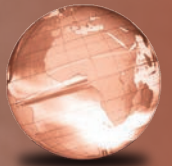


GLOBAL
EDITION



Criminalistics

An Introduction to Forensic Science

ELEVENTH EDITION

Richard Saferstein

ALWAYS LEARNING

PEARSON



edition

11

Criminalistics

An Introduction to Forensic Science

Global Edition

Richard Saferstein, Ph.D.

Forensic Science Consultant, Mt. Laurel, New Jersey

PEARSON

Boston Columbus Indianapolis New York San Francisco Upper Saddle River
Amsterdam Cape Town Dubai London Madrid Milan Munich Paris Montréal Toronto
Delhi Mexico City São Paulo Sydney Hong Kong Seoul Singapore Taipei Tokyo

Criminalistics: An Introduction to Forensic Science, Global Edition

Table of Contents

Cover

Brief Contents

Contents

Preface

About the author

Chapter 1: Science and Technology in Criminal Investigation

Definition and Scope of Forensic Science

History and Development of Forensic Science

Literary Roots

Important Contributors to Forensic Science

Crime Laboratories

Crime Labs in the United States

International Crime Labs

Organization of a Crime Laboratory

The Growth of Crime Laboratories

Future Challenges

Types of Crime Laboratories

Services of the Crime Laboratory

Basic Services Provided by Full-Service Crime Laboratories

Optional Services Provided by Full-Service Crime Laboratories

Functions of the Forensic Scientist

Analysis of Physical Evidence

Providing Expert Testimony

Case Files: Dr. Coppelino's Deadly House Calls

Other Forensic Science Services

Forensic Psychiatry

Forensic Odontology

Forensic Engineering

Forensic Computer and Digital Analysis

Exploring Forensic Science on the Internet

Table of Contents

General Forensics Sites

Chapter Summary

Review Questions

Application and Critical Thinking

Further References

Chapter 2: Crime-Scene Investigation

Processing the Crime Scene

Securing and Isolating the Crime Scene

Recording the Crime Scene

Conducting a Systematic Search for Evidence

Collecting and Packaging Physical Evidence

Maintaining the Chain of Custody

Obtaining Standard/Reference Samples

Submitting Evidence to the Laboratory

Ensuring Crime-Scene Safety

Legal Considerations at the Crime Scene

Chapter Summary

Review Questions

Application and Critical Thinking

Further References

Case Analysis

Case Study: The Enrique Camarena Case: A Forensic Nightmare

Chapter 3: Assessing the Physical Evidence

Common Types of Physical Evidence

The Significance of Physical Evidence

Identification

Comparison

Assessing the Significance of Physical Evidence

Assessing the Value of Physical Evidence

Cautions and Limitations in Dealing with Physical Evidence

Forensic Databases

Fingerprint Databases

DNA Databases

Other Databases

Case Files: Gerald Wallace

Table of Contents

Case Files: The Center City Rapist
Case Files: NIBIN Links Handgun to Suspects
Case Files: Aztec Gold Metallic Hit and Run
Chapter Summary
Review Questions
Application and Critical Thinking
Further References

Chapter 4: Crime-Scene Reconstruction: Bloodstain Evidence

Crime-Scene Reconstruction

Principles of Crime-Scene Reconstruction
Personnel Involved in Reconstruction

General Features of Bloodstain Formation

Surface Texture
Direction and Angle of Impact

Impact Bloodstain Spatter Patterns

Classifying Impact Spatter
Origin of Impact Patterns

More Bloodstain Spatter Patterns

Gunshot Spatter

Case Files: Blood-Spatter Evidence

Cast-Off Spatter
Arterial Spray Spatter
Expired Blood Patterns
Void Patterns

Other Bloodstain Patterns

Contact/Transfer Patterns
Flows
Pools
Drip Trail Patterns

Documenting Bloodstain Pattern Evidence

Case Files: Bloodstain Reconstruction

Chapter Summary
Review Questions
Application and Critical Thinking
Further References

