Towards a Theory of Development

EDITED BY

Alessandro Minelli

Department of Biology, University of Padova, Padova, Italy

Thomas Pradeu

Department of Philosophy, Paris-Sorbonne University, Paris, France



Towards a Theory of Development. Edited by Alessandro Minelli and Thomas Pradeu © Oxford University Press 2014. Published 2014 by Oxford University Press.

Contents

List of contributors Foreword: a biologist's view Foreword: a philosopher's view		vii ix xi
1	Theories of development in biology—problems and perspectives Alessandro Minelli and Thomas Pradeu	1
2	Regenerating theories in developmental biology Thomas Pradeu	15
3	The erotetic organization of developmental biology Alan C. Love	33
4	On the concept of mechanism in development Johannes Jaeger and James Sharpe	56
5	The epistemological resilience of the concept of morphogenetic field Davide Vecchi and Isaac Hernández	79
6	Physico-genetics of morphogenesis: the hybrid nature of developmental mechanisms Stuart A. Newman	95
7	The landscape metaphor in development Giuseppe Fusco, Roberto Carrer, and Emanuele Serrelli	114
8	Formalizing theories of development: a fugue on the orderliness of change Scott F. Gilbert and Jonathan Bard	129
9	General theories of evolution and inheritance, but not development? Wallace Arthur	144

10	Cell differentiation is a stochastic process subjected to natural selection Jean-Jacques Kupiec	155
11	From genes to gene regulatory networks: the progressive historical construction of a genetic theory of development and evolution Michel Morange	174
12	Reproduction and scaffolded developmental processes: an integrated evolutionary perspective James Griesemer	183
13	Comparison of animal and plant development: a right track to establish a theory of development? Michel Vervoort	203
14	Towards a theory of development through a theory of developmental evolution Armin P. Moczek	218
15	Developmental disparity Alessandro Minelli	227
16	Identifying some theories in developmental biology: the case of the cancer stem cell theory Lucie Laplane	246
	Animal development in a microbial world Spencer V. Nyholm and Margaret J. McFall-Ngai	260
Inde	2X	275