Cultivation of Rabies Virus in Human Diploid Cell Strain WI-38. T. J. WIKTOR, M. V. FERNANDES AND H. KOPROWSKI .......................................... 353

Inhibitors of Echovirus and Reovirus Hemagglutination. I. Inhibitors in Tissue Culture Fluids. NATALIE J. SCHMIDT, JUANITA DENNIS, MARJORIE N. HOFFMAN AND EDWIN H. LENNETTE. ........................................................... 367

Inhibitors of Echovirus and Reovirus Hemagglutination. II. Serum and Phospholipid Inhibitors. NATALIE J. SCHMIDT, JUANITA DENNIS, MARJORIE N. HOFFMAN AND EDWIN H. LENNETTE. ........................................................... 377

Changes of Serum Complement and Properdin Levels in Experimental Typhoid Fever: A Longitudinal Study of the Disease Including the Incubation Period and the Phase of Recovery Following Treatment with Chloramphenicol. ADALBERT F. SCHUBERT, RICHARD B. HORNICK, ROLF W. EWALD, WOLFGANG C. SCHROEDER, ROBERT J. MYERBURG, JAY S. GOODMAN AND THEODORE E. WOODWARD ................. 387

Further Studies of the Early Antibody in the Sera of Cattle and Guinea Pigs Infected with Foot-and-Mouth Disease Virus. F. BROWN, B. CARTWRIGHT AND J. F. E. NEWMAN ........................................................................ 397

Serologic and Skin-Test Response after Q Fever Vaccination by the Intracutaneous Route. J. FREDERICK BELL, LAURI LUOTO, MARY CASEY AND DAVID B. LACKMAN. 403

Studies on the Terminal Steps of Immune Hemolysis. I. Inhibition by Trisodium Ethylenediaminetetraacetate (EDTA). MICHAEL M. FRANK, HERBERT J. RAPP AND TIBOR BORSOS. ................................................................. 409

Serologic and Antigenic Properties of Type A Influenza Virus after Trypsin Treatment. ROY CLEELAND AND JOHN Y. SUG. 414

Isolation and Immunological Properties of Haptenic Material from Timothy Pollen. ARTHUR MALLEY, DAN H. CAMPBELL AND E. M. HEIMLICH. ........................................................... 420

Allotypic Specificities in Four Strains of Inbred Mice as Revealed by Reciprocal Immunizations. N. GENGHIAN AND G. DORIA. ........................................................... 428

Dissociation of Tuberculin Hypersensitivity as Mediator for an Accelerated Pulmonary Granulomatous Response in Rabbits. HUMINORI KAWATA, QUENTIN N. MYRVIK AND EVA SOTO LEAKE. ........................................................... 433

Analysis of Normal Sheep Serum by Immunoelectrophoresis. ANDRES CHORDI AND IRVING G. KAGAN. ........................................................... 439

Concerning the Familial Occurrence of Immediate Wheal Reactions Caused by Antigenic Stimuli. WILLIAM J. KUHN. ........................................................... 446

Immunologic Characterization of Western Equine Encephalomyelitis Virus Strains. J. R. HENDERSON. ........................................................... 452

Development of an Attenuated Mumps Virus Vaccine. I. Determination of Neutralizing Serum Antibodies against Mumps Virus. FRIEDRICH DEINHART AND GRACE SHRAMEK. ........................................................... 452

Rubella Interferon and Factors Influencing the Indirect Neutralization Test for Rubella Antibody. FRANKLIN A. NEVA AND THOMAS H. WELLER. ........................................................... 466

The Detection of Prostatic Acid Phosphatase by Antibody Reactions in Gel Diffusion. SIDNEY SHULMAN, LOUISE MAMROD, MAURICE J. GONDER AND WARD A. SOANES. ........................................................... 474

Blood Group Antibody Activity Among $\gamma_\alpha$-Globulins. MORTON D. PRAGER AND JANE BEARDEN. ........................................................... 481

A Bioassay for Estimation of Pneumococcal Polysaccharide in Unresponsive (Paralyzed) Mice. GREGORY W. SISKIND AND PHILIP Y. PATTERSON. ........................................................... 489

The Immune Response in the Presence of Delayed Hypersensitivity or Circulating Antibody. JOHN E. COE AND S. B. SALVIN. ........................................................... 495

An Anti-Mycobacterial Principle of Peritoneal Mononuclear Cells. I. The Inhibition of Tubercle Bacilli by Disrupted Mononuclear Cells Obtained From Normal and BCG-Immunized Guinea Pigs. HANSREUDY RAMSEIER AND EMMANUEL SUTER. ........................................................... 511

An Anti-Mycobacterial Principle of Peritoneal Mononuclear Cells. II. Properties and Intracellular Location of the Anti-Mycobacterial Principle Found in Guinea Pig Mononuclear Cells. HANSREUDY RAMSEIER AND EMMANUEL SUTER. ........................................................... 518