CONTENTS

Editors-in-Chief: Biographies v
Senior Editor: Biography vii
Section Editors ix
Contributors xi
Guide to Use xxi
Preface xxiii
Introduction xxv

VOLUME 1

ANTHROPOLOGY/ODONTOLOGY 1
Animal Effects on Bones 1
C Cattaneo and D Gibelli
History of Forensic Anthropology 6
S Black
Forensic Anthropology: An Introduction 9
C Cattaneo
Forensic Taphonomy 12
T Simmons and P A Cross
Archeology 18
J R Hunter and C Sturdy Colls
Postmortem Interval 24
D H Ubelaker
Species: Human Versus Nonhuman 28
D Franklin and M K Marks
Sexing 34
M Steyn
Aging the Dead and the Living 42
E Baccino, E Cunha, and C Cattaneo
Stature and Build 49
K Krishan and T Kanchan
Ancestry 54
R L Jantz
Contents

Facial Approximation 60  
C N Stephan

Personal Identification in Forensic Anthropology 68  
C V Hurst, A Soler, and T W Fenton

Bone Pathology and Antemortem Trauma 76  
E Cunha and J Pinheiro

Biomechanics of Bone Trauma 83  
D J Wescott

Bone Trauma 89  
G Quatrehomme and V Alunni

Identification of the Living 97  
P Gabriel and W Huckebbeck

Odontology 106  
J G Clement

BEHAVIORAL 115

Autoerotic Death 115  
B E Turvey

Criminal Profiling 121  
B E Turvey

Detection of Deception 128  
E Elaad

Interpretation 134  
D H Kaye

Investigative Psychology 139  
C Gabrielle Salfati

Lie Detection 144  
L A Farwell

Modus Operandi 150  
B E Turvey

Offender Signature 154  
B E Turvey

Behavioral Forensic Science: An Overview 159  
B A Arrigo and H Y Bersot

Forensic Phonetics 164  
H Hollien

Forensic Linguistics 174  
R Perkins and T Grant

Psychological Autopsies 178  
R K Bullis

Forensic Psychology and Psychiatry 183  
C R Hollin

Forensic Psychiatry 188  
C R Hollin
Forensic Psychology
C R Hollin

Serial Killing
E W Hickey and B R Harris

Stalking
J R Meloy

BIOLOGY/DNA
Forensic Genetics: History
A Carracedo

Basic Principles
A Amorim

DNA Extraction and Quantification
A Alonso

Short Tandem Repeats
M Lareu

Accreditation in Forensic DNA Analysis
R Decorte

Single-Nucleotide Polymorphisms
C Borsting and N Morling

MiniSTRs
M D Coble

Mixture Interpretation (Interpretation of Mixed DNA Profiles with STRs Only)
B J Heidebrecht

Low-Template DNA Testing
T Caragine, K Currie, C O’Connor, and Z M Budimlija

X-Chromosome Markers
V Pereira and L Gusmão

Mitochondrial DNA
W Parson

Introduction to Nonhuman DNA Typing
R Labonte and H Miller Coyle

Next-Generation Sequencing Technologies
B Sobrino and M Brion

DNA - Statistical Probability
B S Weir

Parentage Testing and Kinship Analysis
R W Allen

Significance
S J Walsh

Future Analytical Techniques: DNA Mass Spectrometry
W Parson and S Hofstadler

DNA Databases
P M Schneider
Contents

Laboratory Automation and LIMS in Forensics
M Stangegaard, A J Hansen, and N Morling

Ancestry Informative Markers
C Phillips

Disaster Victim Identification
W H Goodwin and T Simmons

Forensic DNA Advisory Groups: DAB, SWGDAM, ENFSI, and BSAG
J M Butler

Forensic Laboratory Efficiency and Funding
R Wickenheiser

Bayesian Networks
F Taroni and A Biedermann

Internet Accessible Population Databases: YHRD and EMPOP
L Roewer and W Parson

History of the International Society for Forensic Genetics – ISFG
N Morling

Forensic DNA Phenotyping: DNA Testing for Externally Visible Characteristics
M Kayser

