The importance of the science of bacteriology in everyday life and the requirements of many avocations make the acquisition of the principles of bacteriology a distinct asset for the college graduate. This text aims to secure the interest of the large number of students who are required to study bacteriology.

This new 1954 edition has been completely revised and the number of chapters increased. Both the text matter and the illustrations have been increased by approximately 36% over the previous edition.

New chapters have been added on: The Growth and Death of Bacteria; the Bacteriology of Air and Soil; Normal Bacterial Flora of the Body; the Lactobacillus and Listeria Group; and Miscellaneous Bacteria. The original chapter on the colon-typhoid-dysentery group has been completely rewritten into four new chapters. The chapters on classification, morphology, chemistry, and metabolism of bacteria and the chapters on immunology and the viruses have been rewritten and brought up to date.

The footnote bibliographies have been removed and historically significant literature and symposia pertaining to the subject material covered has been placed at the end of each chapter. A number of photomicrographs and other illustrative material have been added in the new edition. Since the undergraduate student is not primarily concerned with therapy, the authors have eliminated the chemotherapy section in their discussion of the various infections.

Use This Coupon to Send for Your Copies!

THE C. V. MOSBY COMPANY,
3207 Washington Blvd., St. Louis 3, Mo.
Gentlemen: Send me the book(s) checked with (X).

☐ Doughtery-Lamberti "Textbook of BACTERIOLOGY" $8.25
☐ Attached is my check

☐ Carter-Smith "Principles of MICROBIOLOGY" $5.00
☐ Charge my account.

Name ........................................... Street ........ State ..................................
City .............................................. Zone .......

May 28, 1954
“...brings together the basic and most widely used techniques.”

MANOMETRIC TECHNIQUES AND TISSUE METABOLISM
by W. W. UMBREIT, R. H. BURRIS, J. F. STAUFFER and Associates

This collaborative work of thirteen leading biochemists explains the manipulations involved in calibrating apparatus and in making manometric measurements. Procedures outlined for analysis and tissue preparation involve a minimum of special apparatus. Sixth Printing 1951; $4.00

“...a valuable addition to the library of any biochemist.”

RESPIRATORY ENZYMES
prepared by the University of Wisconsin Biochemists under editorship of HENRY A. LARDY

Here is a book of particular interest to graduate classes in enzymes and intermediary metabolism... to students for use as reference material... to clinicians and pharmacologists for interpreting enzyme-drug interrelationships... and to anyone interested in the fundamental aspects of biochemistry. Second Printing 1950; $4.50

Order now... on approval if you wish... from

BURGESS PUBLISHING COMPANY
428 South Sixth Street
Minneapolis 15, Minnesota

“UNILUX”

is the name of the new truly amazing Reichert Substage Illuminator. For work in transmitted light, bright, dark ground illumination, polarized light and phase contrast microscopy. For research and photo-micrography.

BUILT-IN features include:

* Double-lens collector
* Field Iris Diaphragm
* Centerable mirror
* Filters
* Pre-centered light source
* Supplementary lens on sliding mount
* polarizer
* aperture diaphragm

Easily attached beneath stage of microscope

WILLIAM J. HACKER & CO., INC.

82 Beaver Street, New York 5, N. Y.
THE PRESENT STATE OF PHYSICS
Arranged by Frederick S. Brackett

6 x 9 inches, 271 pages, 148 illustrations, index, clothbound, April 1954

Price $6.75. AAAS members’ prepaid order price $5.75

A symposium volume of the American Association for the Advancement of Science

The four general subjects of this symposium offer an exciting array of interesting developments. The treatment of special phases of the topics by an eminent group of authors will appeal to both theoretical and experimental physicists.

The field of elementary particles has brought forth a vast amount of observational data but no unifying theory. The other three fields covered by this book rest on well understood foundations. The problem is to find experimental evidence corresponding to the theoretical predictions. The material included here is pertinent to this problem.

CONTENTS

Elementary Particles
The Magnetic Moment of the Electron P. KUSCH, Columbia University
Cosmic Ray Experiments at High Altitudes EDWARD P. NEY, University of Minnesota
Developments in Cosmic Radiation, 1945–1950 J. C. STREET, Harvard University

Physics of the Solid State
The New Electronics KARL LARK-HOROVITZ, Purdue University
Flow of Electrons and Holes in Semiconductors J. BARDEEN, University of Illinois
Barium Titanate Ferroelectrics A. von HIPPEL, M. I. T.

Chemical Physics
The Structure of Polymers PETER J. W. DEBYE, Cornell University
Implications of the Chemical Kinetics of Some Biological Systems RUFUS LUMRY and HENRY EYRING, University of Utah

Biophysics
Some Physical and Chemical Properties of Axon Related to Conduction of Nerve Impulses FRANK BRINK, JR. Johns Hopkins University
Bioluminescence and the Theory of Reaction Rate Control in Living Systems FRANK H. JOHNSON, Princeton University

American Association for the Advancement of Science
1515 Massachusetts Avenue, NW, Washington 5, D. C.

