On the interface between basic and applied microbiology studies —

MICROBIOLOGY
1980

Editor: David Schlessinger

This new volume in the popular annual Microbiology series features the proceedings of several recent symposia, and one particularly important NIH Conference on Endogenous Mediators of the Host Response to Endotoxin. While the volume has obvious appeal to infectious disease specialists and applied microbiologists, the material on endotoxins and viruses is of particular wide interest to many microbiologists.

This timely and up-to-date record traces the progress being made in the following major areas of microbiology:

☐ Endogenous Mediators of the Host Response to Endotoxin
☐ Host Response to Viral Infections
☐ Interferon: Induction and Action
☐ Comparative Mechanisms of Viral DNA Replication
☐ Integration of the Viral Genome
☐ Hybridomas
☐ DNA-Surface Interactions
☐ Aquatic Microbial Ecology

Ordering Information
January 1980. 400 pages. Clothbound. ISBN: 0-914826-23-9. $22.00. (ASM Members may purchase this volume, for personal use only, at the special price of $12.00. Payment must accompany member orders. Orders from overseas must be prepaid before shipment.)

Standing orders to the ASM Microbiology series are welcome. The previous volumes in this series are still available, all priced at $12.00 prepaid for ASM Members, $22.00 for others:

Microbiology—1979, Microbiology—1978
Microbiology—1977, Microbiology—1976
Microbiology—1975, Microbiology—1974

Send all inquiries and orders to the publisher:

ASM
American Society for Microbiology
1913 I Street, NW
Washington, DC 20006
Reprint of a small classic - from ASM

Milestones in Microbiology

Translated and edited by Thomas D. Brock

ASM is pleased to be able to offer a reprint of this small classic, which first appeared in 1961, and subsequently went out of print. MILESTONES is a collection of historically significant papers in microbiology, and is intended both as a book of general interest to all microbiologists and as an enlightening, thought-provoking text for students. Many professionals will want to read this book for its value in firmly documenting the great work in microbiology accomplished during the past 400 years. The book should also prove useful in teaching microbiology to students at all levels of development.

Contents

Historical Introduction; Spontaneous Generation and Fermentation; The Germ Theory of Disease; Immunology; Virology; Chemotherapy; General Microbiology.

Authors

Antony van Leeuwenhoek; Turbeville Needham; Lazzaro Spallanzani; Theodore Schwann; Charles Cagniard-Latour; Justis Liebig; Louis Pasteur; Ferdinand Cohn; John Tyndall; Joseph Lister; Eduard Buchner; Girolamo Fracastoro; J. Henle; Ignaz Semmelweis; Robert Koch; Paul Ehrlich; Edward Jenner; Elias Metschnikoff; Emil von Behring; Shibasaburo Kitasato; Jules Bordet; Friedrich Loeffler; P. Frosch; M. W. Beijerinck; F. d'Herelle; Wendell M. Stanley; B. Kronig; Th. Paul; Alexander Fleming; Gerhard Domagk; Donald D. Woods; Christian Gram; R. J. Petri; Martinus W. Beijerinck; S. Winogradsky; E. Wildiers; Albert J. Kluyver.

Reprinted 1975, 273 pages, $7.00. (ASM members may purchase this book for $5.00. Please enclose payment with order.)

Send your order to:

AMERICAN SOCIETY FOR MICROBIOLOGY
1913 I Street, N.W. Washington, D.C. 20006
The most complete compilation available—

ANTIBIOTICS

Origin, Nature, and Properties

By Tadeusz Korzybski, M.D.,
Zuzanna Kowszyk-Gindifer, Ph.D.,
and Wlodzimierz Kurylowicz, M.D.

This 3-volume work contains data from the scientific and patent literature concerning 1,300 groups of antibiotics, and about 3,000 antibiotic compounds. It includes the earliest natural antibiotics produced by microorganisms of the orders Eubacteriales, Actinomycetales, Fungi imperfecti, Basidiomycetes, and Ascomycetes, as well as antibiotics produced by lichens and algae, and semisynthetic antibiotics.

