11th Edition

## INDUSTRIAL RESEARCH LABORATORIES

of the U.S. and Canada

This guide to the activities, personnel, and services of 5,420 laboratories is invaluable to management, scientists, engineers, government officials, librarians, and all others interested in research and development in American industry. Laboratory entries include key research officers, statements of ownership, and indications of the numbers of scientists engaged in various fields.

In addition to the subject and geographic indexes found in earlier editions, the 11th Edition provides a personal-name index of approximately 20,000 individuals involved in research. This index constitutes a virtual Who's Who in American Industrial Research. Publication #844, 700 pp., \$12.00, postpaid.

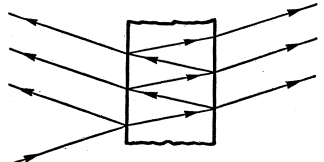
Printing and Publishing Office

National Academy of Sciences National Research Council

> 2101 Constitution Avenue, N.W. Washington 25, D. C.

## INTERFERENCE FILTERS

for isolating narrow spectral bands



Spectral Range: 340-900 millimicrons Peak Transmission: 40% Half Peak Width: 8-12m µ

Size: 2" x 2"

For

## Colorimetry Fluorimetry Flame Photometry

also microscopy, photomicrography, microcolorimetry, refractometry, polarimetry, light scattering measurements, and for many other applications requiring monochromatic light in the visible, near-ultraviolet, and near-infrared range.

Write for Bulletin #180 to

PHOTOVOLT CORP.

95 Madison Avenue

New York 16, N.Y.

## PERSONNEL PLACEMENT

CLASSIFIED: Positions Wanted, 25¢ per word, minimum charge \$4. Use of Box Number counts as 10 additional words. Payment in advance is required.

COPY for ads must reach SCIENCE 2 weeks before date of issue (Friday of every week).

DISPLAY: Positions Open. Rates listed be-ISPLAY: Positions Open. Rates listed below—no charge for Box Number. Rates
net. No agency commission. No cash
discount. Minimum ad: 1 inch. Ads over
1 inch will be billed to the nearest
quarter inch. Frequency rate will apply to
only repeat of same ad. No copy
changes. Payment in advance is required
except where satisfactory credit has been
established.

Single insertion 4 times in 1 year

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

Replies to blind ads should be addressed as follows:
Box (give number)
Science
1515 Massachusetts Ave., NW
Washington 5, D.C.

## POSITIONS WANTED

Blood Plasma Protein Fractionation. B.S., 42, 17 years' production and administrative know-how serum albumin, immune globulin, and fibrinogen. Isolation of plasma proteins, freeze drying, sterile filtration, and filling. Seeks production and/or development position in same or related field. Box 20, SCIENCE. 2/17; 24

Plant Microbiologist, Ph.D., 9 years' research experience in phytopathology, microbial genetics, phage investigations, radiobiology. Desires research or research-teaching position. Box 21, SCIENCE.

Young Veterinary Pathologist, Ph.D., seeks research commercial or teaching position. Box 25, SCIENCE.

## POSITIONS WANTED

Nutritionist-Biochemist, Ph.D., 37, academic industrial experience; background in metabolic studies, connective tissue diseases. Seeks association with research institute, academic position. Box 26, SCIENCE.

Pathologist, M.D. American Board Certified; four years' hospital practice as laboratory director; director medical technology school. Considerable administrative, organizational, and teaching experience. Also trained in internal medicine. Desires position in cancer research, especially lukemias, lymphomas. Institute, university, or organization in basic research. Would consider situation establishing research laboratory, all aspects, or situation combining practice with research. Box 22, SCIENCE.

Professor of Health Physics or equivalent. Substantial research and teaching experience. Presently technical director laboratory. Ph.D., age 42. Box 23, SCIENCE.

Recent Microbiology Ph.D. with 10 years' teaching-research experience desires teaching-research position. Available September. Box 24, SCI-ENCE.

Scientist-Translator will translate Japanese technical documents. \$30 per 1000 words. Hiroshi Oyama, 307 Decatur, Monterey, Calif. 1/27; 2/3, 10

POSITIONS OPEN

## PHYSICAL SCIENTISTS

Look for openings at **MELPAR** 

See our advertisement on page 351

POSITIONS OPEN

## ORGANIC CHEMIST

(Antibiotic Research)

M.S. in organic chemistry plus experi-ence in natural product isolation, purification and characterization.

