

INDEX

ALPERIN, J. L.: Static modules and non-normal Clifford theory	347
AUINGER, KARL: Weakly reductive semigroups with atomistic congruence lattices	59
BAGH, S.: see NAYAK, N. N.	149
BARNES, DONALD W.: Finitely sorting Lie algebras	354
BHASKAR, T. GNANA: see VENKATESULU, M.	161
BIRKENMEIER, GARY and HEATHERLY, HENRY: Left self distributive near-rings	273
BOULDIN, RICHARD: Operator approximations with stable eigenvalues	250
BRUNGS, HANS HEINRICH and TÖRNER, GÜNTER: Maximal immediate extensions are not necessarily maximally complete	196
COHEN, S. D. : The factorable core of polynomials over finite fields	309
de ANGELIS, JÖRG HRABĚ: see HELD, DIETER	212
DING, XIE-PING and TAN, KOK-KEONG: Matching theorems, fixed point theorems and minimax inequalities without convexity	111
DIXON, JOHN D.: Computing subfields in algebraic number fields	434
DOWLING, PATRICK N. : Riesz sets and the Radon-Nikodym property	303
GRACE, S. R.: Oscillation criteria for second order differential equations with damping	43
GRUENBERG, K. W.: Stably free resolutions of lattices over finite groups	364
HAHN, ALEXANDER J.: The coset lattices of E. S. Barnes and G. E. Wall	418
HARTLEY, BRIAN: Centralizing properties in simple locally finite groups and large finite classical groups	502
HEATHERLY, HENRY: see BIRKENMEIER, GARY	273
HELD, DIETER and de ANGELIS, JÖRG HRABĚ: A character-theory-free characteriza- tion of the Mathieu group M_{12}	212
HLADNIK, MILAN : Spectrality of elementary operators	327
KNOPFMACHER, ARNOLD and KNOPFMACHER, JOHN: Normality of some p -adic product expansions	258
KNOPFMACHER, JOHN: see KNOPFMACHER, ARNOLD	258
KOVÁCS, L. G.: On tensor induction of group representations	486
KURTZ, DOUGLAS S.: Sharp function estimates for fractional integrals and related oper- ators	129
LAMKEN, E. R. and VANSTONE, S. A.: Balanced tournament designs with almost orthog- onal resolutions	175
LEHRER, G. I. and SHOJI, T.: On flag varieties, hyperplane complements and Springer representations of Weyl groups	449
LIMAYE, B. V. and NAIR, M. T.: Eigenelements of perturbed operators	138
MYERSON, G. and POLLINGTON, A. D.: Notes on uniform distribution modulo one	264
NAIR, M. T.: see LIMAYE, B. V.	138
NANIA, LUCIANA : On some reverse integral inequalities	319
NAYAK, N. N. and BAGH, S.: On the average number of real zeros of a class of random algebraic equations	149
PAPAGEORGIOU, NIKOLAOS S.: On transition multimeasures with values in a Banach space	72
PASTIJN, FRANCIS: The lattice of completely regular semigroup varieties	24
PENSE, JOACHIM: Allgemeines über äussere Fittingpaare	241

PETRICH, MARIO and REILLY, NORMAN R.: Operators related to idempotent generated and monoid completely regular semigroups	1
POLLINGTON, A. D.: see MYERSON, G.	264
REILLY, NORMAN R.: see PETRICH, MARIO	1
ROMAGUERA, SALVADOR: see SALBANY, SERGIO	231
SALBANY, SERGIO and ROMAGUERA, SALVADOR: On countably compact quasi-pseudometrizable spaces	231
SHOJI, T.: see LEHRER, G. I.	449
STACEY, P. J.: A comment on certain p -shift algebras	55
TAN, KOK-KEONG: see DING, XIE-PING	111
TÖRNER, GÜNTER: see BRUNGS, HANS HEINRICH	196
VANSTONE, S. A.: see LAMKEN, E. R.	175
VAUGHAN-LEE, M. R.: Lie rings of groups of prime exponent	386
VENKATESULU, M. and BHASKAR, T. GNANA: Fundamental systems and solutions of nonhomogeneous equations for a pair of mixed linear ordinary differential equations	161
VÝBORNÝ, R.: The Hadamard three-circles theorems for nonlinear equations	297
WONG, W. J.: Rank 1 preservers on the unitary Lie ring	399
YANG, WENMAO: On O . Bonnett III-isometry of surfaces in three dimensional Euclidean space	90