

CONTENTS

BAKER I. N.: An entire function which has wandering domains	173
BARNES E. S.: An extended inhomogeneous minimum	431
BARNES E. S. and COHN M. J.: On the reduction of positive quaternary quadratic forms	54
BAUMSLAG GILBERT: Multiplicators and metabelian groups	305
BOLER JAMES: Subgroups of finitely presented metabelian groups of finite rank	501
COHEN DANIEL E.: Finitely generated subgroups of amalgamated free products and HNN groups	274
COHN M. J.: <i>See</i> BARNES	54
CONLON S. B.: p -groups with an Abelian maximal subgroup and cyclic center	221
COOPER JOAN: A construction for certain classes of supplementary difference sets	182
COOPER JOAN and WALLIS JENNIFER SEBERRY: Using cyclotomy to construct orthogonal designs	119
DEVUN E. E.: Product semigroups	391
DIAMOND PHIL: Finite stability domains for difference equations	177
DOYLE P. H. and HOCKING J. G. Continuous bijections on manifolds	257
DUKE RICHARD A. and HARARY FRANK: Generalized Ramsey theory VI: Ramsey numbers for small plexes	400
EGGLETON R. B. and SELFRIDGE J. L.: Consecutive integers with no large prime factors	1
FEIGENBAUM RUTH: Kernels of orthodox semigroup homomorphisms	234
HALL P.: Corrigendum	380
HARARY FRANK: <i>See</i> DUKE	400
HARTLEY B.: The Schur-Zassenhaus theorem in locally finite groups	491
HERZOG MARCEL and REID K. B.: Representation of permutations as products of cycles of fixed length	321
HINTON DON: Principal solutions of positive linear Hamiltonian systems	411
HOCKING J. G.: <i>See</i> DOYLE	257
HOLTON D. A. and SIMS J. A.: Graphs with stability index one	212
IMAOKA TERUO: Free products with amalgamation of commutative inverse semigroups	246
KON S. H.: On the zeros of Hilbert spaces of analytic functions	442
KUCZMA MAREK: Regularly varying solutions of a linear functional equation	135
LEAVITT W. G.: A note on upper radicals in rings	264
LENNOX JOHN C.: On the solubility of a product of permutable subgroups	252
LEWIS TOBY: On the infinite divisibility of the von Mises distribution	332
LOCI ELIZABETH: Compatible tight Riesz order on $C(X)$	371
M'CALLISTER D. B.: Some covering and embedding theorems for inverse semigroups	188
MCMULLEN J. R. and PRICE J. F.: Rudin-Shapiro sequences for arbitrary compact groups	
MAHLER K.: On the class of non-linear functional equations connected with modular functions	421
.....	65
MANCUSO VINCENT J.: Expansion and dimension	313
MILNES PAUL: Compactifications of semitopological semigroups II	129
MULLIN R. C. and VANSTONE S. A.: A generalization of a theorem of Totten	494
NAKAGAWA RYOSUKE: Separation axioms and subcategories of top	476
NANDA SUDARSAN: Some sequence spaces and almost convergence	446
'ATEL L. K.: Some exact solutions of certain field equations in general relativity	167
'EARCE C. E. M. and POTTS R. B.: Symmetric square roots of the infinite identity matrix..	343

POORTEN A. J. VAN DER: Hermite interpolation and p -adic exponential polynomials	12
POTTS R. B.: <i>See</i> PEARCE	343
PRICE J. F.: <i>See</i> McMULLEN	421
REID K. B.: <i>See</i> HERZOG	321
SELFRIFFE J. L.: <i>See</i> EGGLETON	1
SIMS J. A.: <i>See</i> HOLTON	212
SPEED T. P.: Geometric and probabilistic aspects of some combinatorial identities	462
STACEY K. C.: The perfect septenary forms with $\Delta_4 = 2$	144
STEINBERG STUART A.: On lattice-ordered rings in which the square of every element is positive	362
STREET ANNE PENFOLD and WALLIS W. D.: Sum-free sets, coloured graphs and designs	35
SYMONS J. S. V.: Normal transformation semigroups	385
TAM BIT-SHUN: A note on polyhedral cones	456
TERRY RAYMOND D.: Oscillatory and asymptotic properties of homogeneous and nonhomogeneous delay differential equations of even order	282
TOTTEN JIM: Embedding the complement of two lines in a finite projective plane	27
VANSTONE S. A.: <i>See</i> MULLIN	494
VIJAYAN K.: Hadamard matrices and submatrices	469
WALLIS JENNIFER SEBERRY: <i>See</i> COOPER	119
WALLIS W. D.: <i>See</i> STREET	35
WALTER WOLFGANG: Remarks on a paper by Aczél and Ostrowski	165