

Contents

Foreword	page	xiii
Preface		xv
Acknowledgements		xix
1 Individuals and Reproduction		1
Forms of Persistence		1
Box 1.1 A Classification of Living Organisms		3
What Is Reproduction?		5
Asexual and Sexual Reproduction		7
Generations		11
Reproduction and Individuality		15
Reproduction and Senescence		18
Reproduction and Us		22
The Theoretical Minimum		25
2 Reproduction in the Life Cycle		29
Monogenerational and Multigenerational Life Cycles		29
Chromosome Sets Through the Life Cycle		33
Box 2.1 Cell Theory and Reproduction		34
Common Haplodiplontic Cycles in Plants		38
Alternation of Sexual and Asexual Generations		40
Alternation of Biparental and Uniparental Sexual Reproduction		43
Cycles with Reproductive Options		45

3	Reproduction Without Sex	49
	Clones and Asexual Reproduction	49
	Asexual Reproduction in Unicellular Organisms	52
	Unicellular Propagules in Multicellular Organisms	54
	Multicellular Propagules in Plants and Fungi	55
	Multicellular Propagules in Animals	58
	Polyembryony and Larval Amplification	61
4	Reproduction with Sex	64
	Gametes	64
	Diversity of Gametes	67
	Sexes, Sex Conditions and Breeding Systems	69
	Separate Sexes and Sexual Dimorphism	72
	Box 4.1 Sexual Selection	75
	Hermaphroditism	77
	Germ Cells and Reproductive Organs	81
	The Evolutionary Enigma of Sex	85
5	Two-Parent Sexual Reproduction	88
	The Meeting Place of Gametes	88
	External Fertilization Strategies	90
	Internal Fertilization: Gamete Encounters in Animals	92
	Internal Fertilization: Gamete Encounters in Plants	95
	Partner Encounters in Animals	96
	Partner Encounters in Seed Plants: Pollination	99
	Reproductive Incompatibility	102
	Mating Systems	105
6	One-Parent (or Nearly so) Sexual Reproduction	108
	Self-Fertilization	108
	Parthenogenesis	111
	Parthenogenesis in Animals	113
	Parthenogenesis in Plants	115
	Natural History of Parthenogenesis	117
	Other Forms of Sexual Reproduction	120

7 Development of Sexual Traits	123
Sex Determination: A Complex Affair	123
Common Genetic Sex-Determination Systems	125
Less Common Genetic Sex-Determination Systems	128
Environmental Sex-Determination Systems	131
Maternal Sex-Determination Systems	134
Notes on Sexual Differentiation	137
Typological Versus Populational Thinking in Sexual Characters	139
8 Widening the View: Reproductive Strategies	143
Resources for Reproduction and How to Spend Them	143
Fecundity	145
Lifelong Temporal Distribution of Reproductive Effort	149
Mothers, Eggs and Embryos in Animals	153
Parental Care in Animals	158
Provisioning by Plants for Offspring Development and Dispersal	161
Concluding Remarks: Difficult Boundaries	167
Setting Sail	167
Reproduction or Development?	167
Reproduction or Growth?	169
Reproduction or Regeneration?	170
Again, What Is Reproduction?	171
Summary of Common Misunderstandings	172
References and Further Reading	176
Figure Credits	184
Index	186