

CONTENTS

1.	F.D. Ancel, An alternate proof of M. Brown's theorem on inverse sequences of near homeomorphisms	1
2.	F. Bauer, Strong homology theories	3
3.	Z. Čerin and T. Watanabe, Borsuk fixed point theorem for multi-valued maps.	30
4.	M. Clapp and D. Puppe, Improving categorical coverings of spaces	38
5.	R. J. Daverman, The intimate connections among decomposition theory, embedding theory, and manifold structure theory	43
6.	A. N. Dranishnikov, On resolutions of LC^n -compacta	48
7.	A. N. Dranishnikov, Infinite-dimensional compacta with finite cohomological dimension modulo p	60
8.	J. Dydak and J. Walsh, Sheaves that are locally constant with applications to homology manifolds	65
9.	S.C. Ferry, UV^k -equivalent compacta	88
10.	H.M. Hastings and M. Jani, Covering maps in Top^N	115
11.	L.S. Husch, Embedding of continua	125
12.	J. Keesling, Using solenoids in the study of the Stone-Čech compactification	131
13.	Yu. T. Lisica, The Alexander-Pontryagin duality theorem for coherent homology and cohomology with coefficients in sheaves of modules	148
14.	L. Mdzinarishvili, On exact homology	164
15.	L. Montejano, Geometric category and Lusternik-Schnirelmann category	183
16.	S. Nowak, On the homology of function spaces	193
17.	J. Segal and S. Spieź, On shape theory with compact supports	202
18.	R.B. Sher, Complement theorems in shape theory, II	212
19.	T. Watanabe, The continuity axiom and Čech homology	221
20.	T. Yagasaki, Fiber shape theory, shape fibrations and movability of maps	240
21.	Some open questions in Geometric topology and Shape theory	253
	LIST OF PARTICIPANTS	256