Monospecific antibodies to human immunoglobulins and immunoglobulin fractions

colostrum IgA, specific for <i>a</i> -chains
secretory piece of IgA
lgG, specific for γ-chains
IgG, specific for Fc fragment
IgM, specific for μ-chains

Monospecific antibodies to Bence Jones proteins

10-9K2	kappa light chains
10-9K5	kappa light chains
A100	kappa free light chains
10-9L2	lambda light chains
10-9L5	lambda light chains
A101	lambda free light chains

Dako-Immunoglobulins Denmark

Exclusive U.S. and Canadian Distributor:

ACCURATE CHEMICAL & SCIENTIFIC CORPORATION

28 Tec Street, Hicksville, N.Y. 11801/Tel: (516) 433-4900

STANDARDIZED REAGENTS for MICROBIOLOGICAL and LABORATORY PROCEDURES

Dehydrated and Prepared Culture Media Tissue Culture Media, Sera & Reagents

Sensitivity Disks
Carbohydrates
Stains Dyes
Antigens & Antisera
Dispens-O-Disc

F A Reagents
Peptones
Hydrolysates
Indicators
Clinical Reagents
Enrichments

Biochemicals Amino Acids Enzymes Serological Reagents Extracts

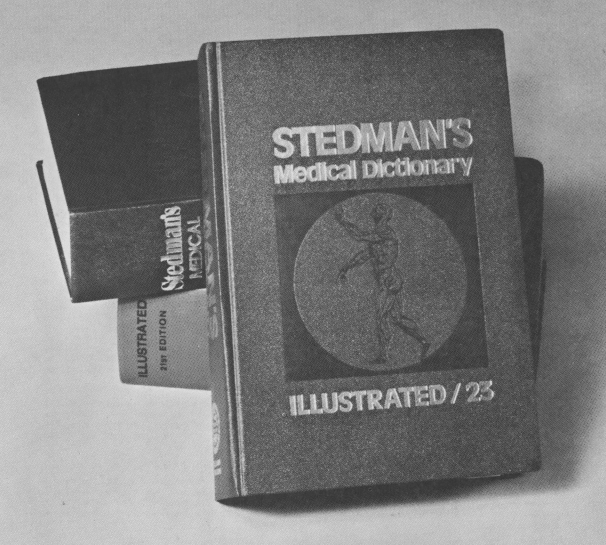
DIFCO PRODUCTS ARE USED ROUTINELY WHEREVER MICROBIOLOGICAL PROCEDURES ARE PERFORMED

Hospital Clinical Laboratory—Microbiology, Tissue Culture, Serology. Public Health Laboratories—water, sewage, dairy and food products. Quality control of pharmaceutical, chemical and industrial products. Educational and Research programs in related sciences and technology.

Difco Laboratory Products and Reagents are available through local laboratory supply dealers



Practice Makes Perfect



We know you count on your medical dictionary. That's why we made Stedman's 23 as perfect as we knew how.

Drawing upon the combined assets of man and computer, Stedman's captures the total spectrum of terminology relevant to the life sciences. Each definition has been reviewed by as

many as five medical specialists to ensure proper coverage for subjects in overlapping fields.

Late developments in medical research have provided more than half of the 28,000 new or revised entries. Many of these terms are so current that they were still being entered as the main vocabulary was prepared for press.

Make it your practice to use Stedman's. We've made perfecting it part of ours.

