Contents

	List of Figures	ix
	List of Tables	xi
	Acknowledgements	xii
1	A Brief History of Evolutionary Analysis in Sociology	1
PAI	RT I: THE CONTINUING SOCIOLOGICAL TRADITION	15
2	Can Functionalism Be Saved? Toward a More Viable Form of Evolutionary Theorizing	17
3	Stage-Model Theories of Societal Evolution	37
4	Intersocietal Models of Societal Evolution	72
5	New Forms of Ecological Theorizing in Evolutionary Sociology	99
PAI	RT II: DARWINIAN ANALYSIS AND ALTERNATIVES	119
6	The Evolution of Social Behavior by Natural Selection	121
7	The Rise of Sociobiology	144
8	Sociobiology and Human Behavior	164
9	Evolutionary Psychology and the Search for the Adapted Mind	214
10	The Limitations of Darwinian Analysis	246
11	New Models of Natural Selection in Sociocultural Evolution	260

vii

PAI	RT III: NEW DARWINIAN APPROACHES WITHIN SOCIOLOGY	29
12	New Forms of Comparative Sociology: What Primates Can Tell Sociology About Humans	293
13	In Search of Human Nature: Using the Tools of Cross-Species Comparative Analysis	309
14	The Evolution of the Human Brain: Applications of Neurosociology	337
15	Cross-Species Comparative Sociology	365
16	Cross-Species Analysis of Megasociality	396
17	The Behavioral and Interpersonal Basis of Megasociality: Evidence From Primates	412
	Epilogue: Prospect for a New Evolutionary Sociology	424
	Bibliography	431
	Index	457