

Journal of Clinical Pathology

British Medical Association, Tavistock Square, London WC1H 9JR

Contents Vol 33, No 5, May 1980

Blood rheology

JOHN STUART AND MARTIN W KENNY
pages 417-429

The red cell osmometer

SC ALLEN, IC BALFOUR, AND CC WISE
pages 430-433

Fibrin cross-linking in congenital factor XIII deficiency

F RODEGHIERO AND T BARBUI *pages 434-437*

Comparison of three methods for the estimation of plasma antithrombin

DS MCLELLAN, JD DEVLIN, GH HEYSE-MOORE,
AND A ARONSTAM *pages 438-444*

Maintenance control of oral anticoagulant therapy by a chromogenic substrate assay for factor X

JG ERSKINE, ISOBEL D WALKER, AND
JF DAVIDSON *pages 445-448*

Extensive bone marrow infarction followed by myelofibrosis in a patient with Ph⁺ positive chronic granulocytic leukaemia

BARBARA BAIN *pages 449-453*

Human lymph node morphology as a function of age and site

P LUSCIETI, TH HUBSCHMID, H COTTIER,
MW HESS, AND LH SOBIN *pages 454-461*

Electron microscopical studies of vessels in diabetic peripheral neuropathy

ELUNED WILLIAMS, WR TIMPERLEY, JD WARD,
AND T DUCKWORTH *pages 462-470*

Hepatitis in clinical laboratories 1977-78

NR GRIST *pages 471-473*

ISSN 0021-9746

Postmortem bacteriology of the lung by printculture of frozen tissue

OG ZANEN-LIM AND HC ZANEN *pages 474-480*

Influence of laboratory reports on prescribing of antimicrobials for urinary tract infection

MP BARNES *pages 481-483*

Detection of virus particles by electron microscopy with polyacrylamide hydrogel

HILARY J WHITBY AND FG RODGERS *pages 484-487*

HLA-B8, immunoglobulins, and antibody responses in alcohol-related liver disease

MY MORGAN, MGR ROSS, CM NG, DM ADAMS,
HC THOMAS, AND SHEILA SHERLOCK *pages 488-492*

Multiple on-line data collection and processing for radioimmunoassay using a micro-computer system

N WYNNE CARTER, D DAVIDSON, DF LUCAS, AND
PD GRIFFITHS *pages 493-499*

Detection of monoclonal immunoglobulins by immunoelectrophoresis: a possible source of error

AM SMITH, RA THOMPSON, AND MR HAENEY
pages 500-504

Technical method

A simple procedure for the preparation of rosetted cells for electron microscopy
CM PAYNE AND VF SATTERFIELD *pages 505-508*

Letters to the Editor *pages 508-510*

Book reviews *pages 511-512*

ASTM CODEN: JCPAAK 33(5) 417-512 (1980)