### Abnormalities

**Abuse drugs**
Detection of drugs in human hair using Abbott ADx, with confirmation by gas chromatography/mass spectrometry (GC/MS) (Kintz, Ludes, and Mangin), Jan., 328

**Ion mobility spectrometry of drugs of abuse in Customs scenarios: concentration and temperature study** (Fytche, Hupé, Kovar, and Piilon), Nov., 1550

**Quantitation of sugars in street drug samples** (Fuester), Jan., 77

**Accelerants**
Behavior of glass at elevated temperatures (Lentini), Sept., 1358

**Microbial degradation of petroleum hydrocarbons: implications for arson residue analysis** (Kirkbride, Yap, Andrews, Pigou, Klass, Dinan, and Peddie), Nov., 1585

**Accident reconstruction**—see **Motor vehicle accident reconstruction**

**Accidents**
Electrocution: a review of 155 cases with emphasis on human factors (Mellen, Weedn, Kao), July, 1016

**Acquired Immunodeficiency Syndrome (AIDS)**
Surveillance of Human Immunodeficiency Virus (HIV) antibodies in medicolegal autopsies in Finland—monitoring early changes in HIV-seropositivity among risk groups and average population (Karhunen, Brummer-Korvenkontio, Laaksonen, Kantanen, Arstila, and Leinikki), Sept., 1261

**Adhesive tapes**
Collection of fiber evidence using a roller device and adhesive lifts (Flinn), Jan., 106

**Age determination**—see **Human identification**

**Aging**
Ink dating—the state of the art (Brunelle) Jan., 113

**Aircraft**
Correlation of trauma and cause of death to accident reconstruction: a case of a flight accident report (Min and Jia), March, 585

**Alcohol**
Death involving probenecid (McIntyre, Crump, Roberts, and Drummer), July, 1190

**Distribution of ethanol in postmortem blood specimens** (Briglia, Bidanset, and Dal Cortivo), July, 991

Effect of ibuprofen on ethanol concentration and elimination rate (Barron, Perry, and Ferslew), March, 432

**Elimination rate of mouth alcohol: mathematical modeling and implications in breath alcohol analysis** (Gullberg), Sept., 1363

**Ethanol distribution ratios between urine and capillary blood in controlled experiments and in apprehended drinking drivers** (Jones), Jan., 21

**Alkyl nitrites**
Analysis of alkyl nitrites by gas chromatography-infrared spectroscopy (Kurz, Witherspoon, Savage, and Johns), Nov., 1662

**American Sign Language**
Linguistic evidence indicative of authorship by a member of the deaf community (Kerr and Taylor), Nov., 1621

**Amphetamine**
Differentiation of side chain isomers of ring-substituted amphetamines using gas chromatography/infrared/mass spectrometry (GC/IR/MS) (Soine, Duncan, Lambert, Middleberg, Finley, and O’Neil), March, 513

Origin of alkenes in illicit amphetamine: an examination of the illicit synthesis of phenyl-2-propane (Forbes and Kirkbride), Sept., 1311

**Angioedema**
Fatal angioedema associated with captopril (Jason), Sept., 1418

**Animal abuse**
Field recovery and analysis of horse skeletal remains (Owsley, Roberts, and Manning), Jan., 163

**Anthropometry**
Linear models for the prediction of stature from foot and boot dimensions (Gordon and Buikstra), May, 771

**Antisocial personality**
Biology, violence, and antisocial personality (Kandel), May, 912

**Arsenic**
Acute arsenic intoxication: forensic and toxicologic aspects (an observation) (Quatrehomme, Ricq, Lapalus, Jacomet, and Ollier), July, 1163

**Arson**
Microbial degradation of petroleum hydrocarbons: implications for arson residue analysis (Kirkbride, Yap, Andrews, Pigou, Klass, Dinan, and Peddie), Nov., 1585

Psychiatric study of persons charged with arson (Leong), Sept., 1319

**Art forgery**—see **Forgery**

**Asphyxia**
Asphyxial deaths from the recreational use of nitrous oxide (Wagner, Clark, Wesche, Doodens, and Lloyd), July, 1008
Asphyxia—(cont.)
Elevator surfing: a deadly new form of joyriding
(Kohr), March, 640
Unusual fatal case of accidental asphyxia in a
child (Calvet, González-Gil, González-Azpeitia), Nov., 1697

Atlantoxial dislocations
Neck injuries: II. Atlantoxial dislocation—a
pathologic study of 14 traffic fatalities (Adams), March, 565

Auricular surface
Sex determination in subadults using auricular
surface morphology: a forensic science perspective (Mittler and Sheridan), July, 1068

