

	Page
Atomic decomposition of generalized Lipschitz spaces By STEVEN BLOOM and GERALDO SOARES DE SOUZA	181
Fixed points of isometries at infinity in homogeneous spaces By MARIA J. DRUETTA	210
Partially isometric approximation of positive operators By P. J. MAHER	227
Systems of equations over finitely generated solvable groups By WOJTEK JASTRZEBOWSKI and JOHN LAWRENCE	244
Spectral geometry of the second variation operator of harmonic maps By HAJIME URAKAWA	250
The maximal operators related to the Calderón-Zygmund method of rotations By LUNG-KEE CHEN	268
Quasi-hereditary algebras By VLASTIMIL DLAB and CLAUS MICHAEL RINGEL	280
Vector-valued harmonic functions and cone absolutely summing operators By OSCAR BLASCO	292
Extreme operators on functions spaces By STEPHEN T. L. CHOY	301
Infinitesimal rigidity of products of symmetric spaces By JACQUES GASQUI and HUBERT GOLDSCHMIDT	310
Fitting classes of \mathcal{S}_1 -groups, I By J. C. BEIDLEMAN, M. J. KARBE and M. J. TOMKINSON	333