity in written and oral exposition are requisites for this position. Salary will be commensurate with qualifications. Offices in Baltimore.

Send resume and other pertinent information to:

Box 268, SCIENCE

Department of Biology

Department of Biology

University of Saskatchewan

Assistant (\$8,200-\$11,000) or associate (\$11,500-\$14,600) professors of (1) Fisheries biology, (2) plant biochemistry/physiology, (3) animal physiology, From July 1st, 1967. Teaching and research. Ph.D. only. Send curriculum vitae, publications list, names of 3 referees to Dr. M. Shaw, Department of Biology, University of Saskatchewan, Saskatoon, Saskatchewan, Canada.

ELECTRONMICROSCOPIST, Ph.D. or equivalent, with experience in Histochemistry, to participate in neuropathology research program in modern research institute in New York area. Some knowledge in neuroanatomy desirable.

**Box 252, SCIENCE** 

Engineer—Electrical or Mechanical, Position in the College of Engineering, Clemson Univ. Salary is high. Very significant responsibilities, excellent opportunity for advancement and graduate work. Write to L. C. Wilcox, Dept. of Electrical Engr., Clemson Univ., Clemson, S. C. 29631

### PHARMACOLOGICAL/PHYSIOLOGICAL RESEARCH ASSISTANT

M.S. level or equivalent. Some mathematical or electronic experience desirable but not essential. Capable of independent work. Research and consulting laboratory in New York City area. Salary open. Reply Box 272, SCIENCE.

An Equal Opportunity Employer

RESEARCH BIOCHEMIST
AUSTRALIA
The Gastroenterological Research Unit, Royal Children's Hospital Research Foundation, Royal Children's Hospital, Melbourne, Australia, has vacancy for post-doctoral research fellow (with or without medical qualifications) in laboratory specializing in study of mechanisms of digestion and absorption. Position carries opportunities for individual research, supervision of small number of post-graduate students. Experience in Enzymology and/or Membrane Transport desirable but not essential. Salary in range \$6200-\$7300 Australian depending on qualifications. Further details regarding position available from Dr. Charlotte M. Anderson, Head, Gastroenterological Research Unit.

### POSITIONS OPEN

### EDITOR—BIOMEDICAL SCIENCES

Harvard University Press, with the advice and assistance of The Commonwealth Fund, wishes to add to its staff an experienced editor in the biomedical sciences. Three to five years' experience in book editing is a desirable prerequisite. The editor will work primarily with manuscripts sponsored by The Commonwealth Fund and on manuscripts written by members of the Harvard Faculties. The Press is a department of Harvard University and all of the University's fringe benefits will apply. The solory is practically and all of the University is practically. ply. The salary is negotiable. Send résumés in confidence to David Horne, Assistant Director, Harvard University Press, 79 Garden Street, Cambridge, Mass. 02138.

RESEARCH

RESEARCH
Position open for research minded individual trained in biochemistry or related field to collaborate in immuno-chemistry and related biochemical research. Progressive hospital associated with Northwestern University. Excellent salary commensurate with experience and training. Academic appointment or graduate training depending on status of applicant. Apply Box 269, SCIENCE.

Temporal bone histology technician. Competitive salary. Challenging position. Must be thoroughly experienced. Send a résumé to Dr. Ernest Peterson, University of Miami, School of Medicine, 1475 N.W. 12th Avenue, Miami, Florida.

An Equal Opportunity Employer

### TRENT UNIVERSITY

Department of Biology

Applications are invited for the following appointments:
(a) Botanist (b) Embryologist
Qualifications: Ph.D.; Rank, open, Salary, current minima: professor, \$14,000; associate professor, \$10,500; assistant professor, \$8,250; lecturer, none. Duties commence July 1, 1967.

assistant protessos, populy hefore February 28, 1967, to:
President T. H. B. Symons,
Trent University,
Peterborough, Ontario, Canada.

Pathologist, M.D. or Ph.D., experienced in electron microscopy, to fill a full-time challenging research position on team investigating aspects of atherogenesis. Salary \$15,000 plus guaranteed yearly increments, liberal fringe benefits. Send résumé to Dr. Sanford C. Spraragen, Chief, Radioisotope Service, 800 Poly Pl., Brooklyn, N.Y. 11209. Tel. 212-Te 6-6600, Ext. 271.

