# Contents

Preface ix

Chapter I. Fréchet Manifolds 1
  §1. Brief summary 1
  §2. The Nash-Moser-Sergereart-Hamilton category 10
  §3. Stratification of smooth functions on a manifold 13

Chapter II. Minimal Morse Functions on Simply Connected Manifolds 19
  §1. Ordered minimal functions 19
  §2. Equivalent epimorphisms 28
  §3. Homotopy equivalent functions 33
  §4. The realization theorem 38
  §5. Isotopic functions 42

Chapter III. Stable Algebra 49
  §1. Numerical invariants of modules 49
  §2. Stably free modules 51
  §3. Stable rank of a ring and additivity of $\mu(M)$ 53
  §4. Thickening of epimorphisms 55
  §5. Minimal epimorphisms and $f$-rank($N, M$) 57
  §6. Minimal resolutions 60
  §7. $n$-fold extensions of modules 62

Chapter IV. Homotopy of Chain Complexes 67
  §1. Brief review 67
  §2. Stable invariants of chain complexes 71
  §3. The Whitehead group 76
  §4. Torsion of homotopy equivalence 80
  §5. Minimal complexes 83
  §6. Morse numbers of complexes 91

Chapter V. Morse Numbers and Minimal Morse Functions 97
  §1. Numerical invariants 98
  §2. Morse numbers 102
 Computes the minimal Morse functions on cobordisms

§4. Minimal Morse functions on cobordisms of class $R$ 108

Chapter VI. Elements of the Homotopy Theory of
Non-Simply-Connected CW-Complexes 113

§1. Brief review 113
§2. Torsion and simple homotopy type 116
§3. Two-dimensional complexes 121
§4. Crossed modules 129
§5. Homotopy systems 135
§6. Homotopy type and stable isomorphism 141
§7. Minimal homotopy systems 144
§8. Minimal homotopy systems in a fixed homotopy type 147

Chapter VII. Minimal Morse Functions on Non-Simply-Connected Manifolds 155

§1. Homotopy systems and Morse functions 155
§2. Minimal Morse functions on manifolds of class $S$ 158
§3. A sufficient condition for the existence of a minimal Morse function on a manifold of class $S$ with a fixed fundamental group 162
§4. Fundamental group and Morse numbers 164
§5. Minimal Morse functions on closed manifolds 165

Chapter VIII. Minimal Round Morse Functions 173

§1. Brief review 173
§2. Diagrams 178
§3. Minimal round Morse functions 184

Bibliography 187