

INDEX

AGUILAR, M. A. and PASTOR, G.: On immersions of N -manifolds in codimension $N - 1$	184
ANANTHARAMAN, R. and GARG, K. M.: Some topological properties of vector measures and their integral maps: Errata	371
BLOOM, WALTER R. and FOURNIER, JOHN J. F.: Smoothness conditions and integrability theorems on bounded Vilenkin groups	46
BOMBIERI, E. and VAN DER POORTEN, A. J.: Some quantitative results related to Roth's Theorem	233
BROWN, GAVIN: Some inequalities that arise in measure theory	83
COHEN, JOEL M.: Bounded spherical functions for abstract operators	195
COWLING, MICHAEL: On the characters of unitary representations	62
COWLING, MICHAEL, PRICE, JOHN F. and SITARAM, ALLADI: A qualitative uncertainty principle for semisimple Lie groups	127
DEO, SATYA, JAMWAL, DALIP SINGH and KRISHAN, RAM: Cohomology with exotic supports and the generalized excision	326
DOKOVIĆ, DRAGOMIR Ž.: Presentations of some finite simple groups	143
DOOLEY, A. H.: Central lacunary sets for Lie groups	30
EASDOWN, DAVID: The minimal faithful degree of a semilattice of groups	341
FOURNIER, JOHN J. F.: see BLOOM, WALTER R.	46
GARG, K. M.: see ANANTHARAMAN, R.	371
GAUDRY, G., GIULINI, S., HULANICKI, A. and MANTERO, A. M.: Hardy-Littlewood maximal functions on some solvable Lie groups	78
GIULINI, S.: see GAUDRY, S.	78
HEINEKEN, HERMANN and SOULES, PANAGIOTIS: Subnormal embedding of relatively complete groups	389
HIAI, FUMIO and YAMAMURO, SADAYUKI: On homomorphisms of an orthogonally decomposable Hilbert space, III	287
HIRSCHFELD, J. W. P. and VOLOCH, J. F.: The characterization of elliptic curves over finite fields	275
HULANICKI, A.: see GAUDRY, G.	78
ISAAC, RICHARD: Rates of convergence for renewal sequences in the null-recurrent case	381
JAMWAL, DALIP SINGH: see DEO, SATYA	326
JESPER, E.: Chain conditions and semigroup graded rings	372
JOHNSON, D. L.: The group of formal power series under substitution	296
KLUVÁNEK, IGOR: Scalar operators and integration	401
KRISHAN, RAM: see DEO, SATYA	326
LAKSHMI, P.: see RAO, S. HANUMANTHA	320
LAW, C. K.: see NG, K. F.	217
MACDONALD, I. D. and NEUMANN, B. H.: On commutator laws in groups	95
MANTERO, A. M.: see GAUDRY, G.	78
MEANEY, CHRISTOPHER: Regularity of mean-values	117
MORAN, WILLIAM: Ergodic measures for the irrational rotation on the circle	133
NEUMANN, B. H.: see MACDONALD, I. D.	95
NG, K. F. and LAW, C. K.: Monotonic norms in ordered Banach spaces	217
PAPAGEORGIU, NIKOLAOS S.: On measurable multifunctions with stochastic domain	204

PASTOR, G.: see AGUILAR, M. A.	184
PRAEGER, CHERYL E.: Primitive permutation groups with a doubly transitive subconstituent	66
PRICE, JOHN F.: see COWLING, MICHAEL	127
RAO, S. HANUMANTHA and LAKSHMI, P.: Group congruences on eventually regular semigroups	320
RITTER, GUNTER: A note on the Lévy-Khinchin representation on negative definite functions on Hilbert spaces	104
SHAOHAN, M. A. and WALLIS, W. D.: Maximal-clique partitions of interval graphs	227
SHIH, MAU-HSIANG and TAN, KOK-KEONG: A geometric property of convex sets with applications to minimax type inequalities and fixed point theorems	169
SINGH, R. K. and SUMMERS, W. H.: Composition operators on weighted spaces of continuous functions	303
SITARAM, ALLADI: see COWLING, MICHAEL	127
SOULES, PANAGIOTIS: see HEINEKEN HERMANN	389
SPAKOWSKI, ANDRZEJ: Openness of vector measures and their integral maps	351
SUMMERS, W. H.: see SINGH, R. K.	303
SUTHERLAND, COLIN E.: Cartan subalgebras of regular extensions of von Neumann algebras	249
TAN, KOK-KEONG: see SHIH, MAU-HSIANG	169
VAN DER POORTEN, A. J.: see BOMBIERI, E.	233
VAN RAVENSTEIN, TONY: The Three Gap Theorem (Steinhaus Conjecture)	360
VAN WYK, L.: Prime and special ideals in structural matrix rings over a ring without unity	220
VOLOCH, J. F.: see HIRSCHFELD, J. W. P.	275
WALLIS, W. D.: see SHAOHAN, M. A.	227
WARD, J. A.: Analytic functions which operate on homogeneous algebras	1
WILSON, DAVID C.: A general criterion for the existence of infinite Sidon sets	11
WONG, W. J.: A filtration of Weyl modules for large weights	187
YAMAMURO, SADAYUKI: see HIAI, FUMIO	287