

INDEX

ASH, C. J.: Finite semigroups with commuting idempotents	81
BROWN, GAVIN and WILLIAMSON, JOHN H.: Coin tossing and sum sets	211
BUSKES, GERARD.: Extension of Riesz homomorphisms. III	35
CAMERON, NEIL.: Stationarity in the simplex method	137
CHEN, CHANG-PAO.: Pointwise convergence of trigonometric series	291
CLINE, DAREN B. H.: Convolutions of distributions with exponential and subexponential tails	347
COOK, R. J., WIEGOLD, JAMES and WILLIAMSON, A. G.: Enumerating subgroups	220
Correction to "Construction methods for Bhaskar Rao and related designs" by Peter B. Gibbons and Rudolf Mathon	420
COSSEY, JOHN and ORMEROD, ELIZABETH A.: A construction for Fitting-Schunck classes	91
DATTA, B.: see NAG, S.	231
EDWARDS, P. M.: Congruences and Green's relations on eventually regular semigroups	64
GAUDRY, GARTH I. and PINI, RITA.: Motion groups and absolutely convergent Fourier transforms	385
GIANNAKOULIAS, EFSTATHIOS.: Some properties of vector measures taking values in a topological vector space	224
HILLMAN, JONATHAN A.: The kernel of integral cup product	10
HILLMAN, JONATHAN A.: see NAG, S.	231
JOHNSTON, KATHERINE G. and JONES, PETER R.: Modular inverse semigroups	47
JONES, PETER R.: see JOHNSTON, KATHERINE G.	47
KAISER, H. K. and NÖBAUER, W.: Permutation polynomials in several variables over residue class rings	171
KHAN, M. S.: see RHOADES, B. E.	328
KOPETZKY, H. G. and SCHNITZER, F. J.: A geometrical approach to approximations by continued fractions	176
KUCHARZ, WOJCIECH.: On equivalence of analytic functions to rational regular functions	279
KYRIAZIS, ATHANASIOS.: On topological algebra bundles	398
LITTLE, C. H. C.: see McCALL, J.	257
MADDOX, I. J.: A non-absolutely summing operator	70
ZAPPA, ANNA.: Irreducibility of the analytic continuation of the principal series of a free group	199
McCALL, J. and LITTLE, C. H. C.: The Hadamard conjecture and integer lattices	257
NAG, S., HILLMAN, J. A. and DATTA, B.: Characterisation theorems for compact hypercomplex manifolds	231
NIECHWIEJ, JAN.: Support of the joint spectral measure	74
NÖBAUER, W.: see KAISER, H. K.	171
OLSON, D. M.: A uniformly strongly prime radical	95
OMBACH, JERZY.: Consequences of the pseudo orbits tracing property and expansiveness	301
ORMEROD, ELIZABETH A.: see COSSEY, JOHN	91
PFEFFER, WASHEK F.: The multidimensional fundamental theorem of calculus	143
PINI, RITA.: see GAUDRY, GARTH I.	385

RHOADES, B. E., SESSA, S., KHAN, M. S. and SWALEH, M.: On fixed points of asymptotically regular mappings	32
RUMELY, ROBERT S. and van der POORTEN, A. J.: A note on the Hadamard k th root of a rational function	31
SCHEUTZOW, MICHAEL.: Uniqueness and non-uniqueness of solutions of Vlasov-McKean equations	24
SCHNITZER, F. J.: see KOPETZKY, H. G.	17
SCHWARZ, T. and ZAMFIRESCU, T.: Typical convex sets of convex sets	28
SESSA, S.: see RHOADES, B. E.	32
SRIVASTAVA, H. M.: A class of hypergeometric polynomials	18
STADJE, WOLFGANG.: A characterization and a variational inequality for the multivariate normal distribution	36
SULLIVAN, R. P.: Continuous nilpotents on topological spaces	12
SWALEH, M.: see RHOADES, B. E.	32
TARAFDAR, E. U. and THOMPSON, H. B.: On the solvability of nonlinear noncompact operator equations	10
THOMPSON, H. B.: see TARAFDAR, E. U.	10
TOMIUK, B. J.: The strong radical and the left regular representation	
van der POORTEN, A. J.: see RUMELY, ROBERT S.	31
WAN, DAQING.: On a conjecture of Carlitz	37
WEIR, T.: Proper efficiency and duality for vector valued optimization problems	2
WIEGOLD, JAMES.: Growth sequences of finite semigroups	10
WIEGOLD, JAMES.: see COOK, R. J.	22
WILLIAMSON, A. G.: see COOK, R. J.	22
WILLIAMSON, JOHN H.: see BROWN, GAVIN	21
WORLEY, R. T.: The Voronoi region of E_6^*	26
ZAMFIRESCU, T.: see SCHWARZ, T.	28
ZAPPA, ANNA.: see MANTERO, ANNA MARIA	19