DAKO PAP KITS

ENOUGH FOR 40 TISSUE SECTIONS FOR PEROXIDASE-ANTIPEROXIDASE STAINING

K504 PAP KIT \$99.00/kit Stains for human kappa light chains, human lambde light chains and human lysozyme.

K505 PAP KIT\$99.00/kit Stains for human IgG, specific for gamma chains; human IgA, specific for alpha chains and secretory component; and human IgM, specific for μ chains.

K506 PAP KIT \$120.00/kit

Stains for Carcinoembryonic antigen (CEA)

K507 PAP KIT \$110.00/kit Glial fibrillary acidic protein (GFA)

K508 PAP KIT \$115.00/kit Pregnancy specific beta-f glycoprotein, human placental lactogen, human chorlonic gonadotropin (SP1, HPL, HCG)

K509 PAP KIT \$120,00/kit Stains for Prostate specific sntigen (PSA)

PAP REFERENCE GUIDE \$7.50*

Kits contain all the necessary reagents to stain 40 tissue sections. The reagents included are hydrogen peroxide, normal swine serum, primary antisera (as listed above), swine antiserum to rabbit, immunoglobulins, PAP, a noncarcinogenic substrate 3-amino-9-ethyl carbazote, 10 control slides and a detailed package insert. The kit has a shelf life of 12 months when stored at 4-8°C.



U.S. Exclusive Distributors:

CCURATE Chemical & Scientific Corporation

300 SHAMES DRIVE, WESTBURY, N.Y. 11590 • TEL: 516-433-4900 • WEST COAST SALES: 714-235-9400

Boston - 617-247-1648 Chicago - 312-726-8309 Dallas - 214-641-1910 Denver - 303-893-9399 Miami - 305-371-6774 N.Y. City - 212-724-7800

TO ORDER CALL TOLL FREE 1-800-645-6264 (Outside N.Y. State Only)

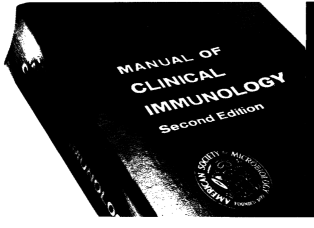
Now available in a completely revised second edition —

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



a publication from ASM...

INTERNATIONAL

OF NOMENCLATURE OF BACTERIA

Edited by

S. P. Lapage, P. H. A. Sneath, E. F. Lessel, V. B. D. Skerman,

H. P. R. Seeliger, and W. A. Clark

THE 1975 INTERNATIONAL CODE is an essential reference work for all bacteriologists, representing as it does a landmark in the naming of bacteria.

New requirements for the valid publication of names come into force with the publication of this Code. It gives a glimpse into the future of nomenclature, and outlines the rules under which it is proposed that bacteriological nomenclature will be based on a sound and scientific footing. All scientists interested in bacterial nomenclature and taxonomy will find the Code indispensable.

> Published by ASM for the International Association of Microbiological Societies

Publication: December 1975. 152 pages, \$7.50

Please direct all orders and inquiries to the publisher:

AMERICAN

PUBLICATIONS OFFICE, 1913 I STREET. 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

- 7. Indexing 1. Planning the Article
- Writing the Article
- The Final Draft
- Editorial Review of Manuscripts
- 5. Manuscript into Print 12. Annotated Bibliography
- 8. General Style Conventions

- 9. Style in Special Fields10. Abbreviations and Symbols11. Word Usage
- 6. Proof Correction 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 Technical Communication

265 pages (casebound)

ISBN: 0-914340-02-6

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 20014

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



The American Academy of Microbiology (AAM), the professional arm of the American Society for Microbiology, initiated voluntary certification programs 20 years ago. These programs are now independently administered by the National Registry of Microbiologists, the American Board of Medical Microbiology and the American Board of Medical Laboratory Immunology. Through rigorous examination processes, employers of certified individuals are assured of professional competence.

PROFESSIONALS: INVESTIGATE THE OPPORTUNITY TO

DEMONSTRATE YOUR COMPETENCE AND ENHANCE YOUR CREDENTIALS

EMPLOYERS: DISCOVER THE ADVANTAGES OF

HIRING CERTIFIED PROFESSIONALS

NATIONAL REGISTRY OF MICROBIOLOGISTS

Certification following successful completion of a written examination by qualified microbiologists at the baccalaureate, masters and doctorate level.

AMERICAN BOARD OF MEDICAL MICROBIOLOGY

Certification in public health and medical microbiology, mycology, parasitology or virology following successful completion of a thorough written and oral examination by microbiologists completing an AAM approved postdoctoral training program or an approved preceptorship.

AMERICAN BOARD OF MEDICAL LABORATORY IMMUNOLOGY

Certification in medical laboratory immunology following successful completion of a thorough written and oral examination by qualified immunologists completing acceptable postdoctoral training and experience.

For Information, Contact:

CERTIFICATION PROGRAMS

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

BIOSIS/CAS SELECTS... JUST THE INFORMATION YOU NEED

We've separated titles specific to your field from the rest of the world's literature on biochemistry, pharmacology, and physiology to bring you current awareness on your topic, at a price you can afford. Information distilled from **Biological Abstracts**, **Biological Abstracts**, Reviews, Meetings) and **Chemical Abstracts** is condensed into a single publication delivered every two weeks.

If these 3 titles aren't the solution to your information awareness problem, we've got 11 more you can select from.

BIOSIS & CHEMICAL ABSTRACT
ALLERGY & ANTIALLERGY
IMMUNOCHEMICAL METHODS

I WISH TO ORDER T	HE FOLLOWING	TITLE(S)
-------------------	--------------	----------

@ \$100/title for 26 issues (higher overseas)

◆ Allergy & Antiallergy
 ◆ Transplantation
 ◆ Immunochemical Methods
 □ Please invoice me
 □ Payment enclosed (payable to BIOSIS)
 □ Please send complete information on all BIOSIS/CAS SELECTS titles.

	Please send	sample issue			
نب	Flease sellu	sample issue	, my research	i area is	_

NAME: ______TITLE:

ORGANIZATION:

ADDRESS: _____ STATE/COUNTRY: ___

5111111.

Return to: Customer Services, BioSciences Information Service • 2100 Arch Street • Philadelphia, PA 19103

On the interface of basic and applied science:

MICROBIOLOGY Editor: David Schlessinger 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:

- REGULATORY MECHANISMS
- GENE MOVEMENTS AND LABORATORY EVOLUTION
- INFECTIOUS DISEASES DIAGNOSTIC IMMUNOLOGY
- GENETICS AND MOLECULAR BIOLOGY OF INDUSTRIAL MICROORGANISMS

To order, contact the publisher:

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



The latest in this popular series —

CUMITECH

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 quidance, and clear clinical detail.

CURRENTLY AVAILABLE **CUMITECHS**: 12: Laboratory Diagnosis of Bacterial Diarrhea; 11: Practical Methods for Culture and Identification of Fungi in the Clinical Microbiology Laboratory; 10: Laboratory Diagnosis of Upper Respiratory Tract Infections; 9: Collection and Processing of Bacteriological Specimens; 8: Detection of Microbial Antigens by Counterimmunoelectrophoresis; 7: Laboratory Diagnosis of Lower Respiratory Tract Infections; 6: New Developments in Antimicrobial Agent Susceptibility Testing; 5: Practical Anaerobic Bacteriology; 4: Laboratory Diagnosis of Gonorrhea; 3: Practical Quality Control Procedures for the Clinical Microbiology Laboratory; 2: Laboratory Diagnosis of Urinary Tract Infections; 1: Blood Cultures

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.

Published and distributed by:



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