

CONTENTS

	Page
Carl Percy	
Entire functions on infinite von Neumann algebras of type I	1
P. Erdős	
An interpolation problem associated with the continuum hypothesis . . .	9
D. J. Newman	
Rational approximation to $ x $	11
H. S. Shapiro	
Incomplete orthogonal families and a related question on orthogonal matrices	15
Herman Gluck	
Homogeneity of manifolds	19
R. H. Bing	
Pushing a 2-sphere into its complement	33
L. N. Mann	
Actions of elementary p-groups on $S^n \times S^m$	47
R. F. Dickman, L. R. Rubin, and P. M. Swingle	
Characterization of n-spheres by an excluded middle membrane principle	53
S. Mrówka	
An elementary proof of Katětov's theorem concerning Q-spaces	61
Joseph A. Wolf	
Differentiable fibre spaces and mappings compatible with Riemannian metrics	65
H. Jerome Keisler	
Complete theories of algebraically closed fields with distinguished subfields	71
T. G. McLaughlin	
Some observations on quasicohesive sets	83
F. T. Birtel	
Simply-generated Liouville F-algebras	89
P. L. Duren	
Corrections to the paper Distortion in certain conformal mappings of an annulus	95