On the interface of basic and applied science:

MICROBIOLOGY 1981
Editor: David Schlessinger
April 1981, 424 pages, clothbound. $12.00 to members of ASM, $22.00 to others. ISBN: 0-914826-31-X

100 extended abstracts of recent conference and symposia reports bring to the scientist some of the most exciting new work in the following major areas:

REGULATORY MECHANISMS
- Regulatory Signals
- RNA Replication

GENE MOVEMENTS AND LABORATORY EVOLUTION
- Phage and Viral Site-Specific Recombination
- Molecular Genetics of Nitrogen Fixation
- Transposons as Tools in Microbial Genetics
- Molecular Evolution

INFECTIOUS DISEASES
- Newly Recognized Infectious Agents
- The Polymorphonuclear Leukocyte in Host Defense
- Candidiasis: an Infectious Disease of Increasing Importance
- Organization of Fungal Cell Surface

DIAGNOSTIC IMMUNOLOGY

GENETICS AND MOLECULAR BIOLOGY OF INDUSTRIAL MICROORGANISMS

In the words of David Schlessinger,

"New techniques make possible more powerful experiments and more powerful diagnostic techniques... science, no less than politics is the art of the possible."

That art is amply illustrated in this new compendium of important recent research.

To order, complete the coupon, clip and mail to:

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

☐ I am a member of ASM. I have enclosed $______ for ________ copy(ies) (limit 3) of MICROBIOLOGY — 1981. Members must enclose payment.

☐ I am not a member of ASM. Please send me ______ copy(ies) of MICROBIOLOGY — 1981 at $22.00 each. ☐ I have enclosed $______. ☐ Send invoice.

Name

Address

City State Zip
This publication is available in microform.

University Microfilms International

Please send additional information for:

Name:

Institution:

Street:

City: Zip:

State:

313 North Zeeb Road 5903 Fortney Street
Ann Arbor, Mi 48106
USA

LOOKING FOR A MICROBIOLOGIST?

Employers will find well qualified microbiologists registered with the
AMERICAN SOCIETY FOR MICROBIOLOGY
Placement Committee Service

Resume books are available on a loan basis for $25.00: Send a brief job description, degree requirements, and dollar salary range (kept confidential) to:

ASM Placement Committee Service
Attn: Mildred Schwartznau
1913 Eye St., N.W.
Washington, D.C. 20006

CBE STYLE MANUAL
4th edition

This substantially revised edition was prepared by the Style Manual Committee of the Council of Biology Editors as a guide for authors, editors, redactors, printers, and publishers. Recommendations on style and format are based, insofar as possible, on standards established by international and U.S. organizations concerned with science or information services.

CONTENTS
1 Planning the Article
2 Writing the Article
3 The Final Draft
4 Editorial Review of Manuscripts
5 Manuscript into Print
6 Proof Correction
7 Indexing
8 General Style Conventions
9 Style in Special Fields
10 Abbreviations and Symbols
11 Word Usage
12 Annotated Bibliography
Index (25 pages)

"CBE 4 is obligatory for anyone who writes or edits for biology journals...the book is a prime source of answers to all those seemingly simple questions that consume hours of an editor's time." Technical Communication

265 pages (casebound)
Price $16.00, including postage and handling.
Orders of 10 or more copies, delivered to one address, discounted 10%

ALL ORDERS MUST BE PREPAID TO:
COUNCIL OF BIOLOGY EDITORS
9650 Rockville Pike, Bethesda, MD 20814

ISBN 0-914340-02-6
Laboratory Diagnosis of Ocular Infections

Dan B. Jones, Thomas J. Liesegang, Nettie M. Robinson
Coordinating Editor: John A. Washington, II
Chairman, Editorial Board for ASM Cumitechs:
John A. Washington, II

April 1981

The purpose of this Cumitech is to assist ophthalmologists and microbiologists in the use and interpretation of various laboratory procedures in ocular infectious diseases. The eye and associated structures are uniquely predisposed to infection by a variety of microorganisms, and special techniques are needed to collect and process the small quantity of material which can be obtained from various sites. This pamphlet gives needed guidance, and clear clinical detail.


ORDERING INFORMATION:
$3.50 each, payment must accompany order. Standing orders billed annually. Cumitechs are published irregularly. Quantity Discounts: 11-50 of the same Cumitech @ $3.00 each; 51-250 @ $1.75; 251-1,000 @ $1.00; 1,001 and over @ $0.75. 3-Ring Binder: $6.50.
Now available in a completely revised second edition —

MANUAL OF CLINICAL IMMUNOLOGY

Editors: Noel R. Rose and Herman Friedman

MCI2 will be completely unsurpassed as a source of information for clinical laboratory immunology, dealing as it does with the applications of immunology to the detection and analysis of a wide variety of diseases, including, but not limited to those induced by microorganisms. The best methods for conducting specific immunological tests are painstakingly and thoroughly detailed. The clinical interpretations of each procedure are discussed, as are pitfalls and problems that may be encountered in carrying out specific laboratory procedures.

Specifically, the second edition differs from the first in that a new initial section has been added dealing with general methods for precipitin reactions, cytolytic reactions, neutralization, immunofluorescence, enzyme-linked techniques, and lymphocyte characterization. The second section includes procedures for detection of immunogenetic markers on immunoglobulins. A new section dealing with complement and immune complexes has been added. The section on cellular components of immunological responses has been rewritten and expanded to include many of the newer methodologies being developed for cellular immune reactions. In addition, all the work embodied in this definitive book reflects the accelerated development of new and improved methods for clinical laboratory immunology since 1976, when the first, widely acclaimed edition was published.

Ordering Information:

MANUAL OF CLINICAL IMMUNOLOGY,
2nd Edition,
is available in two bindings: Clothbound (ISBN: 0-914826-25-5);
$25.00 ($18.00 to ASM Members)

Flexible binding (ISBN: 0-914826-27-1);
$21.00 ($15.00 to ASM Members)

Please note that members of the Society must remit payment with order, and that books sold to ASM members are for personal use only. Orders from overseas must be prepaid.

Direct all orders and inquiries to the publisher:
American Society for Microbiology
1913 I Street, NW
Washington, DC 20006
These lifesaving antimicrobials can become killers in blood cultures.

Removing antimicrobials from blood specimens can mean quicker microbial recovery and quicker diagnosis of bacteremia, and that can lead to quicker patient recovery.

Now you can effectively remove therapeutic levels of antimicrobials from blood specimens with the ARD. While there are other products that claim to remove a few antimicrobials, ONLY the ARD can REMOVE these 17. The ARD is also easy to use in conjunction with blood culture systems. So, when it comes to removing antimicrobials from blood specimens... there's nothing quite like the ARD!

Only the ARD removes them all!

MARION SCIENTIFIC
A Division of Marion Laboratories, Inc.
Kansas City, Missouri 64114
816/361-6222 in Missouri 800/821-7772 Toll Free