The National Missing and Unidentified Persons System (NamUs)
M M Houck

Microbiology and Bioterrorism
P Roffey

BIOLOGY/DNA/BOTANY
Cannabis DNA Typing Methods
H Miller Coyle

BIOLOGY/DNA/ENTOMOLOGY
Overview
J D Wells and J G Linville

BIOLOGY/DNA/METHODS/ANALYTICAL TECHNIQUES
Capillary Electrophoresis in Forensic Genetics
B R McCord and E Buel

BIOLOGY/DNA/RNA
mRNA and MicroRNA for Body Fluid Identification
C Haas, E Hanson, and J Ballantyne

BIOLOGY/DNA/WILDLIFE
DNA and Endangered Species
J C-I Lee, H-M Hsieh, and L-C Tsai

VOLUME 2

CHEMISTRY/TRACE
Stomach Contents Analysis
W M Schneck
CHEMISTRY/TRACE/ADHESIVE TAPES  
Adhesive Tapes 7  
M Smith 7

CHEMISTRY/TRACE/DECOMPOSITION CHEMISTRY  
Decomposition Chemistry: Overview, Analysis, and Interpretation 11  
B Stuart 11

CHEMISTRY/TRACE/DRUGS OF ABUSE  
Clandestine Laboratories 16  
D R Christian Jr. 16

Analysis of Controlled Substances 24  
N NicDaed and H Buchannan 24

Classification 29  
N NicDaed and K A Savage 29

Designer Drugs 36  
S Fu and N Stojanovska 36

CHEMISTRY/TRACE/ENVIRONMENTAL ANALYSIS  
Overview, Analysis, and Interpretation of Environmental Forensic Evidence 45  
R D Morrison 45

CHEMISTRY/TRACE/EXPLOSIVES  
Clandestine Explosive Laboratories 51  
N Speers, V Otieno-Alego, and K Ritchie 51

Improvised Explosive Devices 59  
A D Beveridge 59

Explosives: Analysis 64  
T Tamiri and S Zitrin 64

Commercial 85  
S G Murray 85

Military 92  
S G Murray 92

Improvised Explosives 98  
S Doyle 98

Explosions 104  
J B Crippin 104

CHEMISTRY/TRACE/FIBERS  
Fibers: Overview 109  
J Robertson and C Roux 109

Transfer 113  
C Roux and J Robertson 113

Persistence and Recovery 117  
C Roux, J Robertson, and R Palmer 117

Fiber: Protocols for Examination 124  
J Robertson and C Roux 124
Identification and Comparison
R Palmer

Textile and Fiber Damage
J Was-Gubala

Fiber Microscopy
J M Hemmings

Color Analysis
P Martin

Interpretation of Fiber Evidence
C Roux and J Robertson

CHEMISTRY/TRACE/FIRE INVESTIGATION
Chemistry of Fire
E Stauffer and N NicDaéid

Physics/Thermodynamics
I H C Martin and R S Pepler

Thermal Degradation
K Grimwood

Analysis of Fire Debris
N NicDaéid and E Stauffer

Interpretation of Fire Debris Analysis
E Stauffer and N NicDaéid

CHEMISTRY/TRACE/FIREARM DISCHARGE RESIDUES
Overview, Analysis, and Interpretation
F S Romolo

CHEMISTRY/TRACE/FORENSIC GEOSCIENCES
Crime Scene Considerations
J Robertson

Soils
R W Fitzpatrick

Forensic Geoscience
A Ruffell

Botany
J Robertson

CHEMISTRY/TRACE/GLASS
Overview (Glass)
S Coulson

Glass Analysis
T Hicks

Interpretation of Glass Evidence
S Coulson

CHEMISTRY/TRACE/MISCELLANEOUS UNKNOWNS
The Forensic Analysis of Chemical Unknowns
V J Desiderio
## CHEMISTRY/TRACE/PAINT AND COATING

- **Overview**  
  L. (Brun-Conti) Bender  
  - Page 245
- **Architectural Paint**  
  L. (Brun-Conti) Bender  
  - Page 250
- **Automotive Paint**  
  L. (Brun-Conti) Bender  
  - Page 257
- **Forensic Paint Analysis**  
  C Muehlethaler, L. Gueissaz, and G Massonnet  
  - Page 265
- **Interpretation of Paint Evidence**  
  L. (Brun-Conti) Bender  
  - Page 273

