## CONTENTS

1. M. F. ATIYAH

	A	A survey of K-theory	1
4.	LAWREN	ICE G. BROWN	
	C	Characterizing $ext(X)$	10
5.	RICHAF	RD W. CAREY and JOEL D. PINCUS	
	A	Almost commuting algebras	19
6.	R. G.	DOUGLAS	
	F	Extensions of C*-algebras and K-homology	44
7.	KARL H	HEINRICH HOFMANN	
		Bundles and sheaves are equivalent in the category of Banach spaces	53
8.	JEROMI	E KAMINKER	
		Topological obstructions to perturbations of pairs of operators	70
9.	RONNII	E LEE and R. H. SZCZARBA	
	(	On algebraic K-theory and the homology of congruence subgroups	78
10.	DUSA	MACDUFF	
		Configuration spaces	88
11.	CARL	PEARCY and NORBERTO SALINAS	
		Extensions of C*-algebras and the reducing essential matricial spectra of an operator	96

13.	GRAEME SEGAL			
	K-homology theory and algebraic K-theory	113		
14.	I. M. SINGER			
	Some remarks on operator theory and index theory	128		
15.	MASAMICHI TAKESAKI			
	Factors of type III	139		
16.	JOSEPH L. TAYLOR			
	Twisted products of Banach algebras and third Čech cohomology	157		
17.	J. B. WAGONER			
	H-cobordisms, pseudo-isotopies, and analytic	175		