Contents

	otes on Contributors	\boldsymbol{x}
	cknowledgments	xx
F	preword	xxii
l	The Breadth and Vision of Biological Anthropology Clark Spencer Larsen	1
P	art I: History	13
2	Foundation and History of Biological Anthropology Michael A. Little and Jane E. Buikstra	15
P	art II: The Present and the Living	39
3	Evolution: What It Means and How We Know Kenneth M. Weiss and Anne V. Buchanan	41
4	Systematics, Taxonomy, and Phylogenetics: Ordering Life, Past and Present Alexis Uluutku and Bernard Wood	55
5	Diversity, Ancestry, and Evolution: The Genetics of Human Populations John H. Relethford	73
6	Human Population Genomics: Diversity and Adaptation Dennis H. O'Rourke	87
7	Race, Racism, and Racial Thinking: Implications for Biological Anthropology. Rachel Caspari	103
8	Human Life History Evolution: Growth, Development, and Senescence Douglas E. Crews and Barry Bogin	122
9	Climate-Related Human Biological Variation Cynthia M. Beall	140

10	Infectious Disease and Epidemiology: Dealing with the Present and Preparing for Future New Epidemics Lisa Sattenspiel and Carolyn Orbann	167
11	Evolutionary Insights into the Social and Environmental Drivers of Health Inequality: The Example of the Global Epidemic of Overweight and Cardiovascular Diseases Christopher W. Kuzawa and Melissa B. Manus	184
12	Ancient DNA and Disease Anne Stone	199
13	Paleogenomics: Ancient DNA in Biological Anthropology C. Eduardo Guerra Amorim	210
14	Demography, Including Paleodemography Lyle W. Konigsberg George R. Milner, and Jesper L. Boldsen	223
15	Nutritional Anthropology: Contemporary Themes in Food, Diet, and Nutrition Darna L. Dufour and Barbara A. Piperata	244
16	Ongoing Evolution: Are We Still Evolving? Fabian Crespo	262
17	Primates Defined W. Scott McGraw	277
18	Primate Behavior, Social Flexibility, and Conservation Karen B. Strier	300
19	Behavioral Ecology: Background and Illustrative Example James F. O'Connell and Kristen Hawkes	314
20	Brain, Cognition, and Behavior in Humans and Other Primates Elaine N. Miller and Chet C. Sherwood	329
Par	rt III: The Past and the Dead	345
21	Taphonomy and Biological Anthropology Luis L. Cabo, Dennis C. Dirkmaat, and Andrea M. Zurek-Ost	347
22	Primate Origins: The Earliest Primates and Euprimates and Their Role in the Evolution of the Order Mary T. Silcox and Sergi López-Torres	365
23	Catarrhine Origins and Evolution David R. Begun	381
24	The Human Journey Begins: Origins and Diversity in Early Hominins Scott W. Simpson	400
25	Early <i>Homo</i> : Systematics, Paleobiology, and the First Out-of-Africa Dispersals <i>G. Philip Rightmire</i>	421
26	Panmixis in Middle and Late Pleistocene Human Subspecies: The Genetic/Genomic Revolution in Paleoanthropology Fred H. Smith and Whitney M. Karriger	440

		CONTENTS	ix
27	Bioarchaeology: Transformations in Lifestyle, Morbidity, and Mortal George R. Milner and Clark Spencer Larsen	ity	458
28	Paleopathology: A Twenty-first Century Perspective Jane E. Buikstra		474
29	Forensic Anthropology: Current Issues Douglas H. Ubelaker		494
30	Diet reconstruction and Ecology Margaret J. Schoeninger and Laurie J. Reitsema		510
31	Current Concepts in Bone Biology Mary E. Cole, James H. Gosman, and Samuel D. Stout		527
32	Deducing Attributes of Dental Growth and Development from Fossi Hominin Teeth Debbie Guatelli-Steinberg	il	544
33	Skull: Function – New Directions Qian Wang and Rachel A. Menegaz		559
34	Dental Microwear Analysis: Wear We Are Going, Wear We Have Bee Christopher W. Schmidt and Peter S. Ungar	en	572
35	Primate Locomotion: A Comparative and Developmental Perspective Michael C. Granatosky and Jesse W. Young	e	587
36	Teaching Biological Anthropology: Pedagogy of Human Evolution and Human Variation Briana Pobiner		603
Index			622

•