April 1976, 90,257 entries, 358 illustrations with 31 color plates, 1678 pages, \$26.50

Williams & Wilkins 428 E. Preston Street Baltimore, Maryland 21202



PROTEINS

(From Many Species)
Chromatographically Isolated

Albumin IgG Transferrin

Fluorescein Conjugated Albumin Rhodamine Conjugated Albumin

Ferritin Conjugated IgG
Fluorescein Conjugated IgG
Peroxidase Conjugated IgG
Rhodamine Conjugated IgG

Human IgG

Human IgG (Fab Fragment)

Human IgG (F(ab')2 Fragment)

Human IgM

Human Lactoferrin

Human Myoglobin

Human Transferrin

Human Whey (Milk)

Rabbit IgG Rabbit IgG (Fab Fragment) Rabbit IgG (F(ab')2 Fragment)

(Also available: Bovine, Goat and Sheep IgG Fab and F(ab')2 Fragments)



Specialists in Fluorescein, Rhodamine, Ferritin, Peroxidase and Custom Conjugations and of Conjugated F (ab')₂ Fragments or Fab Fragments of Antiserums.

Cappel Laboratories, Inc.

COCHRANVILLE, PA. 19330 • (215) 593-6914

For the Mouse Immunologist

from CEDARLANE

LOW-TOX RABBIT COMPLEMENT

FOR USE WITH MOUSE LYMPHOCYTES

- · Low toxicity to mouse lymphocytes
- High complement activity
- Designed for use with cytotoxic antisera to mouse lymphocytes

CL 3051 5 x 1 ml, lyophilized \$30.00

ANTI-MOUSE T-CELL SERUM

RABBIT ANTI-MOUSE BRAIN ASSOCIATED THY-1 ANTISERUM

- Strongly cytotoxic to thymocytes and peripheral T-lymphocytes
- Thoroughly absorbed to remove cross-reactivity to B-lymphocytes

CL 2001 1 ml, lyophilized \$ 25.00 CL 2005 5 ml, lyophilized \$100.00

LYMPHOLYTE-M

FOR THE ISOLATION OF VIABLE MOUSE LYMPHOCYTES

- Isolation of viable lymphocytes from all mouse lymphoid tissues
- Removal of dead cells in sequential cytotoxicity studies
- Removal of dead cells from lymphocyte cell cultures

CL 5030 5 x 30 ml, sterile \$50.00

CEDARLANE CYTOTOXICITY MEDIUM

FOR CYTOTOXICITY ASSAYS UTILIZING MOUSE LYMPHOCYTES

- Medium designed specifically for use with cytotoxic antisera to mouse lymphocytes
- Contains HEPES buffer to maintain pH
- Contains BSA to reduce background toxicity

CL 95100 5 x 100 ml, sterile \$25.00

HEMO-LO GUINEA PIG COMPLEMENT FOR SENSITIVE SRBC PLAQUE ASSAYS

Low background hemolysis,

- pre-absorbed with SRBC
- High complement activity
- For plaque assays utilizing free or haptenated SRBC

CL 4555 5 x 5 ml, lyophilized

RABBIT ANTI-MOUSE IMMUNOGLOBULIN ANTISERUM

- · Polyvalent, high titer, specific
- Uses: Developing serum for IgG-pfc
 Second antibody for mouse alloantisera
 B-cell studies
 Immunodiffusion techniques

CL 6002 2 ml, lyophilized \$25.00

For further details, request your copy of the Cedarlane Mouse Immunology Brochure

Direct orders or inquiries to:

UNITED STATES:

ACCURATE CHEMICAL & SCIENTIFIC CORPORATION

28 TEC STREET, HICKSVILLE, N.Y. 11801

Telephone (516) 433-4900

WORLDWIDE EXCEPT U.S.



CEDARLANE LABORATORIES LIMITED

493A WELLINGTON ROAD SOUTH LONDON, ONTARIO, CANADA N6C 4R3

Telephone (519) 686-0415

IMMUNOCHEMICALS FROM MILES?

YES, INNOVATIVE AND PROVEN PRODUCTS FOR RESEARCH AND CLINICAL LABORATORY USE.

Perhaps you think of Miles as a place to get the unusual, like antiserum to rat IgE or equine IgM.

Perhaps you know we offer a wide selection of human protein antisera encompassing newer products, such as antisera to myoglobin, ferritin and β -2 microglobulin, as well as established antisera to immunoglobulins, α -1 antitrypsin and other major serum proteins.