Autopsy—see Postmortem examinations

B

Ballistics
Ballistic characteristics of shot shell buffer (Ran-
dall and Newby), July, 1023
Bullet identification: a case of a fatal hunting
accident resolved by comparison of lead shot
using instrumental neutron activation analysis
(Capannevi and Sedda), March, 657
Bullet ricochet: a comprehensive review (Burke
and Rowe), Sept., 1254
Characterization of smokeless powder flakes from
fired cartridge cases and from discharge patterns
on clothing (Andrasko), July, 1030
Comparison of three techniques developed for
sampling and analysis of gunshot residue by
scanning electron microscopy/energy-dispersive X-ray analysis (SEM-DEX) (DeGaetano,
Siegel, and Klomparens), Jan., 281
Gunshot residue particles formed by using am-
umitions that have mercury fulminate based
primers (Zeichner, Levin, and Dvorachek),
Nov., 1567
Ricochet dynamics for the nine-millimetre par-
abelum bullet (Gold and Schecter), Jan., 90

BASIC algorithm
BASIC algorithm for calculating the postmortem
interval from arthropod successional data
(Schoenly, Goff, and Early), May, 808

Benzoylcegonine
Occupational exposure to cocaine involving crime
lab personnel (Le, Taylor, Vidal, Lovas, and
Ting), July, 959

Big game animals
Big game species identification by deoxyribo-
nucleic acid (DNA) probes (Blackett and
Keim), March, 590

Bite marks
Can we believe what we see, if we see what we
believe?—expert disagreement (Nordby), July,
1115
Toneline bite mark photography (Robinson and
Wentzel), Jan., 195

Blood
Distribution of ethanol in postmortem blood
specimens (Briglia, Bidanset, and Dal Corte-
tivo), July, 991
Ethanol distribution ratios between urine and
capillary blood in controlled experiments and
in apprehended drinking drivers (Jones), Jan., 21
Evaluation of a photodiode array/HPLC-based
system for the detection and quantitation of
basic drugs in postmortem blood (Koves and
Wells), Jan., 42
Single-column procedure on Bond Elut Certify
for systematic toxicological analysis of drugs
in plasma and urine (Chen, Wijsbeek, Franke,
and de Zeeuw), Jan., 61

Blood-alcohol concentrations
Effect of ibuprofen on ethanol concentration and
elimination rate (Barron, Perry, and Ferslew),
March, 432
Ethanol distribution ratios between urine and
capillary blood in controlled experiments and
in apprehended drinking drivers (Jones), Jan., 21

Body fluids
Transferrin (TF) typing from semen stains using
isoelectric focusing and immunoblotting: cor-
relation of TF types among blood, semen, urine,
and vaginal secretion (Sawazaki, Yasuda, Na-
dano, Ida, and Kishi), Nov., 1514

Book reviews
The Acoustics of Crime: The New Science of Fo-
rensic Phonetics by Hollien (Ladefoged),
March, 670
Ethical Practice in Psychiatry and the Law by
Rosner and Weinstock (Berger), Jan., 356
Forensic Engineering Reconstruction of Acci-
dents by Brown and Obenski (Nelson), Jan.,
357
Forensic Mass Spectrometry by Yinon (Peat), Jan.,
359
Judgement of Experts: Essays and Documents
about the Investigation of the Forging of the
"Oath of a Freeman" by Gilreath (Wiersema),
May, 942
Studies on Certain Forensic Aspects of Skull Iden-
tification and Individualization by Sekharan
(Bass), Jan., 360
Tire Imprint Evidence by McDonald (De For-
est), March, 663
When Children Kill: The Dynamics of Homicide
by Ewing (Perr), March, 668

Brain
Acallosal brain in sudden infant death syndrome
(SIDS) (Patel), May, 873

Breath-alcohol concentrations
Elimination rate of mouth alcohol: mathematical
modeling and implications in breath alcohol
analysis (Gullberg), Sept., 1363

Breath-alcohol testing devices
Effect of dentures and denture adhesives on mouth
alcohol retention (Harding, McMurray, Laes-
sig, Simley, Correll, and Tsunehiro), July,
999

Bullet ricochets
Bullet ricochet: a comprehensive review (Burke
and Rowe), Sept., 1254

Buprenorphine
Analysis of buprenorphine in urine specimens
Burning
Microscopic comparison of fresh and burned bone (Nelson), July, 1055

