

Contents

Preface	хi

About the Author xviii

Chapter 1	
Introduction	1
Definition and Scope of Forensic Science History and Development of Forensic Science Crime Laboratories	5 8
Organization of a Crime Laboratory	9
Case Files	
Forensic Science Helps Unravel the Mystery of the Anthrax Letters	13
Functions of the Forensic Scientist	14
Case Files	
Dr. Coppolino's Deadly House Calls	19
Other Forensic Science Services	22
Chapter Summary	24

Chapter 2

Review Questions

Further References

Application and Critical Thinking

The Crime Scene	29
Processing the Crime Scene	31
Collecting and Packaging Physical	
Evidence	43
Maintaining the Chain of Custody	47
Ensuring Crime-Scene Safety	48
Legal Considerations at the Crime Scene	50
Chapter Summary	51
Review Questions	52
Application and Critical Thinking	53
Further References	54
Case Analysis	54
Case Study	
The Enrique Camarena Case:	
A Forensic Nightmare	55

Chapte	r 3
--------	-----

Physical Evidence	61	
Common Types of Physical Evidence	63	
The Significance of Physical Evidence	64	
Forensic Databases	71	
Case Files		
Gerald Wallace	74	
Case Files		
The Center City Rapist	74	
Case Files		
NIBIN Links Handgun to Suspects	75	
Case Files		
Aztec Gold Metallic Hit and Run	75	
Chapter Summary	76	
Review Questions	77	
Application and Critical Thinking	77	
Further References	78	

Chapter 4

25

26

28

Crime-Scene Reconstruction: Bloodstain Pattern Analysis	79
Crime-Scene Reconstruction	81
General Features of Bloodstain Formation	82
Case File	
Pistorius: A Valentine's Day Murder	82
Bloodstain Spatter Patterns	84
Classifying Impact Pattern	85
Origin of Impact Patterns	87
More Bloodstain Spatter Patterns	87
Case Files	
Blood-Spatter Evidence	88
Documenting Bloodstain Pattern Evidence	94

CONTENTS	vii
	145
	147
	148
	149
	150
	151
	153

Bloodstain Reconstruction	95
Chapter Summary	98
Review Questions	98
Application and Critical Thinking	99
Further References	100
Chapter 5	
Death Investigation	101
Role of the Forensic Pathologist	103
The Autopsy	104
Cause of Death	107
Case Files	
Harold Shipman, Dr. Death	108
Manner of Death	110
Case Files	
The Sheridans: Murder or Suicide	112
Estimating Time of Death	113
Role of the Forensic Anthropologist	115
Case Files	
Identifying a Serial Killer's Victims	120
Role of the Forensic Entomologist	121
Case Files	
The Danielle Van Dam Murder Case	122
Chapter Summary	123
Review Questions	123
Application and Critical Thinking	125
Further References	126
Chapter 6	
Fingerprints	127
History of Fingerprinting	129
Fundamental Principles of Fingerprints	130
Classification of Fingerprints	135
Automated Fingerprint Identification	
Systems	136
Methods of Detecting Fingerprints	138
Case Files	
The Night Stalker	138
Case Files	
The Mayfield Affair	139

Preservation of Developed Prints

145

Case Files

Chapter 7	
Forensic Biometrics	151
Introduction to Biometrics	153
Enrolling and Extracting Biometric Data The Iris Facial Recognition	155 156 159
Case Files	
Living a Double Life	162
The Next-Generation Identification System Chapter Summary Review Questions Application and Critical Thinking Further References	162 165 165 166 166

Digital Imaging for Fingerprint Enhancement

Application and Critical Thinking

Chapter Summary Review Questions

Further References

Chapter o	
The Microscope	167
Basics of the Microscope	169
The Compound Microscope	170
The Comparison Microscope	172
The Stereoscopic Microscope	174
The Polarizing Microscope	175
The Microspectrophotometer	176
The Scanning Electron Microscope	177
Forensic Palynology: Pollen and Spores as Evidence	179
Case Files	
Identifying Baby Doe	182
Case Files	
Clues from the Cornfield	183
Chapter Summary	184
Review Questions	184
Application and Critical Thinking	185
Further References	185

Chapter 9		Case Files	
Grid Peer 7		The Central Park Jogger Case Revisited	25
Firearms, Tool Marks, and		Collection and Preservation of	
Other Impressions	187	Hair Evidence	260
Types of Firearms	189	Forensic Examination of Fibers	260
Bullet and Cartridge Comparisons	190	Case Files	
Automated Firearms Search Systems	197	The Ennis Cosby Homicide	261
	177	Identification and Comparison of	
Case Files		Manufactured Fibers	265
Sacco and Vanzetti	198	Case Files	
Gunpowder Residues	201	Jeffrey MacDonald: Fatal Vision	269
Primer Residues on the Hands	204	Collection and Preservation of	
Serial Number Restoration	207	Fiber Evidence	271
Collection and Preservation of Firearms Evidence	208	Case Files	
Tool Marks	209	Fiber Evidence and the Wayne Williams T	hiol 979
Other Impressions	212	·	
Case Files		Chapter Summary Review Questions	27! 27
		Review Questions Review Questions for Inside the Science	27
The O. J. Simpson Trial—Who Left the Impressions at the Crime Scene?	219	Application and Critical Thinking	27
	219	Further References	279
Chapter Summary Review Questions	219	ruttler References	27
Application and Critical Thinking	220		
Further References	222	Chapter 12	
			001
Chapter 10		Drugs	281
Chapter 19		Drug Dependence	283
Matter, Light, and Glass		Types of Drugs	285
Examination	223	Drug-Control Laws	297
		Collection and Preservation of	200
The Nature of Matter	225	Drug Evidence Forensic Drug Analysis	299 299
Physical Properties of Matter Theory of Light	228 235	Chromatography	302
Forensic Analysis of Glass	237	Spectrophotometry	310
Glass Fractures	243	Mass Spectrometry	313
Collection and Preservation of	243	Chapter Summary	310
Glass Evidence	245	Review Questions	317
Chapter Summary	246	Review Questions for Inside the Science	319
Review Questions	246	Application and Critical Thinking	319
Review Questions for Inside the Science	247	Further References	320
Application and Critical Thinking	248		
Further References	248	Chapter 13	
		- Chapter 13	
Chapter 11		Forensic Toxicology	321
Hairs and Fibers	249	Toxicology of Alcohol	323
		Testing for Intoxication	327
Morphology of Hair	251	Field Sobriety Testing	330
Identification and Comparison of Hair	256	Analysis of Blood for Alcohol	332

