

# CRIMINALISTICS

An Introduction to Forensic Science

Seventh Edition

**RICHARD SAFERSTEIN, Ph.D.**

Forensic Science Consultant, Mt. Laurel, N.J.

Lecturer, Widener University School of Law

---

Prentice  
Hall

Upper Saddle River, New Jersey 07458

# CONTENTS

---

*Preface xi*

*About the Author xv*

## **CHAPTER 1 • INTRODUCTION 1**

Definition and Scope of Forensic Science 1

History and Development of Forensic Science 2

The Organization of a Crime Laboratory 6

Services of the Crime Laboratory 9

The Functions of the Forensic Scientist 12

Other Forensic Science Services 17

*Review Questions 22*

*Further References 24*

*Case Reading 25*

## **CHAPTER 2 • THE CRIME SCENE 33**

Processing the Crime Scene 33

Legal Considerations at the Crime Scene 48

*Review Questions 51*

*Further References 52*

*Case Reading 52*

## **CHAPTER 3 • PHYSICAL EVIDENCE 61**

Common Types of Physical Evidence 61

The Significance of Physical Evidence 62

*Review Questions 73*

*Further References 74*

*Case Reading 74*

## **CHAPTER 4 • PHYSICAL PROPERTIES: GLASS AND SOIL 87**

The Metric System 87

Physical Properties 89

Comparing Glass Fragments 97

Glass Fractures 103

Collection and Preservation of Glass Evidence 107

Forensic Characteristics of Soil 108  
Collection and Preservation of Soil Evidence 111  
*Review Questions* 113  
*Further References* 115

## **CHAPTER 5 ■ ORGANIC ANALYSIS 116**

Elements and Compounds 116  
Selecting an Analytical Technique 120  
Chromatography 121  
Spectrophotometry 132  
Mass Spectrometry (MS) 140  
*Review Questions* 143  
*Further References* 145

## **CHAPTER 6 ■ INORGANIC ANALYSIS 146**

Evidence in the Assassination of President Kennedy 148  
The Emission Spectrum of Elements 150  
Atomic Absorption Spectrophotometry 153  
The Origin of Emission and Absorption Spectra 155  
Neutron Activation Analysis 157  
X-Ray Diffraction 160  
*Review Questions* 162  
*Further References* 163

## **CHAPTER 7 ■ THE MICROSCOPE 164**

The Compound Microscope 165  
The Comparison Microscope 168  
The Stereoscopic Microscope 169  
The Polarizing Microscope 170  
The Microspectrophotometer 173  
The Scanning Electron Microscope (SEM) 174  
*Review Questions* 179  
*Further References* 180  
*Case Reading* 181

## **CHAPTER 8 ■ HAIRS, FIBERS, AND PAINT 189**

Morphology of Hair 189  
Identification and Comparison of Hair 194  
Collection of Hair Evidence 198  
Types of Fibers 199

Identification and Comparison of Man-Made Fibers	205
Collection of Fiber Evidence	213
Forensic Examination of Paint	213
Collection and Preservation of Paint Evidence	222
<i>Review Questions</i>	224
<i>Further References</i>	226

## **CHAPTER 9 ■ DRUGS 228**

Drug Dependence	228
Narcotic Drugs	232
Hallucinogens	234
Depressants	239
Stimulants	241
Anabolic Steroids	244
Drug-Control Laws	245
Drug Identification	248
Collection and Preservation of Drug Evidence	254
<i>Review Questions</i>	255
<i>Further References</i>	257

## **CHAPTER 10 ■ FORENSIC TOXICOLOGY 258**

Toxicology of Alcohol	259
The Role of the Toxicologist	277
Techniques Used in Toxicology	278
The Significance of Toxicological Findings	282
The Drug Recognition Expert	283
<i>Review Questions</i>	287
<i>Further References</i>	289

## **CHAPTER 11 ■ FORENSIC ASPECTS OF ARSON AND EXPLOSION INVESTIGATIONS 290**

The Chemistry of Fire	290
Searching the Fire Scene	297
Collection and Preservation of Arson Evidence	299
Analysis of Flammable Residues	301
Types of Explosives	304
Collection and Analysis of Explosives	309
<i>Review Question</i>	317
<i>Further References</i>	318

**CHAPTER 12 ■ FORENSIC SEROLOGY 320**

- The Nature of Blood 321
- Forensic Characterization of Bloodstains 327
- Stain Patterns of Blood 335
- Principles of Heredity 338
- Forensic Characterization of Semen 342
- Collection of Rape Evidence 345
- Review Questions 350*
- Further References 352*

**CHAPTER 13 ■ DNA: A NEW FORENSIC  
SCIENCE TOOL 353**

- What Is DNA? 353
- DNA at Work 356
- Replication of DNA 358
- Recombinant DNA: Cutting and Splicing DNA 359
- DNA Typing 361
- Mitochondria DNA 375
- The Combined DNA Index System 381
- The Collection and Preservation of Biological Evidence  
for DNA Analysis 382
- Review Questions 389*
- Further References 391*
- Case Readings 391*

**CHAPTER 14 ■ FINGERPRINTS 395**

- History of Fingerprinting 395
- Fundamental Principles of Fingerprints 397
- Classification of Fingerprints 402
- Automated Fingerprint Identification Systems 404
- Methods of Detecting Fingerprints 405
- Preservation of Developed Prints 413
- Digital Imaging for Fingerprint Enhancement 414
- Review Questions 418*
- Further References 420*

**CHAPTER 15 ■ FIREARMS, TOOL MARKS,  
AND OTHER IMPRESSIONS 421**

- Bullet Comparisons 421
- Cartridge Cases 428
- Automated Firearm Search Systems 429
- Gunpowder Residues 431
- Primer Residues on the Hands 435
- Serial Number Restoration 438
- Collection and Preservation of Firearm Evidence 438
- Tool Marks 441
- Other Impressions 443
- Review Questions 450*
- Further References 451*

**CHAPTER 16 ■ DOCUMENT AND VOICE  
EXAMINATION 453**

- Handwriting Comparisons 453
- Collection of Handwriting Exemplars 455
- Typewriting Comparisons 458
- Photocopier, Printer, and Fax Examination 459
- Alterations, Erasures, and Obliterations 461
- Other Document Problems 466
- Voice Examination 468
- Review Questions 475*
- Further References 476*

**CHAPTER 17 ■ FORENSIC SCIENCE  
ON THE INTERNET 477**

- What Is the Internet? 477
- Where to Go on the Internet 478
- Exploring Forensic Science on the WWW 484
- Web Sites You May Wish to Explore 488
- Review Questions 491*
- Further References 491*

**CHAPTER 18 ■ THE FUTURE 492***Further References 497***CASE READINGS 499****APPENDICES**

- I Guides to the Collection of Physical Evidence—FBI 531
- II Instructions for Collecting Gunshot Residue (GSR) 546
- III FBI Policy for Submitting DNA Evidence 548
- IV Chromatographic and Spectrophotometric Parameters  
for Figures Contained Within the Text 551
- V Chemical Formulas for Latent Fingerprint Development 553
- VI Chemical Formulas for Development of Footwear Impressions  
in Blood 559

**ANSWERS 564****INDEX 567**