Contents

Introdu	ction Emergence in History	1
Chapter	One The Storm in the Computer	7
Chapter	Two Cellular Automata and Patterns of Flow	22
Chapter	Three Artificial Chemistries and the Prebiotic Soup	36
Chapter	Four Genetic Algorithms and the Prebiotic Soup	48
Chapter	Five Genetic Algorithms and Ancient Organisms	65
Chapter	Six Neural Nets and Insect Intelligence	80
Chapter	Seven Neural Nets and Mammalian Memory	94
Chapter	Eight Multiagents and Primate Strategies	111
Chapter	Nine Multiagents and Stone Age Economics	128

u

CONTENTS

Chapter Ten Multiagents and Primitive Lan	guage 146
Chapter Eleven Multiagents and Archaic State	s 166
Appendix Links to Assemblage Theory	184
Notes	204
Index	223