## CHEMISTRY/TRACE/TRACE EVIDENCE

- **Trace Evidence Overview**  
  C Roux and J Robertson  
  - Page 279
- **Microchemistry**  
  V M Maxwell  
  - Page 286

## DIGITAL EVIDENCE

- **Child Pornography**  
  E Quayle  
  - Page 293
- **Cellular Phones**  
  G C Kessler and R P Mislan  
  - Page 298
- **Digital Imaging: Enhancement and Authentication**  
  C Grigoras and J M Smith  
  - Page 303

## DIGITAL EVIDENCE/AUDIO FORENSICS

- **Audio Enhancement and Authentication**  
  C Grigoras and J M Smith  
  - Page 315

## DIGITAL EVIDENCE/BLACK BOXES AND SECURITY CAMERAS

- **Aircraft Flight Data Recorders**  
  V L Grose  
  - Page 327

## DIGITAL EVIDENCE/PHOTOGRAPHY AND DIGITAL IMAGING

- **Digital Imaging and Photography: An Overview**  
  P Jones  
  - Page 335

## DOCUMENTS

- **Analytical Methods**  
  J de Koeijer  
  - Page 342
- **Document Dating**  
  W D Mazzella and D C Purdy  
  - Page 351
- **Forgery/Counterfeits**  
  T Trubshoe and J McGinn  
  - Page 360
- **Handwriting**  
  C L Bird  
  - Page 367
- **Ink Analysis**  
  J A Siegel  
  - Page 375
Paper Analysis 380
*T Fritz and S Nekkache*

History of the Forensic Examination of Documents 386
*L A Mohammed*

Overview of Forensic Document Examination 391
*D L Hammond*

**ENGINEERING** 395

Forensic Engineering/Accident Reconstruction/Biomechanics of Injury/Philosophy, Basic Theory, and Fundamentals 395
*S C Batterman and S D Batterman*

Accident Investigation – Determination of Cause 405
*H Steffan*

Airbag Related Injuries and Deaths 414
*W S Smock*

Electronic Data Recorders (EDRs, Black Boxes) 422
*W Rosenbluth*

Analog Tachograph Chart Analysis 430
*R F Lambourn*

Human Factors Investigation and Analysis of Accidents and Incidents 440
*S A Shappell and D A Wiegmann*

Railroad Accident Investigation and Reconstruction 450
*R W Halstead*

Analysis of Digital Evidence 455
*M K Rogers*

Investigation and Analysis of Structural Collapses 461
*R T Ratay and D B Peraza*

Biomechanics of Human Gait – Slip and Fall Analysis 466
*T E Lockhart*

Forensic Chemical Engineering Investigation and Analysis 477
*D D Perlmutter*

Materials Analysis and Failure Analysis 483
*A D Micheals*

Investigation and Analysis of Electrical Accidents 494
*T P Shefchick*

**VOLUME 3**

**FORENSIC MEDICINE/CAUSES OF DEATH** 1

Blunt Injury 1
*S Pollak and P Saukko*

Burns and Scalds 11
*M Böhmert*

Asphyctic Deaths – Overview and Pathophysiology 15
*C M Milroy*
Strangulation
A Thierauf and S Pollak

