# CONTENTS

**Introduction**  xvii

**Chapter 1: Basic Considerations and History**  1  
  The Development of Forensic Science  2  
  The First Forensic Scientists  4  
  The Coroner and the Medical Examiner  5  
  Duties of the Coroner/Medical Examiner  7  
  The Coroner/Medical Examiner in the Courtroom  8  
  Crime Lab Origins  10  
  The CSI Effect  10  

**Chapter 2: General Organization of Forensic Science**  13  
  Criminalistics and Criminalists  15  
  Crime Lab Services  15  
  Biological Forensic Science Services  15  
  Physical Forensic Science Services  17  
  Ancillary Forensic Services  18  

**Chapter 3: Evidence**  19  
  Locard’s Exchange Principle  19  
  Using Evidence  22  
  Evidence Classification  22
Skeletal Remains 65
  Are the Bones Human? 65
  Biological Characteristics 66
  Time Since Death 72
  Cause and Manner of Death 73
Facial Reconstruction 75
Photographic Comparisons and Age Progressions 77
Multiple Corpses 79

Chapter 6: Time of Death 81
  The Importance of the Time of Death 82
  Determining the Time of Death 83
    Body Temperature 84
    Rigor Mortis 86
    Livor Mortis 88
    Degree of Putrefaction 90
    Stomach Contents 93
    Corneal Cloudiness 94
    Vitreous Potassium 94
    Insect Activity 95
    Scene Markers 96
Putting It All Together 97

Chapter 7: Cause, Mechanism, and Manner of Death 99
  The Cause and Mechanism of Death 100
  The Five Manners of Death 101
  The ME's Determination 102
  The ME's Report 103

Chapter 8: Traumatic Injuries 105
  Guns and Bullets 105
    Entry Wounds 107
    Exit Wounds 110
    Shotgun Wound Patterns 111
  Sharp-Force Injuries 111
    Stab Wounds 112
    Incised Wounds 114
    Chop Wounds 115
  Blunt-Force Trauma 116
    Abrasions 117
    Contusions 118
Lacerations 121
Fractures 121
Trauma to Internal Organs 123
Head Injuries 124
Coup and Contrecoup Brain Injuries 128
Electrical Injuries 129
Low-Voltage Shocks 130
High-Voltage Shocks 130
Lightning 131
Bite Wounds 132
Rape Investigation 135
Fatal Assaults 136

Chapter 9: Asphyxia 139
Suffocation 140
Strangulation 144
Toxic Chemicals 151
Drowning 155

Chapter 10: Blood and Other Bodily Fluids 159
The Characteristics of Blood 160
The ABO System 160
Blood and the Serologist 165
Is It Blood? 166
Is It Human Blood? 168
Whose Blood Is It? 169
Paternity Testing 171
Other Bodily Fluids 173
Time Since Intercourse 176

Chapter 11: DNA 179
The Structure of DNA 179
DNA and Forensic Science 183
DNA Matching: A Numbers Game 186
Degraded DNA 188
Locating DNA 189
Testing Paternity 194
Familial DNA 196
Mitochondrial and Y-Chromosomal DNA 197
The CODIS System 200
Plant and Animal DNA 202
Chapter 14: Bloodstains 261

Characteristics of Blood 263
Blood Spatter Patterns 264
Passive Bloodstain Patterns 264
Projected Blood Spatters 268
Spatter Classification 271
Spatter Mechanisms: Impact, Projection, and Combination 271
Spatter Velocity: Low, Medium, and High 272
Transfer Patterns 275
Blood Spatters and Crime Scene Reconstruction 276

Chapter 15: Impressions: Shoes, Tires, and Tools 279

Shoe Impression Evidence 280
Class and Individual Shoe Print Evidence 282
Gathering and Analyzing Shoe Impression Evidence 284
Tire Impression Evidence 286
Gathering and Analyzing Tire Impression Evidence 288
Tool Mark Evidence 289
Fabric Impressions 292

Chapter 16: Trace Evidence 293

Types of Trace Evidence 294
Hair 294
Structure of Hair 295
Hair Analysis 297
Fibers 300
Fiber Identification and Comparison 301
Glass 303
Physical Properties 304
Optical Properties 304
Chemical Properties 305
Glass Fracture Patterns 306
Paint 308
Soils and Plants 311

Chapter 17: Firearms Examination 313

Weapon and Ammunition Components 314