ne Editorsxxvii
ontributorsxxix
hapter 1: Here We Stand: What a Forensic cientist Does
ECTION I: Forensic Pathology and Related pecialties
hapter 2: The Role of the Forensic Pathologist15 onald K. Wright
Coroner System Medical Examiner System Education and Training of Forensic Pathologists Training Requirements for a Forensic Pathologist Duties of a Forensic Pathologist Autopsy Examination Obtaining Appropriate Specimens Photography Report Preparation Testimony
hapter 3: Forensic Nursing
Overview Evolution of Forensic Nursing Theoretical Model of Forensic Nursing What Is and Is Not Forensic Nursing Career Opportunities The Clinical Forensic Nurse Specialist Forensic Case Management Responsibilities of Hospitals in Evidence Collection and Preservation Status of Forensic Nurses in the Legal System Educational Preparation of Forensic Nurses Educational Models of Forensic Nursing Continuing Education for Forensic Nursing Future of Forensic Nursing
hapter 4: Investigation of Traumatic Deaths

# Table of Contents

Time of Death Classification of Traumatic Deaths Mechanical Trauma Other Blunt Force Injury Chemical Trauma Thermal Trauma Electrical Trauma Asphyxias	
Chapter 5: Forensic Toxicology61	
John Joseph Fenton	
Applications of Forensic Toxicology Testing Process Drugs of Abuse Pharmaceutical Materials Nonmedicinal Agents	
Analytical Methods in Forensic Toxicology Metal Analyses	
Interpreting Drug Findings	
Chapter 6: Forensic Odontology	)
History Dental Training Expert Witness Testimony Body Identification by Dental Means Forensic Dentistry in Mass Disaster Bite Mark Analysis Collection of Bite Mark Evidence Personal Injury Analysis Dental Malpractice Analysis	
Chapter 7: Forensic Anthropology	)
Physical Anthropology and Human Variability Taphonomy Archaeology Scene Processing Examining Remains Forensic Anthropology Documentation Expert Witness Testimony	
Chapter 8: Forensic Taphonomy	Э
Contributions of Methods and Theory Taphonomic Factors Human Remains in Water Environments Buried Remains Case Studies The Future	
Chapter 9: Forensic Entomology 13.  Gail S. Anderson	5
Importance of Determining Time since Death History Training	
Determination of Elapsed Time since Death	

Table of Contents xxi

Determining Whether the Body Has Been Moved

Body Disturbance

P	resence and Position of Wounds
L	inking Suspect to Scene
D	rugs
H	uman and Animal Neglect or Abuse
W	lildlife Crimes
C	ollection of Entomological Evidence
C	hallenges to Forensic Entomology
	eport Submission
	estifying in Court
SEC	TION II: Evaluation of the Crime Scene
Char	oter 10: Crime Scene Investigation167
_	_
Marii	yn T. Miller
L	Defining a Crime Scene
L	Ises for and Information from Physical Evidence in Criminal
	Investigations
C	General Crime Scene Procedures
S	cene Management
F	First Responding Officers
S	ecuring the Crime Scene
(	Crime Scene Survey
(	Crime Scene Documentation
(	Collection and Preservation of Physical Evidence
(	Crime Scene Reconstruction
_	oter 11: Recognition of Bloodstain Patterns189 It H. James, Paul E. Kish, and T. Paulette Sutton
1	History of Bloodstain Pattern Interpretation
1	Properties of Human Blood
7	Target Surface Considerations
5	Size, Shape, and Directionality of Bloodstains
5	Spattered Blood
(	Other Bloodstain Patterns
1	Interpretation of Bloodstains on Clothing and Footwear
1	Documentation of Bloodstain Evidence
7	The Use of Luminol Photography for Bloodstain Pattern Analysis
F	Absence of Evidence Is not Evidence of Absence
1	Report Writing
7	Training and Education
SEC	CTION III: Forensic Science in the Laboratory
Cha	pter 12: The Forensic Laboratory219
_	a R. Netzel
	Qualifications of a Forensic Examiner
	Understanding the Role of the Criminalist
	Linking a Crime Scene to a Suspect
	Laboratory Sections Analytical Instruments and Specialized Fauinment

