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