Traumatic and Postural Asphyxia, Physical Restraint
P H Schmidt and M Kettner

Immersion Deaths
B Ludes

Sharp Trauma
U Schmidt

Systemic Response to Trauma
T Ishikawa and H Maeda

Sudden Natural Death
A Thierauf and S Pollak

Sudden Infant Death Syndrome (SIDS)
T Bajanowski and M Vennemann

Gunshot Wounds
S Pollak and P Saukko

**FORENSIC MEDICINE/CLINICAL**

Clinical Forensic Medicine – Overview
S Pollak and P Saukko

Domestic Violence
U Klopfstein and M-C Hofner

Sexual Violence
E Mützel

Child Abuse
W A Karst, H G T Nijs, and R A C Bilo

Defense Wounds
U Schmidt

Self-Inflicted Injury
P Saukko and S Pollak

Elder Abuse
K A Collins

Torture
H Vogel

Forensic Age Estimation
A Schmeling

Hyperthermia and Hypothermia
T Ishikawa and H Maeda

Electrocution and Lightning Strike
S Pollak and P Saukko

Neonaticide
N E I Langlois, R W Byard, and C Winskog

Identification
C Cattaneo and D Gibelli
Deaths in Custody 166  
*S Heide*  

Suicide 171  
*M Große Perdekamp, S Pollak, and A Thierauf*  

Traffic Injuries and Deaths 181  
*M Graw and J Adamec*  

Airplane Crashes and Other Mass Disasters 188  
*O Peschel and W Eisenmenger*  

**FORENSIC MEDICINE/PATHOLOGY 193**  

Forensic Pathology – Principles and Overview 193  
*T Kanchan and K Krishan*  

External Postmortem Examination 197  
*B Madea and G Kernbach-Wighton*  

Autopsy 205  
*P Saukko and S Pollak*  

Histopathology 210  
*P Saukko and S Pollak*  

Early and Late Postmortem Changes 217  
*B Madea and G Kernbach-Wighton*  

Estimation of the Time Since Death 229  
*B Madea*  

Vital Reactions and Wound Healing 239  
*P Betz*  

Postmortem Imaging 243  
*H Vogel*  

Deaths Associated with Medical Procedures 261  
*G Lau and M Wang*  

**FOUNDATIONS 273**  

History of Forensic Sciences 273  
*J Hebrard and F Daoust*  

Principles of Forensic Science 278  
*F Crispino and M M Houck*  

Evidence/Classification 282  
*I Frecheton*  

The Frequentist Approach to Forensic Evidence Interpretation 286  
*J M Curran*  

Statistical Interpretation of Evidence: Bayesian Analysis 292  
*C G G Aitken, F Taroni, and A Biedermann*  

Forensic Intelligence 298  
*O Ribaux, P Margot, R Julian, and S F Kelty*  

Overview and Meaning of Identification/Individualization 303  
*C Champod*  

Semiotics, Heuristics, and Inferences Used by Forensic Scientists 310  
*Y Schuliar and F Crispino*
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interpretation/The Comparative Method</td>