Send detailed resume & salary requirements to PERSONNEL DEPT.

## SCHERING CORP.

60 Orange St. Bloomfield, N.J.

Ph.D.—Antibiotic Research. Position available in Research Division for very able person to head group doing fermentation work on laboratory scale and genetic studies. Antibiotic experience essential. Send résumé to:

Personnel Director **Bristol Laboratories** Box 657, Syracuse 1, New York

## Tissue Culture Course

Tissue Culture Course

The annual course in Principles and Techniques of Tissue Culture sponsored by the Tissue Culture Association will be given at the University of Wisconsin, Madison, Wisconsin, 19 June to 14 July 1961. A limited number of participants (post-doctoral research workers and teachers) can be admitted. The course will be directed by DR. John Paul of Glasgow University and DR. WILLIAM G. COOPER of the University of Colorado School of Medicine. For further information and application forms, address Dr. Mary S. Parshley, College of Physicians and Surgeons, 630 West 168th Street, New York 32, New York. Tuition \$100. Deadline for application, 15 April 1961.

## POSITIONS OPEN

### Medical Writer-Editor

Unusual opportunity for scientifically trained or experienced medical writer. Professional position with Ethical Pharmaceutical Division of expanding chemical corporation located in New York City suburbs. Box 19, SCIENCE.

Applications are invited for the position of Assistant Professor of Physics. Salary range is at present \$6500 to \$8500. The main research interest of the department is in the field of dielectrics, and there are excellent facilities for this research. Ottawa is a center of government research activity, and cooperation with other laboratories in the Ottawa area is encouraged. Many regular specialist seminars and symposia are held in the district.

Please apply to Dr. John Hart, Carleton University, Ottawa, Canada.

## OUR 65th YEAR

Ca) Microbiologist; outstanding scientist to supervise medical microbiology group of 20 doing research in host factors, transformation reactions, applied research on coccidiostats, antibacterial, antifungal actions for prominent eastern company; also (b) Biochemist; interested, experienced nutrition, metabolism research to serve as supervisor, nutrition group, same organization; able to do basic fundamental research; requires outstanding scientific, supervisory ability to head promising young group; salaries for both minimum \$15,000 plus substantial benefits. (c) Biochemist; Ph.D., or M.S. to head busy department, very large southwestern hospital; to \$12,500 for Ph.D.; university city 200,000. (d) Bacteriologist; M.S., equivalent to direct department, 270-bed general hospital; vicinity \$7500; New York City residential location. (e) Bacteriologist; B.S., M.S. to head department, hospital now expanding to 350 beds; southeastern coastal city 50,000. (f) Neurochemist; research in degeneration, regeneration central nervous system; possible faculty appointment outstanding midwestern university medical school. (g) Bacteriologist; Ph.D. to head busy section, 700-bed general hospital; university city, South-Central. (h) Biochemist; M.S., Ph.D. experienced clinical chemistry in general hospital to head department; will have outstanding facilities on completion present program; 600-bed southern hospital. (i) Clinical Chemist; M.S., Ph.D. to operate laboratory, large, active general hospital; opportunity individual investigations; able organize, supervise technical staff; New York City. Woodward Medical Bureau, Ann Woodward, Director, 185 North Wabash, Chicago. FOUNDERS OF THE COUNSELLING SERVICE TO THE MEDICAL PROFESSION—SERVING MEDICINE WITH DISTINCTION OVER HALF A CENTURY.

UNIQUE CHALLENGE. Openings for physicist, chemist, astronomer, and geologist with graduate degrees, Ph.D. preferred. To instruct at Summer Science Camp. Educational experiment where science is taught in the relaxed surroundings of the outdoors. Small selected enrollment of boys with high aptitude and interest in science. Modern facilities and equipment. Salary open. Director, Adirondack Science Camp, State University College of Education, Plattsburgh, N.Y. 2/10

University of Otago, Dunedin, New Zealand

## DEAN OF THE FACULTY of

HOME SCIENCE

The University proposes to appoint a Dean of the Faculty of Home Science in succession to Professor Elizabeth Gregory, Ph.D., who is to retire shortly. The Dean to be appointed will also be a Professor in one of the fields covered by the work of the School. The salary is £N.Z. 2,800 p.a.