Chapter 13: Identification and Characterization of Blood and Bloodstains23	7
Robert P. Spalding	-
Analysis of Blood in Forensic Serology	
Identification of Blood	
Confirmatory Tests for Blood	
Species Origin Determination in Bloodstains Genetic Markers in Blood	
Chapter 14: Identification of Biological Fluids	• 1
and Stains	) <u>T</u>
Identification of Semen in the Forensic Laboratory	
Methods for the Identification of Saliva	
Methods for the Identification of Urine	
Methods for the Identification of Feces	
Methods for the Identification of Vomitus  Methods for the Identification of Vaginal Secretions	
Case Examination Strategy	
Chapter 15: Techniques of DNA Analysis	79
George T. Duncan, Martin L. Tracey, and Eric Stauffer	, ,
Genetics: The Beginnings We Inherit DNA Characteristics	
Population Genetics Supports the Use of Statistical Data	
Beginnings of DNA Fingerprinting	
Repetitive Sequences Comprise Large Portion of Human Genome	
Isolation of DNA from Nucleus	
DNA Extraction Challenges in Court	
SNP Analysis	
Mitochondrial DNA (mtDNA) Analysis The Future	
Chapter 16: Microanalysis and Examination of Trace Evidence3	1.
of Trace Evidence	13
Instruments of Microanalysis and Sample Types	
Other Instrumental Techniques of Value to a	
Microanalyst	
Microscopic Evidence and Its Analysis	
Chapter 17: Fingerprints	<b>4</b> ]
Fingerprints as Evidence	
Fingerprints as a Means of Identification	
What Fingerprints Are	
Fingerprint Patterns	
History of Fingerprints Fingerprint Classification	
Computer-Based Fingerprint Files	
Types of Evidentiary Fingerprints	
Development (Enhancement) of Latent Fingerprints	
Recognition, Collection, and Preservation of Fingerprint Evidence Fingerprint Identification: The Heart of the Matter	
The Fingerprint Identification Profession	

