

Table of Contents

1.	Four Point Properties and Norm Postulates L.M. Blumenthal	1
2.	On the Equilateral Feeble Four-Point Property L.M. Kelly	14
3.	Hypermetric Spaces John B. Kelly	17
4.	Metric Problems in Elliptic Geometry J.J. Seidel	32
5.	Discrepancy and Sums of Distances Between Points of a Metric Space Kenneth B. Stolarsky	44
6.	Metric Embedding Techniques Applied to Geometric Inequalities Ralph Alexander	57
7.	Angles in Metric Spaces J.E. Valentine	66
8.	Geometric Fixed Point Theory and Inwardness Conditions James Caristi and W.A. Kirk	74
9.	On Some Aspects of Fixed Point Theory in Banach Spaces Michael Edelstein	84
10.	Mimicry in Normed Spaces M.M. Day	91
11.	Smoothness Classification of Reflexive Spaces I K. Sundaresan	107
12.	Norm Identities which Characterize Inner Product Spaces John Oman	116
13.	Ratio-Sequences of Chains in Connected Metric Spaces Victor Klee	134
14.	Polygons Branko Grünbaum	147
15.	k -Equilateral $(2k + 1)$ -Gons Span Only Even-Dimensional Spaces Jim Lawrence	185

16.	Covering Space with Convex Bodies	187
	G.D. Chakerian	
17.	Intersectional Configurations of Convex Sets	194
	C.M. Petty	
18.	Metric Dependence and a Sum of Distances	206
	Dorothy Wolfe	
19.	Tverberg-Type Theorems in Convex Product Structures	212
	Gerald Thompson and William R. Hare	
20.	Intersecting Families of Convex Cover Order Two	218
	Marilyn Breen	
21.	A Helly-Type Theorem for Widths	227
	G.T. Sallee	
22.	Problems	233
	Richard K. Guy	