

INDEX

ATKINSON, M. D.: Primitive spaces of matrices of bounded rank II	306
BAKER, I. N. and RUBINSTEIN, ZALMAN: Simultaneous iteration by entire or rational functions and their inverses	364
BRANDL, ROLF: Groups sharing some varietal properties with supersoluble groups	265
BROWN, G. and WILLIAMSON, J. H.: Rearranging measures	16
CIGNOLI, ROBERTO and DE GALLEGOS, MARTA S.: Dualities for some De Morgan algebras with operators and Lukasiewicz algebras	377
COHEN, GRAEME L.: On primitive abundant numbers	123
COWAN, D. D.: see STANTON, R. G.	214
CSÖRGÖ, SÁNDOR: The theory of functional least squares	336
DE GALLEGOS, MARTA S.: see CIGNOLI, ROBERTO	377
DEKKER, J.C.E.: Recursive equivalence types and octahedra	101
DOYLE, P.: see HOCKING, J.	172
FÖRSTER, PETER: Prefrattini groups	234
GOULDEN, L. P. and VANSTONE, S. A.: The number of solutions to an equation arising from a problem on latin squares	138
GROSS, FLETCHER: Elementary abelian operator groups and admissible formations	71
HASANIS, THOMAS: Submanifolds and the length of the second fundamental tensor	1
HIRSCHHORN, M. D.: A simple proof of an identity of Ramanujan	31
HOCKING, J. and DOYLE, P.: Strongly reversible manifolds	172
KENT, D. C.: On the order scale of a uniform space	248
LAGARIAS, J. C.: Best Diophantine approximations to a set of linear forms	114
LAKE, JANE: Some non-critical idempotents in the closure of the characters in the maximal ideal space of $M(D_2)$	293
LIEBECK, MARTIN W.: Extensions of a theorem of Jordan on primitive permutation groups	155
MCBRIDE, ADAM C.: A note on the index laws of fractional calculus	356
MAJEWSKI, ADAM and ROBINSON, DEREK W.: Strictly positive and strongly positive semigroups	36
MOHAPATRA, R. N. and RUSSELL, D. C.: Some direct and inverse theorems in approximation of functions	143
MORALES, PEDRO: Compactness of subsets of Tychonoff sets via exponential laws	368
MOSES, MICHAEL: Recursive properties of isomorphism types	269
NOIRI, TAKASHI: On almost locally connected spaces	258
PATEL, A. B.: A joint spectral theorem for unbounded normal operators	203
PFEFFER, W. F.: Integration by parts for the generalized Riemann-Stieltjes integral	229
POWELL, WAYNE B. and TSINAKIS, CONSTANTINE: The distributive lattice free product as a sublattice of the abelian l -group free product	92
PUCZYŁOWSKI, EDMUND R.: Nil ideals of power series rings	287
QUINN, R. F.: see STANTON, R. G.	214
RAHA, ASIT BARAN: Projectives in some categories of Hausdorff spaces	7
ROBINSON, DEREK W.: see MAJEWSKI, ADAM	36
ROGERS, M. J.: see STANTON, R. G.	214
RUBINSTEIN, ZALMAN: see BAKER, I. N.	364
RUSSELL, A. M.: Some inequalities arising from a Banach algebra norm	199
RUSSELL, D. C.: see MOHAPATRA, R. N.	143
SCHWEIGER, F.: Invariant measures for piecewise linear fractional maps	55
SHOJI, KUNITAKA: On right self-injective regular semigroups, II	182

STANTON, R. G., ROGERS, M. J., QUINN, R. F. and COWAN, D. D.: Bipackings of pairs into triples, and isomorphism classes of small bipackings	214
SZETO, GEORGE and WONG, YUEN-FAT: On separable noncyclic extensions of rings	394
TACON, D. G.: Generalized semi-Fredholm transformations	60
TARAFDAR, E.: An approach to nonlinear elliptic boundary value problems	316
TEPPER, DAVID E.: A free boundary problem in an annulus	177
TSINAKIS, CONSTANTINE: see POWELL, WAYNE B.	92
VANSTONE, S. A.: see GOULDEN, L. P.	138
WALLIS, W. D. and ZHU, L.: Some new orthogonal diagonal latin squares	49
WILLIAMSON, J. H.: see BROWN, G.	16
WONG, YUEN-FAT: see SZETO, GEORGE	394
YASUGI, MARIKO: Definability problems in elementary topology	399
ZHU, L.: see WALLIS, W. D.	49