Contents

	List of figures		X
	List of tables	a window on the past	XV
	Profiles		XV
	Preface	Paleodemography 160	xvi
1			1
	A brief history of evolutionary ideas 3		32
	The organization of the book 11		
	Chapter summary 14		
	Chapter discussion 14		
	Chapter discussion 14		
2	Background: concepts of evolution and	Chapter discussion 176	16
4	Introduction 16		10
	C		
	TI 1 '11 ' C1'C 28		
	Genetics 37		
	Microevolution 47		
	The synthetic theory of evolution 53		
	Chapter summary 54		
	Chapter discussion 54		
3	Malacular ganatics ganamics and hum	Tracing the origins of modern Homos	57
3	Molecular genetics, genomics, and hum A closer look at chromosomes 57	an genetics	37
	Extrachromosomal genetics 65 Tracing genetic variability and function 70		
	Human genetics and the human genome 74		
	Chapter summary 78		
	atiletrom bre northubor		
	Chapter discussion 79		
1	Macroevalution and toyonomy		82
4	Macroevolution and taxonomy		02
	Taxonomy 82 Macroevolution 91		
	Widelocolullon 91		

	Chapter summary 110		
	Chapter discussion 111		
5	5 Race and human variation		114
	Race 114		
	Phenotypic characteristics of human variability 126		
	"Race" and intelligence 143		
	Patterns of human variability 147		
	Chapter summary 147		
	Chapter discussion 148		
6	6 Human biological variation in the skeleton and de	ntition: empit to tall	
	a window on the past		152
	Introduction to skeletal biology 152		
	Paleodemography 160		
	Individual and population differences in the skeleton 161		
	Trace elements in bony tissue 168		
	Chapter summary 176		
	Chapter discussion 176		
	pts of evolution and genetics		
7	7 Genotypic traits		181
	Genotypic traits traditionally used in human biology 181		
	Genetic traits from contemporary molecular biology used in		
	human biology 195		
	Chapter summary 202		
	Chapter discussion 203		
8	3 Tracing human population affinities and migration	Chapter discussion 54	207
	Tracing the origins of modern Homo sapiens 207		
	Tracing the movements of modern Homo sapiens 211		
	Conclusion 226		
	(hanter summary ///		
	Chanter discussion 227		
9			235
1	Population ecology 235	Chapter discussion VI	200
	Damagraphy of human nanulations 211		
	Human population growth 252		
	Chapter summary 258		
	Chapter discussion 259		
	T		

10	Life span: growth and development	262
	The general pattern of human growth 262	
	Growth of specific body parts 271	
	Growth after birth: population differences 277	
	Growth and development: a final consideration 283	
	Chapter summary 284	
	Chapter discussion 284	
11	Life span: aging and senescence	289
	The biology of senescence 289	
	Theories of senescence 297	
	The human population biology of senescence 303	
	Can we "cure" senescence? 311	
	Conclusion 314	
	Chapter summary 314	
	Chapter discussion 314	
12	Human adaptability to physical stressors	322
12	Limiting factors, tolerance, and environmental physiology 322	522
	Adaptation to cold and heat 328	
	Adaptation to high altitude 341	
	High activity levels 346	
	Conclusion 349	
	Chapter summary 349	
	Chapter discussion 350	
12	Human adaptability to biological stressors	354
13	Malnutrition 354	334
	Protein-calorie malnutrition 355	
	Micronutrient deficiencies 361	
	Overnutrition and conclusion 366	
	Infectious disease 368	
	The impact of biological stressors on human biology 380	
	Chapter summary 381	
	Chapter discussion 382	
1.1	Liuman hislagy in the madeen world	387
14	Human biology in the modern world General stress 387	307
	Adiposity and obesity: are we eating ourselves to death? 395	
	Pollution: the fouling of the environment 401	
	Possible reduced selective forces 406	
	Conclusion 412	
	Chapter summary 412	
	Chapter discussion 413	
	Chapter assession 713	

15	Human biological variation: a look final thoughts on ethics	to the future and some	
	Human biology in the future 420		
	Final thoughts on the ethics of human biolog	gy research 425	
	What is normal? 429		
	Chapter summary 431		
	Chapter discussion 432		
	Glossary		433
	Index		451
	Paleodensowaniy 160		