Contents

	t of Figures knowledgments	i: x
1	The Problem with Simple Theories Simple General Theories, 1 Plan of the Book, 16	1
2	Features of Adequate Theory Breadth, 20 Comprehensiveness, 27 Precision, 35 Depth, 43 General Conclusion, 51	17
3	Conventional Methods of Theory Building Invention, 54 Elaboration, 71 General Conclusion, 87	54
4	Theoretical Integration Modeling, 90 Integrating Theories, 93 Paradigms for Integration, 115 General Conclusion, 122	89
5	What Is to Be Explained The General Meaning of Deviance, 124 Deviance in Control Balance Theory, 135 The Meaning of Conformity in Control Balance Theory, 140 General Summary, 141	124
6	The Concepts of Control Balance Theory Control, 143 Deviant Motivation, 145 Constraint, 167 Opportunity, 169 General Summary, 170	142

viii	Contents
OIII	Content

7	The Causal Process of Control Balance Theory The Underlying Model, 171	171
	Probabilities of Deviance, 177 Types of Deviance, 183 General Summary of the Control Balancing Process, 192	
	Levels of Potential Applicability, 194 General Summary, 199	
8	Contingencies for the Central Causal Process	201
	The Nature of Contingencies, 201 Personal Contingencies, 205 Organizational Contingencies, 219 Situational Contingencies, 220 Multiple Contingencies, 223 General Summary, 224	
9	Compatibility of the Theory with Evidence	226
	Indicators of Comprehensive Control Ratios, 226 Single-Variable Demographic Variations in Crime and Delinquency, 227 Direct Tests, 261 General Conclusion, 271	
10	Integration and Critique	272
	Integration, 273 Critique, 282 General Summary and Conclusion, 290	
References About the Book and Author Index		291 307 309

Figures

7.1	Causal linkages of control balance theory	172
	Continuum of control balance and types of deviance	183
7.3	Continua representing variation in control ratio and predicted forms of deviance associated with position on those continua	189
9.1	Female and male concentration in the various zones of the control balance continuum	230
9.2	The relative ratio of female to male concentration in the various zones of the control balance continuum	231