<td>314</td>
</tr>
<tr>
<td><em>M M Houck</em></td>
<td></td>
</tr>
<tr>
<td>Forensic Classification of Evidence</td>
<td>318</td>
</tr>
<tr>
<td><em>M M Houck</em></td>
<td></td>
</tr>
<tr>
<td><strong>FOUNDATIONS/FUNDAMENTALS</strong></td>
<td>322</td>
</tr>
<tr>
<td>Measurement Uncertainty</td>
<td>322</td>
</tr>
<tr>
<td><em>Ted Vosk</em></td>
<td></td>
</tr>
<tr>
<td><strong>INVESTIGATIONS</strong></td>
<td>333</td>
</tr>
<tr>
<td>Collection and Chain of Evidence</td>
<td>333</td>
</tr>
<tr>
<td><em>F Poole</em></td>
<td></td>
</tr>
<tr>
<td>Contamination</td>
<td>337</td>
</tr>
<tr>
<td><em>P Millen</em></td>
<td></td>
</tr>
<tr>
<td>Forensic Intelligence Analysis</td>
<td>341</td>
</tr>
<tr>
<td><em>L R Rockwell</em></td>
<td></td>
</tr>
<tr>
<td>Fingerprint</td>
<td>346</td>
</tr>
<tr>
<td><em>I Hamilton</em></td>
<td></td>
</tr>
<tr>
<td>Major Incident Scene Management</td>
<td>352</td>
</tr>
<tr>
<td><em>J Horswell</em></td>
<td></td>
</tr>
<tr>
<td>Packaging</td>
<td>355</td>
</tr>
<tr>
<td><em>J Horswell</em></td>
<td></td>
</tr>
<tr>
<td>Preservation</td>
<td>364</td>
</tr>
<tr>
<td><em>F Crispino</em></td>
<td></td>
</tr>
<tr>
<td>Recording</td>
<td>368</td>
</tr>
<tr>
<td><em>J Horswell</em></td>
<td></td>
</tr>
<tr>
<td>Recovery of Human Remains</td>
<td>372</td>
</tr>
<tr>
<td><em>J J Miller and D S K Thurley</em></td>
<td></td>
</tr>
<tr>
<td>Crime Scene Analysis and Reconstruction</td>
<td>378</td>
</tr>
<tr>
<td><em>W J Chisum</em></td>
<td></td>
</tr>
<tr>
<td>Suspicious Deaths</td>
<td>383</td>
</tr>
<tr>
<td><em>J Horswell</em></td>
<td></td>
</tr>
<tr>
<td>Evidence Collection at Fire Scenes</td>
<td>387</td>
</tr>
<tr>
<td><em>J J Lentini</em></td>
<td></td>
</tr>
<tr>
<td>Fire Scene Inspection Methodology</td>
<td>392</td>
</tr>
<tr>
<td><em>J J Lentini</em></td>
<td></td>
</tr>
<tr>
<td>Fire Patterns and Their Interpretation</td>
<td>396</td>
</tr>
<tr>
<td><em>J J Lentini</em></td>
<td></td>
</tr>
<tr>
<td>Types of Fires</td>
<td>406</td>
</tr>
<tr>
<td><em>J B Crippin</em></td>
<td></td>
</tr>
<tr>
<td>Counterfeit Goods</td>
<td>409</td>
</tr>
<tr>
<td><em>M M Houck</em></td>
<td></td>
</tr>
<tr>
<td>Counterfeit Currency</td>
<td>412</td>
</tr>
<tr>
<td><em>K C Harris and K Corbin</em></td>
<td></td>
</tr>
<tr>
<td>Identity Theft</td>
<td>419</td>
</tr>
<tr>
<td><em>Z Geradts</em></td>
<td></td>
</tr>
</tbody>
</table>
Contents

