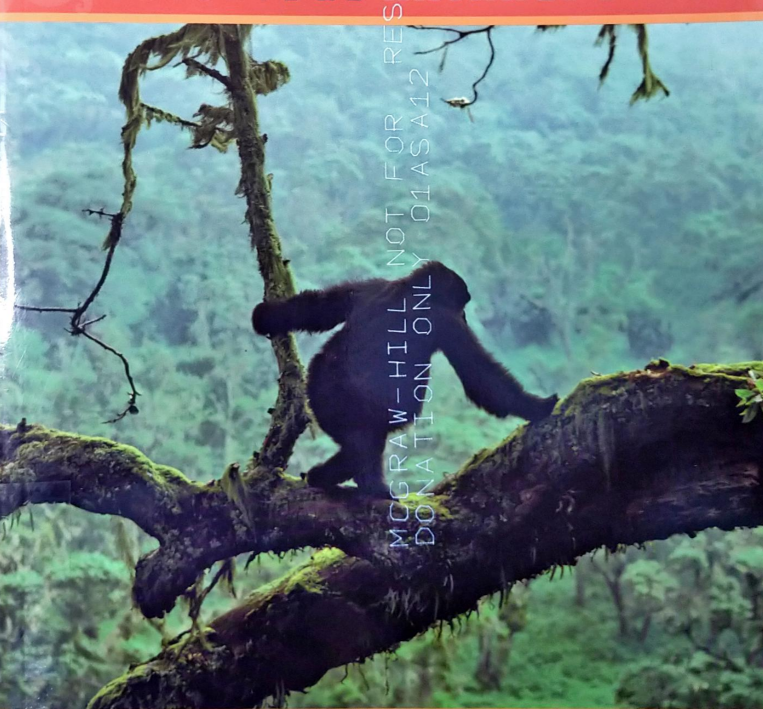
BIOLOGICAL ANTHROPOLOGY

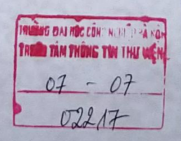


MICHAEL ALAN PARK

BIOLOGICAL ANTHROPOLOGY

SIXTH EDITION

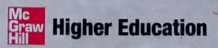
MICHAEL ALAN PARK
CENTRAL CONNECTICUT STATE UNIVERSITY





GIFT OF THE ASIA FOUNDATION NOT FOR RE-SALE

QUÀ TẶNG CỦA QUỸ CHÂU Á KHÔNG ĐƯỢC BÁN LẠI



Boston Burr Ridge, IL Dubuque, IA New York
San Francisco St. Louis Bangkok Bogotá Caracas Kuala Lumpur
Lisbon London Madrid Mexico City Milan Montreal New Delhi
Santiago Seoul Singapore Sydney Taipei Toronto



Published by McGraw-Hill, an imprint of The McGraw-Hill Companies, Inc., 1221 Avenue of the Americas, New York, NY 10020. Copyright © 2010. All rights reserved. No part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written consent of The McGraw-Hill Companies, Inc., including, but not limited to, in any network or other electronic storage or transmission, or broadcast for distance learning.

This book is printed on acid-free paper.

34567890DOC/DOC09

ISBN: 978-0-07-814000-6 MHID: 0-07-814000-5

Editor in Chief: Michael Ryan Publisher: Frank Mortimer Sponsoring Editor: Gina Boedeker Developmental Editor: Craig Leonard Managing Editor: Nicole Bridge Marketing Manager: Pamela S. Cooper Senior Production Editor: Carey Eisner

Design Manager and Cover Designer: Ashley Bedell

Manager, Photo Research: Brian J. Pecko Senior Production Supervisor: Richard DeVitto

Composition: 10.5/12.5 Goudy by Macmillan Publishing Solutions Printing: 45# New Era Matte Plus, R.R. Donnelley & Sons

Cover: Mountain Gorilla (Gorilla g. beringei), Virunga Volcanoes, Rwanda. © Adrian Warren/www.lastrefuge.co.uk.

Credits: The credits appear at the end of the book and are considered an extension of the copyright page.

Library of Congress Cataloging-in-Publication Data

Park, Michael Alan.

Biological anthropology / Michael Alan Park.-6th ed.

p. cm.

