

Mapping The Future Of Biology

[DOWNLOAD HERE](#)

Foreword: Carving Nature at its Joints?- Richard Lewontin- Chapter 1: Introduction- Anouk Barberousse, Michel Morange, Thomas Pradeu- Chapter 2: Articulating Different Modes of Explanation: The Present Boundary in- Biological Research- Michel Morange- Chapter 3: Compromising Positions: The Minding of Matter- Susan Oyama- Chapter 4: Abstractions, Idealizations, and Evolutionary Biology- Peter Godfrey-Smith- Chapter 5: The Adequacy of Model Systems for Evo-Devo: Modeling the Formation Of- Organisms / Modeling the Formation Of Society- Scott F. Gilbert- Chapter 6: Niche Construction in Evolution, Ecosystems and Developmental Biology- John Odling-Smee- Chapter 7: Novelty, Plasticity and Niche Construction: The Influence of Phenotypic- Variation on Evolution- Kim Sterelny- Chapter 8: The Evolution of Complexity- Mark A. Bedau- Chapter 9: Self-Organization, Self-Assembly, and the Origin of Life- Evelyn Fox Keller- Chapter 10: Self-Organization and Complexity in Evolutionary Theory, or, In this Life- the Bread Always Falls Jammy Side Down- Michael Ruse EAN/ISBN : 9781402096365 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Cohen, Robert S. - Renn, Jurgen - Gavroglu, Kostas

[DOWNLOAD HERE](#)

Similar manuals:

[Mapping The Future Of Biology](#)