Now in its third edition, *Biological Anthropology of the Human Skeleton* has become a key reference for bioarchaeologists, human osteologists, and paleopathologists throughout the world. It builds upon basic skills to provide the foundation for advanced scientific analyses of human skeletal remains in cultural, archaeological, and theoretical contexts.

This new edition features updated coverage of topics including histomorphometry, dental morphology, stable isotope methods, and ancient DNA, as well as a number of new chapters on paleopathology. It also covers bioarchaeological ethics, taphonomy and the nature of archaeological assemblages, biomechanical analyses of archaeological human skeletons, and more.

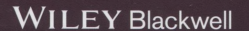
Covering the latest advanced methods and techniques for analyzing skeletal and dental remains from archaeological discoveries, *Biological Anthropology of the Human Skeleton* is a trusted text for advanced undergraduates, graduate students, and professionals in human osteology, bioarchaeology, and paleopathology.

M. Anne Katzenberg, Ph.D., is Professor in the Department of Anthropology and Archaeology at the University of Calgary, Canada. She is co-editor of the *Journal of Anthropological Archaeology* and an associate editor for the *International Journal of Paleopathology*. She has been published extensively, having co-edited seven contributed books and authored or co-authored over seventy journal articles and book chapters.

Anne L. Grauer, Ph.D., is Professor and Chair in the Department of Anthropology at Loyola University Chicago, USA. She is the editor-in-chief of the *International Journal of Paleopathology*, the editor of *A Companion to Paleopathology* (Wiley Blackwell, 2012) and numerous articles and book chapters, and is the president of the American Association of Physical Anthropology (2019-2021).

Cover Design: Wiley
Cover Images: (Top row, left to right) "Jaw from Anglo-Saxon site in
Winchester, England," The Trustees of the Natural History Museum,
London, © Simon Hillson; "Scalping, Larson Site Burial 62B" (after S.L.
Olsen and P. Shipman, "Cutmarks and perimortem treatment of skeletal
remains on the Northern Plains," in Skeletal Biology in the Great Plains:
Migration, Warfare, Health, and Subsistence, eds. D.W. Owsley and
R.L. Jantz, 1994, Smithsonian Institution Press), © Ann L. W. Stodder.
(Middle row, left to right) "A schematic of the human mitochondrial DNA
genome" adapted from Molecular Evolution: A Phylogenetic Approach
(1991) by Roderick D.M. Page and Edward C. Holmes, as edited by
Maria A. Nieves Colón and Anne C. Stone; © pialhovik/Getty Images;
"Fracture and dislocation at the shoulder" by Nancy C. Lovell and
Anne L. Grauer; (Full skeleton) © stihii/Shutterstock

www.wiley.com/wiley-blackwell







| PREFACE TO THE THIRD EDITION | xi | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|--|
| PREFACE TO THE FIRST EDITION XX | | |
| NOTES ON CONTRIBUTORS | xix | |
| | | |
| PART I THEORY AND APPLICATION IN STUDIES OF PAST PEOPLES | 1 | |
| 1 Bioarchaeological Ethics: Perspectives on the Use and Value of Human Remains in Scientific Research Patricia M. Lambert and Phillip L. Walker (deceased) | 3 | |
| 2 Forensic Anthropology: Methodology and Applications | 43 | |
| Douglas H. Ubelaker AH HO SHEYIAMA OTTEMED GMA JAOIMEHO WITH | | |
| 3 Taphonomy and the Nature of Archaeological Assemblages Ann L.W. Stodder | 73 | |
| PART II MORPHOLOGICAL AND DEVELOPMENTAL ANALYSES | 117 | |
| 4 Children in Bioarchaeology: Methods and Interpretations Mary E. Lewis | 119 | |

| 5 | Histomorphometry of Human Cortical Bone: Applications to Age Estimation Timothy P. Gocha, Alexander G. Robling, and Sam D. Stout | |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| 6 | Biomechanical Analyses of Archaeological Human Skeletons Christopher B. Ruff | 189 |
| 7 | Incremental Structures in Teeth: Keys to Unlocking and Understanding Dental Growth and Development Daniel Antoine, Charles M. FitzGerald, and Jerome C. Rose | g 225 |
| 8 | Dental Morphology G. Richard Scott and Marin A. Pilloud | 257 |
| PAI | RT III PREHISTORIC HEALTH AND DISEASE | 293 |
| 9 | Dental Pathology Simon Hillson | 295 |
| 10 | Analysis and Interpretation of Trauma in Skeletal Remains Nancy C. Lovell and Anne L. Grauer | OT 30A 335 |
| 11 | Understanding Bone Aging, Loss, and Osteoporosis in the Past Sabrina C. Agarwal | 385 |
| 12 | Infectious and Metabolic Diseases: A Synergistic Relationship Charlotte A. Roberts and Megan Brickley | 415 |
| 13 | Paleopathology: From Bones to Social Behavior Anne L. Grauer | 447 |
| | | |
| PA | RT IV CHEMICAL AND GENETIC ANALYSES OF HARD TISS | |
| 14 | Stable Isotope Analysis: A Tool for Studying Past Diet, Demography, and Life History M. Anne Katzenberg and Andrea L. Waters-Rist | |
| 15 | Strontium Isotopes and the Chemistry of Bones and Teeth James Burton and M. Anne Katzenberg | 505 |
| 16 | Ancient DNA Analysis of Archaeological Remains Maria A. Nieves-Colón and Anne C. Stone | 515 |

| CONTEN | NTS IX |
|-----------------------------------------------------------------------------------------------------------------|--------|
| PART V QUANTITATIVE METHODS AND POPULATION STUDIES | 545 |
| 17 Traditional Morphometrics and Biological Distance: Methods and an Example Michael Pietrusewsky | e 547 |
| 18 Paleodemography: Problems, Progress, and Potential George R. Milner, James W. Wood, and Jesper L. Boldsen | 593 |
| Index | 635 |
