## Contents

Prefacexix
Authorsxxi
Contributorsxxiii
PART I: Forensic Science and Investigation
Chapter 1: Introduction to Forensic Science3
Learning Objectives
Chapter Outline
Mini Glossary
Acronyms
Introduction
What Is Forensic Science?
History and Development of Forensic Science
What Is a Forensic Scientist?
The United States Forensic Science System
Other Forensic Science Systems The Organization of Forensic Science Laboratories
Examination of the Forensic Sciences by Outside Organizations
After the National Research Council's NAS Report
Scientific Working Groups Reform and Support Quality Assurance
Summary
Test Yourself
Further Reading
On the Web
Chapter 2: Crime Scene Investigation41
Learning Objectives
Chapter Outline
Mini Glossary
Acronyms
Introduction
Crime Scene as Recent History
Crime Scene Investigation Process
Summary Test Yourself
Further Reading
On the Web
Case Study
Cube Study
Chapter 3: Nature of Evidence67
Learning Objectives
Chapter Outline
Mini Glossary
Acronyms
Introduction
Classification of Evidence
Addressing the NAS Report Concerns About Pattern Evidence
Positive and Negative Controls
Summary Test Yourself
Test Yourself Further Reading
On the Web

Contents

PART II: Tools of the Trade
Chapter 4: Separating Complex Mixtures91  Learning Objectives
Chapter Outline
Mini Glossary
Acronyms
Introduction
Physical Separation of Mixtures
Solid-Phase Extractions
Chromatography
Summary
Test Yourself
Further Reading
On the Web
Chapter 5: Light and Matter121  Learning Objectives
Chapter Outline
Mini Glossary
Acronyms
Introduction
What Is Light?
Light as a Wave: The Electromagnetic Spectrum
Properties of Waves
Energy of Light: The Photon
Interactions of Light Energy and Matter
Summary
Test Yourself
Further Reading On the Web
On the web
Chapter 6: Microscopy143
Learning Objectives
Chapter Outline
Mini Glossary
A cronyms
Introduction
Lens: How Objects Are Magnified
Compound Microscope
Modifications of the Compound Microscope
Electron Microscopy
Summary Test Yourself
Further Reading
On the Web
ON THE THEO
Chapter 7: Detector Dogs as Forensic Tools169 Susan Stejskal
Learning Objectives
Chapter Outline
Mini Glossary
A cronyms
Introduction
Scenarios
Forensic Tool: Canine Olfaction
Back to the Cases
Utility in Forensics
Summary

Contents xi

Test Yourself
References
On the Web
References On the Web  Chapter 8: Digital Evidence, Computer Forensics and Investigation189 Learning Objectives Chapter Outline Mini Glossary Acronyms Introduction Challenges Physical Versus Virtual Crimes Computer Crime Criminal Law Computer Crime Investigation Wireless and Handheld Devices Digital Cell Phone and Handheld Investigation Computer Forensics Legal Proceedings Summary Test Yourself Further Reading
On the Web
Case Studies
Chapter 9: Forensic Engineering211
Learning Objectives Chapter Outline
Mini Glossary
Acronyms
Introduction
Engineering Profession
Forensic Engineer
Forensic Engineering Case Studies
Accident Reconstruction
Summary
Test Yourself
Further Reading On the Web
Case Study
Case Study
DADTHI D (1 11 '
PART III: Patterns and Impressions
Chapter 10: Fingerprints and Other Impressions24
Learning Objectives
Chapter Outline
Mini Glossary
Acronyms
Introduction: A Note on Pattern Evidence
Quest for a Reliable Method of Personal Identification
Origin of Fingerprints Anatomy of Fingerprints
Detection and Visualization of Fingerprints
Comparison of Fingerprints
Comparison of Single Fingerprints
Automated Fingerprint Identification Systems (AFIS and IAFIS)
Common Questions about Fingerprints
Other Impressions: Footwear and Tire Treads

