

Contents

Preface **xv**

Foreword **xix**

1 **Introduction** **1**

Historical Background **4**

Formative Period: Early 1800s to 1938 5

Consolidation Period: 1939 to 1971 7

Modern Period: 1972 to the Present 8

Forensic Anthropologists and the Medicolegal Community **8**

The Forensic Anthropology Protocol and the Layout of This Book **10**

Methods of Forensic Anthropology **12**

Data Gathering Methods 13

Data Analysis Methods 15

Decision Tables 16

Range Charts 17

Indexes 18

Discriminant Functions 20

Regression Equations 24

Summary **26**

Exercises **27**

2 **Basics of Human Osteology and Odontology** **28**

Overview of the Human Skeleton **29**

Cranial Skeleton 30

Bones 31

Sutures 33

Landmarks 37

Sinuses 38

<i>Axial Skeleton and Thorax</i>	38
<i>Vertebral Column</i>	38
<i>Rib Cage</i>	41
<i>Appendicular Skeleton</i>	43
<i>Upper Limbs</i>	43
<i>Lower Limbs</i>	46
<i>Basic Topics in Osteology</i>	52
<i>Anatomy of Bone</i>	52
<i>Bone Growth</i>	53
<i>Joint Types</i>	54
<i>Overview of the Human Dentition</i>	54
<i>Summary</i>	58
<i>Exercises</i>	58

3 *Establishing the Forensic Context* **60**

<i>Bone versus Nonbone</i>	61
<i>Human versus Nonhuman</i>	61
<i>Maturity Distinctions</i>	62
<i>Architectural Differences</i>	62
<i>Cranial Skeleton</i>	65
<i>Axial Skeleton and Thorax</i>	66
<i>Appendicular Skeleton</i>	68
<i>Histological Differences</i>	70
<i>Bear Paws and Pig's Teeth</i>	70
<i>Contemporary versus Noncontemporary</i>	72
<i>State of Preservation</i>	75
<i>Color</i>	75
<i>Texture</i>	77
<i>Hydration</i>	77
<i>Weight</i>	77
<i>Condition</i>	77
<i>Fragility</i>	78
<i>Soft Tissue</i>	78
<i>Body Modifications</i>	79
<i>Personal Belongings</i>	81
<i>Conditions of Interment</i>	81
<i>Summary</i>	84
<i>Exercises</i>	85

4 Recovery Scene Methods 86

Preliminary Issues	87
Locating Remains	88
Searching for Human Remains	89
Searching for Associated Materials	92
Mapping Remains	94
Grave Excavation	96
Collecting Remains	98
Mass Disasters	102
Personnel	102
Locating, Mapping, Collecting	103
Temporary Morgue	103
Victim Information	104
DMORT	104
Summary	105
Exercises	105

5 Estimating Time Since Death 107

Overview of Decomposition	109
Decomposition and Skeletonization	111
Surface Finds	113
Warm, Moist Climates	113
Hot, Dry Climates	113
Cold Climates	117
Buried and Submerged Remains	118
Animal Scavenging	118
Other Methods	121
Forensic Entomology	121
Forensic Botany	124
Deterioration of Clothing and Other Materials	125
Chemical Methods	126
Summary	126
Exercises	127

6 Initial Treatment and Examination 129

Forensic Anthropology Laboratory	129
---	------------

<i>Preparation of Remains</i>	131
Bulk Soft Tissue Removal	132
Disarticulation	133
Residual Soft Tissue Removal	134
Stabilizing Remains	135
<i>Reconstruction, Sorting, and Reassembly</i>	136
Reconstruction	136
Sorting	138
Reassembly	140
<i>Inventorizing Remains</i>	145
<i>Summary</i>	149
<i>Exercises</i>	150
<i>Appendix A. Skeletal Inventory Form (Adults)</i>	151
<i>Appendix B. Skeletal Inventory Form (Subadults)</i>	153

7 Attribution of Ancestry 158

<i>Anthroposcopic Traits</i>	160
Cranial Skeleton	161
Nose	161
Face	167
Vault	168
Jaws and Teeth	169
Postcranial Skeleton	170
<i>Metric Methods</i>	171
Direct Measurements	172
Indexes	173
Discriminant Functions	174
<i>Miscellaneous Ancestral Characteristics</i>	177
<i>Summary</i>	179
<i>Exercises</i>	180

8 Attribution of Sex 182

<i>Sexing the Pelvis</i>	183
Anthroposcopic Traits	184
Metric Methods	189

<i>Sexing the Skull</i>	190
Anthroposcopic Traits	191
Metric Methods	196
<i>Miscellaneous Methods</i>	198
Multiple Postcranial Bones	199
Long Limb Bone Lengths	200
Scapula	200
Humerus	200
Femur	201
<i>Sexing Subadults</i>	203
Auricular Surface	203
Greater Sciatic Notch	204
Other Methods	205
<i>Summary</i>	205
<i>Exercises</i>	206

9 *Estimation of Age at Death* 207

<i>Subadults</i>	207
Long Bone Lengths	208
Union of Primary Ossification Centers	212
Tooth Formation	213
Tooth Eruption	219
Epiphyseal Union	223
<i>Adults</i>	226
Pubic Symphyses	227
Auricular Surface	233
Sternal Rib Ends	237
Cranial Suture Closure	238
<i>Ectocranial Sutures</i>	241
<i>Endocranial Sutures</i>	243
<i>Palatal Sutures</i>	245
Histological Methods	246
<i>Cortical Bone Remodeling</i>	246
<i>Dental Changes</i>	249
<i>Other Methods</i>	251
<i>Summary</i>	252
<i>Exercises</i>	252

