# THE JOURNAL OF

## THE AUSTRALIAN MATHEMATICAL SOCIETY

### SERIES A - VOLUME 28 - PART 4

#### **DECEMBER 1979**

C. J. Ash	Uniform labelled semilattices	385
DAVID J. JOHN	Residual finiteness and 'free' distributively generated near-rings	398
J. B. SOUTHCOTT	Trace polynomials of words in special linear groups	401
H. COHN	Harmonic functions for a class of Markov chains .	413
M. RIMMER and K. R. PEARSON	Nilpotents and units in skew polynomial rings over commutative rings	423
C. J. ASH	The J-classes of an inverse semigroup	427
ROBERT D. HOFER	Near-rings of continuous functions on disconnected groups	433
J. M. PLOTKIN and JOHN ROSENTHAL	Some asymptotic methods in combinatorics	452
SIEGFRIED MORAN and JANET WILLIAMS	Completions of certain nilpotent groups	461
S. A. VANSTONE	Resolvable $(r, \lambda)$ -designs and the Fisher inequality.	471
SHEILA OATES-WILLIAMS and ANNE PENFOLD STREET	Balanced binary arrays III: the hexagonal grid .	479
R. A. MALLER	Relative stability, characteristic functions and stochastic compactness	499
WALTER D. NEUMANN	Errata: Mal'cev conditions, spectra and Kronecker product	510
	Index	511

### Printed and Published for THE AUSTRALIAN MATHEMATICAL SOCIETY

by John Wright and Sons Ltd, Bristol, England

#### THE JOURNAL

The Journal of the Australian Mathematical Society began publication in 1959, and from 1975 has appeared in two series, Series A (Pure Mathematics) and Series B (Applied Mathematics). Information about Series B may be found on the inside back cover.

#### Series A, Pure Mathematics

Submission of research papers in pure mathematics and mathematical statistics is invited. Authors intending to submit papers for publication should prepare the typescript following the instructions on the back cover of this issue, and should send two complete copies to the Editor, or to an appropriate Associate Editor.

Six parts are planned for 1980, consisting of Volume 29 and half of Volume 30. The price to

non-members will be A\$75, to ordinary members will be A\$12.

#### Editor of the Journal, Series A

J. B. Miller, Department of Mathematics, Monash University, Clayton, Victoria 3168

#### Associate Editors

Gavin Brown—harmonic analysis, Department of Mathematics, University of New South Wales, P.O. Box 1, Kensington, N.S.W. 2033

J. N. Crossley—logic Department of Mathematics, Monash University, Clayton, Victoria 3168

T. E. Hall—semigroups, Department of Mathematics, Monash University, Clayton, Victoria 3168

H. Lausch—groups, Department of Mathematics, Monash University, Clayton, Victoria 3168

R. Lidl—algebra, Department of Mathematics, University of Tasmania, Box 252C, G.P.O., Hobart, Tasmania 7001

W. Moran—harmonic analysis Department of Pure Mathematics, University of Adelaide, G.P.O. Box 498, Adelaide, S.A, 5001 G. R. Morris—differential equations, Department of Mathematics, University of New England, Armidale, N.S.W. 2351

J. H. Rubinstein—topology, Department of Mathematics, University of Melbourne, Parkville, Victoria 3052

R. H. Street—categories, School of Mathematics & Physics, Macquarie University, North Ryde, N.S.W. 2113

E. Strzelecki—analysis, Department of Mathematics, Monash University, Clayton, Victoria 3168

D. E. Taylor—algebra, Department of Pure Mathematics, University of Sydney, Sydney, N.S.W. 2006

 R. L. Tweedie—probability and statistics,
 Division of Mathematics and Statistics,
 CSIRO, P.O. Box 310,
 South Melbourne, Victoria A. J. van der Poorten number theory, School of Mathematics and Physics, Macquarie University, North Ryde, N.S.W. 2113

J. Virsik—differential geometry, Department of Mathematics, Monash University, Clayton, Victoria 3168

 R. O. Vyborny—abstract analysis, partial differential equations,
 Department of Mathematics, University of Queensland,
 St. Lucia, Queensland 4067

W. Wallis—combinatorics, Department of Mathematics, University of Newcastle, Newcastle, N.S.W. 2308

#### Assistant Editors

E. V. Dudley, 63 Carbeen Street, Rivett, A.C.T. 2611 K. A. Mackenzie, Department of Mathematics, Monash University, Clayton, Victoria 3168

Correspondence concerning the printing of papers after their acceptance for publication should be addressed to K. A. Mackenzie.