

Contents

1	Evolutionary Systems Biology: Historical and Philosophical Perspectives on an Emerging Synthesis	1
	Maureen A. O’Malley	
2	Metabolic Networks and Their Evolution	29
	Andreas Wagner	
3	Organization Principles in Genetic Interaction Networks	53
	Christopher Jacobs and Daniel Segrè	
4	Evolution of Regulatory Networks: Nematode Vulva Induction as an Example of Developmental Systems Drift	79
	Ralf J. Sommer	
5	Life’s Attractors	93
	Johannes Jaeger and Anton Crombach	
6	Evolutionary Characteristics of Bacterial Two-Component Systems	121
	Xia Sheng, Maxime Huvet, John W. Pinney, and Michael P.H. Stumpf	
7	Comparative Interaction Networks: Bridging Genotype to Phenotype	139
	Pedro Beltrao, Colm Ryan, and Nevan J. Krogan	
8	Evolution In Silico: From Network Structure to Bifurcation Theory	157
	Paul François	
9	On the Search for Design Principles in Biological Systems	183
	Juan F. Poyatos	

10	Toward a Theory of Multilevel Evolution: Long-Term Information Integration Shapes the Mutational Landscape and Enhances Evolvability	195
	Paulien Hogeweg	
11	Evolutionary Principles Underlying Structure and Response Dynamics of Cellular Networks	225
	Arno Steinacher and Orkun S. Soyer	
12	Phenotypic Plasticity and Robustness: Evolutionary Stability Theory, Gene Expression Dynamics Model, and Laboratory Experiments	249
	Kunihiko Kaneko	
13	Genetic Redundancies and Their Evolutionary Maintenance	279
	Jianzhi Zhang	
14	Evolution of Resource and Energy Management in Biologically Realistic Gene Regulatory Network Models	301
	Dov J. Stekel and Dafyd J. Jenkins	
15	Reverse Ecology: From Systems to Environments and Back	329
	Roie Levy and Elhanan Borenstein	
16	Bacteria–Virus Coevolution	347
	Angus Buckling and Michael Brockhurst	
17	The Genotype–Phenotype Maps of Systems Biology and Quantitative Genetics: Distinct and Complementary	371
	Christian R. Landry and Scott A. Rifkin	
18	How Evolutionary Systems Biology Will Help Understand Adaptive Landscapes and Distributions of Mutational Effects	399
	Laurence Loewe	
19	Building Synthetic Systems to Learn Nature’s Design Principles	411
	Eric A. Davidson, Oliver P.F. Windram, and Travis S. Bayer	
20	The Robustness Continuum	431
	Sasha F. Levy and Mark L. Siegal	
	Index	453



<http://www.springer.com/978-1-4614-3566-2>

Evolutionary Systems Biology

Soyer, O.S. (Ed.)

2012, X, 458 p., Hardcover

ISBN: 978-1-4614-3566-2