10 Calculation of Stature 254

<i>Basics of Stature Reconstruction</i>	254
<i>Full Skeleton Methods</i>	256
<i>Long Limb Bones</i>	260
<i>Other Skeletal Elements</i>	265
<i>Partial Long Limb Bones</i>	267
<i>Adjustments to Stature</i>	270
Age of Individual	271
Bone Shrinkage	271
Reported versus Measured Stature	272
<i>Summary</i>	272
<i>Exercises</i>	273

11 Death, Trauma, and the Skeleton 274

<i>Cause and Manner of Death</i>	276
<i>Basics of Bone Trauma</i>	278
<i>Characteristics of Forces Causing Trauma</i>	284
Direction of Force	284
Tension	284
Compression	285
Torsion	285
Bending	285
Shearing	286
Speed of Force	286
Focus of Force	287
<i>Types of Trauma</i>	287
Blunt Force Trauma	287
Sharp Force Trauma	288
Projectile Trauma	288
Miscellaneous Trauma	288
<i>Timing of Bone Injury</i>	289
Antemortem Trauma	289
Perimortem Trauma	290
Postmortem Damage	291

Summary **293**

Exercises **293**

12 *Projectile Trauma* **295**

Basics of Ammunition and Firearms **296**

Size 297

Bullet Construction 298

Projectile Velocity 298

Basics of Bullet Travel **299**

Effects of Bullets on Bone **299**

Wound Beveling 299

Wound Shape 300

Wound Size 302

Fracture Lines 304

Bullet Wound Analysis **306**

Description of Wound(s) 306

Estimation of Caliber 306

Estimation of Bullet Construction 308

Estimation of Velocity 308

Estimation of Direction of Fire 308

Estimation of Sequence 309

Miscellaneous Estimations 310

Pellet Wound Analysis **311**

Miscellaneous Projectiles **311**

Determining Cause and Manner of Death **312**

Summary **315**

Exercises **316**

13 *Blunt Trauma* **317**

Characteristics of Instruments **317**

Size 318

Shape 319

Weight 319

Types of Fractures **320**

<i>Effects of Blunt Instruments</i>	322
Skull	322
Long Bones	327
Other Bones	327
<i>Wound Analysis</i>	328
Description of Wound(s)	328
Estimation of Size	330
Estimation of Shape	330
Estimation of Direction	330
Estimation of Energy	332
Estimation of Number	333
Estimation of Sequence	334
Miscellaneous Estimations	335
<i>Determining Manner and Cause of Death</i>	335
<i>Summary</i>	337
<i>Exercises</i>	338

14 *Sharp and Miscellaneous Trauma* 339

<i>Sharp Trauma</i>	339
Effects of Sharp Instruments	340
Punctures	342
Incisions	343
Clefts	344
Wound Analysis	346
Description of Wound(s)	346
Instrument Characteristics	346
Direction of Force	348
Number of Traumatic Events	349
Sequence of Events	350
<i>Strangulation</i>	350
<i>Chemical Trauma</i>	353
<i>Determining Cause and Manner of Death</i>	353
<i>Summary</i>	354
<i>Exercises</i>	354

15 *Antemortem Skeletal Conditions* 355

<i>Pathological Conditions</i>	357
Lytic Lesions	358

Proliferative Lesions	360
Deformative Lesions	363
<i>Skeletal Anomalies</i>	363
Accessory Bones	364
Nonfusion Anomalies	366
Accessory Foramen	371
Miscellaneous Anomalies	373
<i>Occupational Stress Markers</i>	374
<i>Summary</i>	381
<i>Exercises</i>	382

16 *Postmortem Changes to Bone* 383

<i>Dismemberments</i>	384
Basics of Saws and Saw Damage	385
Analysis of Saw Marks	387
<i>Basic Description</i>	387
<i>Direction of Saw Cut</i>	388
<i>Number of Teeth</i>	388
<i>Blade Width</i>	388
<i>Blade Shape</i>	388
<i>Source of Energy</i>	390
<i>Animal Scavenging</i>	390
Carnivores	390
Rodents	394
<i>Fire Damage</i>	394
<i>Weathering</i>	398
<i>Burial Damage</i>	400
<i>Water Transport Damage</i>	401
<i>Miscellaneous</i>	402
<i>Summary</i>	404
<i>Exercises</i>	405

17 *Additional Aspects of Individualization* 406

<i>Facial Reproduction</i>	406
<i>Assessing Handedness</i>	417
<i>Estimating Body Weight</i>	420

Summary **422**

Exercises **422**

18 *Identification Using Antemortem Records* **424**

Radiography **425**

 Frontal Sinus 425

 Other Structures 427

Photographic Superimposition **428**

Forensic Odontology **431**

 Ancestry (Race) 432

 Age 433

 Sex 433

 "Civilized" Teeth 434

 Cause of Death 434

 Antemortem Health 435

 Positive Identification 437

Miscellaneous Techniques **441**

Summary **442**

Exercises **443**

19 *Conclusion* **444**

Ethical Responsibilities **444**

The Final Report **447**

Courtroom Testimony **450**

Future of Forensic Anthropology **451**

Summary **453**

References **454**

Note on Photography **464**

Index **465**