Contents

Part I  History of Great Discoveries

1  The First Experiments on Ascidian and Sea Urchin Eggs Fertilization ........................................... 3
   Margherita Raineri and Erki Tammiksaar

Part II  Evolutionary Biology Concepts

2  Ontic Openness as Key Factor in the Evolution of Biological Systems ........................................... 21
   Søren Nors Nielsen and Claus Emmeche

3  Effects of Epistasis and Pleiotropy on Fitness Landscapes ............ 37
   Bjørn Østman

Part III  Exobiology and the Origin of Life

4  The Origin of Life, Evolution, and Functional Organization .......... 49
   Wim Hordijk, Mike Steel and Stuart Kauffman

5  Interactions of Clay Minerals with RNA Components .............. 61
   Hideo Hashizume, Sjerry van der Gaast and Benny K. G. Theng

6  Bottom–Up Protocell Design: Gaining Insights in the Emergence of Complex Functions .................................................. 81
   Rafał Wieczorek, Michael C. Wamberg, Anders N. Albertsen,
   Philipp M. G. Löffler and Pierre-Alain Monnard

7  From Life to Exolife: The Interdependence of Astrobiology and Evolutionary Biology ..................... 95
   Jack T. O’Malley-James and Stefanie Lutz
8 The Possible Roles of Water in the Prebiotic Chemical Evolution of DNA: An Approach by Single Molecule Studies 

Shuxun Cui

Part IV Evolutionary Mechanisms

9 Domain Architecture Evolution of Metazoan Proteins 

László Patthy

10 Of Trees and Bushes: Phylogenetic Networks as Tools to Detect, Visualize and Model Reticulate Evolution 

Antonio Hernandez-Lopez

11 Horizontal Acquisition of Prokaryotic Genes for Eukaryote Functioning and Niche Adaptation 

Maxime Bruto, Claire Prigent-Combaret, Patricia Luis, Grégory Hoff, Yvan Moënne-Loccoz and Daniel Muller

12 Molecular Evolution of Disrupted Transfer RNA Genes and Their Introns in Archaea 

Akio Kanai

13 Memory of Temperature in the Seasonal Control of Flowering Time: An Unexplored Link Between Meteorology and Molecular Biology 

Hiroshi Kudoh and Atsushi J. Nagano

14 Current Approaches in Spatial Genetics 

V. Montano, A. Eriksson, A. Manica and Y. Moodley

15 Consequences of Segregation and Genetic Exchange on Adaptability in Arbuscular Mycorrhizal Fungi (AMF) 

Caroline Angelard and Ian R. Sanders

16 Mitochondrial Genes, Sex Determination and Hermaphroditism in Freshwater Mussels (Bivalvia: Unionoida) 

Donald T. Stewart, Walter R. Hoeh, Gerhard Bauer and Sophie Breton
| 17 | Variable Lymphocyte Receptors in Jawless Vertebrates: Illuminating the Origin and Early Evolution of Adaptive Immunity | 257 |
|    | Sabyasachi Das and Masayuki Hirano |
| 18 | An Evo-Devo Perspective on Hybrid Infertility and Speciation | 269 |
|    | Priscilla Ambrosi, Sebastian Chahda, Emma Yang, Rui Sousa-Neves and Claudia M. Mizutani |
| 19 | Genetic and Molecular Dissection of Animal Decision-Making: A New Frontier for Genetic Analysis | 281 |
|    | Youngmin Chu, Joseph Schinaman and Rui Sousa-Neves |

Index | 297 |
Evolutionary Biology: Exobiology and Evolutionary Mechanisms
Pontarotti, P. (Ed.)
2013, IX, 300 p., Hardcover
ISBN: 978-3-642-38211-6