IMMUNOLOGY
An Official Journal of the
BRITISH SOCIETY FOR IMMUNOLOGY
EDITOR: L. E. GLYNN

Vol. 30, No. 6
JUNE 1976

CONTENTS

MICHLINE PELLETIER, S. MONTPLAISIR, MIREILLE DARDENNE & J. F. BACH: Thymic hormone activity and spontaneous autoimmunity in dwarf mice and their littermates
M. W. STEWARD & R. E. PETTY: Evidence for the genetic control of antibody affinity from breeding studies with inbred mouse strains producing high and low affinity antibody
G. JANOSY, JACQUES NAISSANT & MONA SIMAK-ELLIS: Patterns of B-lymphocyte gene expression elicited by lipopolysaccharide mitogen
M. L. ROBERTS, J. A. FRESTON & P. C. READE: Suppression of immune responsiveness by a submandibular salivary gland factor
I. MCCONNELL & C. M. HURD: Lymphocyte receptors. I. Receptors for Fc of IgG and complement (C3b) on immunoglobulin-bearing, antigen-binding and antibody-secreting cells
I. MCCONNELL & C. M. HURD: Lymphocyte receptors. II. Receptors for rabbit IgM on human T lymphocytes
I. MCCONNELL, P. J. LACHMANN & D. GIVOL: Variable region (V) determinants on mouse lymphocytes
R. RAMASSAMY, N. E. RICHARDSON & A. FEINSTEIN: The specificity of the Fc receptor on murine lymphocytes for immunoglobulins of the IgG and IgM classes
VILMA SANTANA & J. L. TURK: Binding of heterologous anti-brain antibodies to mouse B cells
M. SCHLEKINGER, EVEYNE ISRAEL & I. GERY: Antigenic properties of subjects of splenic T lymphocytes responding to lectins
A. R. HAYWARD & J. F. SOTHILL: Progressive restriction of antigen binding by human foetal thymus lymphocytes
J. M. HUNNEYBALL & D. R. STANWORTH: The effects of chemical modification on the antigenicity of human and rabbit immunoglobulin G
SHARON W. HELL: Distribution of plaque-forming cells in the mouse for a protein antigen. Evidence for highly active parathyric lymph nodes following intra-peritoneal injection of hen lysozyme
I. GOILI, B. U. WINTROUB & E. J. GOETZL: A phagocytosis-enhancing factor in human plasma
EVA ŠTĚRNOVÁ, K. ČECH, K. NOUZA, J. PekařEK & J. KREČÁ: Cytotoxicity of normal rabbit serum for chicken lymphoid cells. I. Localization of the activity
F. MODABBER, SUSAN E. BEAR & J. CERNY: The effect of cyclophosphamide on the recovery from a local chlamydial infection. Guinea-pig inclusion conjunctivitis (GPIC)
R. J. RUSSELL, R. J. McINROY, P. C. WILKINSON & R. G. WHITE: A lipid chemotactic factor from anaerobic coryneform bacteria including Corynebacterium parvum with activity for macrophages and monocytes

The subscription price is £40 ($135.00), post free, per two annual volumes of six parts

BLACKWELL SCIENTIFIC PUBLICATIONS
OXFORD LONDON EDINBURGH MELBOURNE
Comparative Ultrastructural Studies of Insect Granulosis and Nuclear Polyhedrosis Viruses. By C. D. BEATON and B. K. FILSHIE

Cleavage of T4-induced Proteins During Phage Morphogenesis: Characterization of Peptides. By L. BENCHETRIT and U. BACHRACH

Permissiveness of Mouse, Monkey and Hybrid Cells to Encephalomyocarditis (EMC) Virus. By M.-F. DUBOIS and C. CHANY


In vivo and In vitro Effects on the Electrophoretic Forms of Particles of Broad Bean True Mosaic Virus. By S. BLEVINGS and R. STACE-SMITH

Preparation and Characterization of Influenza Virus Cores. By M. REGINSTER and M. V. NERMUT

Ribonucleotides in Infectious Bovine Rhinotracheitis Virus DNA. By L. A. BABIUK and B. T. ROUSE

Comparison of Swine Vesicular Disease Virus and Coxsackie B5 Virus by Serological and RNA Hybridization Methods. By F. BROWN, T. F. WILD, L. W. ROWE, B. O. UNDERWOOD and T. J. R. HARRIS

Rescue of a Rat Tropic Rat Hepatoma Pseudotype Kirsten Sarcoma Virus by Co-Cultivation of Hepatoma Tissue Culture Cells with K-NRK Cells. By S. S. YANG, C. CHAN and E. B. THOMPSON

Characterization of Two Particle Types of Calf Rotavirus. By J. C. BRIDGER and G. N. WOODE


Influence of pH and Divalent Anions on the Buoyant Density of Maize Dwarf Mosaic Virus in CsCl. By R. E. GINGER

Variants of the HR Strain of Sindbis Virus Lethal for Mice. By L. R. BOONE and A. BROWN

Electron Microscopy of Tobacco Mosaic Virus Prepared with the Aid of Negative Staining-Carbon Film Techniques. By R. W. HORNE, J. M. HOBART and R. MARKHAM

Requirement of an Adenylic Acid-Rich Segment for the Infectivity of Encephalomyocarditis Virus RNA. By N. O. GOLDSTEIN, I. E. PARDOE and A. T. H. BURNES

Genes 46 and 47 of Phage T4: Possible Compensation for Loss of their Function. By C. A. MINNER and H. BERNSTEIN

Volumes 30–33 (1976) £15.00 ($47.50 U.S.A. and Canada) per volume. Single Parts £6.00 ($19.00 U.S.A. and Canada) each.