Table of Contents xxiii

Chapter 18: Forensic Footwear Evidence	
Forms of Footwear Impressions Information from Footwear Impressions Location and Recovery of Footwear Impressions Enhancement Methods Known Shoes and Preparation of Exemplars The Examination Process and Conclusions  Chapter 19: Forensic Tire Impression and Tire Track Evidence	
Information from Footwear Impressions Location and Recovery of Footwear Impressions Enhancement Methods Known Shoes and Preparation of Exemplars The Examination Process and Conclusions  Chapter 19: Forensic Tire Impression and Tire Track Evidence	
Enhancement Methods Known Shoes and Preparation of Exemplars The Examination Process and Conclusions  Chapter 19: Forensic Tire Impression and Tire Track Evidence	Information from Footwear Impressions
Chapter 19: Forensic Tire Impression and Tire Track Evidence	
Track Evidence William J. Bodziak Original Equipment Tires, Replacement Tires, and Tire Construction Tread Nomenclature and Sidewall Information Noise Treatment Tread Wear Indicators (Wear Bars) Retread Tires Tire Reference Material and Databases Tire Track Evidence Recovery of Tire Evidence Recovery of Tire Evidence Known Tires and Tire Exemplars Tire Impressions, the Examination Process, and Conclusions  Chapter 20: Firearm and Tool Mark Examinations391 Walter F. Rowe Types of Modern Firearms Manufacture of Firearms Firearm Ammunition Collection of Firearms-Related Evidence Laboratory Examinations Types of Tool Marks at Scenes of Crime Laboratory Examinations of Tool Marks Tool Marks on Manufactured Items Striation Matching for Personal Identification  Chapter 21: Questioned Documents	Known Shoes and Preparation of Exemplars
William J. Bodziak Original Equipment Tires, Replacement Tires, and Tire Construction Tread Nomenclature and Sidewall Information Noise Treatment Tread Wear Indicators (WearBars) Retread Tires Tire Reference Material and Databases Tire Track Evidence Recovery of Tire Evidence Known Tires and Tire Exemplars Tire Impressions, the Examination Process, and Conclusions  Chapter 20: Firearm and Tool Mark Examinations Types of Modern Firearms Manufacture of Firearms Firearm Ammunition Collection of Firearms-Related Evidence Laboratory Examinations Types of Tool Marks Processing of Tool Marks at Scenes of Crime Laboratory Examinations of Tool Marks Tool Marks on Manufactured Items Striation Matching for Personal Identification  Chapter 21: Questioned Documents Functions of a Forensic Document Examiner Becoming a Document Examiner Theory of Handwriting Collection of Writing Standards Process of Comparison Types of Fraudulent Writing Factors That Can Affect Handwriting Challenge to the Document Field Future Trends Alteration, Obliteration, and Ink Examination Photocopy and Photocopier Examination Typewriter and Typeuriting Examination Photocopy and Matermark Examination Paper and Watermark Examination Chapter 22: Analysis of Controlled Substances  441	
Tread Nomenclature and Sidewall Information Noise Treatment Tread Wear Indicators (Wear Bars) Retread Tires Tire Reference Material and Databases Tire Track Evidence Recovery of Tire Evidence Known Tires and Tire Exemplars Tire Impressions, the Examination Process, and Conclusions  Chapter 20: Firearm and Tool Mark Examinations391 Walter F. Rowe  Types of Modern Firearms Manufacture of Firearms Manufacture of Firearms Firearm Ammunition Collection of Firearms-Related Evidence Laboratory Examinations Types of Tool Marks Processing of Tool Marks at Scenes of Crime Laboratory Examinations of Tool Marks Tool Marks on Manufactured Items Striation Matching for Personal Identification  Chapter 21: Questioned Documents	William J. Bodziak
Retread Tires Tire Reference Material and Databases Tire Track Evidence Recovery of Tire Evidence Known Tires and Tire Exemplars Tire Impressions, the Examination Process, and Conclusions  Chapter 20: Firearm and Tool Mark Examinations391  Walter F. Rowe  Types of Modern Firearms Manufacture of Firearms Firearm Ammunition Collection of Firearms-Related Evidence Laboratory Examinations Types of Tool Marks Processing of Tool Marks at Scenes of Crime Laboratory Examinations of Tool Marks Tool Marks on Manufactured Items Striation Matching for Personal Identification  Chapter 21: Questioned Documents	Tread Nomenclature and Sidewall Information
Tire Reference Material and Databases Tire Track Evidence Recovery of Tire Evidence Known Tires and Tire Exemplars Tire Impressions, the Examination Process, and Conclusions  Chapter 20: Firearm and Tool Mark Examinations391  Walter F. Rowe Types of Modern Firearms Manufacture of Firearms Firearm Ammunition Collection of Firearms-Related Evidence Laboratory Examinations Types of Tool Marks Processing of Tool Marks at Scenes of Crime Laboratory Examinations of Tool Marks Tool Marks on Manufactured Items Striation Matching for Personal Identification  Chapter 21: Questioned Documents	