Forensic Accounting 423
J Cali, CPA, CFF, CGMA

Payment Cards 432
L R Rockwell

Crime Scene to Court 439
K Ramsey and E Burton

Explosions 443
S Doyle

LEGAL 449
The Innocence Project 449
K A Findley

DNA Exonerations 454
K A Findley

Expert Witness Qualifications and Testimony 459
C Henderson and K W Lenz Esq.

Forensic Laboratory Reports 463
J Epstein

Legal Aspects of Forensic Science 466
G Edmond and S Cole

Legal Systems: Adversarial and Inquisitorial 471
S C Thaman

When Science Changes, How Does Law Respond 476
C Sperling and S I Cooper

History of the Law’s Reception of Forensic Science 481
M J Saks

International Courts and Forensic Science 488
X Laroche and E Baccard

MANAGEMENT/ADMINISTRATION OF FORENSIC SCIENCE 497
International Organizations and Cooperation 497
M A Raymond and S H Johns

Principles for the Organization of Forensic Support 504
J Robertson

MANAGEMENT/QUALITY IN FORENSIC SCIENCE 509
Principles of Quality Assurance 509
C Lennard

Accreditation 515
B W J Rankin and C Welsh

Certification 519
J Robertson and M M Houck

Standard Methods 522
J Brandi and L Wilson-Wilde

Risk Management 528
J Robertson
<table>
<thead>
<tr>
<th>Method</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective</td>
<td>532</td>
</tr>
<tr>
<td>M M Houck</td>
<td></td>
</tr>
<tr>
<td>Health and Safety</td>
<td>535</td>
</tr>
<tr>
<td>N Scudder and B Saw</td>
<td></td>
</tr>
<tr>
<td>Sequential Unmasking: Minimizing Observer Effects in Forensic Science</td>
<td>542</td>
</tr>
<tr>
<td>K Inman and N Rudin</td>
<td></td>
</tr>
<tr>
<td>METHODS</td>
<td>549</td>
</tr>
<tr>
<td>Capillary Electrophoresis: Basic Principles</td>
<td>549</td>
</tr>
<tr>
<td>A Shallan, R Guijt, and M Breadmore</td>
<td></td>
</tr>
<tr>
<td>Capillary Electrophoresis in Forensic Biology</td>
<td>560</td>
</tr>
<tr>
<td>R A H van Oorschot and K N Ballantyne</td>
<td></td>
</tr>
<tr>
<td>Capillary Electrophoresis in Forensic Chemistry</td>
<td>567</td>
</tr>
<tr>
<td>F Tagliaro, J P Pascali, and S W Lewis</td>
<td></td>
</tr>
<tr>
<td>Chromatography: Basic Principles</td>
<td>573</td>
</tr>
<tr>
<td>C E Lenehan</td>
<td></td>
</tr>
<tr>
<td>Gas Chromatography</td>
<td>579</td>
</tr>
<tr>
<td>R A Shellie</td>
<td></td>
</tr>
<tr>
<td>Liquid and Thin-Layer Chromatography</td>
<td>586</td>
</tr>
<tr>
<td>S W Lewis and C E Lenehan</td>
<td></td>
</tr>
<tr>
<td>Liquid Chromatography–Mass Spectrometry</td>
<td>590</td>
</tr>
<tr>
<td>F Busetti and L Swann</td>
<td></td>
</tr>
<tr>
<td>Gas Chromatography–Mass Spectrometry</td>
<td>596</td>
</tr>
<tr>
<td>E Stauffer</td>
<td></td>
</tr>
<tr>
<td>Mass Spectrometry</td>
<td>603</td>
</tr>
<tr>
<td>R Waddell Smith</td>
<td></td>
</tr>
<tr>
<td>Analytical Light Microscopy</td>
<td>609</td>
</tr>
<tr>
<td>M M Houck</td>
<td></td>
</tr>
<tr>
<td>Microscopy (Electron)</td>
<td>612</td>
</tr>
<tr>
<td>M M Houck</td>
<td></td>
</tr>
<tr>
<td>Presumptive Chemical Tests</td>
<td>616</td>
</tr>
<tr>
<td>B Levine and S W Lewis</td>
<td></td>
</tr>
<tr>
<td>Nonchromatographic Separation Techniques</td>
<td>621</td>
</tr>
<tr>
<td>S W Lewis</td>
<td></td>
</tr>
<tr>
<td>Spectroscopic Techniques</td>
<td>627</td>
</tr>
<tr>
<td>K F Lim and S W Lewis</td>
<td></td>
</tr>
<tr>
<td>Spectroscopy: Basic Principles</td>
<td>635</td>
</tr>
<tr>
<td>S W Lewis and K F Lim</td>
<td></td>
</tr>
<tr>
<td>Field-Deployable Devices</td>
<td>641</td>
</tr>
<tr>
<td>S Wilkinson, B Muir, and J Coumbaros</td>
<td></td>
</tr>
<tr>
<td>Chemometrics</td>
<td>646</td>
</tr>
<tr>
<td>A Mendlein, C Szkuhlarek, and J V Goodpaster</td>
<td></td>
</tr>
</tbody>
</table>
VOLUME 4

PATTERN EVIDENCE

Vehicle Tire Marks and Tire Track Measurement
W J Bodziak

Plastic Bag Striations
C Roux, S Hales, M Morelato, and S Olinder

Bare Footprint Marks
S L Massey and R B Kennedy

The Friction Ridge Skin of the Feet
D Johnson

Palm Prints
A Maceo, M Carter, and B Stromback

Footwear Marks
L Hammer

Serial Number
M M Houck

Shotgun Ammunition on a Target
M S Bonfanti and J De Kinder

Physical Match
Y Shor, Y Yekutieli, S Wiesner, and T Tsach

Tools
R G Nichols

Analysis, Comparison, Evaluation, and Verification (ACE-V)
L Tierney

PATTERN EVIDENCE/FINGERPRINTS (DACTYLOSCOPY)

Friction Ridge Print Examination - Interpretation and the Comparative Method
R M Ruth, M Reznick, and D M Schilens

