

INDEX

ARROUD, A.: See BERKANI, M.	291
ARROYO-JORDÁ, M. and PÉREZ-RAMOS, M. D.: Fitting classes and lattice formations I	93
ARROYO-JORDÁ, M. and PÉREZ-RAMOS, M. D.: Fitting classes and lattice formations II	175
BADER, LAURA, O'KEEFE, CHRISTINE M. and PENTTILA, TIM: Some remarks on flocks	329
BEG, ISMAT, KHAN, A. R. and HUSSAIN, N.: Approximation of *-nonexpansive random multivalued operators on Banach spaces	51
BEIDAR, KONSTANTIN I. and WISBAUER, ROBERT: On uniform bounds of primeness in matrix rings	167
BERG, CHRISTIAN: Correction to a paper by A. G. Pakes	67
BERKANI, M. and ARROUD, A.: Generalized Weyl's theorem and hyponormal operators	291
BISWAS, INDRANIL: A note on the theta characteristics of a compact Riemann surface	415
BLECHER, DAVID P.: One-sided ideals and approximate identities in operator algebras	425
BOECKX, E. and GHERGHE, C.: Harmonic maps and cosymplectic manifolds	75
BRYANT, DARRYN and RODGER, C. A.: On the completion of latin rectangles to symmetric latin squares	109
CHEN, GUOLIANG, WEI, YIMIN and XUE, YIFENG: The generalized condition numbers of bounded linear operators in Banach spaces	281
CHEN, JIANLONG, DING, NANQING and YOUSIF, MOHAMED F.: On Noetherian rings with essential socle	39
CHEN, KUAN-JU: Multiplicity results for some nonlinear elliptic problems	247
CHEUNG, LEUNG-FU and LEUNG, PUI-FAI: An application of Moser iteration to complete minimal submanifolds in a sphere	151
CILIA, RAFFAELLA and GUTIÉRREZ, JOAQUÍN M.: Nuclear and integral polynomials	269
COULTER, ROBERT S., HAVAS, GEORGE and HENDERSON, MARIE: On decomposition of sub-linearised polynomials	317
CUI, YUNAN, HUDZIK, HENRYK, KUMAR, ROMESH and MALIGRANDA, LECH: Composition operators in Orlicz spaces	189
DE FILIPPIS, VINCENZO and DI VINCENZO, ONOFRIO MARIO: Posner's second theorem, multilinear polynomials and vanishing derivations	357
DI VINCENZO, ONOFRIO MARIO: See DE FILIPPIS, VINCENZO	357
DING, NANQING: See CHEN, JIANLONG	39
FANG, MINGLIANG and ZALCMAN, LAWRENCE: A note on normality and shared values	141
FENG, YAN-QUAN and KWAK, JIN HO: One-regular cubic graphs of order a small number times a prime or a prime square	345
GHERGHE, C.: See BOECKX, E.	75
GONCALVES, J. V. and SANTOS, C. A. P.: Positive solutions of some quasilinear singular second order equations	125
GUTIÉRREZ, JOAQUÍN M.: See CILIA, RAFFAELLA	269
HAVAS, GEORGE: See COULTER, ROBERT S.	317
HENDERSON, MARIE: See COULTER, ROBERT S.	317

HUDZIK, HENRYK: See CUI, YUNAN	189
HUSSAIN, N.: See BEG, ISMAT	51
KHAN, A. R.: See BEG, ISMAT	51
KUMAR, ROMESH: See CUI, YUNAN	189
KWAK, JIN HO: See FENG, YAN-QUAN	345
LAI, K. F.: C_2 building and projective space	383
LEUNG, PUI-FAI: See CHEUNG, LEUNG-FU	151
LI, RONGLU and WANG, JUNMING: Invariants in abstract mapping pairs	369
MALIGRANDA, LECH: See CUI, YUNAN	189
MARTÍNEZ, TERESA and TORREA, JOSÉ L.: Boundedness of vector-valued martingale transforms on extreme points and applications	207
MUHLY, PAUL S. and WILLIAMS, DANA P.: The Dixmier-Douady class of groupoid crossed products	223
O'KEEFE, CHRISTINE M.: See BADER, LAURA	329
PENTTILA, TIM: See BADER, LAURA	329
PÉREZ-RAMOS, M. D.: See ARROYO-JORDÁ, M.	93
PÉREZ-RAMOS, M. D.: See ARROYO-JORDÁ, M.	175
QUANG, THAI THUAN: The exponential representation of holomorphic functions of uniformly bounded type	235
REIFFERSCHIED, STEPHANIE: On local embedding properties of injectors of finite soluble groups	23
RODGER, C. A.: See BRYANT, DARRYN	109
SANTOS, C. A. P.: See GONCALVES, J. V.	125
TAO, TERENCE: The weak-type $(1, 1)$ of Fourier integral operators of order $-(n - 1)/2$	1
TORREA, JOSÉ L.: See MARTÍNEZ, TERESA	207
WANG, JUNMING: See LI, RONGLU	369
WEI, YIMIN: See CHEN, GUOLIANG	281
WILLIAMS, DANA P.: See MUHLY, PAUL S.	223
WISBAUER, ROBERT: See BEIDAR, KONSTANTIN I.	167
WOOLEY, TREVOR D.: A light-weight version of Waring's problem	303
XU, YAN: Normality and exceptional functions of derivatives	403
XUE, YIFENG: See CHEN, GUOLIANG	281
YOUSIF, MOHAMED F.: See CHEN, JIANLONG	39
ZALCMAN, LAWRENCE: See FANG, MINGLIANG	141