If you prefer the "principles" approach to general biology, See. . .

MARY S. GARDINER'S

THE PRINCIPLES OF GENERAL BIOLOGY

PROFESSOR GARDINER, Bryn Mawr College, presents in her new text, a broad general review of the principles underlying biological concepts and methods. This is a principles type of book rather than a descriptive statement of factual material. Throughout, physiology of function is stressed.

THE BOOK IS DIVIDED into four main parts. The first deals with the physical and chemical bases of biological structures and operations; the second with the relationships of living things to the physical world and the organization of biological types; the third with the functioning of biological systems (nutrition, metabolism, growth, inheritance, and reproduction); the fourth with the evolution of biological systems. Emphasis is placed on the unity underlying all living things, their diversity in architectural plan, yet basic similarities and common origins.

Most of the chapters are units in themselves and the instructor can omit certain chapters if he wishes.

Published 1952, $5.75

THE MACMILLAN COMPANY • 60 Fifth Ave., New York 11, N.Y.
Paper Partition CHROMATOGRAPHY Equipment
Cabinets Cylinders & Racks Miscellaneous Accessory Equipment Specialty Designed for Paper Partition Chromatographic Analysis

Write for Descriptive Brochure

CHROMATOCAB
Model B300—Insulated

BERKELEY CHROMATOGRAPHY DIV.
University Apparatus Company
Dept. H  2229 McCee Avenue  Berkeley 3, Calif.

(for investigational use)
Now Available at lower cost
Non-Crystalline  Highly Active
DESOXYRIBONUCLEASE
(bovine pancreatic origin—
STREPTODORNASE is streptococcal desoxyribonuclease)
A highly soluble, lyophiled preparation with an activity of approximately 25% that of the crystalline enzyme. It is assayed spectrophotometrically in the same manner. See Kunitz, M. J. Gen. Physiol. 33, 349-377, for isolation and properties of crystalline desoxyribonuclease.

WORTHINGTON BIOCHEMICAL SALES CO.
Freehold, New Jersey

FOR ROUTINE HIGH-CENTRIFUGAL FORCE
An ultracentrifuge to concentrate, purify, and classify macromolecules and colloidal materials—proteins, viruses, enzymes, chemical precipitates, etc.

Interchangeable angle-type rotors run in vacuum chamber equipped with refrigeration for controlled rotor temperatures.

Automatic electronic controls govern the entire fast cycle of operation, monitor the self-balancing quiet 40,000-rpm electric drive. Double armor-steel guard and interlocks combine safety with dependability.

Send for complete information on Model L Preparative Ultracentrifuge

SPECIALIZED INSTRUMENTS CORPORATION
605 O'NEILL AVE., BELMONT, CALIF.
pH CONTROL  
CHLORINE CONTROL  
PHOSPHATE CONTROL

maintained with accuracy, simplicity & low cost by the
LaMOTTE COMPARATOR METHOD

These time-tested instruments have served Science and Industry for more than 31 years.
Consult LaMotte for a complete line of simplified Equipment & Reagents for:
 pH Control, Chlorine Control, Boiler Feed Water Control, Analysis of Water, Sewage, and Industrial Wastes, Control of Electroplating Baths & Cleaning Solutions, Soil Testing, Vitamin Studies.

LaMOTTE CHEMICAL PRODUCTS CO.
Dept. H  
Towson, Baltimore 4, Md.

Rotary Action  
FLASK SHAKER

* Smooth operating, non-creeping and vibration free.  
* Variable speed control . . . 160 to 400 oscillations per minute.  
* Precision built for continuous operation.  
* Versatile for experimentation, research or production.

PRICE $379.50 . . . F O B NEW BRUNSWICK, N. J.
Detailed information available upon request.

NEW BRUNSWICK SCIENTIFIC CO.

KLETT ELECTROPHORESIS

CUSTOM MADE

TOOL FOR THE ANALYSIS OF COMPLEX COLLOID SYSTEMS, AND FOR THE CONTROL OF PRODUCTION OF PURIFIED PROTEINS, ENZYMES, HORMONES

KLETT MANUFACTURING CO.
179 EAST 87TH STREET
NEW YORK, N. Y.

