Contents

Part I Convergent Evolution

1 Road Map to Study Convergent Evolution: A Proposition for Evolutionary Systems Biology Approaches ........................ 3
Pierre Pontarotti and Isabelle Hue

2 Analysing Convergent Evolution: A Practical Guide to Methods .......................................................... 23
Kevin Arbuckle and Michael P. Speed

3 Convergent Evolution Within CEA Gene Families in Mammals: Hints for Species-Specific Selection Pressures ................ 37
Robert Kammerer, Florian Herse and Wolfgang Zimmermann

4 Convergent Evolution of Starch Metabolism in Cyanobacteria and Archaeplastida ............................................. 55
Christophe Colleoni and Ugo Cenci

5 The Evolution of Brains and Cognitive Abilities ...................... 73
Christopher Mitchell

6 Convergence as an Evolutionary Trade-off in the Evolution of Acoustic Signals: Echolocation in Horseshoe Bats as a Case Study ................................................. 89
David S. Jacobs, Gregory L. Mutumi, Tinyiko Maluleke and Paul W. Webala

7 Convergence and Parallelism in Astyanax Cave-Dwelling Fish .... 105
Joshua B. Gross

8 Evolutionary Pathways Maintaining Extreme Female-Biased Sexual Size Dimorphism: Convergent Spider Cases Defy Common Patterns .............................................. 121
Matjaž Kuntner and Ren-Chung Cheng
Part II  Evolution of Complex Traits

9  Evolution of the BCL-2-Regulated Apoptotic Pathway ............... 137
Abdel Aouacheria, Emilie Le Goff, Nelly Godefroy and Stephen Baghdiguian

10 The Axial Level of the Heart in Snakes .......................... 157
J.W. Faber, M.K. Richardson, E.M. Dondorp and R.E. Poelmann

11 On the Neo-Sex Chromosomes of Lepidoptera ................... 171
Petr Nguyen and Leonela Carabajal Paladino

12 Recent Developments on Bacterial Evolution into Eukaryotic Cells .................................. 187
Mauro Degli Esposti, Otto Geiger and Esperanza Martinez-Romero

13 Genomic Analysis of Bacterial Outbreaks ......................... 203
Leonor Sánchez-Busó, Iñaki Comas, Beatriz Beamud, Neris García-González, Marta Pla-Díaz and Fernando González-Candelas

14 Three-dimensional Genomic Organization of Genes’ Function in Eukaryotes ................................. 233
Alon Diament and Tamir Tuller

Part III  Concepts

15 How Likely Are We? Evolution of Organismal Complexity ...... 255
William Bains

16 Molecular Challenges to Adaptationism ............................ 273
Predrag Šustar and Zdenka Brzović

17 Ontogeny, Oncogeny and Phylogeny: Deep Associations ....... 289
Ramray Bhat and Dharma Pally

18 Separating Spandrels from Phenotypic Targets of Selection in Adaptive Molecular Evolution ................................. 309
Stevan A. Springer, Michael Manhart and Alexandre V. Morozov

19 From Compositional Chemical Ecologies to Self-replicating Ribosomes and on to Functional Trait Ecological Networks ...... 327
Robert Root-Bernstein and Meredith Root-Bernstein

Part IV  Methods

20 Inference Methods for Multiple Merger Coalescents ............... 347
Bjarki Eldon
21 From Sequence Data Including Orthologs, Paralogs, and Xenologs to Gene and Species Trees. 373
Marc Hellmuth and Nicolas Wieseke

22 Oh Brother, Where Art Thou? Finding Orthologs in the Twilight and Midnight Zones of Sequence Similarity 393
Bianca Hermine Habermann

Index 421
Evolutionary Biology
Convergent Evolution, Evolution of Complex Traits, Concepts and Methods
Pontarotti, P. (Ed.)
2016, XI, 422 p. 50 illus., 36 illus. in color., Hardcover
ISBN: 978-3-319-41323-5