

Contents

<i>Acknowledgments</i>	<i>page xi</i>
Introduction	1
PART I. GENERALIZING EVOLUTIONARY THEORY	
1. Replicator Theories	15
2. Ontologies of Evolution and Cultural Transmission	52
PART II. MODELING INFORMATION FLOW IN EVOLUTIONARY PROCESSES	
3. Population Dynamics	81
4. Information Theory	109
5. Selection as an Information-Transfer Process	133
6. Multilevel Information Transfer	150
7. Information in Internal States	164
PART III. MEANING CONVENTIONS AND NORMATIVITY	
8. Primitive Content	189
9. Is and Ought	218
<i>Epilogue: Paley's Watch and Other Stories</i>	241
<i>Notes</i>	247
<i>Appendix: Proof of Information Gain under Frequency-Independent Discrete Replicator Dynamics for Population of n Types</i>	253
<i>References</i>	259
<i>Index</i>	265