### **TOXICOLOGIST**

Opportunity available for scientist, Ph.D. or D.V.M. to head unit responsible for chronic & reproductive toxicity studies in rodents. Position affords opportunity for original research. Candidate with experience in field preferred. Meeting attendance, publication & professional society membership encouraged.

In confidence kindly submit curriculum vitae & statement of salary requirement to: Professional Employment Manager



**SCHERING CORPORATION** 

Bloomfield . . . New Jersey 07003

An equal opportunity employer

### CAREER OPPORTUNITY

### BIOLOGICAL SCIENTIST

NRDL

Should have M.D. or M.S./Ph.D. and be interested in management of varied technical programs. Experience related to public health, medicine and/or radiation effects of particular value. Duties include developing, implementing and coordinating research programs related to nuclear weapon effects and radiological safety. Salary range: \$12,873 to \$16,905. U.S. Citizenship required.

Send complete resume to:

Paul Zigman (150S)

Head Technical Management Office

### **NAVAL RADIOLOGICAL DEFENSE LABORATORY**

San Francisco, California 94135

An Equal Opportunity Employer

### POSITIONS OPEN

### DRUG TOXICOLOGIST

Hazleton Laboratories' Division of Toxicology is seeking a scientist with two to five years' experience in the drug research field to design, coordinate and evaluate drug toxicology research programs. A Ph.D. in Pharmaceutical Chemistry, Physiology, Biochemistry, or Pharmacology is required. The Toxicology Division has a strong, well-balanced staff and provides an excellent professional environment. There is opportunity for publications, meetings attendance and personal growth. Please send resume to: Hall A. Acuff, Assistant Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Virginia 22046 (\*\*Theopolitan Washington, D.C.)

An Equal Opportunity Employer M/F

Expanding educational and research corporation offers professional career positions in its training, education, and medical research programs. Activities are national and international in scope.

#### Ph.D.

Mathematician Physicist (Theoretical) Chemist (Synthetic)

(Medical Research) (Medical Research) (Medical Research)

#### B.S.-M.S.

Bioengineer

(Life Sciences

Physics Assistant

Computer Systems) (Academic/Research) Chemistry Assistant (Academic/Research)

Send resume to:

Personnel Office

### OAK RIDGE **ASSOCIATED UNIVERSITIES**

P. O. Box 117 Oak Ridge, Tennessee An Equal Opportunity Employer

### POSITIONS OPEN

### MEDICAL ELECTRONICS MARKETING

New position open for a Medical Electronics Product Manager to head our rapidly growing program. Responsibilities include planning and coordinating Medical Electronics product development, promotion, and worldwide marketing. Position is Chicago-based, growth-oriented instrument subsidiary of a major pharmaceutical company. Moderate Applicants should have one to five travel. years applicable experience. High promotability. Salary open. An equal opportunity employer.

Box 270, SCIENCE

### Mass **Spectroscopist**

B.S./M.S. in ANALYTICAL OR ORGANIC CHEMISTRY

This newly created position involves the operation & maintenance of a high-resolution mass spectrometer & interpretation of spectra. Experience in mass spectrometry desirable, but not essential.

> SALARY OPEN **FULL COMPANY BENEFITS**

rrange an interview, send full resume luding salary history & requirements: MR. CHARLES T. BRODIGAN MANAGER GRADUATE RECRUITING

### INSTITUTE FOR MEDICAL RESEARCH

New Brunswick, New Jersey 08903

An Equal Opportunity Employer

### The Market Place

**BOOKS • SERVICES • SUPPLIES • EQUIPMENT** 

### SUPPLIES AND EQUIPMENT



BLOOD, seven volumes pristine, 4 bound, 3 unbound with first two supplements \$300.

**Box 271, SCIENCE** 

SPRAGUE-DAWLEY, INC. Pioneers in the development of the STANDARD LABORATORY RAT.

> P.O. Box 4220 Madison, Wisconsin CE 3-5318

### iagnostics

### Research broadens as we seek new fields of endeavor

Ethical drugs, fine chemicals and synthetic vitamins have accounted for a considerable amount of our recent growth. In an effort to expand our service to medicine, Roche is entering the area of diagnostic research.

The nucleus of this newly organized group will be staffed with imaginative investigators (Ph.D./M.D.) who have several years experience in the clinical aspects of biochemistry, hematology or immunology.

