

	page
M. B. ABRAHAMSE and R. G. DOUGLAS: Operators on multiply connected domains	135
W. ARVESON: A note on essentially normal operators	143
H. BART and D. C. LAY: Poles of a generalised resolvent operator	147
H. BART: Poles of the resolvent of an operator function ...	169
E. BERKSON and A. R. SOUROUR: An example of an unbounded hermitian operator in $AC[0, 2\pi]$	185
G. BROWN and W. MORAN: On the weak operator closure of the powers of a unitary operator	191
G. BROWN and W. MORAN: Spectral properties of measures ...	199
H. R. DOWSON: Some properties of prespectral operators ...	207
J. A. ERDOS: Some questions concerning triangular operator algebras	223
T. A. GILLESPIE and T. T. WEST: Weakly compact groups of operators on Banach spaces	233
R. HARTE: Commutivity and separation of spectra II	239
R. J. NAGEL: Ergodic and mixing properties of linear operators	245
B. SZ. NAGY: (Larmor Lecture) Models of Hilbert space operators	263
P. ROSENTHAL: Applications of Lomonosov's lemma to non-self-adjoint operator algebras	271
H. H. SCHAEFER: Banach lattices and cyclic Banach spaces ...	283
A. L. SHIELDS: Cyclic vectors in some spaces of analytic functions	291
A. L. SHIELDS: The spectrum of an operator on an F-space ...	293
M. R. F. SMYTH: A note on the action of an operator on its centraliser	297
J. P. WILLIAMS: On the range of a derivation II	299