Contents for March

CELLULAR IMMUNOLOGY

Listeria Cell Wall Fraction: A B Cell Adjuvant. PRISCILLA A. CAMPBELL, CAROL S. SCHUFFLER, AND GILBERTO E. RODRIGUEZ .......................................................... 590

A Simple Method for the Determination of Complement Receptor—Bearing Mononuclear Cells. JEFFREY A. GELFAND, ANTHONY S. FAUCI, IRA GREEN, AND MICHAEL M. FRANK .......................................................... 595

Modulation of Help and Suppression in a Hapten-Carrier System. DIANE D. EARDLEY AND ELI E. SERCARZ ................................................................................. 600

Characterization of Lymphocytes in Bronchial Lavage Fluid from Monkeys. JOHN A. KAZMIEROWSKI, ANTHONY S. FAUCI, AND HERBERT Y. REYNOLDS .......................................................... 615

Inhibition of Mitogen-Induced Lymphocyte Transformation by Local Anesthetics. RONALD M. FERGUSON, JON R. SCHUTZKE, AND RICHARD L. SIMMONS ................................................................................. 627

Role of Mercaptoethanol and Endotoxin in Stimulating B Lymphocyte Colony Formation in Vitro. DONALD METCALF .......................................................................................... 635

Separation of Lymphocyte Mitogen from Lymphokinin and Experiments on the Production of Lymphokinin by Lymphoid Cells Stimulated with the Partially Purified Mitogen: A Possible Amplification Mechanism of Cellular Immunity and Allergy. CELIA L. GATELY, MAURICE K. GATELY, AND MANFRED M. MAYER ................................................................................. 669

Thymus-Derived Peripheral Lymphocytes from Human Newborns Inhibit Division of Their Mothers' Lymphocytes. LARS B. OLDING AND MICHAEL B. A. OLDSTONE ................................................................................. 682

Effect of Lectins on the Levels of cAMP and cGMP in Guinea Pig Lymphocytes. Early Responses of Lymph Node Cells to Mitogenic and Non-mitogenic Lectins. DAVID G. BURLESON AND HARVEY J. SAGE ................................................................................. 696

Tolerance and Contact Sensitivity to DNP in Mice. V. Induction of Tolerance with DNP Compounds and with Free and Membrane-Associated DNP. HENRY N. CLAMAN ................................................................................. 704

Adjuvant Regulation of T Cell Function. CAROL L. REINISCH, NANCY A. GLEINER, AND STUART F. SCHLOSSMAN ................................................................................. 710

Generation of Cytotoxic T Lymphocytes in Vitro. VII. Suppressive Effect of Irradiated MLC Cells on CTL Response. FRANK W. FITCH, HOWARD D. ENGERS, JEAN-CHARLES CEROTTINI, AND K. THEODOR BRUNER ................................................................................. 716

Humoral Immunity in Aged Mice. I. Age-Related Decline in the Secondary Response to DNP of Spleen Cells Propagated in Diffusion Chambers. MARIANGELA SEGRE AND DIEGO SEGRE ................................................................................. 731

Humoral Immunity in Aged Mice. II. Increased Suppressor T Cell Activity in Immunologically Deficient Old Mice. DIEGO SEGRE AND MARIANGELA SEGRE ................................................................................. 735

Development of Rat Mast Cells in Vitro. I. Differentiation of Mast Cells from Thymus Cells. TERUKO ISHIZAKA, HIROKAZU OKUDAIRA, LINDA E. MAUSER, AND KIMISHIGE ISHIZAKA ................................................................................. 747

Cytotoxic Activity of Lymphocytes. VI. Heterogeneity of Cytotoxins in Supernatants of Mitogen-Activated Lymphocytes. SHARYN M. WALKER, SHENG-CHUNG LEE, AND ZOLTAN J. LUCAS ................................................................................. 807

Carrier Determined Tolerance with Various Subclasses of Murine Myeloma IgG. YVES BOERL, DODO T. GOLAN, LYNN KILHAM, AND HILALNA BOERL ................................................................................. 854

Phytohemagglutinin-Induced Proliferation of Guinea Pig Thymus-Derived Lymphocytes. I. Accessory Cell Dependence. PETER E. LIPSKY, JERROLD J. ELLNER, AND ALAN S. ROSENTHAL ................................................................................. 868

Phytohemagglutinin-Induced Proliferation of Guinea Pig Thymus-Derived Lymphocytes. II. Accessory Cell Function. JERROLD J. ELLNER, PETER E. LIPSKY, AND ALAN S. ROSENTHAL ................................................................................. 876

CLINICAL IMMUNOLOGY

Transformation of Human Peripheral Lymphocytes by Galactose Oxidase. JAMES F. P. DIXON, JOHN W. PARKER, AND RICHARD L. O'BRIEN ................................................................................. 575

Degranulation of Basophilic Leukocytes in Allergic Contact Dermatitis Reactions in Man. ANN M. DVORAK, MARTIN C. MIEH, JR., AND HAROLD F. DVORAK ................................................................................. 687

Role of Monosaccharides in the Interaction of Two Lymphocyte Mediators with Their Target Cells. ROSS E. ROCKLIN ................................................................................. 816

Serum Factors Activating the Alternative Complement Pathway in Autoimmune Disease: Description of Two Different Factors from Patients with Systemic Lupus Erythematosus. CARLOS M. ARROYAVE, MERLIN R. WILSON, AND ENG M. TAN ................................................................................. 821

IMMUNOCHEMISTRY

Kinetics of the Antibody Responses to Type III Pneumococcal Polysaccharide. III. Evidence that Suppressor Cells Function by Inhibiting the Recruitment and Proliferation of Antibody-Producing Cells. JEFFREY M. JONES, DIANE F. AMSBAUGH, PHILIP W. STASHAK, BENJAMIN PRESCOTT, PHILLIP J. BAKER, AND DAVID W. ALLING ................................................................................. 647

Production of Large Amounts of Antibodies in Individual Mice. AMAR S. TUNG, SYHR-TE JU, SHIGERU SATO, AND ALFRED NISONOFF ................................................................................. 676

Comparative Studies on Monotypic IgMA and IgGk from an Individual Patient. II. Amino-Terminal Sequence Analyses. JOHN E. HOPPER, CLAUDIA NOYES, ROBERT HEINIRKSON, AND JAMES W. KESSEL ................................................................................. 743