

Cambridge University Press 978-1-108-83677-7 — Understanding Development Alessandro Minelli Table of Contents More Information

Contents

	Foreword	page xiii
	Preface	XV
	Acknowledgements	xix
1	Defining Development, if Possible	1
	Development of What?	1
	Debunking Adultocentrism	4
	Growth Trajectories	7
	Uncertain Boundaries	9
	Embryos, from Classic Embryology to Modern	
	Developmental Biology	11
	Box 1.1 Animals and Plants: The Life Cycle	12
	Success and Problems: Studying Development in Model Species	15
2	Cells and Development	19
	The Cellular Basis of Development	19
	Modulating Cell Division	22
	Programmed Cell Death	24
	The Development of Single-Cell Organisms	26
	Acetabularia: Delayed Morphogenesis within One Cell	29
	A Lesson from Syncytia	32
3	Development as the History of the Individual	36
	Many to One	36
	The Biological Individual	38
	One or Many?	41



Cambridge University Press 978-1-108-83677-7 — Understanding Development Alessandro Minelli Table of Contents More Information

x CONTENTS

	Scaffolds	43
	Chimeras	45
	Lichens and Plant Galls	50
4	Revisiting the Embryo	54
	Developmental Inertia	54
	From the Zygote, but Not in the Embryo	57
	Order Emerging	60
	The Arrow of Individual Life	64
	Organogenesis?	67
	Critical Stages	70
5	Developmental Sequences: Sustainability versus Adaptation	76
	The Hydra and the Colonial Sea Squirt	76
	Mature versus Adult	79
	Generational Problems	81
	Starting Again	85
	Closing the Circle	90
	Non-Adaptive Development	92
6	Genes and Development	95
	Developmental Genes?	95
	A Genetic Programme?	97
	Gene Networks and Master Control Genes	100
	Gene Expression throughout Development	103
	Painting Modules Differently	105
	The Developing Individual as a Cloud	109
7	Emerging Form	113
	Deceptive Numbers and Inelegant Morphogenesis	113
	Body Axes, Appendages	117
	Following Guidelines	120
	Symmetry and Asymmetry	123
	Temporal Serial Patterns	126
	Fractals and Paramorphism	129



Cambridge University Press 978-1-108-83677-7 — Understanding Development Alessandro Minelli Table of Contents More Information

	1	CONTENTS	Хİ
8	The Ecology of Development	1	35
	The Leaves of a Bonsai: Developmental Robustness	1	35
	Developing in Alternative Environments: Phenotypic Plasticity	y 1	37
	Developmental Timing	1	40
	Periodization of Development	1	42
	Stipulating Age	1	46
	The Mayfly and the Bristlecone Pine: Age and Senescence,		
	if Any	1	49
	Concluding Remarks	1	52
	Summary of Common Misunderstandings	1	53
	Classification	1	56
	References and Further Reading	1	61
	Index	1	74