MICROBIOLOGICAL ASSAY

Difco Media are available for the microbiological assay of antibiotics, vitamins and amino acids. Media for antibiotic assay are prepared according to specifications of the Food and Drug Administration.

Media for the microbiological assay of vitamins and amino acids are free from the essential growth requirement factor for which the medium is recommended. The addition of this factor in specified increasing concentrations elicits a growth response of the test organism which may be measured acidimetrically or turbidimetrically. Appropriate media for carrying cultures in stock, and preparation of inocula for each test are available.

Complete details of media for Microbiological Assay available upon request.

DIFCO LABORATORIES
DETOIT 1, MICHIGAN

PHOTOVOLT Corp.
95 Madison Ave.
New York 16, N. Y.
**PERSONNEL PLACEMENT**

**POSITIONS WANTED**

**Fishery Biologist, Ph.D.; 12 years' teaching and research experience. Seeks position with university or government. Box 111, SCIENCE.**

**Microbiologist-Biochemist, Ph.D. Several years' research experience in microbial nutrition and metabolism, laboratory and Pilot plant scale; manometric and tracer techniques, bio-assay, chromatography; presently explored. Box 94, SCIENCE.**

**Zoologist-Parasitologist, Ph.D. Seven years teaching parasitology, entomology, limnology, and related courses. Desires teaching, field work, or research position where additional experience is more important than salary. Box 99, SCIENCE.**

**POSITIONS OPEN**

**Biochemistry, Assistant Professorship. Duties: teaching and research. Send full information concerning teaching and research experience to Chairman, Department of Biochemistry, Faculty of Medicine, Dalhousie University, Halifax, N.S., Canada. X**

**DIRECTOR — PHARMACEUTICAL RESEARCH. To direct research program for new division of nationally known proprietary drug company. Location, northern New Jersey. Requirements: Ph.D. in pharmaceutical chemistry (undergraduate degree in pharmacy preferred); 3 to 5 years' industrial experience; must enjoy working "at the bench" as well as providing creative direction to subordinates. Note: We also have an additional opening for a man with similar academic background but with less experience. Salaries in both cases open, to fit capacities of individuals selected. Reply giving complete details to Box 115, SCIENCE.**

**BOOKS AND MAGAZINES**

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. A35, J. S. CANNON, Inc. Boston 19, Massachusetts

**OUR PREVIOUS AD created a great deal of interest, for which we are grateful. Additional advertising in your magazine is contemplated.**

**PROFESSIONAL SERVICES**

**HANDLING LABORATORY ANIMALS**


Price: $65. Free preview Rental: $3 per week

For purchase or rental write:
Animal Welfare Institute, 210 Park Ave., N.Y. 17

**BOOK MANUSCRIPTS INVITED**

Write for Free booklet I'd telling how we can publish your book. All subjects considered. New authors welcome.

**VANTAGE PRESS, Inc. • 120 W. 31 St., N. Y. 1
In Calif.: 6273 Hollywood Blvd., Hollywood 28**
Microscopists:
Send your name and address for information on
- Cargille Non-Drying Immersion Oil
- Allen Reference Sets (for microscopy) of
  a) Minerals
  b) Animal Hairs
  c) Fur Hairs
- Starches & Food Condiments
- High Index Mounting Medium
- Index of Refraction Liquids (1.35-2.11)
- Book: "Practical Refractometry
  By Means of the Microscope"
New pencil for marking glass, plastics, mineral specimens with hairline marks, permanent if desired.
R. P. Cargille Laboratories, Inc.
117 Liberty St.
New York 6, N. Y.

BEAGLES
Healthy — AKC Registered Immunized
$25 to $50 each; F.O.B. Ithaca
ITHACA DOG FARM—RR1—Ithaca, N. Y.

GARCEAU DERMHYGROMETER
Neurological and psychological applications in delineation of perspiration areas. Current directed tangentially along skin surface without penetration by special grid electrode, 7 ranges: 0-100 to 0-100,000,000 ohms. Standard Dermo- meter electrodes included. Price $265.00
ELECTRO-MEDICAL LABORATORY, INC.
South Woodstock 2, Vermont

HYPOPHYSECTOMIZED RATS
Shipped to all points via Air Express
For further information write
HORMONE ASSAY LABORATORIES, Inc.
8159 South Spaulding Ave., Chicago 29, Ill.

FLANDERS RESEARCH FARMS • • •
Breeders of
SWISS MICE
Box 22A, Flanders, New Jersey
Phone Justice 4-7580

ADVANCES IN EXPERIMENTAL CARIES RESEARCH
AAAS SYMPOSIUM VOLUME
June 1955
246 pp., 6" x 9", 49 illus., index, clothbound
Price $6.75; cash order price for AAAS members $5.75
"... This is a real contribution to dental science. It is the most comprehensive review of animal experimentation on caries ever attempted. The format and reproduction of illustrations are excellent. "This compilation of research findings should have wide circulation and should be a storehouse of information for all those who are investigating the problem of dental caries. It should serve to clarify the thinking and prevent useless duplication in future studies. ""
Russell W. Bunting, School of Dentistry, University of Michigan.
AAAS, 1515 Mass. Ave., NW, Washington 5, D.C.