Our newly designed facilities equipped with the latest instrumentation offer an ideal setting for the inception of diagnostic materials and methods. Creative specialists are now being sought to formulate and engage in research programs aimed at developing a varied array of diagnostic tools for use in serology, hematology, and clinical chemistry.

These Senior positions currently available should attract mature scientists seeking opportunity for advancement and recognition in a dynamically expanding medical field. Participation in both scientific meetings and publications is encouraged.

There are also a number of positions open for Medical Technologists and undergraduates who have clinical laboratory experience.

Excellent living conditions are afforded by the suburban area around our campus-like headquarters near New York City. Your inquiry will receive immediate, thorough attention.

Please send resume in confidence to: Mr. Richard H. Stevenson, Associate Employment Manager



### HOFFMANN-LA ROCHE INC. Nutley, New Jersey 07110

An equal opportunity employer

### Recent AAAS Symposium Volumes

### #82. Civil Defense

1966. 154 pages, paper. Editor: Henry Eyring. Scientists report their findings on problems related to modern warfare and passive civil defense systems.

Price: \$4.00. AAAS Member's Cash Price: \$3.50.

### #81. Environmental Variables in Oral Disease

1966. 328 pages. Editors: S. J. Kreshover, F. J. Mc-Clure. Contents: Geographical and clinical considerations; the oral environment—nutrition and dental caries; experimental considerations in oral soft lesions; prenatally occurring influences.

Price: \$8.75. AAAS Member's Cash Price: \$7.75.

### #80. Air Conservation

1965. 348 pages. "The result of a 2-year study by the AAAS Air Conservation Commission, all aspects-sociological, technical, political and biological—of air pollution are considered concisely." (Chemical Processing for Operating Management, May 1966)

Price: \$8.00. AAAS Member's Cash Price: \$7.00.

#### #79. Science in Japan

1965. 496 pages. Editor: Arthur H. Livermore. A broad and detailed review of recent scientific and technological developments in Japan.

Price: \$13.00. AAAS Member's Cash Price: \$11.00.

### #78. Man, Culture, and Animals

1965. 304 pages. Editors: Anthony Leeds and Andrew P. Vayda. "This volume contains articles pertaining to the relationship between man and animals in different parts of the world, covering the influence of domesticated and non-domesticated animals on a variety of cultures." (Biological Abstracts, 1 February 1966)

Price: \$8.00. AAAS Member's Cash Price: \$7.00.

### #77. Food Quality

1965. 306 pages. Editors: George W. Irving, Jr., and Sam R. Hoover. "It is an excellent, well-edited review of the agronomical production and processing problems of the basic commodities, fruits and vegetables, cereals, dairy products, poultry and eggs, and meat products." (Cereal Science Today, November 1965)

Price: \$8.50. AAAS Member's Cash Price: \$7.50.

#76. Agricultural Sciences for the Developing Nations 1964. 230 pages. Editor: Albert H. Moseman. "The book . . . is especially useful because of the author's combined experience with the situations and problems of agriculture in the less developed countries. . . . This book will be a valuable reference for many years." (BioScience, March 1966)

Price: \$6.75. AAAS Member's Cash Price: \$6.00.

### #75. Mechanisms of Hard Tissue Destruction

1963. 776 pages, 430 illustrations. Editor: R. F. Sognnaes. "Scientists in the fields of dentistry, medicine, and zoology presented a multidisciplinary symposium in 1962, dealing with varied but cognate topics such as coral reefs, dental caries, deer antlers, osteoclastic diseases, bone metabolism, chelation. It is a refreshingly well-planned, well-edited, and interesting symposium." (Journal of the American Medical Association, July

Price: \$13.00. AAAS Member's Cash Price: \$11.00.

### #74. Aridity and Man

1963; 2nd printing, 1965. 604 pages, 98 illustrations. Editors: Carle Hodge and Peter C. Duisberg. "Best collection of background material . . . well balanced and highly readable . . . probably the broadest and most nearly complete treatment of arid lands yet published." (Journal of Forestry, May 1964)

Price: \$12.00. AAAS Member's Cash Price: \$10.00.

### # 72. Spermatozoan Motility

1962. 322 pages, 113 illustrations. Editor: David W. Bishop. "This book is an excellent assemblage of recent findings and reports of new data relative to the perplexing problem of sperm motility and includes the opinions and ideas of cytologists, biophysicists, biochemists and physiologists." (Journal of Animal Sciences, March 1963)

Price: \$7.50. AAAS Member's Cash Price: \$6.50.

