Contents

Research Papers

P. Booth:
Equivalent Homotopy Theories and Groups of Self Equivalences .... 1

P. Booth and P. Heath:
On the Groups $\mathcal{E}(X \times Y)$ and $\mathcal{E}_B^P(X \times_B Y)$ .... 17

G. Didierjean:
Homotopie des Espaces d'Equivalences ................. 32

V. Hansen:
The Space of Self Maps on the 2-sphere ................. 40

A. Hatcher and D. McCullough:
Finite Presentation of 3-Manifold Mapping Class Groups .... 48

D.W. Kahn:
Representations of the Stable Group of Self-Equivalences ........ 52

H. Marcum:
Homotopy Equivalences in 2-categories ................. 71

K. Maruyama:
Localizing $\mathcal{E}_*(X)$ ......................... 87

J.P. May:
Weak Equivalences and Quasifibrations .................. 91

D. McCullough:
Topological and Algebraic Automorphisms of 3-Manifolds .... 102

A. Miller:
Projecting Homeomorphisms from Covering Spaces ............. 114

J. Møller:
Equivariant Self-homotopy Equivalences of 2-stage $G$-spaces ... 133

J. Rutter:
On Skeleton Preserving Homotopy Self-Equivalences of CW Complexes .. 147

K. Yamaguchi:
Self-Homotopy Equivalences and Highly Connected Poincaré Complexes .. 157

Historical Notes, Problems, Bibliography

M. Arkowitz:
The Group of Self-Homotopy Equivalences - A Survey ........... 170

D.W. Kahn:
Some Research Problems on Homotopy-Self-Equivalences .......... 204

List of Papers on or Relevant to Groups of Self-Homotopy Equivalences .. 208