

* Contents *

<i>List of Tables</i>	vii
<i>List of Figures</i>	ix
<i>Acknowledgments</i>	xi
CHAPTER ONE	
Introduction	1
<i>PART ONE</i>	
THEORETICAL, STRUCTURAL, AND EMPIRICAL ANALYSIS OF CONCEPTS	25
CHAPTER TWO	
Structuring and Theorizing Concepts	27
CHAPTER THREE	
Concept Intension and Extension	69
CHAPTER FOUR	
Increasing Concept-Measure Consistency	95
CHAPTER FIVE	
Substitutability, Aggregation, and Weakest-Link Measures <i>with William F. Dixon</i>	129
<i>PART TWO</i>	
CONCEPTS AND CASE SELECTION	157
CHAPTER SIX	
Concepts and Selecting (on) the Dependent Variable <i>with J. Joseph Hewitt</i>	159
CHAPTER SEVEN	
Negative Case Selection: The Possibility Principle <i>with James Mahoney</i>	177
CHAPTER EIGHT	
Concepts and Choosing Populations <i>with J. Joseph Hewitt</i>	211

* *List of Tables* *

1.1. Some concepts and measures of democracy	8
2.1. Necessary and sufficient condition concept structure: Logical AND	40
2.2. Family resemblance concept structure: Logical OR	41
2.3. The logic of concept structures	44
2.4. Three-level concepts and concept structures	51
2.5. Theoretical and formal relationships	54
3.1. The ladder of abstraction: Dimensions underlying various concepts of "peasant"	73
3.2. Concepts with adjectives: Unstable basic-level concept of "revolution"	79
4.1. The polity numeric measure of democracy	97
4.2. Existing quantitative measures of democracy: An overview	112
4.3. Stricter (minimum) and more liberal (sum) conceptual structures	119
4.4. ΔJG cross JG	123
4.5. Correlations of essential dimensions	124
5.1. Dyadic concepts and the study of international conflict	133
5.2. The substitutability continuum: Its metaphors and representations	137
5.3. Measures of dyadic democracy: Correlations and descriptive statistics	143
5.4. Logistic regression of dispute occurrence using alternative measures of dyadic democracy	146
5.5. Measures of trade interdependence: Correlations and descriptive statistics	149
5.6. Logistic regression of dispute occurrence using alternative measures of trade interdependence	152
6.1. Overall crisis violence	168
6.2. Crisis type and primary crisis management technique	168
6.3. Crisis type and level of threat	169
6.4. Logistic regression models for use of force in primary crisis management technique	173
7.1. Democratic peace and the Raven Paradox	183
7.2. Fuzzy-set codes for Skocpol's variables	192

LIST OF TABLES

7.3. Negative cases for Skocpol's theory	206
8.1. Comparing willingness to opportunity for defining political relevance: τ_b	220
8.2. Comparing willingness to opportunity for defining political relevance: Regime type and trade	222
8.3. Politically relevant dyads: Opportunity OR willingness	225
8.4. Population selection and causal inference: Capability ratios	227
8.5. Population selection and causal inference: Military alliances	228
8.6. Politically relevant dyad populations and causal inferences	230
9.1. Fuzzy-set test of Skocpol's theory: Outcome variable	259
9.2. Fuzzy-set test of Skocpol's theory: Secondary level	261
9.3. Fuzzy-set test of Skocpol's theory: Basic level	262

* *List of Figures* *

1.1. Case selection: Positive, negative, and irrelevant cases	20
2.1. Mathematics of concept structure: AND, mean, and OR	43
2.2. Weighting dimensions: Fuzzy logic hedges	49
2.3. Three-level concepts: Societal corporatism	52
2.4. Latent variable model of democracy	56
2.5. Ontological concepts and family resemblance structures: “Welfare state”	60
2.6. Ontological concepts with necessary and sufficient con- dition structures: “Social revolution”	61
2.7. Causal relationship between indicator and secondary level: <i>States and Social Revolutions</i>	64
3.1. Diminished subtypes and the ladder of generality	81
3.2. Concepts+/-adjectives and the authoritarianism-demo- cracy continuum	82
4.1. A modified polity concept and measure of democracy	107
4.2. Minimum versus additive structures, two dimensions	116
4.3. Minimum versus additive structures, three dimensions	118
5.1. Measures of dyadic democracy: Frequency distributions	144
5.2. Measures of trade interdependence: Frequency distribu- tions	150
6.1. Case selection: Positive, negative, and irrelevant cases	160
7.1. Case selection: Positive, negative, and irrelevant cases	181
7.2. A geometric interpretation of the Possibility Principle: <i>States and Social Revolutions</i>	199
8.1. Politically relevant dyads: Opportunity, willingness, and substitutability	215
9.1. Two-level theories: <i>States and Social Revolutions</i>	247
9.2. A two-level model of common pool resource institutions	251
9.3. A two-level model of the early modern roots of liberal democracy	254
9.4. A two-level model of the development of the social secu- rity state	256