

# CLINICAL AND EXPERIMENTAL IMMUNOLOGY

*An Official Journal of*  
**THE BRITISH SOCIETY FOR IMMUNOLOGY**  
EDITOR: W. J. IRVINE

VOL. 2, NO. 6

NOVEMBER 1967

## CONTENTS

- K. JAMES: Anti-lymphocytic antibody—A review
- B. L. DINH & A. BRASSARD: Induction of experimental glomerulonephritis in the rat by homologous major urinary protein
- J. R. HOBBS & MARGARET TURNER-WARWICK: Assay of circulating immunoglobulins in patients with fibrosing alveolitis
- KATHLEEN HAYES, J. A. DUDGEON & J. F. SOOTHILL: Humoral immunity in congenital rubella
- I. P. T. HÄKKINEN & S. VIRTANEN: The blood group activity of human gastric sulphoglycoproteins in patients with gastric cancer and normal controls
- C. A. RAMSEY & G. L. ASHERSON: A human serum factor (antibody) against altered human serum albumin
- K. JAMES: Some factors influencing the ability of anti-lymphocytic antibody to suppress humoral antibody formation
- C. BRAUTBAR & D. NELKEN: Accelerated rejection of rat allografts after the rejection of rabbit skin grafts
- ANNI HÜHN & R. C. NAIRN: A nuclear staining artefact in immunofluorescence
- Short communication*
- N. R. ST C. SINCLAIR: Delayed development of primary immunological responsiveness in neonatally thymectomized Swiss albino mice

*The Subscription price in the United States and Canada is \$40.00  
for two volumes of six parts per year (Single copies \$4 each)*

**BLACKWELL SCIENTIFIC PUBLICATIONS**

OXFORD AND EDINBURGH

# HETROL SLIDE TEST



## DETECTION OF INFECTIOUS MONONUCLEOSIS ANTIBODIES

Hetrol Slide Test screens and confirms in one simple operation, differentiating Infectious Mononucleosis from other heterophile antibodies.

A presumptive test and a confirming test performed on the same slide at the same time detect the presence of Infectious Mononucleosis antibodies.

Hetrol test cells are stabilized suspensions ready-for-use.

Hetrol Slide Test eliminates preparation of fresh erythrocytes, and is comparable in specificity with differential tube tests.

Infectious Mononucleosis positive and negative controls are included to insure reliable results.

Hetrol Reagents are stable when stored at 2-10° C.

Literature available on request.

# DIFCO

DIFCO LABORATORIES Detroit, Michigan USA