

# CONTENTS

*Preface to the Sixth Edition* xv

*Foreword* xvii

## **Chapter 1 Introduction 1**

Historical Background 3

Formative Period: Early 1800s to 1938 4

Consolidation Period: 1939 to 1971 5

Establishment Period: 1972 to 2006 6

Expansion Period: 2007 to Present 7

Forensic Anthropologists and the Medicolegal Community 8

Forensic Anthropology and Jurisprudence 9

Forensic Anthropology and Ethics 12

Professional Ethics 12

Personal Ethics 15

The Forensic Anthropology Protocol and the Layout  
of this Book 15

*Summary* 17 • *Exercises* 17

## **Chapter 2 Bones, Teeth, Measurements, and Methods 19**

Overview of the Human Skeleton 19

Cranial Skeleton 21

BONES 21

SUTURES 24

LANDMARKS 26

SINUSES 28

Axial Skeleton 28

VERTEBRAL COLUMN 29

RIB CAGE 31

Appendicular Skeleton 31

UPPER LIMBS 32

LOWER LIMBS 34

Basic Topics in Osteology 42

Anatomy of Bone 42

Bone Growth 44

Overview of the Human Dentition 44

Basic Measurements 46

Methods 46

Data-Gathering Methods 47

ANTHROSCOPY 53

OSTEOMETRY 53

MISCELLANEOUS METHODS 55

Data Analysis Methods 55

DECISION MATRIX 55

RANGE CHARTS 56

PROBABILITIES 57

CENTILES 59

DISCRIMINANT FUNCTIONS 60  
REGRESSION EQUATIONS 62  
*Summary 64 • Exercises 65*

**Chapter 3 Establishing Medicolegal Significance 66**

Distinguishing Bone and Teeth from Other Material 66  
Distinguishing Human from Nonhuman 67  
Maturity Distinctions 68  
Architectural Differences 70  
CRANIAL SKELETON 71  
AXIAL SKELETON 71  
APPENDICULAR SKELETON 73  
Bear Paws and Pig's Teeth 76  
Histology and Bone Chemistry 79  
Recent Versus Nonrecent 80  
State of Preservation 80  
COLOR 81  
TEXTURE 81  
HYDRATION 81  
WEIGHT 81  
CONDITION 81  
FRAGILITY 81  
SOFT TISSUE 82  
Body Modifications 82  
Personal Belongings 85  
Conditions of Interment 85  
Complex Methods 87  
*Summary 88 • Exercises 88*

**Chapter 4 Recovery Scene Methods 90**

Preliminary Issues 90  
Locating Remains 92  
Searching for Human Remains: Surfaces 92  
Searching for Human Remains: Burials 93  
Searching for Associated Materials 95  
Mapping Remains 98  
Grave Excavation 98  
Collecting Remains 100  
Mass Fatality Events 103  
Personnel 103  
Temporary Morgue 104  
Victim Information 104  
Surface Incidents: Locating, Mapping,  
Collecting 104  
Unknown Burials: Locating and Mapping 105  
DMORT 106  
Genocide Investigations 106  
Conditions of Field Work 107  
*Summary 107 • Exercises 108*

