"A superb update of one of the most comprehensive introductory texts for teaching forensic anthropology, especially in North America. Intended for undergraduate students, this richly illustrated and easy to read compendium remains the go-to single reference for students, instructors, and professionals interested in the basics of forensic anthropology."

Michael Pietrusewsky, University of Hawaii at Manoa, USA

This book provides comprehensive coverage of the methods and issues in the current practice of forensic anthropology. It introduces students to all the major topics in the field, with material ranging from the attribution of ancestry and sex, to various forms of bone trauma, to identification through radiography.

Introduction to Forensic Anthropology uses the terminology and best practices recommended by the Scientific Working Group for Forensic Anthropology (SWGANTH). The fifth edition has been fully updated in light of recent developments, incorporating new and improved methods as well as fresh data. The section on human osteology and odontology in particular has been expanded.

This accessible and engaging text offers an array of features to support teaching and learning, including:

- boxed case studies
- extensive figures and photographs
- chapter summaries and student exercises
- a glossary of terms
- further resources via a companion website.

Steven N. Byers has a Ph.D. in Anthropology from the University of New Mexico (UNM), USA. Now retired, he worked for a number of years on various campuses of UNM, teaching courses in Forensic Anthropology, Biological Anthropology, and Archaeology. He is currently serving on the Anthropology Consensus Body of the American Academy of Forensic Sciences Standards Board, in addition to focusing on Southeastern United States bioarchaeology. Byers' publications with Routledge also include this title's sister volume, Forensic Anthropology Laboratory Manual (in its 4th edition).

ANTHROPOLOGY/FORENSIC SCIENCE



Cover images: 1) Rock paintings and human bones at a burial site © Peter Ptschelinzew / Getty Images. 2) Human skull © Julie R. Angel. Courtesy of the State of New Mexico, Office of the Medical Investigator.



1



Routledge titles are available as eBook editions in a range of digital formats

CONTENTS

Foreword by Stanley Rhine xv Preface xvii Acknowledgments xxi

Chapter 1 Introduction 1

Historical Background 4

Formative Period: Early 1800s to 1938 4

Consolidation Period: 1939 to 1971 6

Modern Period: 1972 to the Present 7

Forensic Anthropologists and the Medicolegal

Community 9

Forensic Anthropology and Jurisprudence 10

The Forensic Anthropology Protocol and the Layout of This Book 13

Methods of Forensic Anthropology 14

Data-Gathering Methods 15

Data Analysis Methods 18

DECISION MATRIX 19

RANGE CHARTS 20

INDEXES 21

DISCRIM INANT FUNCTIONS 23

REGRESSION EQUATIONS 26

Summary 28 • Exercises 28

Chapter 2 Basics of Human Osteology and Odontology 30

Overview of the Human Skeleton 31

Cranial Skeleton 32

Bones 32

SUTURES 37

LANDMARKS 38

SINUSES 40

Axial Skeleton 41

VERTEBRAL COLUMN 41

RIB CAGE 44

Appendicular Skeleton 46

UPPERLIMBS 46

LOWERLIMBS 48

Basic Topics in Osteology 54

Anatomy of Bone 54

Bone Growth 58

Overview of the	e Hu	ım	an Dentitio	n	59
Summary	62	•	Exercises	62	

Chapter 3 Establishing Medicolegal Significance 63

Distinguishing Bone and Teeth from Other Material 63
Distinguishing Human from Nonhuman 64

Histological Differences 66

Maturity Distinctions 66

Architectural Differences 68

Cranial Skeleton 69
Axial Skeleton 71
Appendicular Skeleton 72

Bear Paws and Pig's Teeth 75

Contemporary Versus Noncontemporary 76

State of Preservation 79

Color 79
Texture 79
Hydration 80
Weight 80
Condition 80
Fragility 80
Soft Tissue 81