June 13, 1952
PERSONNEL PLACEMENT

YOUR ad here reaches over 32,000 foremost scientists in the leading educational institutions, industrial laboratories, and research foundations in the U. S. and 76 foreign countries—at a very low cost.

CLASSIFIED: 15¢ per word, minimum charge $3.00. Use of Box Number counts as 10 additional words.

DISPLAY: $17.50 per inch, no charge for Box Number. Correct payment to SCIENCE must accompany all ads. Insertion usually made 2 or 3 weeks after receipt of ad.

SCIENCE • 1515 Mass. Ave., N.W., Wash. 5, D. C.

---

POSITIONS WANTED


Pharmacologist. Research experience. Desires position in pharmacological or physiological research. Box 225, SCIENCE. X


Position Wanted:
Bacteriologist: Ph.D.; three years, assistant professor, university medical school; available for teaching, industrial research, food industry. Will accept part-time position; for further information, please write Science Division, Medical Bureau (Burneice Larson, Director) Palmolive Building, Chicago. X

Radiobiologist, Ph.D.; Well rounded biological training from outstanding university. Six years independent research in radiation physiology with well known research organization. Publications. Seeks research position in South or West. Box 224, SCIENCE. X

Technical Writer. 8 years' biological research. Trained, experienced in science writing. M.S. Sigma Xi. Washington-Baltimore area. Box 223, SCIENCE. X

---

POSITIONS OPEN

Botanists: Graduate assistantships for Sept. 1952. Leading to M.S. or Ph.D. Department of Botany, University of Southern California, Los Angeles 7, California. X

Organic Chemists 3) for expanding organic synthesis division of pharmaceutical company in New York area. Ph.D.'s preferred; 3 to 5 years organic experience required. Complete resume scholastic and professional experience requested prior to arranging interview. Box 221, SCIENCE. X

Plant Pathologist: Ph.D. or equivalent, preferably with some field experience, to work on important problem. Midwest Research Institute, M. H. Thornton, 4049 Pennsylvania, Kansas City 2, Missouri. X

Positions Open:
(a) Pharmacologist; Ph.D. or M.D. with minimum five years' experience in pharmacological research; duties: directing and coordinating program in pharmacological research; teaching opportunity; East. (b) Physician or Ph.D. in one of biological sciences for medical editorial position; $8000-$10,000 dependent upon qualifications; East. (c) Biochemist qualified enzyme chemistry; research post; Chicago. (d) Instructor for gross anatomy and histology; D.D.S., Ph.D. or M.D.; Pacific Coast. (e) Clinical Psychologist qualified administer variety of testing including intelligence, personality evaluation and projective and, also, administer psychotherapy under direction of certified psychiatrist; new county mental health center; Northwest. (f) Medical Director; foreign division, important pharmaceutical company; young physician who has lived in Latin America preferred; duties require four months' travel. (g) Assistant Professor, Zoology; opportunity research; liberal arts college; East; $5000, S-2 Science Division, Medical Bureau (Burneice Larson) Palmolive Building, Chicago. X

---

SCIENTISTS—salaried positions, $3,600 to $25,000. This confidential service for outstanding men who desire a change of location, will develop and conduct preliminary negotiations without risk to present position. Send name and address for details.

TOMSETT ASSOCIATES • 335 Frick Bldg., Pittsburgh 19, Pa.

---

The MARKET PLACE

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

CLASSIFIED: 20¢ per word, minimum charge $5.00. Use of Box Number counts as 10 additional words. Correct payment to SCIENCE must accompany ad.

DISPLAY: Rates listed below—no charge for Box Number. Monthly invoices will be sent on a charge account basis—providing satisfactory credit is established.