Automated Methods, Including Criminal Records Administration
L A Hutchins

Automated Fingerprint Identification System (AFIS)
A Loll

Chemistry of Print Residue
A A Frick, P Fritz, and S W Lewis

Identification and Classification
L A Hutchins

Sequential Treatment and Enhancement
T Kent

Friction Ridge Skin Impression Evidence – Standards of Proof
C Champod

Visualization or Development of Crime Scene Fingerprints
T Kent

PATTERN EVIDENCE/FIREARMS

Humane Killing Tools
S Pollak and P Saukko
Contents

Laboratory Analysis 136
  S G Bunch

Range 142
  M M Houck

Residues 146
  W F Rowe

PATTERN EVIDENCE/HISTORY 153
  Fingerprint Sciences
  D L Ortiz-Bacon and C L Swanson

PROFESSIONAL 159
  Accreditation of Educational Programs 159
    M M Houck
  Certification and Licensing 163
    R I Garrett
  Continuing Professional Development 168
    S H Neal
  Education and Accreditation in Forensic Science 171
    T M Palmbach
  Ethics 175
    R Weinstock, G B Leong, and J A Silva
  Research and Publishing 181
    M M Houck
  Training to Competence 185
    C Welsh and G Aitchison
  National Academy of Sciences (NAS) 190
    S A Cole
  American Academy of Forensic Sciences (AAFS) 196
    M M Houck
  Australian and New Zealand Forensic Science Society (ANZFSS) 197
    M M Houck
  American Society of Crime Laboratory Directors (ASCLD) 198
    M M Houck
  European Network of Forensic Science Institutes (ENFSI) 199
    M M Houck
  International Association for Identification (IAI) 200
    M M Houck
  National Association of Medical Examiners (NAME) 201
    M M Houck
  Senior Managers of Australian and New Zealand Forensic Laboratories (SMANZFL) 203
    M M Houck

TOXICOLOGY 205
  Toxicology: History 205
    R Wennig
Pharmacology and Mechanism of Action of Drugs  
L P Raymon  
Toxicology: Overview and Applications  
O H Drummer  
Drug Screening in Sport  
L Rivier  
Volatile Substances and Inhalants  
R J Flanagan and D S Fisher  
Interpretation of Results  
G R Jones  
Methods of Analysis – Initial Testing  
P D Felgate  
Methods of Analysis – Confirmatory Testing  
A Polettini  
Postmortem Specimens  
G R Jones  
Herbal Psychoactive Substances  
J Beyer  
Herbal Medicines and Phytopharmaceuticals – Contaminations  
W-C Cheng, C-S Ng, and N-L Poon  
Behavioral Toxicology  
D Gerostamoulos  
Postmortem Toxicology: Artifacts  
G Skopp  

TOXICOLOGY/ALCOHOL  
Blood  
A Stowell  
Urine and Other Body Fluids  
A Stowell  
Breath Alcohol  
J G Wigmore  
Alcohol Congeners and the Source of Ethanol  
O H Drummer  
Alcohol: Interpretation  
O H Drummer  
Alcohol: Postmortem  
O H Drummer  
Metabolites of Ethanol  
J Beyer and S C Turfus  

TOXICOLOGY/DRUGS OF ABUSE  
Blood  
C Jurado  
Oral Fluid  
O H Drummer
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drug-Facilitated Crimes</td>
<td>346</td>
</tr>
<tr>
<td>By K S Scott</td>
<td></td>
</tr>
<tr>
<td>Drug-Impaired Driving</td>
<td>352</td>
</tr>
<tr>
<td>By A Verstraete and S-A Legrand</td>
<td></td>
</tr>
<tr>
<td>Drugs in Hair</td>
<td>360</td>
</tr>
<tr>
<td>By P Kintz</td>
<td></td>
</tr>
<tr>
<td>Postmortem Blood</td>
<td>365</td>
</tr>
<tr>
<td>By D Gerostamoulos</td>
<td></td>
</tr>
<tr>
<td>Urine</td>
<td>370</td>
</tr>
<tr>
<td>By M-C Huang, B-I. Chang, C H Liao, and R H Liu</td>
<td></td>
</tr>
<tr>
<td>Validation of Twelve Chemical Spot Tests for the Detection of Drugs of Abuse</td>
<td>380</td>
</tr>
<tr>
<td>By C L O'Neal, D J Crouch, and A A Fatah</td>
<td></td>
</tr>
<tr>
<td>Index</td>
<td>389</td>
</tr>
</tbody>
</table>