

## INDEX

ALBANESE, ANGELA A.: Projective descriptions of the (LF)-spaces of type $LB(\lambda_p(A), F)$	163
AL-HALEES, HASAN and FLEMING, RICHARD J.: Extreme point methods and Banach-Stone theorems	125
AMOR, ALI BEN: An extension of Henrici theorem for the joint approximate spectrum of commuting spectral operators	233
ASADOLLAHI, J., KHASHYARMANESH, K. and SALARIAN, SH.: A generalization of the cofiniteness problem in local cohomology modules	313
BALLESTER-BOLINCHES, A. and ESTEBAN-ROMERO, R.: On finite $\mathcal{F}$ -groups	181
BERTACCHI, DANIELA and ZUCCA, FABIO: Uniform asymptotic estimates of transition probabilities on combs	325
BETSAKOS, DIMITRIOS and SOLYNIN, ALEXANDER YU.: On the distribution of harmonic measure on simply connected planar domains	145
BOULABIAR, KARIM: On products in lattice-ordered algebras	23
BRUGUERA, MONTSERRAT and MARTÍN-PEINADOR, ELENA: Banach-Dieudonné theorem revisited	69
CHOI, YOUNGWOON: The $L^p$ - $L^q$ mapping properties of convolution operators with the affine arclength measure on space curves	247
DUTTA, J.: See LALITHA, C. S.	221
DVUREČENSKIJ, ANATOLIJ and VETTERLEIN, THOMAS: Infinitary lattice and Riesz properties of pseudoeffect algebras and po-groups	295
ESTEBAN-ROMERO, R.: See BALLESTER-BOLINCHES, A.	181
FLEMING, RICHARD J.: See AL-HALEES, HASAN	125
FOUNTAIN, JOHN and GOULD, VICTORIA: Relatively free algebras with weak exchange properties	355
GOULD, VICTORIA: See FOUNTAIN, JOHN	355
GOVIL, MISHA G.: See LALITHA, C. S.	221
GUO, KUNYU: Homogeneous quasi-invariant subspaces of the Fock space	399
ITOH, MINORU: Correspondences of the Gelfand invariants in reductive dual pairs	263
JEFFERIES, BRIAN and ROTHNIE, PAUL: Bilinear integration with positive vector measures	279
JEFFERIES, BRIAN and STRAUB, BERND: Lacunas in the support of the Weyl calculus for two hermitian matrices	85
KATO, MIKIO, SAITO, KICHI-SUKE and TAMURA, TAKAYUKI: On $\psi$ -direct sums of Banach spaces and convexity	413
KELLER, THOMAS MICHAEL: A new approach to the $k(GV)$ -problem	193
KHASHYARMANESH, K.: See ASADOLLAHI, J.	313
LALITHA, C. S., DUTTA, J. and GOVIL, MISHA G.: Optimality criteria in set-valued optimization	221
LOU, HONGWEI: On convexity and weak closeness for the set of $\Phi$ -superharmonic functions	423
MARTÍN-PEINADOR, ELENA: See BRUGUERA, MONTSERRAT	69
NG, T. W.: Smale's mean value conjecture for odd polynomials	409

POURABBAS, A.: Higher dimensional cohomology of weighted sequence algebras	57
RADELE CZKI, SÁNDOR: The direct decomposition of $l$ -algebras into products of subdirectly irreducible factors	41
RAFIKOV, EUGENE, REPOVŠ, DUŠAN and SPAGGIARI, FULVIA: On calculation of the Witten invariants of 3-manifolds	385
REPOVŠ, DUŠAN: See RAFIKOV, EUGENE	385
ROTHNIE, PAUL: See JEFFERIES, BRIAN	279
SAITO, KICHI-SUKE: See KATO, MIKIO	413
SALARIAN, SH.: See ASADOLLAHI, J.	313
SCHOCKER, MANFRED: Multiplicities of higher Lie characters	9
SOLYNIN, ALEXANDER YU.: See BETSAKOS, DIMITRIOS	145
SPAGGIARI, FULVIA: See RAFIKOV, EUGENE	385
STRAUB, BERND: See JEFFERIES, BRIAN	85
TAMURA, TAKAYUKI: See KATO, MIKIO	413
VETTERLEIN, THOMAS: See DVUREČENSKIJ, ANATOLIJ	295
WU, JUN: Engel series expansions of Laurent series and Hausdorff dimensions	1
YAN, Y. Q.: Computation of nonsquare constants of Orlicz spaces	153
ZUCCA, FABIO: See BERTACCHI, DANIELA	325