## **Chapter 5 Estimating Postmortem Interval 110**

Overview of Decomposition 111

Decomposition and Skeletonization 113

Surface Finds 114

WARM, MOIST CLIMATES 114

HOT, DRY CLIMATES 115

COLD CLIMATES 117

Buried and Submerged Remains 118

Total Body Score (TBS) and Accumulated Degree Days (ADD) 118

Animal Scavenging 122

Other Methods 126

Forensic Entomology 126

Forensic Botany 127

Deterioration of Clothing and Other Materials 128

Chemical Methods 128

*Summary 129 • Exercises 129*

## **Chapter 6 Initial Treatment and Examination 131**

Forensic Anthropology Laboratory 131

Preparation of Remains 133

Initial Examination 133

Bulk Soft Tissue Removal 134

Disarticulation 134

Residual Soft Tissue Removal 135

Reconstruction, Sorting, and Reassembly 136

Reconstruction 136

Sorting 138

Reassembly 141

Inventorying Remains 147

Highly Fragmented Remains 148

*Summary 150 • Exercises 150*

## **Chapter 7 Attribution of Population Affinity 152**

Race, Ancestry, Population Affinity, or None 152

A Short History of Race in Biological Anthropology and Forensic Anthropology 152

The Current Discussion 156

Methods for Estimating Population Affinity 157

Anthroposcopic Traits 157

CRANIAL TRAITS 158

DENTAL TRAITS 162

POSTCRANIAL SKELETON 173

Metric Methods 173

DIRECT MEASUREMENTS 173

DISCRIMINANT FUNCTIONS 174

Genetic Methods 174

*Summary 175 • Exercises 175*

<b>Chapter 8 Attribution of Sex</b>	<b>177</b>
Estimating Sex from the Pelvis	178
Anthroposcopic Traits	178
Metric Methods	186
Estimating Sex from the Skull	186
Anthroposcopic Traits	187
Metric Methods	189
Miscellaneous Methods	193
Postcranial Bones	193
Sexing Subadults	196
Estimating Sex from the Ilium	196
Other Methods	198
<i>Summary</i>	199
<i>Exercises</i>	199
<b>Chapter 9 Estimation of Age at Death</b>	<b>201</b>
Subadults	201
Long Bone Lengths	202
Union of Primary Ossification Centers	205
Tooth Formation and Eruption	206
Epiphyseal Union	213
Adults	214
Symphyseal Surface	215
Auricular Surface of the Os Coxae	219
Sternal Rib Ends	223
Transition Analysis	225
Other Methods	226
<i>Summary</i>	227
<i>Exercises</i>	227
<b>Chapter 10 Calculation of Stature</b>	<b>228</b>
Basics of Stature Reconstruction	229
Full Skeleton Methods	230
Long Limb Bones	233
Other Methods	236
Fleshed Body Segments	238
Partial Long Limb Bones	238
Adjustments to Stature	239
Age of Individual	239
Bone Shrinkage	241
Reported Versus Measured Stature	241
<i>Summary</i>	242
<i>Exercises</i>	242
<b>Chapter 11 Death, Trauma, and the Skeleton</b>	<b>244</b>
Cause and Manner of Death	245
Basics of Bone Biomechanics	246
Basics of Bone Trauma	246
Characteristics of Forces Causing Trauma	250
Direction of Force	250
TENSION	251
COMPRESSION	251

TORSION	251
BENDING	251
SHEARING	251
Speed of Force	252
Power of Force	253
Focus of Force	253
Types of Trauma	253
Blunt Force Trauma	253
Sharp Force Trauma	254
Projectile Trauma	255
Miscellaneous Trauma	255
Timing of Bone Injury	255
Antemortem Trauma	256
Perimortem Trauma	258
Postmortem Damage	260
<i>Summary</i>	261
<i>Exercises</i>	261

## **Chapter 12 Projectile Trauma 263**

Basics of Ammunition and Firearms	263
Size	264
Bullet Construction	265
Projectile Velocity	265
Basics of Bullet Travel	265
Effects of Bullets on Bone	266
Wound Beveling	267
Wound Shape	268
Wound Size	268
Fracture Lines	270
Bullet Wound Analysis	272
Description of Wound(s)	272
Estimation of Direction of Fire	272
Estimation of Sequence	272
Miscellaneous Estimations and Analyses	274
Pellet Wound Analysis	274
Miscellaneous Projectiles	275
Cause and Manner of Death	275
<i>Summary</i>	276
<i>Exercises</i>	276

## **Chapter 13 Blunt Trauma 278**

Characteristics of Instruments	278
Size	278
Shape	279
Weight	280
Types of Fractures	280
Effects of Blunt Instruments	281
Skull	281
Long Bones	284
Other Bones	285

	Wound Analysis	286
	Description of Wound(s)	286
	Estimation of Direction	287
	Estimation of Energy	288
	Estimation of Number	289
	Estimation of Sequence	290
	Miscellaneous Estimations and Analyses	291
	<i>Summary</i>	292 • <i>Exercises</i> 292
<b>Chapter 14</b>	<b>Sharp and Miscellaneous Trauma</b>	<b>293</b>
	Sharp Trauma	293
	Effects of Sharp Instruments	293
	PUNCTURES/GOUGING WOUNDS	295
	INCISIONS	296
	CHOPPING WOUNDS	297
	Wound Analysis	299
	DESCRIPTION OF WOUND(S)	299
	INSTRUMENT CHARACTERISTICS	299
	DIRECTION OF FORCE	300
	NUMBER OF TRAUMATIC EVENTS	301
	SEQUENCE OF EVENTS	301
	Blast Trauma	303
	Strangulation	304
	<i>Summary</i>	306 • <i>Exercises</i> 306
<b>Chapter 15</b>	<b>Antemortem Skeletal Conditions</b>	<b>307</b>
	Pathological Conditions	309
	Lytic Lesions	310
	Proliferative Lesions	311
	Deformative Lesions	312
	Skeletal Anomalies	314
	Accessory Bones	315
	Nonfusion Anomalies	317
	Accessory Foramen	320
	Miscellaneous Anomalies	321
	Occupational Stress Markers	323
	<i>Summary</i>	327 • <i>Exercises</i> 328
<b>Chapter 16</b>	<b>Postmortem Changes to Bone</b>	<b>329</b>
	Dismemberments	330
	Basics of Saws and Saw Damage	331
	Analysis of Saw Marks	332
	BASIC DESCRIPTION	332
	DIRECTION OF SAW CUT	332
	NUMBER OF TEETH	333
	BLADE WIDTH	334
	BLADE TYPE	334
	BLADE SHAPE	334
	SOURCE OF ENERGY	335
	Animal Scavenging	335
	Carnivores	336
	Rodents	339

Fire Damage	339
Weathering	342
Burial Damage	344
Water Transport Damage	344
Miscellaneous	346
<i>Summary</i>	<i>347</i>
<i>Exercises</i>	<i>348</i>

**Chapter 17 Additional Aspects of Individualization 349**

Facial Approximation	349
Forensic Genetic Facial Reconstruction: The New Frontier	357
Region of Origin	358
<i>Summary</i>	<i>360</i>
<i>Exercises</i>	<i>360</i>

**Chapter 18 Obtaining an Identification 361**

Positive Identification	361
Radiography	362
FRONTAL SINUSES	362
OTHER STRUCTURES	363
Surgical/Dental Devices	365
Probable Identification	365
Combining Information	365
Photographic Superimposition	366
Miscellaneous Techniques	368
<i>Summary</i>	<i>370</i>
<i>Exercises</i>	<i>370</i>

**Chapter 19 Conclusion 371**

The Final Report	371
Credentials	373
Courtroom Testimony	373
Future of Forensic Anthropology	375
<i>Summary</i>	<i>377</i>

*Glossary* 379

*References* 403

*Note on Photography* 426

*Index* 427