List of Boxes, Figures, and Tables	
Acknowledgments	xv
Introduction	
Benoît Rihoux and Charles C. Ragin	
Why Compare? Why Configurational Comparative Methods?	xvii
Structure of This Book	xxi
How to Read This Book	xxii
Companion Readings	xxiii
1. Qualitative Comparative Analysis (QCA) as an Approach	1
Dirk Berg-Schlosser, Gisèle De Meur,	
Benoît Rihoux, and Charles C. Ragin	
Locating QCA	1
Epistemological Foundations	1
"Small-N" Research and "Macro-Comparative"	
Analysis and Beyond	3
Key Features and Assumptions of QCA	6
Cases and Theory	6
Causality, Complexity, and Parsimony	8
Modest Generalization	11
Data, Replicability, and Transparency	12
Five Types of Uses of QCA Techniques	15
Notes	17
2. Comparative Research Design: Case and Variable Selection	19
Dirk Berg-Schlosser and Gisèle De Meur	
Case Selection	20
Outcome and Area of Homogeneity	20
The "Most Similar" Versus	
"Most Different" Systems Designs	21
Further Guidance for Case Selection	23
The Selection of Conditions	25
MSDO/MDSO: A Systematic Procedure	
for Matching Cases and Conditions	28
Notes	32

3.	Crisp-Set Qualitative Comparative Analysis (csQCA)	33
Be	moît Rihoux and Gisèle De Meur	
	The Foundation of Crisp-Set QCA: Boolean Algebra in a Nutshell	34
	Step 1: Building a Dichotomous Data Table	39
	Step 2: Constructing a "Truth Table"	44
	Step 3: Resolving Contradictory Configurations	48
	Step 4: Boolean Minimization	56
	Minimization of the [1] Configurations	
	(Without Logical Remainders)	57
	Minimization of the [0] Configurations	
	(Without Logical Remainders)	58
	Step 5: Bringing in the "Logical Remainders" Cases	59
	Why Logical Remainders Are Useful	59
	Minimization of the [1] Outcome	
	(With Logical Remainders)	60
	Minimization of the [0] Outcome	
	(With Logical Remainders)	61
	Step 6: Interpretation	65
	Notes	67
4.	Multi-Value QCA (mvQCA)	69
La	usse Cronqvist and Dirk Berg-Schlosser	
	Why mvQCA?	
	Some Problems in the csQCA Example	69
	Further Limitations of Dichotomous	
	Variables and Why mvQCA	70
	Differences Between mvQCA and csQCA	72
	Notation in mvQCA	72
	Minimization in mvQCA	74
	Including Logical Remainders in the Minimization Rule	75
	Deciding Threshold Values	76
	Empirical Example: Lipset's Theory	78
	Conclusion	83
	Notes	85
5.	Qualitative Comparative Analysis Using Fuzzy Sets (fsQCA)	87
Cł	aarles C. Ragin	
	Fuzzy Sets: A Brief Presentation	89
	Fuzzy Sets Defined	89
	Operations on Fuzzy Sets	94

Fuzzy Subsets	99
Using Crisp Truth Tables to Aid Fuzzy-Set Analysis	103
The Correspondence Between Vector	
Space Corners and Truth Table Rows	104
Specifying Frequency Thresholds for Fuzzy-Set Assessments	106
Assessing the Consistency of Fuzzy Subset Relations	107
Constructing the Truth Table	109
The Fuzzy-Set Analysis of Necessary Conditions	109
Application of the Procedure	111
Analysis With SURVIVED as the Outcome	111
Analysis With BREAKDOWN as the Outcome	115
Conclusion	119
Notes	120
6. A Commented Review of Applications	123
Sakura Yamasaki and Benoît Rihoux	
csQCA	123
Case Selection	124
Selection of Conditions	125
Threshold Setting (Dichotomization)	130
Dealing With Contradictory Configurations	132
Inclusion of Logical Remainders	135
Dealing With Contradictory Simplifying Assumptions	136
mvQCA	138
Fuzzy Sets	139
Hagan and Hansford-Bowles (2005): A Robust Application Katz, Vom Hau, and Mahoney (2005):	139
Fuzzy Sets Versus Regression	140
Jackson (2005): The Importance of Case Knowledge Kogut MacDuffic, and Pagin (2004): Informed	141
Inclusion of "Simplifying Assumptions"	142
Gran (2003): Fuzzy Sets as a Typology-Building Tool	143
Conclusion	144
Notes	145
7. Addressing the Critiques of QCA	147
Gisèle De Meur, Benoît Rihoux, and Sakura Yamasaki	
The Dichotomization of Data	148
The Use of Non-Observed Cases (Logical Remainders)	152
Case Sensitivity	155
The Difficulty in Selecting Conditions	158

The Black Box Problem	159
The Temporality Problem	161
Conclusion: There is No "Miracle Method"	164
Notes	165
8. Conclusions—The Way(s) Ahead	167
Benoît Rihoux, Charles C. Ragin, Sakura Yamasaki, and Damien Bol	
Mainstreaming "Good Practices" in Applications of QCA	167
Connecting the Different QCA Techniques	169
Connecting QCA Techniques and Other	
Qualitative and Quantitative Techniques	170
Pursuing Innovations	172
Engaging in Collective Research Efforts	
and Informed Methodological Debates	175
Appendix: Further Resources for	
Configurational Comparative Methods	
Where to Find Further Information	179
Glossary	181
Note	184
References	
Index	199
About the Editors	207
About the Contributors	209