work of the School. The salary is £N.Z. 2,800 p.a. Further information may be obtained from the Secretary, Association of Universities of the British Commonwealth, 36 Gordon Square, London W.C.1., or from the undersigned. Applications close in New Zealand and London on April 30, 1961

J. W. Hayward, Registrar

### **FELLOWSHIPS**

Applications are being accepted for graduate study in Microbiology leading to Ph.D. Research and training programs in progress on biochemical and biological aspects of normal and virus-infected tissue culture systems and other aspects of virology, mechanisms controlling bacterial cell division, electron transport, bacteriophage genetics and biochemistry, immunology, and nucleic acid and protein synthesis. Adequate fellowship stipends available. Write to Chairman, Department of Microbiology, Saint Louis University School of Medicine, St. Louis 4, Missouri.

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

DISPLAY: Insertions must be at least 1 inch in depth. Weekly invoices will be sent on a charge account basis—provided that satisfactory credit is established.

Single insertion	\$40.00 per inch
4 times in 1 year	38.00 per inch
7 times in 1 year	36.00 per inch
13 times in 1 year	34.00 per inch
26 times in 1 year	34.00 per inch
52 times in 1 year	32.00 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

### SUPPLIES AND EQUIPMENT





THE CHARLES RIVER MOUSE FARMS Affiliate, The Charles River Breeding Labs 1018 Beacon St., Brookline 46, Mass. RE 4-2000

1919 - 1961 LaMotte Chemical Chestertown, Maryland, U.S.A.

Specialists in Colorimetric Techniques

Reagents-Standards-Comparators

Send for Illustrated Controls Handbook

Dept. H

## DL 5-HYDROXYTRYPTOPHAN and other significant Indole Derivatives

## REGIS Chemical Company

1219 N. Wells Street Chicago 10, Illinois



THE JUNIOR Garceau Electroencephalograph
THE JUNIOR
Price \$575.00 complete
No Batteries
Requires no Shielding
Prompt Delivery
A.C. Operated
Inkless Writing
Shipped Ready to Run
ELECTRO-MEDICAL
LABORATORY
INC

LABORATORY, INC.
South Woodstock 2, Vermont

BACTERIOLOGICAL AND GROSS TISSUE STUDY TECHNIQUES USED IN OUR QUALITY CONTROL

HUNTINGDON FARMS, INC. 2548 NORTH 27th ST. PHILA. 32, PA.

## SUPPLIES AND EQUIPMENT

"From the hand of the veterinarian to research"® 200 albino rats CHARLES RIVER CD

(Caesarean derived) CHARLES RIVER SD (Sprague-Dawley descendants) CHARLES RIVER W (Wistar descendants)

### HYPOPHYSECTOMIZED RATS

Only Charles River CD animals used

®

- Rigidly controlled environment (same bldg.) birth to surgery.
- High speed surgery by graduate biologists.
- 10 years experience animal surgery.
- Overnight air service from Boston

## THE CHARLES RIVER BREEDING LABS

1018 Beacon St., Brookline 46, Mass. RE. 4-2000 Henry L. Foster, D.V.M., President

## YOU NEED THIS FREE CATALOG FOR YOUR FILES

Serums, antiserums and bloods of all kinds for technicians and tissue culture laboratories. No salesman will call.

COLORADO SERUM CO. 4950 York St. • MAin 3-5373 • Denver 16, Colo.

## BOOKS AND MAGAZINES



Sets, Runs and Volumes bought at top prices.

Your wants supplied from over 3,000,000 periodicals.

Abrahams Magazine Service N. Y. 3, N. Y.

SCIENTIFIC JOURNALS WANTED

## Your sets and files of scientific journals

are needed by our library and institutional customers. Please send us lists and description of periodical files you are willing to sell at high market prices. Write Dept. A3S, CANNER'S, Inc.