MONOMOLECULAR LAYERS

Edited by Harry Sobotka

6 x 9 inches, 215 pages, 62 illustrations, index, clothbound, April 1954

Price $4.25. AAAS members’ prepaid order price $3.75

A symposium volume of the American Association for the Advancement of Science

The aim of this volume is to give a cross section of recent progress in the field of monomolecular layers—on water surfaces, solid surfaces, and oil-water interfaces. The papers supply fundamental data for problems in lubrication and detergency, as well as for questions of biochemical concern such as the determination of molecular weights of proteins.

The variety and scope of the volume suggest that two-dimensional chemistry should not be regarded as an isolated specialty, but that its methods and concepts impinge on physical and colloid chemistry, on organic and biochemistry; they contribute to analytical chemistry and to chemical engineering and technology.

The participants comprise some of the pioneer research workers in this field of chemistry. The papers review the work of others and report the contributions of the authors.

CONTENTS

Modern Film Techniques and Their Application to Biochemical Reactions
HANS TRURNIT, Army Chemical Center, Md.

The Determination of Molecular Weights of Proteins by the Horizontal Surface Balance
E. MISHUCK and F. EIRICH
Polytechnic Institute of Brooklyn

Mechanical Properties of the Surface Films on Aqueous Solutions of Detergents
A. P. BRADY and A. G. BROWN
Stanford Research Institute

Study of Adsorption at a Solution-Air Interface by Radiotracers
J. K. DIXON, C. M. JUDSON, and D. J. SALLEY
American Cyanamid Co., Stamford, Conn.

Deposited Radioactive Monolayers
D. E. BRISCHER, U. S. Naval School of Aviation Medicine, Pensacola

Hydrophobic Monolayers and Their Adsorption from Aqueous Solution
ELAINE G. SHAFRIN and WILLIAM A. ZISMAN
Naval Research Laboratory, Washington

A Review of the Properties of Films at Oil-Water Interfaces
E. HUTCHINSON, Stanford University

Chemical Reactions of Simple and Mixed Monomolecular Layers
HARRY SOBOTKA and SHIRLEY ROSENBERG
The Mount Sinai Hospital, New York

Chemical Reactions and Electric Potential in Monolayers
E. HAVINGA, University of Leiden

American Association for the Advancement of Science
1515 Massachusetts Avenue, NW, Washington 5, D. C.

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 $3.60. Use of Box Number counts as 10 additional words.

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

Single insertion $19.50 per inch
7 times in 1 year 17.50 per inch
13 times in 1 year 16.00 per inch
26 times in 1 year 14.00 per inch
52 times in 1 year 12.50 per inch

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

POSITIONS WANTED

Biochemist, M.S., 29, experienced immuno-protein, hormone and vitamin chemistry, bioassays, hypophysectomies, parabioses. Desires responsible position research and development. Box 159, SCIENCE.

Biologist: Ph.D. 1951. Desires teaching with research opportunity; Botany, Biology, Ecology. Box 136, SCIENCE.

Botanist: Ph. D., 1953, at present research fellow. Research publications in plant anatomy, morphology, tissue culture, histochemia. Experience in photomicrography. Desires research position. Box 152, SCIENCE.

Comparative Anatomist. M.S. Desires teaching position, Box 153, SCIENCE.

Ecologist, Ph.D., with zoological background, research and publication also on vegetation, ecological theory, and tracer applications in ecology. Desires teaching or research position in or near city. Box 136, SCIENCE.

(a) Endocrinologist, Ph.D.; six years research department, large organization; prefers industrial research, will consider academic research. (b) Pharmacologist; Ph.D. eight years, head, research department, pharmaceutical company. Science Department, Medical Bureau (Burneice Larson, Director) Palmolive Building, Chicago.

Physical Chemist, experienced in proteins, Ph.D. 1953, veteran, age 30, Desires research position, Metropolitan N. Y. area preferred. Box 133, SCIENCE.

Physiologist, Ph.D., histochemistry, endocrinology, publications, teaching experience, desires research position. Box 157, SCIENCE.

Ph.D. Biochemistry—long experience as supervisor and professor—all phases of undergraduate chemistry. Box 121, SCIENCE.

Zoologist, Ph.D., 7 years teaching experience Comparative Anatomy, Histology, Genetics. Desires teaching position with research opportunity. Box 149, SCIENCE.

POSITIONS OPEN

ASSOCIATE PROFESSOR OF PHARMACOLOGY

THE UNIVERSITY OF ALBERTA invites applications for the position of Associate Professor of Pharmacology, in the Department of Physiology and Pharmacology, effective September 1, 1954, at a salary within the range of $5,250 to $6,250 per annum (not including cost-of-living bonus now approximately $300), depending on qualifications. Duties include lecture and laboratory courses, medical and dental students and a program of research work.

