Contents

	List of Figures	page	
	List of Tables		ix
	Acknowledgments		X
	Introduction: How to Study a Disorderly World in an		
	Orderly Fashion		1
	I 1 Hictorical Thinking		3
	I.2 Temporal Vocabulary		4
	I.3 Varieties of Comparative Historical Analysis		8
	Part I The Temporal Foundations of Comparative Historical Analysis		
1	Historical Thinking: Stop Talking about Testing for Once!		15
	1.1 Unfreezing History and Geography		17
	1.2 Comparisons: Turning Explorations into Discoveries		19
ş-	1.3 Formulating New Research Questions		23
	1.4 Abduction and Updating Theories		27
	1.5 The Inescapability of Historical Thinking		28
	Exercises		33
2	Varieties of Historical Time: History Is Not a		
	Dummy Variable		36
	2.1 William Playfair's Universal Commercial		
	History Graph		38
	2.2 Differentiating Four Types of Historical Time		41
	2.3 Historical Tourism: What Historical Time Is Not		49
	Exercises		52
3	Physical Time: Capturing the Rhythms of History		54
	3.1 Elements of Physical Time		55
	3.2 Varieties of CHA		59
	Exercises		62

		Part II How to Use History to Describe Patterns	
	1	A Primer on the Origins of Electoral Systems 4.1 The Genealogy of PR Literature	67
		Exercises	72
		Eventful Analysis: Using Dates to Explore Patterns of (Dis) Continuities	73
		5.1 Historical Description: What Is Going on and When Do Things Change?	73
		5.2 Application of Historical Description	80
		5.3 Conceptualization: Making Descriptions Comparative 5.4 Application of Conceptualization	85
		5.4 Application of Conceptualization Exercises	93
10.00			
		Longue Durée Analysis: Looking for Serial Patterns 6.1 Univariate Trends: Time Series Analysis	94
		6.2 Bivariate Trends: Serial Scatterplots	98
		6.3 Multivariate Trends: Developmental Typology	102
		6.4 Redescribing Misdescribed Trends	107
	156	6.5 Application of the Tools	112
	VSHC .	Exercises	113
nd p		Macro-Causal Analysis: Physical Time and the Temporal Construction of Theories	116
		 7.1 Causal Linearity and the Freezing of Physical Time 7.2 Unfreezing Physical Time and the Temporal Structure of Theories 	117
	116 2	7.3 Elongating Causal Chains: Looking for the Causal	
		Effects of Physical Time	123
		7.4 Elongating Outcomes: Looking for Lagged,	
		Asymmetrical and Near-Miss Causal Effects	125
		7.5 An Illustration of Exploring Causal Patterns	129
		Exercises	131
	110:3	Part III What about Causality?	
		ecord avaliable at hit passificate len confidence de la la confidence de l	
		Situating Comparative Historical Analysis:	125
		Heterodox Yet Still Systematic	137
		8.1 Research Cycles 8.2 Methodological Bricolage: Aligning Methods	138
		with Questions	141
	Tree!	Exercises	145

9	Historical Explanations: Making Sense of Continuities	
	and Discontinuities	147
	9.1 Core Elements of Historical Explanations	148
	9.2 Explaining Discontinuity: Spotting	
	Generative Processes	150
	9.3 Explaining Continuity: Spotting	
	Reproduction Mechanisms	154
	9.4 PR Example	159
	Exercises	162
10	Causal Process Tracing: Making Testing Symmetrical 10.1 Theorizing: Expanding and Diversifying Theories	164
	before Testing Them	165
	10.2 Test Strength: Validating Causal Inferences	
	during Testing	167
	10.3 Updating: Validating Causal Inferences after	
	Testing	175
	Exercises	180
	Conclusion: Different Origins and	
	Shared Complementarities	183
	Exercises	189
		207
	Bibliography	191
	Index	208
	Smoking gun fest	