Boston 20, Massachusetts

Proceedings of a conference by NAS-NRC Committee on Photobiology

## **PHOTOPERIODISM** AND RELATED PHENOMENA IN PLANTS AND ANIMALS

922 pp., 256 illus., 1959 \$14.75 \$12.50 cash orders from AAAS members

## AAAS

1515 Massachusetts Ave., NW Washington 5, D.C.



# Needed: Engineers to chart the dimensions of 1965 weapons systems

<sup>66</sup>Too often companies are satisfied with the accomplishments of today and allow schedule pressures to prevent concentration on tomorrow's business.

"This is not true at Martin-Orlando. We have established a group of high level engineers—the Technical and Research Staff—who have the responsibility for creating and developing the skills and systems that will form the basis for Martin's business in the time span 1965-1970.

"Finding the men who can staff the 23 technologies necessary is not an easy task. It calls for engineers who are interested in technical rather than administrative accomplishment. It calls for engineers who have the clarity of concept to discard convention. It calls for engineers unhampered by 'tunnel vision'—who can translate the tactical requirements of the future into engineering reality. It calls for engineers who can do the jobs and meet the qualifications shown on the right.

"Martin-Orlando—prime contractor for Pershing, Bullpup, GAM-83, Lacrosse, Missile Master and BIRDiE—is working on the threshold of the future. If you feel you would like to join us, are qualified, and would enjoy living in Florida, we would very much like to hear from you."

Director, Technical and Research Staff

Martin-Orlando's Technical and Research Staff has immediate openings for high level engineers and scientists in all 23 technologies being studied. Among these are:

- OPERATIONS RESEARCH—Operations Research is of prime importance in the Technical and Research Staff and is conducted primarily on the systems level in such efforts as weapons systems analysis, operational gaming and simulation, and system modeling.
- ELECTRONIC SYSTEMS—conceptual design and evaluation of advanced systems. Of significant interest at this time are high resolution techniques, missile detection and guidance, analytical studies of new communication systems.
- COMPUTER TECHNIQUES digital systems and logic design for unique weapon systems applications. Concept through prototype experience desired.
- INFORMATION THEORY—as applied to communications, guidance or radar systems with emphasis on information theory, information processing, statistical theory of communications, decision theory, optimum coding and detection.
- INERTIAL GUIDANCE—conceptual and analytical investigation of advanced inertial guidance systems. Experience should be in modern weapons systems with emphasis on systems analysis for employment of inertial guidance techniques, and/or conception and design of all or major portions of inertial guidance components.
- GROUND SUPPORT EQUIP-MENT CONCEPT AND DEVEL-OPMENT—emphasis on mobile missile systems analysis. Backgrounds in missile and equipment handling, servicing equipment development, transport and transport vehicle evaluation, soil mechanics, hard based installations, and power generation systems are applicable. Experience with military logistics and tactical military operations highly desirable.

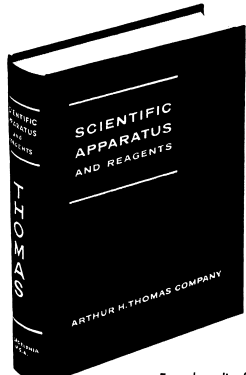
Other technologies in which immediate openings exist include: Electronic Packaging, Environments Prediction, Structures (Conceptual Analysis and Design), Human Factors, Missile Propulsion.

If you are interested in and qualify for senior level work with this highly select staff, please contact C. H. Lang, Employment Manager, The Martin Company, Orlando 30, Florida.

WORK IN THE CLIMATE OF ACHIEVEMENT



# New . . . for laboratories of Chemistry and Biology



# Thomas Catalog

ANNIVERSARY EDITION

## Encyclopedic, factual, convenient

More comprehensive than former editions, with changes in format which have resulted in a lighter weight volume, more convenient to handle.

## More than 20,000 items

New edition lists more than 20,000 items of Apparatus and Reagents, adequate stocks of which are regularly carried in our stock for immediate shipment. The Index is replete with cross references.

## Selection of Apparatus

Selection is based on careful review and evaluation by our Technological staff. We therefore accept full responsibility for the satisfactory performance of every item listed.

## Distribution of the Catalog

Copies will be sent to laboratory and purchasing personnel. Suggestions as to the catalog requirements of your laboratory or department will aid us in making adequate distribution.



## ARTHUR H. THOMAS COMPANY

More and more laboratories rely on Thomas

Laboratory Apparatus and Reagents

VINE ST. AT 3RD • PHILADELPHIA 5, PA.