ISBN-13: 978-0-07-814000-6 (pbk.: alk. paper)

ISBN-10: 0-07-814000-5 (pbk.: alk. paper) 1. Physical anthropology. 1. Title.

GN60.P35 2010 599.9—dc22

2009013528

THE RESIDENCE OF STREET

The Internet addresses listed in the text were accurate at the time of publication. The inclusion of a Web site does not indicate an endorsement by the authors or McGraw-Hill, and McGraw-Hill does not guarantee the accuracy of the information presented at these sites.

CONTENTS

Preface xiii

To the Reader xix

I BIOLOGICAL ANTHROPOLOGY 2

In the Field: Doing Biological Anthropology Among the Hutterites A Hawaiian in Connecticut What Is Biological Anthropology? 11 Defining Anthropology The Specialties of Bioanthropology Bioanthropology and Science Science Belief Systems 20 Contemporary Reflections: Is Evolution a Fact, a Theory, or Just a Hypothesis? Summary 23 Questions for Further Thought 23 Key Terms Suggested Readings 24

2 THE EVOLUTION OF EVOLUTION 26

"On the Shoulders of Giants": Explaining the Changing Earth

The Biblical Context 28

The Framework of "Natural Philosophy" 29

"Common Sense at Its Best": Explaining Biological Change 36

Darwin's Predecessors 36

Charles Darwin 38
The Modern Theory of Evolution 42

Contemporary Reflections: Has Science Dehumanized Society? 43

Summary 46

Questions for Further Thought 46

Key Terms 46

Suggested Readings 47

3 EVOLUTIONARY GENETICS 48

How Genes Work 50 An Overview of the Human Genome From Genes to Traits 55 How Inheritance Works 58 Contemporary Reflections: What Is Genetic Cloning? 62 Summary 62 Questions for Further Thought 64 Key Terms 64 Suggested Readings 64

4 THE PROCESSES OF EVOLUTION 66

Species: The Units of Evolution 68

The Four Processes of Evolution 70

Mutations: Necessary Errors 70

Natural Selection: The Prime Mover of Evolution 71

Gene Flow: Mixing Populations' Genes 74

Genetic Drift: Random Evolution 76

Sickle Cell Anemia: Evolutionary Processes in Action 78

Genetics and Symptoms 79

Contemporary Reflections: Are Humans Still Evolving? 80

The Adaptive Explanation 81

Other Relationships 83

Summary 85
Questions for Further Thought 85
Key Terms 86
Suggested Readings 86

5 THE ORIGIN OF SPECIES AND THE SHAPE OF EVOLUTION 88

New Species 89

Reproductive Isolating Mechanisms 89

Processes of Speciation 90

The Evolution of Life's Diversity 94

Our Family Tree 94

Adaptive Radiation 94

The Shape of the Family Tree 98

Darwinian Gradualism 98

Punctuated Equilibrium 99

Contemporary Reflections: Are There Alternatives to Evolution? 100

Summary 104

Questions for Further Thought 105

Key Terms 105

Suggested Readings 105

6 A BRIEF EVOLUTIONARY TIMETABLE 108

From the Beginning: A Quick History 110

Drifting Continents and Mass Extinctions: The Pace

of Change 116

Contemporary Reflections: Are Mass Extinctions a Thing of the

Past? 120

Summary 121

Questions for Further Thought 122

Key Terms 122

Suggested Readings 122

7 THE PRIMATES 124

Naming the Animals
Linnaean Taxonomy
126
Cladistic Taxonomy
128
What Is a Primate?
130

The Senses 131
Movement 132
Reproduction 133
Intelligence 133
Behavior Patterns 133

A Survey of the Living Primates 138
Prosimians 139
Anthropoids 142

The Human Primate 148
The Senses 148
Movement 148
Reproduction 149

Contemporary Reflections: What Is the Status of Our Closest Relatives? 150

Intelligence 151 Behavior Patterns 152

Summary 152

Questions for Further Thought 153

Key Terms 154

Suggested Readings 154

8 PRIMATE BEHAVIOR AND HUMAN EVOLUTION 156

Behavioral Evolution 157

How Does Behavior Evolve? 158

How Do We Study Behavior? 159

Primate Behavior 161

Baboons 161

Baboons 161 Chimpanzees 165 Bonobos 168 Contemporary Reflections: Are Some Human Behaviors

