

CONTENTS

	Page
S. A. Robertson	
Generalised constant width for manifolds	97
P. Erdős and A. Hajnal	
Some remarks on set theory, IX. Combinatorial problems in measure theory and set theory	107
Aubert Daigneault	
Freedom in polyadic algebras and two theorems of Beth and Craig . . .	129
R. A. Beaumont and R. S. Pierce	
Some invariants of p-groups	137
Emery Thomas	
Exceptional Lie groups and Steenrod squares	151
Jan Krzyż and Maxwell O. Reade	
The radius of univalence of certain analytic functions	157
Harold S. Shapiro	
Weakly invertible elements in certain function spaces and generators in ℓ_1	161
R. E. Lewkowicz	
The measurability of an intrinsic length	167
P. H. Doyle	
Certain manifolds with boundary that are products	177
Wallace S. Martindale, 3rd	
Lie derivations of primitive rings	183
G. D. Chakerian and S. K. Stein	
On the centroid of a homogeneous wire	189

LITHOPRINTED IN THE UNITED STATES OF AMERICA BY
CUSHING - MALLOY, INC., ANN ARBOR, MICHIGAN, 1964

MICHIGAN MATHEMATICAL JOURNAL
Department of Mathematics
University of Michigan
Ann Arbor, Michigan 48106