**xii** Contents

Summary	
Test Yourself	
References	
On the Web	
Case Studies	
Chapter 11: Questioned Documents	287
Learning Objectives	
Chapter Outline Mini Glossary	
Acronyms	
Introduction	
What is a Questioned Document?	
Questioned Document Examiner	
Handwriting Analysis	
Erasures, Obliterations and Alterations	
Typewriters, Photocopiers and Digital Devices	3
Paper Examination	
Ink Examinations	
Physical Matches on Torn Paper	
Summary	
Test Yourself	
Further Reading	
On the Web	
Case Studies	
Chapter 12: Firearms and Toolmarks	317
Learning Objectives	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Chapter Outline	
Mini Glossary	
Acronyms	
Introduction	
Firearms Identification	
Anatomy of a Live Round (Cartridge)	
Examination of Firearms Evidence	
Digital Imaging Systems for Ammunition	
Distance-of-Fire Determinations	
Toolmarks	
Summary	
Test Yourself	
References	
On the Web	
Case Studies	
PART IV: Forensic Biology	
Chapter 13: Forensic Pathology	351
Learning Objectives	
Chapter Outline	
Mini Glossary	
Acronyms	
Introduction	
How to Become a Forensic Pathologist	
Investigation of Death: Coroners and Medical	Examiners
Death Investigation Process	
Postmortem Interval: Time of Death	
Exhumations	
$Teamwork\ Approach$	

Contents

	Summary
	Test Yourself
	Further Reading
	On the Web
	Case Study
Cha	Apter 14: Anthropology and Odontology
	Human Skeleton Individualization of Human Bone Collection of Bones Forensic Odontology Summary Try It Yourself: Pelvic Bones and Age Test Yourself Further Reading Helpful Websites Forensic Taphonomy
	Body Farm links Forensic Odontology Case Studies
Cha	apter 15: Forensic Palynology and Entomology401
	Learning Objectives Chapter Outline Mini Glossary Acronyms Introduction Forensic Palynology: Pollen and Spores as Evidence Becoming a Forensic Palynologist or Forensic Entomologist Forensic Entomology—Finding the PMI: The Life Cycle of the Blowfly Decomposition of a Body after Death Factors that Affect PMI Entomological Investigation and Evidence Collection Summary Test Yourself References On the Web Forensic Palynology Using pollen to track drugs Forensic Entomology Case Studies
Cha	Learning Objectives Chapter Outline Mini Glossary Acronyms Introduction Blood Analysis of Blood Confirmatory Tests for Blood Species Determination Other Biological Fluids and Stains Bloodstain Pattern Analysis

xiv Contents

	Summary
	Trigonometry Calculation for Locating a Bloodstain
	Try It Yourself: The Genetics of Blood Typing
	Test Yourself
	Further Reading
	Useful Websites
	Agglutination & blood typing
	Blood Testing
	BPA
	Case Study
C	Chapter 17: DNA Typing45
	Learning Objectives
	Chapter Outline
	Mini Glossary
	Acronyms
	Introduction
	What Is DNA?
	Collection and Preservation of DNA Evidence
	History of DNA Typing
	Current Method of DNA Typing: STRs
	Mitochondrial DNA
	CODIS
	Summary
	Test Yourself
	Further Reading On the Web
	Case Studies
	Case Studies
(	Chapter 18: Hair48
	Learning Objectives
	Chapter Outline
	Mini Glossary
	Acronyms
	Introduction
	What Is Hair?
	$Hair\ Growth$
	Hair Color
	Structure of Human Hair
	Human versus Nonhuman Hairs
	Hair Treatment and Damage
	Comparison of Human Hairs
	What Can Be Determined from the Structure of Hair?
	DNA Analysis of Hair
	Hair as a Source of Drugs
	Summary
	Test Yourself
	References
	On the Web
	Case Study
	NAPETIE ' CI ' (
ľ	PART V: Forensic Chemistry
	Shorter 10. Illigit Dange
C	Chapter 19: Illicit Drugs50
	Learning Objectives
	Chapter Outline
	Mini Glossary
	Acronyms
	Introduction