Single insertion $17.50 per inch
7 times in 1 year 16.00 per inch
13 times in 1 year 14.00 per inch
26 times in 1 year 12.50 per inch
52 times in 1 year 11.00 per inch

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

---

LANGUAGES

It's Quick, Easy, Fun to Learn a Language by LINGUAPHONE At home learn to speak Spanish, French, German, Russian, Italian—any of 29 languages by Linguaphone Conversational Method. Save time, work, money. Send for FREE book today.

LINGUAPHONE INSTITUTE • 8406 Radio City, New York 20

---

BOOKS

WANTED TO PURCHASE . . .

SCIENTIFIC PERIODICALS and BOOKS

WALTER J. JOHNSON • 125 East 23rd St., New York 10, N. Y.

BACK NUMBER PERIODICALS —Bought and Sold

Tell us what you want!—What have you to offer?

Abrahams Magazine Service

Established 1899

NEW YORK 3, N. Y.

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. AJS, J. S. CANNER, INC.

Boston 19, Massachusetts

SCIENTIFIC BOOKS and PERIODICALS WANTED

Complete libraries—Sets and runs—Single titles

Also, please send us your want lists.

STECHERT-HAFNER, INC.

31 East 10th St., New York 3

---

PROFESSIONAL SERVICES

LOOKING FOR A PUBLISHER?

Write for Free Booklet SC telling how we can publish your book. All subjects considered. New authors welcome.

VANTAGE PRESS, Inc. • 230 W. 41 St., New York 36.

In Calif.: 6356 Hollywood Blvd., Hollywood 28

---

ANIMAL TESTS

Analyses • Consultation • Research

LaWall & Harrison

Bacteriologists

Chemists • Pharmacologists

Reasonably ads number

LABORATORY ANIMALS

Scientists, in June

LABORATORY SERVICES
in Biochemistry, Chemistry, Bacteriology
and Insecticide Testing
Amino acid assays and biological
protein evaluations
Vitamin and antibiotic assays
Chick feeding tests
Warm-blooded toxicity studies
Phenol coefficient determinations

LABORATORY SERVICES

DL-GLYCERALDEHYDE

CONCORD LABORATORIES • 292 Main St.
Cambridge 42, Mass.

TACONIC FARMS
Germanstown, N. Y.
Phone 187 F 2

Swiss Mice
Webster Strain

2-HYDROXY-3-NAPHTHOIC ACID HYDRAZIDE
For Separation of Conjugated Steroids and Histochemical
Demonstration of Ketosteroids
Descriptive Literature and Prices on Request

DAJAC
LABORATORIES •
511 Lancaster St., Leominster, Mass.

NEW!

ALLEN REFERENCE SETS
For Microscopical Studies
in Mineralogy and Petrology
Write for Leaflet RA-S
R. P. CARGILLE, 118 Liberty St., N. Y. 6, N. Y.

MANOR FARMS

STAATSBURG, NEW YORK
TEL. STAATSBURG 3278

Supplying every Research Need
Mice • Rats • Hamsters • Guinea Pigs • Rabbits • Cats • Dogs

For CONSISTENT Rats . . .

• BUDD MT. RODENT FARM
• CHESTER, N. J.

Breeders of a recognized strain of Wistar.

20% discount on all LP records. Postage free in U. S. Full
guarantee. Write for free complete catalog. MAILORDER
RECORD COMPANY, 6349 North Western Avenue, Chicago 45,
Illinois—Room 2113. 6/13-27

ALL AMINO ACIDS—natural, synthetic, unnatural.
Rare Sugars, Biochemical Products, Reagents, New
Pharmaceuticals in stock. Write or phone Plaza
7-8171 for complete price list.

BIOS LABORATORIES, INC. • 17 West 60th Street
New York 23, N. Y.

FIELD FINDER

FIELD FINDER

GBI CATALOG No. 677
Lists more than 300 Items for Research—
Biological, Microbiological, Bacteriological,
Biochemical, Nutritional, Write

GENERAL BIOCHEMICALS, INC.
72 LABORATORY PARK • CHAGrin FALLS, OHIO

STAINS

STARKMAN Biological Laboratory

RARE • COMMON
Price List on Request
461 Bloom St., W.
Toronto, Canada

MANOR FARMS

June 13, 1952
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 on 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 controls.