EXO-KETON PLASTIC COVERSLEPS
- UNBREAKABLE
- WONT CUT FINGERS
- FLEXIBLE, yet
- WILL NOT CURL!
- ¼ THE PRICE OF GLASS
Also available through your local dealer
CHARLES F. HUBBS AND CO.
Established 1855
53-01 11St. L.I.C.1, N.Y.
Division Hubbs Corp.

albino rats *
Hypophysectomized Rats
*Descendants of the Sprague-Dawley and Winter Strains
HENRY L. FOSTER, D.V.M.
President and Director
THE CHARLES RIVER BREEDING LABS.

YOU can TELL and SELL
more than 33,500 scientists here . . . at a very low cost.
Your sales message in an ad this size costs only $5.00 at the one-time rate—less for multiple insertions. And the resultswell, here's what one of the many satisfied advertisers in SCIENCE has to say . . .
""SCIENCE is consistently one of the most profitable mediums. Business secured solely thru SCIENCE ads has been the backbone of our success in this field."
"We carry a considerable amount of advertising in various periodicals, but none is so productive of results as SCIENCE."
Prove to yourself the effectiveness of SCIENCE in increasing your Market, Sales and PROFITS—send your "Copy" NOW—or write for further information and Rate Card No. 29.
SCIENCE 1515 Mass Ave., N.W.,
Washington 5, D.C.
A new edition...

METHODS OF MATHEMATICAL PHYSICS

Third Edition

by Sir Harold and Lady Jeffreys

"A fine product of British mathematical scholarship, and a benefaction to the cause of progress in natural philosophy."

—Nature on the Second Edition

$15.00 through your local bookseller

CAMBRIDGE UNIVERSITY PRESS

32 East 57th Street
New York 22, New York

THE RICKETTSIAL DISEASES OF MAN

- This symposium volume is a comprehensive survey of the general field of Rickettsial diseases in man. Among the contributors appear the names of many of the foremost American authorities in this important and relatively new field of medicine.

- The first group of papers includes discussions of the taxonomy, biology, isolation, and identification of vectors, and reservoirs of infection of the Rickettsial diseases of man. The second group of papers is devoted to discussions of serological reactions, the Weil-Felix reaction, the complement-fixation and agglutination reactions, and the preparation and standardization of Rickettsial vaccines. The final group of papers treats of insecticides, methods of their application, and mite control.

To: AAAS Publications
1515 Mass. Ave., N.W., Washington 5, D.C.

Please accept my order for one copy of The Rickettsial Diseases of Man (7¼ x 10½, cloth-bound). My check in correct payment is enclosed ($5.25 to A.A.A.S. members, $6.25 to those who are not members; including postage.)

Name ....................................
Address ..................................
City .................. Zone .... State ......

THE RICKETTSIAL DISEASES OF MAN

A lyophiled, pure culture . . .

a source of:

ALDEHYDE DEHYDROGENASE
PHOSPHOTRANSACETYLASE
COENZYME A TRANSPHORASE
AMINO ACID ACETYLASE
HYDROGENASE

*Stadtman, E. R. and Barker, H. A.,
J.B.C. 180, 1083 (1949)

Write for information

WORTHINGTON
BIOCHEMICAL CORPORATION
FREEHOLD, NEW JERSEY
Secrets of alloy strength

General Electric's Dr. John C. Fisher discovers how atomic order influences ability of alloys to resist deformation under load

One important factor in the strength of alloys is the local arrangement of the different kinds of atoms in them. Large atoms tend to pair off with small ones, because they fit into the alloy crystals better that way. Dr. John C. Fisher of the General Electric Research Laboratory has shown that this type of structure exhibits greater resistance to deformation than pure metals, in which the atoms are all of the same size.

According to this concept, plastic deformation separates some of the atomic pairs, and their resistance to separation causes the strength. It is now known that many alloys of commercial importance owe their strength, at least in part, to this cause. Thus the study of solid-state physics, directed toward understanding the strength — as well as electrical and magnetic properties — of metals and alloys, is today laying the groundwork for the development of new materials to meet the needs of the times.

As General Electric sees it, providing individual scientists with freedom and incentive to solve the problems of research is part of solving the larger problem of how we can all live better, with better materials and better products with which to work, better jobs, and extra human satisfactions in terms of what people expect and want in life.

Progress Is Our Most Important Product

GENERAL ELECTRIC
PHOTOMICROGRAPHIC CAMERAS

- permanent, compact setup for camera, microscope and illuminator
- focusing telescope assures sharp camera image
- flexible, pop-up, light-tight adapter joins microscope to camera

NEW! choice of FIVE interchangeable camera backs.

The need for records, for instructional slides as well as factual illustrations for printed articles has made the photomicrographic camera a laboratory necessity. With AO Photomicrographic outfits, camera, illuminator and microscope are permanently aligned on a compact vibration-free base. Fast changeover from photomicrography to visual observation. Choice of five camera backs permits pictures in a variety of convenient sizes, on black and white, color or Polaroid Land film.

American Optical
INSTRUMENT DIVISION, BUFFALO, NEW YORK