Illicit Drugs

	Control of Illicit Drugs in the United States
	Marijuana
	Preparation and Ingestion
	Analysis of Illicit Drugs
	Summary
	Test Yourself
	Further Reading
	On the Web
	Case Study
<b>~</b> 1	
Cha	apter 20: Forensic Toxicology533
	Learning Objectives
	Chapter Outline
	Mini Glossary
	Acronyms
	Introduction
	Forensic Toxicology
	Becoming a Forensic Toxicologist
	Principles of Pharmacology
	Pharmacology and Toxicology of Ethyl Alcohol
	$Absorption\ of\ Ethanol$
	Drunk Driving Laws
	Field Sobriety Testing
	Measurement of BAC
	Driving Under the Influence of Drugs
	Summary
	Test Yourself
	Further Reading
	On the Web
	Driving Under Influence of Drugs
	DRE Information
	Case Study
Che	apter 21: Fibers, Paints and Other Polymers557
One	Learning Objectives
	Chapter Outline
	Mini Glossary
	Acronyms
	Introduction
	What is a Polymer?
	Textile Fibers
	Types of Fibers
	Fiber Morphology
	Analysis of Synthetic Fibers
	Chemical Analysis of Fibers
	Chemical Analysis of Fibers Interpretation of Fiber Evidence
	Chemical Analysis of Fibers Interpretation of Fiber Evidence Paints and Other Coatings
	Chemical Analysis of Fibers Interpretation of Fiber Evidence
	Chemical Analysis of Fibers Interpretation of Fiber Evidence Paints and Other Coatings Types of Paint
	Chemical Analysis of Fibers Interpretation of Fiber Evidence Paints and Other Coatings Types of Paint How Cars Are Painted Collection of Paint Evidence
	Chemical Analysis of Fibers Interpretation of Fiber Evidence Paints and Other Coatings Types of Paint How Cars Are Painted Collection of Paint Evidence Analysis of Paint
	Chemical Analysis of Fibers Interpretation of Fiber Evidence Paints and Other Coatings Types of Paint How Cars Are Painted Collection of Paint Evidence
	Chemical Analysis of Fibers Interpretation of Fiber Evidence Paints and Other Coatings Types of Paint How Cars Are Painted Collection of Paint Evidence Analysis of Paint Evidentiary Value of Paint
	Chemical Analysis of Fibers Interpretation of Fiber Evidence Paints and Other Coatings Types of Paint How Cars Are Painted Collection of Paint Evidence Analysis of Paint Evidentiary Value of Paint Summary
	Chemical Analysis of Fibers Interpretation of Fiber Evidence Paints and Other Coatings Types of Paint How Cars Are Painted Collection of Paint Evidence Analysis of Paint Evidentiary Value of Paint Summary Test Yourself
	Chemical Analysis of Fibers Interpretation of Fiber Evidence Paints and Other Coatings Types of Paint How Cars Are Painted Collection of Paint Evidence Analysis of Paint Evidentiary Value of Paint Summary Test Yourself Further Reading
	Chemical Analysis of Fibers Interpretation of Fiber Evidence Paints and Other Coatings Types of Paint How Cars Are Painted Collection of Paint Evidence Analysis of Paint Evidentiary Value of Paint Summary Test Yourself Further Reading On the Web
	Chemical Analysis of Fibers Interpretation of Fiber Evidence Paints and Other Coatings Types of Paint How Cars Are Painted Collection of Paint Evidence Analysis of Paint Evidentiary Value of Paint Summary Test Yourself Further Reading On the Web Paint Analysis

**xvi** Contents

Chapter 22: Glass and	d Soil585
Learning Objectives	1 5011 900
Chapter Outline	
Mini Glossary	
Acronym	
Introduction	
Glass	
Glass as Forensic Evide	nce
Soil	
Summary	
Test Yourself	
Further Reading	
On the Web	
Glass	
Soil Analysis	
Case Studies	
Chanter 23: Fires and	l Explosions609
Learning Objectives	1 LAp10310113 000
Chapter Outline	
Mini Glossary	
Acronyms	
Introduction	
What is a Fire?	
Extinguishing a Fire	
Incendiary Fires	
Investigation of a Fire	
$Role\ of\ Accelerants$	
Analysis of Fire Scene E	lvidence
Analysis of Accelerants	
Explosions	
Investigation of Bombin	g Scenes
Summary	
$Test\ Yourself$	
References	
$On\ the\ Web$	
You Tube Arson Fire Vic	leos
Fire Statistical Sources	
$Case\ Study$	
PART VI: Addition	al Forensic Science Topics
Chapter 24: Presenta	tion of Forensic Evidence in Court 641
Learning Objectives	
Chapter Outline	
Mini Glossary	
A cronyms	
Introduction	
$Admissibility\ of\ Eviden$	
$Forensic\ Laboratories: A$	Accreditation, Certification and Laboratory Reports
$Expert\ Testimony$	
Summary	
Test Yourself	
Further Reading	
$On\ the\ Web$	

Contents xvii

Chapter 25: Forensic Psychology Stephanie Scott-Snyder	.663
Learning Objectives Chapter Outline Mini Glossary Acronyms Introduction What Is Forensic Psychology? Behavioral Evidence Analysis: The Truth About Profiling Treatment and Evaluation of Offenders Research Summary Test Yourself Further Reading On the Web	
	685