Applications for the above position should include a recent photograph or snapshot, a curriculum vitae, and the names of three references, and should be sent to the Dean of Medicine, University of Alberta, Edmonton, Alberta, Canada.

APPLICATIONS TO BE SENT TO

Dr. J. E. McLean
Dean of Medicine
The University of Alberta
Edmonton, Alberta, Canada

SCIENTIFIC PERIODICALS

WANT TO PURCHASE...

SETS AND RUNS, FOREIGN and DOMESTIC. ENTIRE LIBRARIES and SMALLER COLLECTIONS WANTED.

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

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

BOOKS AND MAGAZINES

GEOLOGICAL PUBLICATIONS OUR SPECIALTY. Out of print U.S.G.S. BULLETINS, PROFESSIONAL PAPERS, etc. Also sets and back files of geological, scientific, technical periodicals bought and sold.
CANNER'S INC., Dept. A3S. Boston 19, Massachusetts

SCIENTIFIC BOOKS and PERIODICALS WANTED

Complete libraries — Sets and runs — Single titles

Please send us your want list

STECHERT - HAFNER, INC., 31 East 10th St., New York 3
The World's Leading International Booksellers

BACK NUMBER PERIODICALS — Bought and Sold

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

Abrahams Magazine Service
DEPT. P, 56 E. 13TH ST.
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. A3S, J. S. CANNER, INC.
Boston 19, Massachusetts

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. • 120 W. 31 St., New York 1
In Calif.: 6356 Hollywood Blvd., Hollywood 28

WISCONSIN ALUMNI RESEARCH FOUNDATION

PRODUCTION CONTROL SERVICES

Vitamin D rat assay — results in 8 to 10 days
U.S.P. XIV or A.O.A.C. vitamin A assays
Other vitamin assays
Antibiotic and amino acid assays
Write for price schedule

WISCONSIN ALUMNI RESEARCH FOUNDATION
P. O. BOX 2059-V • MADISON 1, WISCONSIN

SUPPLIES AND EQUIPMENT

ALBINO RATS*

HYPOPHYSECTOMIZED RATS

*Descendants of the Sprague-Dawley and Wistar Strains

HENRY L. FOSTER, D.V.M.
President and Director
THE CHARLES RIVER BREEDING LABS.
No. Wilmington, Mass.

CONSISTENT RATS & MICE

All animals antibiotic free

BUDD MT. RODENT FARM
CHESTER, N. J.

 Breeders of a recognized strain of Wistar rats and W.S. mice

AMINO ACIDS

C 14

and other tagged compounds of HIGH RADIOPURITY

ISOTOPES SPECIALTIES CO. 3815 A San Fernando Rd.
Glendale 4, Calif.

for

• MICROSCOPES
• MICROTOMES
• ILLUMINATORS

Specializing in equipment made in all Zeiss and Leitz factories

Write to

ERIC SOBOTKA CO. • 102 West 42d Street
New York 36, N. Y.

43 replies!!

Within ten days 43 replies were received to a single "Box Number" ad in the Personnel Placement section of SCIENCE. Your own ad, here, will produce prompt results, at a minimum cost. Send your "copy", now.

May 28, 1954
PARASITOLOGICAL PREPARATIONS

* high quality — low priced.  Write for catalog
TROPICAL BIOLOGICALS  F.O. Box 2227, San Juan, Puerto Rico.

ALBINO RATS

Our mass production methods insure greatest uniformity and consistency
Price list on request
DAN ROLFSMEYER CO.  Phone 6-6149
Route 3, Syene Road, Madison, Wisconsin

NINHYDRIN
L-GLUTAMINE

Pierce
Chemical Co.
P. O. Box 117
Rockford, Ill.

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.
for accurate cytologic diagnosis
in genital and extragenital cancer

PAPANICOLAOU STAINS

EA 50, 100 cc. and 450 cc. bottles
EA 65, 100 cc. bottles
OG 6, 100 cc. and 450 cc. bottles
Harris Hematoxylin (Ortho modification)
100 cc. and 473 cc. bottles
Ortho® Dual-Purpose Cannula
Aspirator bulb (for use with Cannula)
Complete information on request.

Ortho Pharmaceutical Corporation, Raritan, N.J.
Uniform Serial Sectioning

with the AO No. 815 ROTARY MICROTOME

For a medium size microtome with all the accuracy and mechanical advantages for which AO Spencer Microtomes have long been famous — choose the popular No. 815 Rotary Microtome. Uniform serial sections may be cut from two to forty microns in thickness. Total excursion of the feed is 22mm. Improved ball and flange object clamp holds the block rigidly and may be oriented in any desired plane. A precision-edged, highest quality steel knife is supplied complete with back and handle for sharpening. Ask your AO distributor to show you the No. 815 Microtome, or write Dept. E4.