

# 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 <i>Astyanax</i> 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 Diamant 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 Dharmendra 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

<b>21 From Sequence Data Including Orthologs, Paralogs, and Xenologs to Gene and Species Trees . . . . .</b>	<b>Part I</b>
Marc Hellmuth and Nicolas Wieseke	373
<b>22 Oh Brother, Where Art Thou? Finding Orthologs in the Twilight and Midnight Zones of Sequence Similarity . . . . .</b>	<b>393</b>
Bianca Hermine Habermann	
<b>Index . . . . .</b>	<b>421</b>