Contents

Reticulate Evolution Everywhere ........................................... 1
Nathalie Gontier

Symbiosis—Evolution’s Co-Author ........................................... 41
Douglas Zook

Can We Understand Evolution Without Symbiogenesis? ............. 81
Francisco Carrapiço

Novel Endosymbioses as a Catalyst of Fast Speciation ............... 107
Vitor G. Faria and Élio Sucena

Historical and Epistemological Perspectives on What Horizontal
Gene Transfer Mechanisms Contribute to Our Understanding
of Evolution .......................................................... 121
Nathalie Gontier

Plasmids: Histories of a Concept .......................................... 179
William C. Summers

Symbiosis Between Non-Transferable Plasmids and Prokaryotic Cells ... 191
Francisco Dionisio, João Alves Gama and André F.P. Carvalho

Host–Symbiont–Pathogen–Host Interactions: Wolbachia,
Vector-Transmitted Human Pathogens, and the Importance
of Quantitative Models of Multipartite Coevolution ................. 207
Caetano Souto-Maior

Evolution of the Human Microbiome and Impacts on Human Health,
Infectious Disease, and Hominid Evolution .............................. 231
Laura S. Weyrich
Divergence-with-Gene-Flow—What Humans and Other Mammals Got up to ......................... 255
Michael L. Arnold, Amanda N. Brothers, Jennafer A.P. Hamlin, Sunni J. Taylor and Noland H. Martin

A Multiset Model of Multi-Species Evolution to Solve Big Deceptive Problems ..................... 297
Luís Correia and António Manso
Reticulate Evolution
Symbiogenesis, Lateral Gene Transfer, Hybridization
and Infectious Heredity
Gontier, N. (Ed.)
2015, XII, 337 p. 61 illus., 54 illus. in color., Hardcover
ISBN: 978-3-319-16344-4