## Contents

	Series Foreword	vii
	Preface and Acknowledgments	ix
	Introduction: A Dynamic View of Evolution Brett Calcott and Kim Sterelny	1
1	A BIG PICTURE OF BIG PICTURES OF LIFE'S HISTORY	15
1	The Miscellaneous Transitions in Evolution Daniel W. McShea and Carl Simpson	19
2	Alternative Patterns of Explanation for Major Transitions Brett Calcott	35
3	Biological Ontology and Hierarchical Organization: A Defense of Rank Freedom Samir Okasha	53
4	Darwinian Populations and Transitions in Individuality Peter Godfrey-Smith	65
5	Evolvability Reconsidered Kim Sterelny	83
	THE PROKARYOTE'S TALE	101
6	To Be or Not To Be: Where Is Self-Preservation in Evolutionary Theory? Pamela Lyon	105
7	The Evolution of Restraint in Structured Populations: Setting the Stage for an Egalitarian Major Transition Benjamin Kerr and Joshua Nahum	127

8	Conflicts among Levels of Selection as Fuel for the Evolution of Individuality Paul B. Rainey and Benjamin Kerr	141
Ш	COMPLEXITY AND THE DEVELOPMENTAL CYCLE	163
9	Evolutionary Transitions in Individuality: Multicellularity and Sex Richard E. Michod	169
10	How Many Levels Are There? How Insights from Evolutionary Transitions in Individuality Help Measure the Hierarchical Complexity of Life Carl Simpson	199
11	Plant Individuality and Multilevel Selection Theory Ellen Clarke	227
12	Phylogenetic, Functional, and Geological Perspectives on Complex Multicellularity Andrew H. Knoll and David Hewitt	251
13	The Small Picture Approach to the Big Picture: Using DNA Sequences to Investigate the Diversification of Animal Body Plans Lindell Bromham	271
IV	CONCLUDING REMARKS	299
14	Concluding Remarks Eörs Szathmáry and Chrisantha Fernando	301
	Contributors Index	311 313