Recovery of Tire Evidence Known Tires and Tire Exemplars Tire Impressions, the Examination Process, and Conclusions  Chapter 20: Firearm and Tool Mark Examinations	
Known Tires and Tire Exemplars Tire Impressions, the Examination Process, and Conclusions  Chapter 20: Firearm and Tool Mark Examinations391  Walter F. Rowe  Types of Modern Firearms Manufacture of Firearms Firearm Ammunition Collection of Firearms-Related Evidence Laboratory Examinations Types of Tool Marks Processing of Tool Marks at Scenes of Crime Laboratory Examinations of Tool Marks Tool Marks on Manufactured Items Striation Matching for Personal Identification  Chapter 21: Questioned Documents	
Chapter 20: Firearm and Tool Mark Examinations	Known Tires and Tire Exemplars
Walter F. Rowe  Types of Modern Firearms Manufacture of Firearms Firearm Ammunition Collection of Firearms-Related Evidence Laboratory Examinations Types of Tool Marks Processing of Tool Marks at Scenes of Crime Laboratory Examinations of Tool Marks Tool Marks on Manufactured Items Striation Matching for Personal Identification  Chapter 21: Questioned Documents	·
Manufacture of Firearms Firearm Ammunition Collection of Firearms-Related Evidence Laboratory Examinations Types of Tool Marks Processing of Tool Marks at Scenes of Crime Laboratory Examinations of Tool Marks Tool Marks on Manufactured Items Striation Matching for Personal Identification  Chapter 21: Questioned Documents	
Processing of Tool Marks at Scenes of Crime Laboratory Examinations of Tool Marks Tool Marks on Manufactured Items Striation Matching for Personal Identification  Chapter 21: Questioned Documents	Manufacture of Firearms Firearm Ammunition Collection of Firearms-Related Evidence Laboratory Examinations
Frank H. Norwitch and Howard Seiden  Functions of a Forensic Document Examiner Becoming a Document Examiner Theory of Handwriting Collection of Writing Standards Process of Comparison Types of Fraudulent Writing Factors That Can Affect Handwriting Challenge to the Document Field Future Trends Alteration, Obliteration, and Ink Examination Photocopy and Photocopier Examination Typewriter and Typewriting Examination Paper and Watermark Examination  Chapter 22: Analysis of Controlled Substances  441	Processing of Tool Marks at Scenes of Crime Laboratory Examinations of Tool Marks Tool Marks on Manufactured Items
Becoming a Document Examiner Theory of Handwriting Collection of Writing Standards Process of Comparison Types of Fraudulent Writing Factors That Can Affect Handwriting Challenge to the Document Field Future Trends Alteration, Obliteration, and Ink Examination Photocopy and Photocopier Examination Typewriter and Typewriting Examination Paper and Watermark Examination  Chapter 22: Analysis of Controlled Substances	
Collection of Writing Standards Process of Comparison Types of Fraudulent Writing Factors That Can Affect Handwriting Challenge to the Document Field Future Trends Alteration, Obliteration, and Ink Examination Photocopy and Photocopier Examination Typewriter and Typewriting Examination Paper and Watermark Examination  Chapter 22: Analysis of Controlled Substances	· ·
Types of Fraudulent Writing Factors That Can Affect Handwriting Challenge to the Document Field Future Trends Alteration, Obliteration, and Ink Examination Photocopy and Photocopier Examination Typewriter and Typewriting Examination Paper and Watermark Examination  Chapter 22: Analysis of Controlled Substances	Collection of Writing Standards
Factors That Can Affect Handwriting Challenge to the Document Field Future Trends Alteration, Obliteration, and Ink Examination Photocopy and Photocopier Examination Typewriter and Typewriting Examination Paper and Watermark Examination  Chapter 22: Analysis of Controlled Substances	
Alteration, Obliteration, and Ink Examination Photocopy and Photocopier Examination Typewriter and Typewriting Examination Paper and Watermark Examination  Chapter 22: Analysis of Controlled Substances441	Factors That Can Affect Handwriting
Photocopy and Photocopier Examination Typewriter and Typewriting Examination Paper and Watermark Examination  Chapter 22: Analysis of Controlled Substances441	
Typewriter and Typewriting Examination Paper and Watermark Examination  Chapter 22: Analysis of Controlled Substances441	
- · · · · · · · · · · · · · · · · · · ·	Typewriter and Typewriting Examination
- · · · · · · · · · · · · · · · · · · ·	Chapter 22: Analysis of Controlled Substances441
· - · · · · · · · · · · · · · · · · · ·	-
Standards of <b>Ana</b> lysis Botanical Examinations	Standards of Analysis