Table of Contents

Chapter 5: The Role of Forensic Experts in Death Investigation

Role of the Forensic Pathologist

Scene Investigation

The Autopsy

Cause of Death

Manner of Death

Estimating Time of Death

Role of the Forensic Anthropologist

Recovering and Processing Remains

Determining Victim Characteristics

Other Contributions of Forensic Anthropology

Case Files: Identifying a Serial Killer's Victims

Role of the Forensic Entomologist

Determining Time of Death

Case Files: The Danielle Van Dam Murder Case

Chapter Summary

Review Questions

Application and Critical Thinking

Further References

Chapter 6: Detecting Crimes with Fingerprints

History of Fingerprinting

Early Use of Fingerprints

Early Classification of Fingerprints

Adoption of Fingerprinting

Fundamental Principles of Fingerprints

First Principle: A Fingerprint Is an Individual Characteristic; No Two Fingers Have Yet Been Found to Possess Identical Ridge Characteristics

Second Principle: A Fingerprint Remains Unchanged During an Individual's Lifetime

Third Principle: Fingerprints Have General Ridge Patterns That Permit Them to Be Systematically Classified

Classification of Fingerprints

The Primary Classification

Automated Fingerprint Identification Systems

How AFIS Works

Considerations with AFIS

Table of Contents

Methods of Detecting Fingerprints

Case Files: The Night Stalker

Case Files: The Mayfield Affair

Preservation of Developed Prints

Digital Imaging for Fingerprint Enhancement

Creating Digital Images

Analyzing Digital Images

Chapter Summary

Review Questions

Application and Critical Thinking

Further References

Chapter 7: The Microscope and Its Forensic Applications

Basics of the Microscope

The Compound Microscope

Parts of the Compound Microscope

Properties of the Compound Microscope

The Comparison Microscope

The Stereoscopic Microscope

The Polarizing Microscope

Polarization

Applications of the Polarized Microscope

The Microspectrophotometer

The Scanning Electron Microscope (SEM)

Forensic Palynology: Pollen and Spores as Evidence

Characteristics of Spores and Pollen

Analysis of Spores and Pollen

Case Files: Clues from the Cornfield

Chapter Summary

Review Questions

Application and Critical Thinking

Further References

Chapter 8: Firearms, Tool Marks, and Other Impressions

Types of Firearms

Bullet and Cartridge Comparisons

Table of Contents

The Gun Barrel

Cartridge Cases

Automated Firearms Search Systems

Search Systems

Ballistic Fingerprinting

Case Files: Sacco and Vanzetti

Gunpowder Residues

Distance Determination

Powder Residues on Garments

Primer Residues on the Hands

Detecting Primer Residues

Tests for Primer Residues

Serial Number Restoration

Collection and Preservation of Firearms Evidence

Firearms

Ammunition

Gunpowder Deposits

Tool Marks

Comparing Tool Marks

Collecting Tool Mark Evidence

Other Impressions

Preserving Impressions

Lifting Impressions

Casting Impressions

Comparing Impressions

Case Files: The O. J. Simpson Trial Who Left the Impressions at the Crime Scene?

