## Contents

Recent Developments on the Invariant Subspace Problem	
by Joseph G. Stampfli	1
Invariant Subspaces of Operators Having Nearly Disconnected Spectra	
by C.R. Putnam	8
Strongly Analytic Subspaces by Ridgley Lange	16
Remarks on the Generalized Calkin Algebras by J.J. Buoni and	
A. Klein	31
Self-Adjoint Operators and Some Generalizations by Robert G. Bartle	36
Spectral Resolvents by Ivan Erdelyi	51
Spectral Resolvents and Decomposable Operators by Gary W. Shulberg	71
Isometries, Projections and Wold Decompositions by Stephen Campbell,	
Gary Faulkner and Robert Sine	85
The p-Norms of Peak Functions by Earl Berkson and Horacio Porta	115
Applications of Functional Analysis to Topological Measure Theory	
by George Bachman and Alan Sultan	122