

CONTENTS

	PAGE
J. PRŮB: A characterization of uniform convexity and applications to accretive operators	229
D. H. ARMITAGE: Normal limits, half-spherical means and boundary measures of half-space Poisson integrals	235
H. SHINTANI: On pseudo-Runge-Kutta methods of the third kind	247
H. YAGUCHI: Construction of one-dimensional classical dynamical system of infinitely many particles with nearest neighbor interaction	255
M. MAEDA: Essential self-adjointness of Schrödinger operators with potentials singular along affine subspaces	275
F. KUBO: Generally induced modules in Lie algebras	285
S. TÔGÔ, M. HONDA and T. SAKAMOTO: Ideally finite Lie algebras	299
T. KOIKE: On codimension 1 submanifolds in a manifold with abelian fundamental group	317
K. USHIO: Bipartite decomposition of complete multipartite graphs	321
M. HIKIDA: On CW cospectra	347
R. NOZAWA: Programmings with constraints of convex processes	369
R. NISHII: Balanced fractional $r^m \times s^n$ factorial designs and their analysis	379
H. TANAKA and M. HITSUDA: Central limit theorem for a simple diffusion model of interacting particles	415
H. AIKAWA: On the behavior at infinity of non-negative superharmonic functions in a half space	425
D. KIJIMA and M. NISHI: Kaplansky's radical and Hilbert Theorem 90	443