Of course, you may not associate us with immunochemicals at all...We think you should.

FOR MORE INFORMATION ON MILES IMMUNOCHEMICALS, CALL OR WRITE:

AESHARCH PRODUCES

Miles Laboratories, Inc. Elkhart, Ind. 46514
Phone: 219-264-8804

Miles Laboratories Ltd.
Post Office Box 37, Stoke Poges
Slough England SL 2 4 LY
Phone: Farnham Common 2151

MIXAND SPIN PERCOLL TO THE PERCOLL



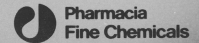
A new density gradient medium which makes centrifugation simpler, quicker and gives much greater resolution than you ever thought was possible.

- Self-generating gradients in 30 minutes or less
- Isoosmotic throughout the gradient
- Non-toxic to cells and viruses
- Does not interfere with enzyme assays or quench radioactivity
- Low viscosity for rapid isopycnic or rate zonal separations
- Suitable for cells, viruses and subcellular particles

THE GREATEST REVOLUTION SINCE THE CENTRIFUGE

Contact Pharmacia today for a free descriptive booklet.

Pharmacia Fine Chemicals Division of Pharmacia, Inc. Piscataway, New Jersey 08854 Phone (201) 469-1222



— New Counting System For The Immunology Laboratory

Hemolytic Plaques Leukocyte Adherence Inhibition Nucleated Cell Counts Radiographic Grain Counts



ARTEK COUNTER **MODEL** 980

Large LED Readout displays the count.

Accurate and reproducible

depressing the count button.

counts are made in a few

seconds by simply



VISUAL DISPLAY OF PLAQUES BEING COUNTED

Electronic Window displays the Counting Area.

Position Size and Shape of **Electronic Window** determined by Operator.

Illuminated dots above and to the right of Plaques inform Operator that plaques are counted. Assures Accuracy.

Positive tuning indicator informs Operator that sensitivity setting is set correctly. Eliminates Operator error.



OPTICAL TABLE

Increases magnification to count extremely small plaques.



Accuracy of instrument counting Hemolytic Plagues and nucleated cells in a Hemocytometer.*

40 80 120 160 200 240 280 320 360 David H. Katz et.al., 1977, Journal of Immunological Methods, 17, 283-289



MICRO COUNTING

Expands the capability of the system; count nucleated cells in suspension, count autoradiographic grains and LAI Analysis.



MODEL 700 COMPUPRINT

Greatly Expands Systems capability **Provides Hard Copy** Alpha Numeric Printing Statistical Values on data supplied by 980.



5.8ml of clear reagent in a standard pipette.

5.8ml of clear reagent in a new STRIPETTE pipette.

It's the color stripe, magnified by the reagent, that lets you see the meniscus easier and pipette more accurately.

Stripette serological pipettes are the first basic improvement in pipettes in years. Simple, ingenious, effective. Now you can pipette faster and more reliably.

Disposable Stripettes are available in three sizes, each with a different color stripe for quick identification: 10ml in 1/10ml, 5ml in 1/10ml, and 1ml in 1/100ml. They're sterilized, plugged,

and come individually wrapped or cannister-packed.

Stripettes now make ours the most complete line of innovative, highest quality disposable plastic labware: Cluster plates, dishes, flasks, Leighton tube (the only plastic disposable one), and three sizes of easy reading serological pipettes.

Costar, 205 Broadway,
Cambridge, MA 02139.

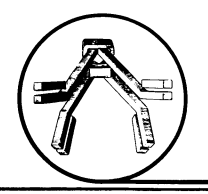
Telephone 617-492-1110

Costar is a division of Data Packaging Corp.

attes are us.

Free evaluation samples of Stripettes are yours for the asking. Just write to us.