		CONTEN	115 IX
Alcohol and the Law	333	Forensic Characterization of Bloodstains	381
The Role of the Toxicologist	336	Principles of Heredity	387
Case Files		Forensic Characterization of Semen	389
Michael Jackson: The Demise of a Superstar	337	Collection and Preservation of Rape Evidence	392
Case Files		Case Files	
Accidental Overdose: The Tragedy of Anna Nicole Smith	338	A DNA Bonus	395
	000	Chapter Summary	396
Case Files		Review Questions	397
Joann Curley: Caught by a Hair	342	Review Questions for Inside the Science	398
The Drug Recognition Expert	343	Application and Critical Thinking	398
Chapter Summary	345	Further References	398
Review Questions	346		
Review Questions for Inside the Science Application and Critical Thinking	347 347	Chapter 16	
Further References	348	DNA. Who Indianonachle	
		DNA: The Indispensable	700
Chapter 14		Forensic Science Tool	399
		What Is DNA?	401
Metals, Paint, and Soil	349	DNA at Work	403
Forensic Analysis of Trace Elements	350	Replication of DNA	404
Principles and Technology of Trace Analysis		DNA Typing with Short Tandem Repeats	405
Case Files	001	•	403
	360	Case Files	414
Death by Radiation Poisoning Forensic Examination of Paint		Reopening the Boston Strangler Case	414
	363	Mitochondrial DNA	415
Case Files		Case Files	
The Predator	368	Cold Case Hit	416
Forensic Analysis of Soil	369	Collection and Preservation of Biological Evidence for DNA Analysis	418
Case Files			410
Soil: The Silent Witness	371	Case Files	
Collection and Preservation of	272	Contact Lens Evidence	422
Soil Evidence	372 372	Case Files	
Chapter Summary Review Questions	372	The JonBenét Ramsey Murder Case	422
Review Questions for Inside the Science	374	Chapter Summary	425
Application and Critical Thinking	374	Review Questions	426
Further References	374	Review Questions for Inside the Science	427
		Application and Critical Thinking	427
Chapter 15		Further References	429
·	375	Chapter 17	
The Nature of Blood	377		
Blood Typing	377 379	Forensic Aspects of Fire	
Immunoassay Techniques	381	and Explosion Investigation	431
dioussay reciniques	501	The Chemistry of Fire	433
		· · · · · · · · · · · · · · · · · · ·	

x CONTENTS

Heat Transfer	438	Forensic Investigation of Internet	
Conduction	438	Communications	500
Radiation	439	Hacking	503
Convection	439	Mobile Forensics	504
Searching the Fire Scene	440	Chapter Summary	506
Case Files		Review Questions	506
The Sackett Street Fire	442	Application and Critical Thinking	507
Collection and Preservation of		Further References	508
Arson Evidence	443		
Analysis of Flammable Residues	444	Chapter 20	
Explosions and Explosives	447	•	
Types of Explosives	449	Mobile Device Forensics	509
Collection and Analysis of Evidence of Explosives	453	The Mobile Device Neighborhood: What Makes a Mobile Device "Mobile"?	511
Case Files		Forensic Challenges: Mobile Devices	
Liquid Explosives	454	as Small Computers—Sort Of	512
Chapter Summary	458	Extracting Useful Data: The Differences	
Review Questions	459	in Various Types of Mobile Devices	514
Review Questions for Inside the Science	460	Mobile Device Architecture: What Is	
Application and Critical Thinking	460	Inside the Device and What Is It Used For?	516
Further References	462	Analyzing Mobile Devices: Finding	517
Cl . 10		Forensically Valuable Artifacts	517
Chapter 18		Case File	
Decree out House in ation	407	The FBI v. Apple: The Encryption Dispute	518
Document Examination	463	Hybrid Crime Assessment: Fitting	
Document Examiner	465	the Mobile Device into the Digital Forensic Investigation	520
Handwriting Comparisons	465		320
Collection of Handwriting Exemplars	468	Case File	
Typescript Comparisons	470	Carpenter v. United States	522
Alterations, Erasures, and Obliterations	472	Chapter Summary	523
Other Document Problems	474	Review Questions	523
Chapter Summary	479	Application and Critical Thinking	524
Review Questions	480	Further References	524
Application and Critical Thinking	480		
Further References	480	Appendixes	525
		Code of Professional Responsibility	CRO
Chapter 19		for the Practice of Forensic Science	526
Chapter 17		II Handbook of Forensic Services—FBI	527
Computer Forensics	481	III Instructions for Collecting Gunshot	F00
-	101	Residue (GSR) IV Chemical Formulas for Latent	528
From Input to Output: How Does the Computer Work?	483	Fingerprint Development	530
Storing and Retrieving Data	488	V Chemical Formulas for Development	
Processing the Electronic Crime Scene	489	of Footwear Impressions in Blood	534
Analysis of Electronic Data	492		
Forensic Analysis of Internet Data	498	Index	537