

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
<i>Acetabularia</i> : 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

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

8 The Ecology of Development	135
The Leaves of a Bonsai: Developmental Robustness	135
Developing in Alternative Environments: Phenotypic Plasticity	137
Developmental Timing	140
Periodization of Development	142
Stipulating Age	146
The Mayfly and the Bristlecone Pine: Age and Senescence, if Any	149
Concluding Remarks	152
Summary of Common Misunderstandings	153
Classification	156
References and Further Reading	161
Index	174