Chemical Examinations
Instrumental Examinations
Quantitation
Clandestine Drug Laboratories

Collection of Fire Evidence Evidence Containers

SECTION IV: Forensic Engineering	SECTION	IV:	Forensic	Engine	eering
----------------------------------	---------	-----	----------	--------	--------

SECTION IV. Foreisic Engine	eering
Chapter 23: Structural Failures Randall K. Noon	47
Static Loads	
Dynamic Loads	
Case Studies	
Chapter 24: Basic Fire and Explosion David R. Redsicker	on Investigation48
Chemistry and Behavior of Fire or Explosion	n
Behavior of Fire	
Origin and Cause Analysis	
Fatal Fire Investigation	
Motor Vehicle Fires	

## Chapter 25: Vehicular Accident Reconstruction................511 Randall K. Noon

Primary Cause of Vehicular Accidents
Analytical Tools Used to Evaluate Accidents
Converting Scene Data into an Event Sequence
Basic Energy Method
Basic Momentum Method
Tips and Solution Strategies

## **SECTION V: Cybertechnology and Forensic Science**

#### Chapter 26: Use of Computers in Forensic Science .......535 Zeno Geradts

Forensic Databases
Image Databases
DNA Databases
Paint Databases
Forensic Archiving of X-Ray Spectra
Video Image Processing and Animation Software
Use of Networks in Forensic Science

### 

Definitions
Framework for Investigating Computer-Related Crime
Human Aspects of Computer-Related Crime
Analyzing the Remnants of a Computer Security Incident
Determining if an Incident Actually Has Occurred

Table of Contents xxv

<b>SECTION</b>	VI: Forensic	<b>Application</b>	$\mathbf{of}$	the	Social
<b>Sciences</b>					

Chapter 28: Forensic Psychology573  Louis B. Schlesinger
Psychological Research and Law Clinical Forensic Psychology Psychology and Law: An Uneasy Alliance Forensic Assessment: Distinctions between Clinical and Forensic Approach Psychological Testing: Traditional and Specialized Forensic Tests Interviews in Altered States of Consciousness Complicating Factors in Forensic Assessment: Deception Syndromes
Chapter 29: Forensic Psychiatry593 Robert L. Sadoff
Definition of Forensic Psychiatry History of Forensic Psychiatry Scope of Forensic Psychiatry Assessment of Competency Training in Forensic Psychiatry
Chapter 30: Serial Offenders: Linking Cases by Modus Operandi and Signature605 Robert D. Keppel
Introduction to Crime Scene Assessment Historical Perspective What Is a Killer's Signature? Signature Versus Modus Operandi The Shoreline Murders
Chapter 31: Criminal Personality Profiling615 Michael R. Napier and Kenneth P. Baker
History of Profiling and Criminal Investigative Analysis General Concepts Results: Type of Analyses Case Linkages for Serial Offenses Equivocal Death Analyses Search Warrant Application Concepts and Applications in Sexual Assault Investigations Applications in Homicide Investigations
SECTION VII: Legal and Ethical Issues in Forensic Science
Chapter 32: Countering Chaos: Logic, Ethics, and the Criminal Justice System637  Jon J. Nordby
Law Enforcement and the Law Attorneys and the Law Forensic Scientists, Scientific Values, and the Law Organizational Codes of Scientific Conduct Scientifically Reliable Methods Scientific Testimony

Chapter 33: Forensic Evidence
Terrence 1? Kiely
Forensic Evidence Criminal Law Theory and Evidence Classic and Individual Characteristics Forensic Evidence and the Crime Scene Laboratory Matches and Courtroom Rules of Evidence Forensic Science, Forensic Evidence, and Litigation Litigation as History Forensic Science and Forensic Evidence: Sutherland Case People v. Sutherland — Forensic Science and Justice Issues
Chapter 34: Legal Issues in Forensic DNA667 Susan Herrero
Historical Overview Admissibility of DNA Evidence Forensic DNA Testing Laboratories Discovery and Legal Procedures Challenges to DNA Evidence Convicted Offender Databases Protecting the Innocent Forensic DNA in Noncriminal Cases DNA in the Future
Appendix A: DNA Advisory Board (DAB) Guidelines
Appendix B: Biohazard Safety Precautions695
Appendix C: Forensic Websites701
Appendix D: Trigonometric Tables: Sine and Tangent Functions707
Appendix E: Metric Measurements and Equivalents709
Glossary
Contributor Biographies737
Index