Descriptions of each antibiotic include their origin, methods of isolation and purification, structure, physiochemical properties, in vitro and in vivo biological activity, pharmacological properties and therapeutic applications. The biogenesis and mode of action of the antibiotics, insofar as known, are given. Antibiotics are also discussed as chemical compounds, biochemical tools and, above all, as drugs.

The unique biogenetic classification of the antibiotics used in this monograph permits their ordered discussion regardless of the amount of information available and whether their structure is known. Particular attention is given to the nomenclature of antibiotics, a problem of interest to physicians. Three types of nomenclature are used: chemical, generic and commercial. All names and synonyms of the antibiotics are cited.

From a review in Nature of a previous edition:
"The presentation, in view of the virtual impossibility of achieving an ideal classification of the antibiotics, is excellent....Workers in the many faceted area of antibiotic research will find it hard to resist the acquisition (of these volumes), for they provide a rapid and convenient source of comprehensive information and references to the original literature."

The present English edition, in 3 volumes, is published in the U.S.A., in limited quantities, by the American Society for Microbiology.


ISBN: 0-914826-14-X LC #77-24612 $48.00 for the three-volume set.

Send all orders and inquiries to:

American Society for Microbiology
1913 I Street, NW, Washington, DC 20006
Announcing
publication of

CUMITECH 10
Laboratory Diagnosis of Upper Respiratory Tract Infections

Authors: Robert M. Bannatyne, Carla Clausen, Laurence R. McCarthy
Coordinating Editor: Ian B. R. Duncan
Chairman, Editorial Board for ASM Cumitechs: John C. Sherris
Publication Date: January 1980

This is the latest addition to the extremely popular series, Cumulative Techniques and Procedures in Clinical Microbiology, known as CUMITECHS.

The nine previous CUMITECHS are still available.

**CUMITECH 9:** Collection and Processing of Microbiological Specimens

**CUMITECH 8:** Detection of Microbial Antigens by Counterimmunoelectrophoresis

**CUMITECH 7:** Laboratory Diagnosis of Lower Respiratory Tract Infections

**CUMITECH 6:** New Developments in Antimicrobial Agent Susceptibility Testing

**CUMITECH 5:** Practical Anaerobic Bacteriology

**CUMITECH 4:** Laboratory Diagnosis of Gonorrhea

**CUMITECH 3:** Practical Quality Control Procedures for the Clinical Microbiology Laboratory

**CUMITECH 2:** Laboratory Diagnosis of Urinary Tract Infections

**CUMITECH 1:** Blood Cultures

Ordering Information
CUMITECHS are available at $3.00 each. Payment for single copies must accompany order. Standing orders are welcome, and, if you would like to receive a copy of every CUMITECH as published, you will be billed annually for the number of CUMITECHS (at $3.00 each) which you have received during the year. Published irregularly, CUMITECHS normally number two to six a year. Quantity discounts: 11-50 copies of the same CUMITECHS @ $2.50 each; 51-100 @ $1.50; 101-250 @ $1.00; 251-1,000 @ $0.75; 1,001 and over @ $0.50.

Attractive 3-Ring Vinyl Binder to hold your CUMITECHS: $5.00 each.

Send all orders and inquiries to the publisher:

American Society for Microbiology
1913 I Street, NW,
Washington, DC 20006
MIC now is EASIER than Kirby-Bauer and costs no more —

This single hand motion inoculates all 80 wells of a prefilled plastic micro-dilution tray and produces an MIC, an antibiogram, and a biochemical identification pattern side by side . . . more information for less work and lower cost per test.

FDA-certified combination MIC/ID test panels are made at six regional filling sites and delivered frozen to you from 32 distribution points — ready to use without reconstitution. No capital equipment needed.

write: Micro-Media Systems Inc.

13930 RIVER ROAD • POTOMAC, MARYLAND 20854