

Forms of Becoming



THE EVOLUTIONARY BIOLOGY
OF DEVELOPMENT



Alessandro Minelli

Mark Epstein, translator

PRINCETON UNIVERSITY PRESS PRINCETON AND OXFORD

Contents



<i>Preface</i>	ix
----------------	----

PART ONE: Forms and Numbers

Chapter 1	Unity in Diversity	3
	Two Skeletons	3
	Clashes at the Muséum	5
	Squid and Vertebrate	7
	Topsy-turvy	9
Chapter 2	Archetypes	11
	The Primeval Plant	11
	A Skeleton for Everyone	14
	An Exemplary Crayfish	16
Chapter 3	Easy Numbers, Forbidden Numbers	18
	The Scolopendra's Legs	18
	The Nonexistent Variant	22
	The Leech's Segments	23
	Unexpected Arithmetic	24
	The Giraffe's Neck	28
	Indirect Effects	29
	On the Fingers of One Hand	32
	Number and Position	35
Chapter 4	Privileged Genes	38
	Unity of Body Plan	38
	The Universal Appendage	42
	The Zootype	45
	Position and Structure	48
	"Master Control Genes"	50
	Networks	53

PART TWO: Constructing Form

Chapter 5	Evolution and Development	59
	Genes and Determinism	59
	Possible Butterflies, Real Butterflies	63
	Evo-devo	65

Chapter 6	The Logic of Development	68
	From Mechanics to Molecules	68
	The Lawfulness of “Monsters”	70
	A Worm Enters the Scene	72
	A Mosaic, or Perhaps Not	75
	One Model, Several Models	76
	The Adult’s Questionable Uniqueness	77
	Boxed Generations	78
	According to Program	80
	Cuticle, Cuticles	81
	Cilia and Mitosis	86
	Taking Development Seriously	89
	Ontogeny and Phylogeny	90
 Chapter 7	 Paradigm Shifts	 94
	Science and Language	94
	Gene, Genes	95
	Busillis	97
	Tissues	99
	More on Segments	101
	Origin, Form, and Function	103
	Parallel Worksites	105
	What Do We Start From?	107
	Which Adult?	109
	Siamese Twins and Corals	111
	Spare Parts	113
 Chapter 8	 Comparisons	 117
	Horns and Antlers	117
	Homology	119
	One Gene, Several Effects	121
	Ars Combinatoria	123
	The Limits of Hierarchies	125
	Organs, Only When All Is Done	127
	Structures, Processes, and Developmental Stages	129
 Chapter 9	 The Body’s Syntax	 132
	From Tip to Toe	132
	The Dual Animal	134
	The Sea Urchin	136
	The Tapeworm	137

PART THREE: Origins

Chapter 10	Competition or Cooperation?	145
	Apologues and Metaphors	145
	The Species: From Inside and from Outside	146
	Butterflies and Sea Urchins	148
	Parasitoids	150
	Throw-Away Larvae	150
	Competition between Equals, or Not Quite	154
	Germ and Soma	158
	Authorized Competition among Equals	161
	A Virtual Mouth	163
	Embryonic Leaflets	165
	Who Is Winning?	167
	One Egg, Several Embryos	169
	Two Twins, or Rather One	170
	Identical Twins, or Maybe Not	171
	The Pupa's Balance Sheet	175
	Competition and Cooperation: Two Sides of the Same Coin	177
	Everything Small	178
	Development in Stages	180
Chapter 11	Making and Remaking	183
	Many and All Equal, or Few and Different	183
	A Product of Factors	186
	Calculations without Error	189
	Broken Chains	194
	Co-option	196
	Buds and Appendages	197
Chapter 12	Innovations without Plans	201
	Regularity without a Program	201
	Inexpensive Symmetry	201
	Breaks in Symmetry	204
	The Origin of Evolutionary Novelty	205
	Modules	208
	A Glance at the Clock	209
	Epilogue	211
	Recommended Readings	215
	Index	221