Many of the 27 contributors to this volume during World War II were on the battle fronts in Africa, Italy, France and Germany, protecting our troops and the local populations wherever Rickettsial diseases prevailed. Rarely, if ever, have the authors of a medical book had so wide and so successful practical experience in the very subjects on which they have written.

To: A.A.A.S. Publications
1515 Massachusetts Avenue, N.W., Washington 5, D.C.

Please accept my order for one copy of The Rickettsial Diseases of Man (7½ x 10¼, 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 ......................................................

APPROACHES TO TUMOR CHEMOTHERAPY

x + 442 pp.—7½ x 10¼—illustrated—cloth bound—1947

This volume of 41 papers by leading authorities is a comprehensive summary of the progress so far made toward the chemotherapy of malignant tumors.

The plans for the volume were developed under the auspices of the National Cancer Institute and such other centers of cancer research as the Memorial Hospital of New York, the Sloan-Kettering Institute for Cancer Research, and the Lankenau Institute of Philadelphia.

Among the 93 contributors to the book are J. Engelbreth-Holm, M.D., University of Copenhagen Denmark, and Alexander Haddow, M.D., D.Sc., University of London and the Royal Cancer Institute of London, England. Members of the staffs of all the principal cancer research institutions in the United States contributed to this volume.

APPROACHES TO TUMOR CHEMOTHERAPY was not only a deliberately planned program but the contributions were presented and discussed leisurely at two 1-day research conferences at Gibson Island, Maryland. After these presentations and discussions of the manuscripts they were reviewed and edited by both the Chairman of the Publications Committee and the Editor of the volume, and all the numerous references to the cancer literature throughout the world were carefully checked. However rapid the much hoped-for progress in the cancer problem may be, this volume promises to be an important and trustworthy reference book.

To: AAAS PUBLICATIONS
1515 Massachusetts Ave., N.W., Washington 5, D.C.

Please accept my order for one copy of APPROACHES TO TUMOR CHEMOTHERAPY. Remittance in the amount of $ ............... is enclosed.

NAME ..............................................................
ADDRESS ..................................................................
CITY .............................................................. ZONE ....... STATE ......................................................
images up to 10 feet across

even under oil-immersed objectives

Because of the virtually solar intensity of the Scopicon's high-pressure mercury arc, you can project sharply detailed images up to ten feet across even under oil-immersed microscope objectives. The light's white color demonstrates the various biological stains to their best advantage.

The Scopicon is highly adaptable — can be used with equal convenience for small-group study in a normally lit room, or for exhibition to large groups in a darkened auditorium. Let us send you the brochure describing this versatile instrument.

Scopicon

micro-projection equipment

SCOPICON, Inc. 215 E. 149th St. NEW YORK 51, N. Y.
**PROBLEM:** Cancer Diagnosis

**ANSWER:** Is it cancer or not? While the patient lies on the operating table, pathologists can look at a microscopic slice of human cell tissue and find out. First, the tissue is frozen by carbon dioxide gas, then is sliced by a microtome to an incredible thinness of 12 microns (.00048 inch). Once the finest microtomes came from Europe. American Optical has long since equaled and passed their precision.

**PROBLEM:** To breathe clean air in a foul room

**ANSWER:** Trapping dusts as small as 24 millionths of an inch in diameter is now possible by American Optical's revolutionary new respirator filter. This chemically treated filter has 40 times the efficiency of similar untreated filters, does work of filters 8 times as large, yet is no harder to breathe through.

**PROBLEM:** To read a book this size

**ANSWER:** Books and records, too valuable to lose, are now copied on tiny film, saving time, shelf space, money. American Optical's microfilm "reader" enlarges to natural size and clearly projects the microfilm. These flat, undistorted, projected images may be read comfortably for hours. Write us about your development problems. Address American Optical Company, 85 Vision Park, Southbridge, Mass.