### #71. Great Lakes Basin

1962. 320 pages, 92 illustrations. Editor: Howard J. Pincus. "It is difficult to do justice to all the topics covered in a book as rich as this one in content, interpretation, and discussion. . . . Highly recommended to scientist and layman alike." (Transactions, Amer. Geophysical Union, December 1963)

Price: \$7.50. AAAS Member's Cash Price: \$6.50.

### #70. Fundamentals of Keratinization

1962. 202 pages, 136 illustrations. Editors: E. O. Butcher and R. F. Sognnaes. "This book . . . makes fascinating reading for all clinicians and research workers interested in keratinising tissues" (British Dental Journal, 15 January 1963)

Price: \$6.50. AAAS Member's Cash Price: \$5.75.

### #67. Oceanography

1961; 4th printing, 1966. 665 pages, 146 illustrations. Editor: Mary Sears. "Oceanography is a milestone in oceanographic advance, a worthy publication to come out of the first international congress of its kind." (Geographical Review, Vol. 52, No. 3)

Price: \$14.75. AAAS Member's Cash Price: \$12.50.

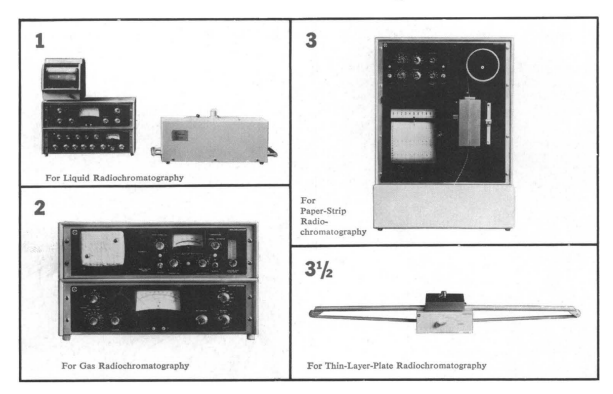
British Agents: Bailey Bros. & Swinfen, Ltd., Warner House 48 Upper Thames Street, London, E.C.4

Clip out this Form. Fill in and Mail Today

| Circle Volumes<br>You Wish To<br>Order 82 |    |    | American Association for the Advancement of Science 1515 Massachusetts Avenue, NW Washington, D.C. 20005 |   |
|---|----|----|--|---|
| 81  | 80 | 79 | Please send the symposium volumes circled on this form, to:  |   |
| 78  | 77 | 76 | Name.  |   |
| 75  | 74 | 72 | Name   |   |
| 71  | 70 | 67 | Address  | • |

Note: Special prices are allowed only to AAAS members for orders submitted directly to AAAS with payment. Individual membership at \$8.50 per year includes a subscription to SCIENCE.

# For radiochromatography, 3 systems aren't enough and 4 are too many.



### So we make 31/2 different systems.

But don't think we really do things by halves. Here's how each of these systems lets you take full advantage of a different radiochromatography application:

- 1. For analysis of the radioactive effluent from a liquid-partition column, such as an amino acid analyzer, there's our Model 4526. It gives you automatic, continuous detection and recording without time-consuming collection, preparation, and analysis of effluent fractions.
- 2. Direct detection and measurement of radioactive components in the gaseous effluent of a gas chromatograph—the work of our Model 4998 with its internal proportional detector. No more fraction collection and analysis or sample combustion. Just speed, efficiency, accuracy, and reliability.
- **3.** Paper-strip radiochromatography becomes a simple, accurate technique when you use our Model 1002 Actigraph® III. Easy, foolproof

paper-strip loading, vertical paper travel (to minimize contamination), 4-pi detection geometry, and unusually low detecting gas consumption.

3½. An automatic thin-layer plate radiochromatography system: the Model 1006 Conveyor and one chamber of the Actigraph III's dual detector. It does away with scraping silica gel from a glass plate into a liquid scintillation bottle or making a radioautograph of the plate.

Get the whole story on systems 1 through  $3\frac{1}{2}$ . Also find out about our digital integrator for continuous print-out of quantitative radio-chromatography measurements. Consult your Nuclear-Chicago sales engineer or write to us.



### NUCLEAR-CHICAGO CORPORATION

349 East Howard Avenue, Des Plaines, Illinois 60018, U.S.A. / Donker Curtiusstraat 7, Amsterdam W, The Netherlands.