Genetic? 172

Culture and Social Cognition 173

Summary 175

Questions for Further Thought 176

Key Terms 176

Suggested Readings 177

9 STUDYING THE HUMAN PAST 178

Bones: The Primate Skeleton 180

Old Bones: Locating, Recovering, and Dating Fossils 187

Finding Fossils 187 Recovering Fossils 188 Dating Fossils 189

How Fossils Get to Be Fossils 193

Genes: New Windows to the Past 197

The "Molecular Clock" 197

The Genetic Differences between Chimps and Humans 199

Contemporary Reflections: Who Owns Old Bones? 200

Summary 202

Questions for Further Thought 203

Key Terms 204

Suggested Readings 204

10 EVOLUTION OF THE EARLY HOMININS 206

The Origin and Evolution of the Primates 207

Bipedalism 214

The Benefits of Bipedalism 214

The Evolution of Bipedalism 218

The Early Hominins 219
Australopithecus 222

Paranthropus 230

The Search for the First Hominins 234

Putting It All Together 237 Connecting the Dots 237 The Ecological Context 241 Contemporary Reflections: Is There a "Missing Link"? 242 Summary 243 Questions for Further Thought 244 Key Terms 244 Suggested Readings 244

II THE EVOLUTION OF GENUS HOMO 246

Lumpers and Splitters: An Organizing Plan 247 The First Members of Genus Homo The First Stone Tools The Fossils 251 A New Adaptation 253

To New Lands 254 The First Fossils 254 Migration and the Ice Ages 260 The Evolution of Homo erectus 263 The Life of Homo erectus 266

Big Brains, Archaic Skulls 272 Homo antecessor Homo heidelbergensis 276

The Neandertals 280 Physical Features 282 Culture 286

Modern Humans 290

Contemporary Reflections: Who Are the "Hobbits" from Indonesia? 298 Summary 300 Questions for Further Thought 302 Key Terms 302 Suggested Readings

302

12 THE DEBATE OVER MODERN HUMAN ORIGINS 304

The Models 306

The African Replacement (AR) Model 307 Multiregional Evolution (MRE) Model 308 The Key Requirements of Each Model 310

The Evidence 312

The Fossil and Archaeological Records 312 Genetic Evidence 315

Evolutionary Theory 319

Contemporary Reflections: Is There a Connection between Modern

Human Origins and Race? 322

Primary African Origin (PAO) Model 324

Summary 327

Questions for Further Thought 327

Key Terms 328

Suggested Readings 328

13 EVOLUTION AND ADAPTATION IN HUMAN POPULATIONS 330

Population Adaptations 332

Species Adaptations 333

Variation in Adaptations 335

Are All Variations Adaptively Important? 339

Disease and Human Populations 343

Diseases Are "Natural" 343

Disease and Hominin Evolution 346

Disease and History 346

Contemporary Reflections: Where Is the Population Crisis? 348

Emerging Diseases 348

Summary 352

Questions for Further Thought 352

Key Terms 353 Suggested Readings 353

14 HUMAN BIOLOGICAL DIVERSITY 354

Sex and Gender 357 Why Are There No Biological Races within the Human Species? 361 Race as a Biological Concept 361 Human Phenotypic Variation 363 Genetic Variation 364 Evolutionary Theory 367 What, Then, Are Human Races? 368 Race, Bioanthropology, and Social Issues 372 Race and Intelligence Race and Athletic Ability 375 Contemporary Reflections: Are Genetic Ancestry Tests Worth the Money? 378 378 Summary Questions for Further Thought 379 Key Terms 380 Suggested Readings 380

15 BIOLOGICAL ANTHROPOLOGY AND TODAY'S WORLD 382

Forensic Anthropology: Reading the Bones 384
Lessons from the Past 390
Contemporary Reflections: What Can One Do with a Degree in Bioanthropology? 394
Bioanthropology and Global Issues 396
Summary 397
Questions for Further Thought 398
Suggested Readings 399

Appendix I: Protein Synthesis and the Genetic Code 400

Appendix II: Genes in Populations 403

Glossary of Human and Nonhuman Primates 407

Glossary of Terms 411

References 418

Credits 434

Index 436