

Table of Contents

Preface	III
Acknowledgments	IV
SUMMARY: BACKGROUND MATERIAL AND MAIN RESULTS	1
I. INTRODUCTION TO EQUIVARIANT SURGERY	9
1. Ordinary surgery and free actions	10
2. Strata and indexing data	13
3. Vector bundle systems	18
4. Stepwise surgery and the Gap Hypothesis	20
5. Equivariant surgery groups	22
6. Some examples	29
7. Appendix. Borderline cases of the Gap Hypothesis	31
References for Chapter I	33
II. RELATIONS BETWEEN EQUIVARIANT SURGERY THEORIES	37
1. Browder-Quinn theories	37
2. Theories with Gap Hypotheses	45
3. Passage from one theory to another	51
3A. Change of categories	52
3B. Rothenberg sequences in equivariant surgery	55
3C. Change of coefficients	56
3D. Change to pseudoequivalence	57
3E. Passage to Lück-Madsen groups	58
3F. Passage from Browder-Quinn groups	61
3G. Restrictions to subgroups	67
4. Appendix. Stratifications of smooth G -manifolds	67
References for Chapter II	75
III. PERIODICITY THEOREMS IN EQUIVARIANT SURGERY	80
1. Products in equivariant surgery	83
2. Statements of periodicity theorems	86
3. Permutation actions on product manifolds	92
4. Orbit sequences and product operations	97
5. Periodic stabilization	101
5A. Stable stepwise surgery obstructions	101
5B. Unstable surgery obstruction groups	104
5C. Splitting theorems	106
References for Chapter III	111

IV.	TWISTED PRODUCT FORMULAS FOR SURGERY WITH COEFFICIENTS	115
1.	Basic definitions and results	116
2.	Algebraic description of geometric L -groups	121
3.	Technical remarks	125
4.	Projective and subprojective Wall groups	128
5.	Cappell-Shaneson Γ -groups	131
6.	Applications to periodicity theorems	133
	References for Chapter IV	138
V.	PRODUCTS AND PERIODICITY FOR SURGERY UP TO PSEUDO EQUIVALENCE	141
1.	The setting	142
2.	The main results	149
3.	Stepwise obstructions and addition	151
4.	Restriction morphisms	160
5.	Projective class group obstructions	163
6.	An exact sequence	171
7.	Products and stepwise obstructions	175
8.	Proofs of main results	180
9.	Appendix. A result on Wall groups	187
	References for Chapter V	189
	Index to Numbered Items	192
	Index to Notation	194
	Subject Index	204