Contents

List of contributors Preface	page vii xi	11 Human Adaptation to High Altitude Tom D. Brutsaert	170
Part I Theory and Methods	1	12 Skin Coloration Nina G. Jablonski	192
1 Evolutionary Theory Douglas J. Futuyma	3	13 Classic Markers of Human Variation Robert J. Meier	214
2 The Study of Human AdaptationA. Roberto Frisancho	17	14 DNA Markers of Human Variation Michael E. Steiper	238
3 History of the Study of Human Biology Michael A. Little	29	15 Ten Facts about Human Variation Jonathan Marks	265
4 Genetics in Human Biology Robert J. Meier and Jennifer A. Raff	48	16 The Evolution and Endocrinology of Human Behavior: a Focus on Sex Differences and Reproduction	277
5 Demography James Holland Jones	74	Peter B. Gray	211
6 History, Methods, and General Applications of Anthropometry		Part III Reproduction	293
in Human Biology Noël Cameron and Laura L. Jones	92	17 Human Mate Choice David P. Schmitt	295
7 Energy Expenditure and Body Composition: History, Methods, and Inter-relationships Peter S. W. Davies and Alexia J. Murphy	113	18 Mate Choice, the Major Histocompatibility Complex, and Offspring Viability Claus Wedekind and Guillaume Evanno	309
8 Evolutionary Endocrinology Richard G. Bribiescas and Michael P. Muehlenbein	127	19 Why Women Differ in Ovarian Function: Genetic Polymorphism, Developmental Conditions, and Adult Lifestyle	322
9 Ethical Considerations for Human Biology Research Trudy R. Turner With commentary by Michael P. Muehlenbein Commentary: a Primer on Human Subjects Applications and Informed Consents Michael P. Muehlenbein	144	Grazyna Jasienska 20 Pregnancy and Lactation Ivy L. Pike and Lauren A. Milligan	338
	2ts 150	21 Male Reproduction: Physiology, Behavior, and Ecology Michael P. Muehlenbein and Richard G. Bribiescas	351
Part II Phenotypic and Genotypic Variation	155	Part IV Growth and Development	377
10 Body Size and Shape: Climatic and Nutrit Influences on Human Body Morphology William R. Leonard and Peter T. Katzmarzyk	tional 157	22 Evolution of Human Growth Barry Bogin	379

vi

23	Variation in Human Growth Patterns due to Environmental Factors Stanley J. Ulijaszek	396	29 Evolutionary Medicine and the Causes of Chronic Disease Paul W. Ewald	502
	Evolutionary Biology of Hormonal Response to Social Challenges in the Human Child Mark V. Flinn Human Biology, Energetics,	es 405	30 Beyond Feast–Famine: Brain Evolution, Human Life History, and the Metabolic Syndrome Christopher W. Kuzawa	518
	and the Human Brain Benjamin C. Campbell	425	31 Human Longevity and Senescence Douglas E. Crews and James A. Stewart	528
26	Embodied Capital and Extra-somatic Wealth in Human Evolution and Human History Jane B. Lancaster and Hillard S. Kaplan	439	32 Evolutionary Psychiatry: Mental Disorders and Behavioral Evolution Brant Wenegrat33 Industrial Pollutants and	551
Part V Health and Disease		457	Human Evolution	566
27	Evolutionary Medicine, Immunity, and Infectious Disease Michael P. Muehlenbein	459	Lawrence M. Schell 34 Acculturation and Health Thomas W. McDade and Colleen H. Nyberg	581
28	Complex Chronic Diseases in Evolutionary Perspective S. Boyd Eaton	491	Index	603