Body Modifications 81 Personal Belongings 82

Conditions of Interment 83

Summary 86 • Exercises 86

Chapter 4 Recovery Scene Methods 88

Preliminary Issues 88

Locating Remains 90

Searching for Human Remains 91

Searching for Associated Materials 94

Mapping Remains 94

Grave Excavation 98

Collecting Remains 100

Mass Disasters 102

Personnel 103

Locating, Mapping, Collecting 103

Temporary Morgue 104

Victim Information 104

DMORT 105

Genocide Investigations 105

Conditions of Field Work 107

Excavating M	ass (Gra	ves 107	
Summary	107	•	Exercises	108

Chapter 5 Estimating Postmortem Interval 109

Overview of Decomposition 110

Decomposition and Skeletonization 112

Surface Finds 113

WARM, MOIST CUM ATES 114 HOT, DRY CUM ATES 115 COID CUM ATES 118

Buried and Submerged Remains 118

Total Body Score and Accumulated Degree Days 119

Animal Scavenging 121

Other Methods 125

Forensic Entomology 125

Forensic Botany 126

Deterioration of Clothing and Other Materials 127

Chemical Methods 127

Summary 128 • Exercises 128

Chapter 6 Initial Treatment and Examination 130

Forensic Anthropology Laboratory 130

Preparation of Remains 132

Initial Examination 133

Bulk Soft Tissue Removal 133

Disarticulation 135

Residual Soft Tissue Removal 135

Stabilizing Remains 137

Reconstruction, Sorting, and Reassembly 137

Reconstruction 137

Sorting 138

Reassembly 140

Inventorying Remains 146

Highly Fragmented Remains 147

Summary 149 • Exercises 150

Chapter 7 Attribution of Ancestry 151

Anthroposcopic Traits 152

Cranial Skeleton 154

Nose 154

FACE 158

Vault 159

JAWS AND TEETH 160

FREQUENCIES OF ANTHROPOSCOPIC TRAITS 161

Postcranial Skeleton 165

Metric Methods 166

Direct Measurements 167

Indexes 168

Discriminant Functions 169

Miscellaneous Ancestral Characteristics 173

Genetic Methods 175

Summary 175 • Exercises 175

Chapter 8 Attribution of Sex 177

Sexing the Pelvis 178

Anthroposcopic Traits 178

Metric Methods 184

Sexing the Skull 185

Anthroposcopic Traits 186

Metric Methods 190

Miscellaneous Methods 193

Multiple Postcranial Bones 194

Scapula 194

Humerus 195

Radius 196

Femur 196

Sexing Subadults 197

Auricular Surface 197

Greater Sciatic Notch 198

Other Methods 199

Summary 200 • Exercises 200

Chapter 9 Estimation of Age at Death 201

Subadults 201

Long Bone Lengths 203

Union of Primary Ossification Centers 204

Tooth Formation 207

Tooth Eruption 210

Epiphyseal Union 214

Adults 218

Symphyseal Surface 219

Auricular Surface of the Os Coxae 225

Sternal Rib Ends 228

Cranial Suture Closure 231

ECTOCRANIAL SUTURES 232
ENDOCRANIAL SUTURES 234

PAIATAL SUTURES 236

Other Methods 237
Summary 238 • Exercises 238

Chapter 10 Calculation of Stature 240

Basics of Stature Reconstruction 240
Full Skeleton Methods 242
Long Limb Bones 245
Other Skeletal Elements 249
Fleshed Body Segments 252
Partial Long Limb Bones 254
Adjustments to Stature 255
Age of Individual 257
Bone Shrinkage 257
Reported Versus Measured Stature 258
Summary 258 • Exercises 259

Chapter 11 Death, Trauma, and the Skeleton 260

Cause and Manner of Death 262
Basics of Bone Trauma 263
Characteristics of Forces Causing Trauma 269

Direction of Force 269

TENSION 269
COMPRESSION 270
TORSION 270
BENDING 270
SHEARING 271

Speed of Force 271
Focus of Force 271

Focus of Force 271
Types of Trauma 272
Blunt Force Trauma 272
Sharp Force Trauma 272
Projectile Trauma 272
Miscellaneous Trauma 273
Timing of Bone Injury 273