Chapter Summary

Review Questions

Application and Critical Thinking

Further References

Chapter 9: Forensic Analysis of Matter, Light, and Glass

The Nature of Matter

Elements and Compounds

Physical Properties of Matter

Basic Units of Measurement

Table of Contents

Metric Conversion

Density

Refractive Index

Theory of Light

Forensic Analysis of Glass

Composition of Glass

Comparing Glass Fragments

Measuring and Comparing Density

Determining and Comparing Refractive Index

Classification of Glass Samples

Glass Fractures

Collection and Preservation of Glass Evidence

Chapter Summary

Review Questions

Review Questions for Inside the Science

Application and Critical Thinking

Further References

Chapter 10: Evidentiary Value of Hair and Fibers

Forensic Examination of Hair

Morphology of Hair

Cuticle

Cortex

Medulla

Root

Identification and Comparison of Hair

Considerations in Hair Examination

Questions Concerning Hair Examination

Case Files: The Central Park Jogger Case Revisited

Collection and Preservation of Hair Evidence

Forensic Examination of Fibers

Types of Fibers

Case Files: The Ennis Cosby Homicide

Identification and Comparison of Manufactured Fibers

Microscopic Examination

Dye Composition

Table of Contents

Chemical Composition

Significance of a Match

Case Files: Fatal Vision Revisited

Collection and Preservation of Fiber Evidence

Chapter Summary

Review Questions

Review Questions for Inside the Science

Application and Critical Thinking

Further References

Chapter 11: Drug Abuse and Drug Evidence

Drug Dependence

Psychological Dependence

Physical Dependence

Societal Aspects of Drug Use

Types of Drugs

Narcotic Drugs

Hallucinogens

Depressants

Stimulants

Club Drugs

Anabolic Steroids

Drug-Control Laws

Controlled Substances Act

Other Provisions of the Act

Collection and Preservation of Drug Evidence

Forensic Drug Analysis

The Analytical Process

Color Tests

Microcrystalline Tests

Chromatography

Gas Chromatography (GC)

Spectrophotometry

Absorption of Electromagnetic Radiation

Ultraviolet, Visible, and Infrared Spectrophotometry

Mass Spectrometry

Table of Contents

Chapter Summary

Review Questions

Review Questions for Inside the Science

Application and Critical Thinking

Further References

Chapter 12: Forensic Toxicology

Role of Forensic Toxicology

Toxicology of Alcohol

Metabolism of Alcohol

Testing for Intoxication

Breath Testing for Alcohol

Field Sobriety Testing

Analysis of Blood for Alcohol

Collection and Preservation of Blood

Alcohol and the Law

Blood-Alcohol Laws

Constitutional Issues

The Role of the Toxicologist

Challenges Facing the Toxicologist

Collection and Preservation of Toxicological Evidence

Techniques Used in Toxicology

Detecting Nondrug Poisons

Significance of Toxicological Findings

Case Files: Michael Jackson: The Demise of a Superstar

Case Files: Accidental Overdose: The Tragedy of Anna Nicole Smith

Case Files: Joann Curley: Caught by a Hair

The Drug Recognition Expert

Chapter Summary

Review Questions

Review Questions for Inside the Science

Application and Critical Thinking

Further References

Chapter 13: Examination of Metals, Paint, and Soil

Forensic Analysis of Trace Elements

Table of Contents

Evidence in the Assassination of President Kennedy

The Emission Spectrum of Elements

Atomic Structure

Inductively Coupled Plasma Emission Spectrometry (ICP)

Isotopes and Radioactivity

Neutron Activation Analysis

Case Files: Death by Radiation Poisoning

Forensic Examination of Paint

Composition of Paint

Microscopic Examination of Paint

Analytical Techniques Used in Paint Comparison

Significance of Paint Evidence

Collection and Preservation of Paint Evidence

Case Files: The Predator

Forensic Analysis of Soil

Significance of Soil Evidence

Forensic Examination of Soil

Variations in Soil

Collection and Preservation of Soil Evidence

Case Files: Soil: The Silent Witness

Chapter Summary

Review Questions

Review Questions for Inside the Science

Application and Critical Thinking

Further References

Chapter 14: Forensic Serology

The Nature of Blood

Antigens and Antibodies

Blood Typing

Immunoassay Techniques

Forensic Characterization of Bloodstains

Color Tests

Luminol and Bluestar

Microcrystalline Tests

Precipitin Test

Table of Contents

Gel Diffusion

Principles of Heredity

Genes and Chromosomes

Forensic Characterization of Semen

Testing for Seminal Stains

Collection and Preservation of Rape Evidence

Collection and Handling

Case Files: A DNA Bonus

Chapter Summary

Review Questions

Review Questions for Inside the Science

Application and Critical Thinking

Further References

Chapter 15: DNA: The Indispensable Forensic Science Tool

What is DNA?