INFECTION and the COMPROMISED HOST



Edited by James C. Allen, MD

Infection and the Compromised Host discusses the subject of immunology from a seldom-seen viewpoint. Its primary focus is on those clinical situations in which host defenses against infection are impaired. In the exposition of impaired response there is an extensive review of host defense mechanisms and current understanding of their functional significance, as well as those situations in which heritable defects or chemotherapy are associated with increased susceptibility to infectious diseases.

A multicontributor effort, with each author a recognized authority in the overlapping fields of microbiology, medicine, infectious diseases, pediatrics, dermatology, laboratory medicine, and pathology, Infection and the Compromised Host is brought together by its unifying concern with infection as a clinically important determinant of life or death in the patient who is afflicted with an impairment in his defenses.

While other texts in the field are primarily concerned with normal host defenses, Infection and the Compromised Host is not; with its comprehensive examination of impaired defense it adds a vast amount of new source material to the literature. By raising the questions it does, the state of knowledge in this crucially important medical area will be accurately characterized.

1976 / ISBN 0-683-00073-X 181 pages / illustrated / \$11.95

CONTENTS

PREFACE James C. Allen, MD

ANALYSIS AND TREATMENT OF IM-MUNODEFICIENCY DISEASES W. D. Biggar, MD

ROLE OF IMMUNE MECHANISMS ON SECRETORY SURFACES IN PRE-VENTION OF INFECTIONS Robert H. Waldman, MD and Rama Ganguly, PhD

INFECTIONS ASSOCIATED WITH T-CEIL DYSFUNCTION
Thomas Provost, MD

INFECTION ASSOCIATED WITH PHAGOCYTIC CELL DEFICIENCIES Paul G. Quie, MD

SPLENIC AND RETICULOENDOTHE-LIAL FUNCTION AND INFECTION Robert H. Drachman, MD

SUSCEPTIBILITY TO INFECTION RE-LATED TO DEFICIENCIES IN THE COMPLEMENT SYSTEM Thomas Provost, MD and James C. Allen, MD

INFECTION COMPLICATING NEO-PLASTIC DISEASE AND CYTOTOXIC THERAPY James C. Allen, MD

WILLIAMS & WILKINS

428 East Preston Street Baltimore, Maryland 21202

Please type or print

NAME

ADDRESS

CITY STATE ZIP

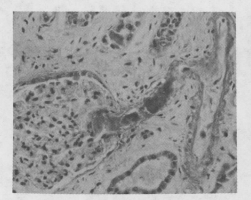
☐ Check enclosed ☐ Bill me

To order titles on 20-day approval, check selections:

Save postage and handling by enclosing payment with order.

Maryland residents please add 5% sales tax.

☐ Allen: Infection and the Compromised Host [book #0073-X, \$11,95]



CURRENT TOPICS IN IMMUNOLOGY

Each volume in this outstanding series provides careful and complete coverage of the immunological approaches to its particular topic. This series clearly illustrates how modern immunological thought influences day-to-day practices in both the clinical laboratory and the on-going practice of medicine.

Volume 1: The Practice of Clinical Immunology Thompson/1974/144 pages/illustrated/\$16.50

Contents: Preface. Abbreviations. The Immunologist in Medicine. Physiology of Immunity. Immunological Mechanisms in Disease. Antigen-Antibody Reactions. Laboratory Investigations in Clinical Immunology: I. Antibodies; II. Immunoglobulins; III. Immuno-Fluorescent Examination in Biopsy Material; IV. Complement; V. Cells. The Clinical Approach. Associated Tests (Immunochemical Assessment of Plasma Proteins). Bibliography. Index.

Volume 2: Cancer and the Immune Response Currie/1974/108 pages/illustrated/\$15.50

Contents: Introduction. Tumour-Specific Antigens in Experimental Animals. Host Resistance and the Immune Response. The Antigenicity of Human Tumours. Effector Mechanisms in Tumour Immunity. Immunological Escape of Tumours. Immunotherapy of Human Cancer: Prospect and Retrospect. Immunodiagnosis. Index.

