Contents

1 Conceptual Change and Evolutionary Developmental Biology . . . . 1
Alan C. Love

Part I  Adaptation, Allometry, Heterochrony, and Homoplasy

2 Adaptive Aspects of Development: A 30-Year Perspective on the Relevance of Biomechanical and Allometric Analyses . . . . . . 57
Karl J. Niklas

3 Do Functional Requirements for Embryos and Larvae Have a Place in Evo-devo? ......................................................... 77
Richard R. Strathmann

4 Is Heterochrony Still an Effective Paradigm for Contemporary Studies of Evo-devo? ................................. 97
James Hanken

5 Homoplasy, a Moving Target .................................................. 111
David B. Wake

Part II  Phenotypic Plasticity, Developmental Variation, and Experimental Biology

6 The Concept of Phenotypic Plasticity and the Evolution of Phenotypic Plasticity in Life History Traits ......................... 131
Stephen C. Stearns

7 A Developmental-Physiological Perspective on the Development and Evolution of Phenotypic Plasticity ....................... 147
H. Frederik Nijhout
8 Cellular Basis of Morphogenetic Change: Looking Back after 30 Years of Progress on Developmental Signaling Pathways  
John Gerhart

9 The Road to Facilitated Variation  
Marc W. Kirschner

Part III Models, Larvae, Phyla, and Paleontology

10 Phyla, Phylogeny, and Embryonic Body Plans  
Gary Freeman

11 Evo-devo and the Evolution of Marine Larvae: From the Modern World to the Dawn of the Metazoa  
Rudolf A. Raff

12 Dahlem 1981: Before and Beyond  
Armand J. de Ricqlès

13 What Salamander Biologists Have Taught Us About Evo-devo  
James R. Griesemer

Part IV Constraint and Evolvability

14 From Developmental Constraint to Evolvability: How Concepts Figure in Explanation and Disciplinary Identity  
Ingo Brigandt

15 Reinventing the Organism: Evolvability and Homology in Post-Dahlem Evolutionary Biology  
Günter P. Wagner

16 Internal Factors in Evolution: The Morphogenetic Tree, Developmental Bias, and Some Thoughts on the Conceptual Structure of Evo-devo  
Wallace Arthur

17 Entrenchment as a Theoretical Tool in Evolutionary Developmental Biology  
William C. Wimsatt

Part V Hierarchies and Interdisciplinarity

18 Hierarchies and Integration in Evolution and Development  
Marvalee H. Wake
19 Development and Evolution: The Physics Connection ............ 421
Stuart A. Newman

20 The Interaction of Research Systems in the Evo-devo Juncture . . . 441
Elihu M. Gerson

21 Evo-devo as a Trading Zone ............................................ 459
Rasmus Grønfeldt Winther

Index ................................................................. 483
Conceptual Change in Biology
Scientific and Philosophical Perspectives on Evolution and Development
Love, A.C. (Ed.)
2015, XVII, 490 p. 54 illus., Hardcover
ISBN: 978-94-017-9411-4