Antemortem Trauma 274
Perimortem Trauma 275
Postmortem Damage 277
Summary 278 • Exercises 278

Chapter 12 Projectile Trauma 279

Basics of Ammunition and Firearms 279
Size 280
Bullet Construction 281
Projectile Velocity 282

Basics of Bullet Travel 282

Effects of Bullets on Bone 283

Wound Beveling 284

Wound Shape 284

Wound Size 287

Fracture Lines 288

Bullet Wound Analysis 289

Description of Wound(s) 289

Estimation of Caliber 290

Estimation of Bullet Construction 291

Estimation of Velocity 291

Estimation of Direction of Fire 291

Estimation of Sequence 292

Miscellaneous Estimations and Analyses 293

Estimation of Sequence 292
Miscellaneous Estimations and Analyses 293
Pellet Wound Analysis 294
Miscellaneous Projectiles 294
Determining Cause and Manner of Death 295
Summary 298 • Exercises 298

Chapter 13 Blunt Trauma 300

Characteristics of Instruments 300
Size 300
Shape 302
Weight 303

Types of Fractures 303
Effects of Blunt Instruments 304
Skull 305
Long Bones 309

Other Bones 309

Wound Analysis 309

Description of Wound(s) 310

Estimation of Size 310

Estimation of Shape 310

Estimation of Direction 313

Estimation of Energy 314

Estimation of Number 314

Estimation of Sequence 316

Miscellaneous Estimations and Analyses 316

Determining Cause and Manner of Death 318

Summary 319 • Exercises 319

Chapter 14 Sharp and Miscellaneous Trauma 320

Sharp Trauma 320

Effects of Sharp Instruments 320

Punctures 322 Incisions 323 Ciefts 324

Wound Analysis 327

DESCRIPTION OF WOUND(s) 327
INSTRUMENT CHARACTERISTICS 327
DIRECTION OF FORCE 329
NUMBER OF TRAUMATIC EVENTS 329
SEQUENCE OF EVENTS 330

Strangulation 332
Chemical Trauma 334
Determining Cause and Manner of

Determining Cause and Manner of Death 334

Summary 335 • Exercises 335

Chapter 15 Antemortem Skeletal Conditions 336

Pathological Conditions 338

Lytic Lesions 339

Proliferative Lesions 341

Deformative Lesions 344

Skeletal Anomalies 345

Accessory Bones 345

Nonfusion Anomalies 348

Accessory Foramen 351

Miscellaneous Anomalies 352

Occupational Stress Markers 354

Summary 359 • Exercises 359

Chapter 16 Postmortem Changes to Bone 360

Dismemberments 361

Basics of Saws and Saw Damage 362

Analysis of Saw Marks 364

Basic Description 364
Direction of Saw Cut 364
Number of Teeth 365
Blade Width 366

BLADE TYPE 366

BIADE SHAPE 366

Source of Energy 366

Animal Scavenging 367

Carnivores 367

Rodents 371

Fire Damage 371
Weathering 375
Burial Damage 377
Water Transport Damage 378
Miscellaneous 379
Summary 381 • Exercises 381

Chapter 17 Additional Aspects of Individualization 382

Facial Approximation 382
Assessing Handedness 392
Estimating Body Weight 392
Summary 395 • Exercises 395

Chapter 18 Obtaining an Identification 396

Positive Identification 396
Radiography 397
FRONTAL SINUSES 397
OTHER STRUCTURES 399
Surgical/Dental Devices 400
Probable Identification 400
Combining Information 401

Miscellaneous Techniques 405

Photographic Superimposition 402

Summary 407 • Exercises 407

Chapter 19 Conclusion 408

Ethical Responsibilities 408
Professional Ethics 409
Personal Ethics 411
The Final Report 412
Courtroom Testimony 414
Future of Forensic Anthropology 416
Summary 417

Glossary 419
References 447
Note on Photography 465
Index 00