Structure of DNA

DNA at Work

Replication of DNA

The Process of Replication

DNA Typing with Short Tandem Repeats

Tandem Repeats

Short Tandem Repeats (STRs)

Multiplexing

DNA Typing with STRs

Sex Identification Using STRs

Significance of DNA Typing

The Combined DNA Index System (CODIS)

Mitochondrial DNA

Case Files: Cold Case Hit

Collection and Preservation of Biological Evidence for DNA Analysis

Collection of Biological Evidence

Packaging of Biological Evidence

Obtaining DNA Reference Specimens

Contamination of DNA Evidence

Case Files: Contact Lens Evidence

Table of Contents

Case Files: The JonBenét Ramsey Murder Case

Chapter Summary

Review Questions

Review Questions for Inside the Science

Application and Critical Thinking

Further References

Chapter 16: Investigation of Arson and Explosions

Forensic Investigation of Arson

The Chemistry of Fire

Oxidation

Energy

Combustion

Searching the Fire Scene

Timeliness of Investigation

Locating the Fires Origin

Searching for Accelerants

Collection and Preservation of Arson Evidence

Packaging and Preservation of Evidence

Substrate Control

Igniters and Other Evidence

Analysis of Flammable Residues

The Headspace Technique

Vapor Concentration

Explosions and Explosives

The Chemistry of Explosions

Types of Explosives

Collection and Analysis of Evidence of Explosives

Detecting and Recovering Evidence of Explosives

Case Files: Liquid Explosives

Chapter Summary

Review Questions

Review Questions for Inside the Science

Application and Critical Thinking

Further References

Chapter 17: Scientific Examination of Documents

Table of Contents

Document Examiner

Handwriting Comparisons

- General Style

- Variations in Handwriting

- Challenges to Handwriting Comparison

- Collection of Handwriting Exemplars

Typescript Comparisons

- Photocopier, Fax, and Printer Examination

Alterations, Erasures, and Obliterations

- Erasures and Alterations

- Obliterations

Other Document Problems

- Indented Writings

- Ink and Paper Comparison

Chapter Summary

Review Questions

Application and Critical Thinking

Further References

Chapter 18: Computer Forensics

From Input to Output: How Does the Computer Work?

- Hardware versus Software

- Hardware Components

- Putting It All Together

Storing and Retrieving Data

- Formatting and Partitioning the HDD

- Mapping the HDD

Processing the Electronic Crime Scene

- Documenting the Crime Scene

- Live Computer Acquisition

- Forensic Image Acquisition

Analysis of Electronic Data

- Visible Data

- Latent Data

Forensic Analysis of Internet Data

- Internet Cache

Table of Contents

Internet Cookies

Internet History

Bookmarks and Favorite Places

Forensic Investigation of Internet Communications

Role of the IP

E-Mail, Chat, and Instant Messaging

Hacking

Mobile Forensics

Chapter Summary

Review Questions

Application and Critical Thinking

Further References

Chapter 19: Mobile Device Forensics

The Mobile Device Neighborhood: What Makes a Mobile Device "Mobile"?

Forensic Challenges: Mobile Devices as Small ComputersSort Of

Extracting Useful Data: The Differences in Various Types of Mobile Devices

Mobile Device Architecture: What is Inside the Device and What is it Used For?

SIMs and SDs

File Systemsor Not

Analyzing Mobile Devices: Finding Forensically Valuable Artifacts

Hybrid Crime Assessment: Fitting the Mobile Device into the Digital Forensic Investigation

Chapter Summary

Review Questions

Application and Critical Thinking

Further References

Appendixes

Appendix I: Handbook of Forensic ServicesFBI

Appendix II: Instructions for Collecting Gunshot Residue (GSR)

Appendix III: Chemical Formulas for Latent Fingerprint Development

Iodine Spray Reagent

1,8-Diazafluoren-9-one (DFO)

Ninhydrin

Zinc Chloride Solution (Post-Ninhydrin Treatment)

Table of Contents

Physical Developer

Cyanoacrylate Fluorescent Enhancement Reagents

Appendix IV: Chemical Formulas for Development of Footwear Impressions in Blood

Amido Black

Coomassie Blue

Crowle's Double Stain

Diaminobenzidine (DAB)

Fuchsin Acid

Hungarian Red

Leucocrystal Violet

Leucocrystal Violet Field Kit

Patent Blue

Tartrazine

Index