

## CONTENTS

<i>Preface</i>	<i>page</i> ix
<i>Acknowledgments</i>	xi
<b>1 Introduction</b>	1
The meaning of phylogeny	1
Phylogenetic metaphors	3
Molecular appraisals of phylogeny	8
Comparative phylogenetics	11
Phylogenetic character mapping	15
<b>2 Anatomical structures and morphologies</b>	19
Whence the toucan's bill?	19
The beak of the fish	22
Snails' shell shapes	25
More on snails' shell shapes	28
Winged walkingsticks	30
Hermits and kings	34
True and false gharials	36
Loss of limbs on the reptile tree	39
Fishy origins of tetrapods	42
Panda ponderings	44
Fossil DNA and extinct eagles	47
The Yeti's abominable phylogeny	48
<b>3 Body colorations</b>	52
Light and dark mice	52
Sexual dichromatism	54
Dabbling into duck plumages	58
Specific avian color motifs	62
The poisonous Pitohui	65

<b>vi</b>	<b>Contents</b>	
	Warning colorations in poison frogs	68
	Müllerian mimicry butterflies	71
	Caterpillar colors and cryptic species	73
<b>4</b>	<b>Sexual features and reproductive lifestyles</b>	<b>77</b>
	The chicken or the egg?	77
	The avian nest	80
	Egg dumping and foster parentage	84
	Egg laying and live bearing	87
	Piscine placentas	90
	Male pregnancy	93
	Living and reproducing by the sword	95
	Brood care in Jamaican land crabs	98
	Social parasitism of butterflies on ants	101
	Of monkeyflowers and hummingbirds	104
	Parthenogenetic lizards, geckos, and snakes	107
	Delayed implantation	110
<b>5</b>	<b>More behaviors and ecologies</b>	<b>114</b>
	The kangaroo's bipedal hop	114
	Powered flight in winged mammals	118
	Magnetotaxis in bacteria	121
	Cetacean origins	122
	Feeding and echolocation in whales	124
	The phylogeny of thrush migration	129
	Pufferfish inflation	131
	Eusociality in shrimp	134
	Evolutionary reversals of salamander lifecycles	137
	Dichotomous life histories of marine larvae	140
	Adaptive radiations in island lizards	143
	Spiders' web-building behaviors	145
	Lichen lifestyles	150
<b>6</b>	<b>Cellular, physiological, and genetic traits</b>	<b>153</b>
	Foregut fermentation	153
	Snake venoms	156
	Antifreeze proteins in anti-tropical fish	159
	Warm-bloodedness in fishes	162
	Electrical currents	166

Cambridge University Press

0521857538 - Evolutionary Pathways in Nature: A Phylogenetic Approach

John C. Avise

Table of Contents

[More information](#)

Contents	vii
The Xs and Ys of sex determination	168
The eyes have it	170
Two types of body	174
The phylogenomics of DNA repair	178
Roving nucleic acids	180
Host-to-parasite gene transfer	184
Tracking the AIDS virus	187
<b>7 Geographical distributions</b>	<b>190</b>
Afrotheria theory	190
Aussie songbirds	193
Madagascar's chameleons	196
The evolutionary cradle of humanity	200
Coral conservation	204
Sri Lanka, a cryptic biodiversity hotspot	207
Overseas plant dispersal	210
Phylogenetic bearings on Polar Bears	212
Looking over overlooked elephants	215
Bergmann's rule	218
<i>Epilog</i>	221
<i>Appendix: a primer on phylogenetic character mapping</i>	223
History of cladistic concepts and terminology	223
Maximum parsimony	228
Maximum likelihood	231
Independent contrasts between pairs of quantitative traits	233
<i>Glossary</i>	239
<i>References and further reading</i>	253
<i>Index</i>	279