

Contents (draft)

List of Figures		v
List of Boxes		vi
List of Tables		vi
List of Abbreviations		vii
Acknowledgements		viii
Prologue	Why Yet Another Book About Evolution?	1
Chapter 1	Darwin, Dogs & Dilemmas	13
	Darwin: what you need to know	13
	Darwin and dogs	15
	Darwin's dilemma	18
	Resolving evolution's enigma	21
Chapter 2	Rethinking Domestication Dogma	23
	The traditional story of domestication	23
	How domestic animals differ from their ancestors	25
	Barking up the wrong tree?	26
	Rethinking the dogma	33
	Playing with nature	35
	The juvenilization of domestic animals	37
	Protodomestication: a speciation event	39
Chapter 3	Thyroid Hormone: What It Is, What It Does	44
	The power of thyroid hormone	44
	Thyroid hormone and iodine	47
	The grand hormonal cascade	53
	Thyroid hormone and brain function	56
	Thyroid hormone and coat colours	57
	Thyroid hormone and behaviour	64

	Thyroid hormone and fetal growth	65
	Thyroid hormone and nutrition	70
Chapter 4	Orchestrating Life: Thyroid Rhythms	75
	Rhythms of life—an overview	75
	What sets the rhythm?	81
	Thyroid rhythms as conductors—hormone pacemakers	84
	Thyroid rhythms and individual variation	86
	Genetic control of thyroid rhythms	92
	Thyroid rhythm theory	95
	Testing the hypothesis	97
Chapter 5	Thyroid Rhythms in Protodomestication & Breed Development	101
	Wolf to woof	101
	Protodomestication of the dog	108
	Breed development in dogs	111
	The first sheep, goats and cattle	115
	Modern domesticates: farmed and hatchery salmonids	116
	Protodomestication vs. speciation	119
	The genetics of protodomestication	123
	Summary and discussion	127
Chapter 6	How Speciation & Adaptation Actually Work: Some Examples	131
	Seasons, stress and food	131
	Origin of the polar bear from a brown bear ancestor	136
	Multiple speciation events	140
	Adaptation in birds and fish	143
	Speciation, adaptation—or something else?	146
	Ecotypes: neither species nor subspecies	151
	Summary and discussion	153
Chapter 7	More Examples: Island Dwarfs & Giants	155
	The unique and the bizarre— <i>island species</i>	155
	Island syndrome	158
	Parallels with protodomestication	161
	Restricted fetal growth and island dwarfs	164
	Stegodons on Flores Island, Indonesia—an example	167
	Dwarf <i>Homo</i> on Flores Island?	173
	Gigantic rodents and flightless birds	175
	Gigantism in reptiles and birds	179
	Selection on islands	182
	Summary and discussion	183
Chapter 8	A Final Example: Explaining Human Evolution	188
	The conundrum of the first hominids	188
	Whence came the hunter?	189
	The first hominid to walk	190
	The first hominid tool user	199
	Big bodies & big brains on the move— <i>Homo erectus</i>	201
	Life on the cold front— <i>Homo neanderthalensis</i>	202
	Anatomically modern humans— <i>Homo sapiens</i>	207
	Recent dietary adaptations	211
	Summary and discussion	213

Chapter 9	Health Implications of Thyroid Rhythms	219
	An evolutionary context for thyroid dysfunction	219
	Thyroid hormone and depression	227
	Thyroid hormone and obesity	228
	Thyroid hormone and birth defects	231
	Diagnosis and treatment of hypothyroidism	232
	Disruptors of thyroid function	233
	The future—personalized medical treatment?	236
Chapter 10	Evolution Made Personal	240
	Summary	240
	Final thoughts and questions	247
Appendix	Time-line for major events in human history	255
Glossary of terms		256
Bibliography		261
Index		319