Volume 3: Blood Group Topics Dodd & Lincoln/1975/141 pages/illustrated/\$16.50

Contents: Introduction to Blood Groups. Antigens and Antibodies. Antigen-Antibody Reaction. Immune Response. General Principles Underlying Blood Grouping Techniques. Structure of Various Blood Group Systems. Choosing Blood for Transfusion and Compatibility Tests. Incompatibility. Haemolytic Disease of the Newborn. Serology of Auto-Immune Haemolytic Anaemias. Relationships Between Blood Groups and Various Diseases. Blood Groups in Problems of Doubtful Paternity. Basic Techniques. Useful Definitions. Index.

Volume 4: Organ Grafts Calne/1975/80 pages/illustrated/\$11.95

Contents: Ethical and Legal Aspects of Clinical Organ Grafting. The Immunological Background of Organ Grafting. Experimental Organ Grafts and Immunosuppression. Organ Preservation. Clinical Renal Transplantation. Clinical Heart Grafting. Clinical Liver Grafting. Transplantation of the Pancreas, Lung, and Intestine. Future of Organ Grafting. Index.

Volume 5: Allergic Drug Reactions Amos/1976/142 pages/illustrated/\$17.00

Contents: Problem of Adverse Drug Reactions. Hypersensitivity Mechanisms Responsible for Tissue Damage. Clinical Manifestations of Adverse Drug Reactions. Formation of Drug Antigens. Antigenic Determinants of the Penicillin Molecule. Diagnosis of Allergic Drug Reactions. Management of Allergic Drug Reactions. Methods for Investigating Type I Allergic Drug Reactions. In Vitro Investigations of Type II Tissue Damage Induced by Drugs. In Vitro Detection of Type III Allergic Tissue Damage Induced by Drugs. Type IV Allergic Drug Reactions. Future Prospects.

Volume 6: Immunodeficiency Hayward/1977/215 pages/illustrated/\$17.50

Contents: Immunity. Development of Immunity Mechanisms. Defined Types of Primary Specific Immunodeficiency. Antibody Deficiency. Combined Immunodeficiency Syndromes. Primary Immunodeficiency Affecting Predominantly Cell-Mediated Immunity. Other Primary Disorders Associated With Defects of Specific Immunity. Primary Defects of Nonspecific Immunity Mechanisms. Secondary Immunodeficiency. Associations of Immunodeficiency. Diagnosis. Treatment. Index.

Volume 7: Immunology of Rheumatic Diseases: Aspects of Autoimmunity Maini/1977/138 pages/illustrated/\$16.00

Contents: Biological Aspects of Immune Response. Mechanisms of Tissue Injury. Immune Reactions to Autoantigens. Immunological Methods. Rheumatoid Arthritis. Systemic Lupus Erythematosus. Sjogren's Syndrome. Polymyositis and Myasthenia Gravis. Relapsing Polychrondritis. Infections and Arthritis. Vasculitis and Polyarteritis Nodosa. Therapeutic Implications. Genetic Factors, Immune Response, Complement Deficiency and Susceptibility to Inflammatory Rheumatic Diseases. Appendix. Index.

Williams & Wilkins

Dept. 181 P.O. Box 1496 Baltimore, Maryland 21203



	PI	ease	send	me
--	----	------	------	----

□ Volume 1 (8177-2) \$16.50 □ Volume 2 (2244-X) \$15.50

□ Volume 3 (2593-7) \$16.50

□ Volume 3 (2593-7) \$16.50 □ Volume 4 (1390-4) \$11.95

□ Volume 5 (0200-7) \$17.00

□ Volume 6 (3899-0) \$17.50

□ Volume 7 (5433-3) \$16.00

Save postage & handling by enclosing payment with order. Maryland residents please add 5% sales tax.

Prices subject to change without notice
All books sent on 20-day approval

Name		
Address		
City	State	Zip
□ check enclosed		□ bill me