Cannabis—see Marijuana
Capillary gas chromatography—see Chromatographic analysis
Captopril
Fatal angioedema associated with captopril (Janson), Sept., 1418
Car surfing
Car surfing in Indiana: an unusual form of motor vehicle fatality (Kohr), Nov., 1693
Carbofuran
Poisoning from oral ingestion of carbofuran (Furadan 4F), a cholinesterase-inhibiting carbamate insecticide, and its effects on cholinesterase activity in various biological fluids (Ferslew, Hagardorn, and McCormick), Jan., 337
Cardiovascular system
Fatal dissecting aneurysm of the internal carotid artery with delayed symptoms following facial impact (An), March, 646
Catheters
Postmortem angiography of catheter-induced pulmonary artery perforation (Resnick, Engeler, and Derauf), Sept., 1346
Central nervous system
Neck injuries: I. Occipitoatlantal dislocation—a pathologic study of twelve traffic fatalities (Adams), March, 556
Neck injuries: II. Atlantoaxial dislocation—a pathologic study of 14 traffic fatalities (Adams), March, 565
Chemical analysis
Analysis and identification of steroids (Chiong, Consuegra-Rodriguez, and Almirall), March, 488
Analysis of alkyl nitrates by gas chromatography-infrared spectroscopy (Kurz, Witherspoon, Savage, and Johns), Nov., 1662
Differentiation of side chain isomers of ring-substituted amphetamines using gas chromatography-infrared/mass spectrometry (GC/IR/MS) (Soine, Duncan, Lambert, Middleberg, Finley, and O'Neil), March, 513
Explosive drug case (White), March, 652
Methyl esters of ecgonine: injection-port produced artifacts from cocaine base (crack) exhibits (Casale), Sept., 1295
Origin of alkenes in illicit amphetamine: an examination of the illicit synthesis of phenyl-2-propane (Forbes and Kirkbride), Sept., 1311
Simultaneous quantitation of delta-9-tetrahydrocannabinol (THC) and 11-nor-9-carboxy-delta-9-tetrahydrocannabinol (THC-COOH) in serum by GC/MS using deuterated internal standards and its application to a smoking study and forensic cases (Moeller, Doerr, and Warth), July, 969
Children
Unusual fatal case of accidental asphyxia in a child (Calvet, González-Gil, González-Azpeitia), Nov., 1697
Cholinesterase
Poisoning from oral ingestion of carbouran (Furadan 4F), a cholinesterase-inhibiting carbamate insecticide, and its effects on cholinesterase activity in various biological fluids (Ferslew, Hagardorn, and McCormick), Jan., 337
Chromatographic analysis
Analysis and characterization of TNT using liquid chromatography with photodiode array detection (McCord and Whitehurst), Nov., 1574
Analysis of buprenorphine in urine specimens (Debrabandere, Van Boven, and Daenens), Jan., 82
Application of the combined use of HPLC/diode array detection and capillary GC/nitrogen phosphorus detection for the rapid analysis of illicit heroin and cocaine samples (Hernández, Pla, Moliz, Gil, Gonzalvo, and Villanueva), Sept., 1276
Characterization of smokeless powder flakes from fired cartridge cases and from discharge patterns on clothing (Andrasko), July, 1030
Comparison analysis of illicit cocaine samples (Janzan, Walter, and Fernandez), March, 436
Differentiation of commercial polyester fibers using two-dimensional high-performance liquid chromatography (HPLC) and multivariate pattern recognition techniques (Kretschmer and Helbig), May, 727
Direct analysis for cocaine in urine by high-performance liquid chromatography (HPLC) using a column-switching technique (Larsen and Tebbett), March, 636
Evaluation of a photodiode array/HPLC-based system for the detection and quantitation of basic drugs in postmortem blood (Koves and Wells), Jan., 42
Impact of tropical conditions on thin layer chromatography in analytical toxicology: high temperatures and moderate humidities (de Zeeuw, Franke, Dik, ten Dolle, and Kam), July, 984
Ink dating—the state of the art (Brunelle) Jan., 113
Quantitation of sugars in street drug samples (Fueister), Jan., 77
Rapid gas chromatographic method for the fingerprinting of illicit cocaine samples (Ensing, Racamy, and de Zeeuw), March, 446
Use of HPLC with multiwavelength detection for the differentiation of non ball pen inks (Tebbett, Chen, Fitzgerald, and Olson), July, 1149
Cis(Z)-β-methyl-β-nitrostyrene
Fourier transform infrared/Raman differentiation and characterization of cis- and trans-2,5-dimethoxy-β,β-dimethyl-β-nitrostyrenes: precursors to the street drug STP (By, Neville, and Shurvell), March, 503
Clandestine drug laboratories
Determination of volumes in laboratory vessels (Lomonte), Sept., 1380
Determination of illicit phenyl-2-propanone synthesized from phenylacetic acid with acetic anhydride versus lead (II) acetate (Allen, Stevenson, Nakamura, and Ely), Jan., 301

Clandestine graves
Multidisciplinary approach to the detection of clandestine graves (France, Griffin, Swanson, Lindemann, Davenport, Trammell, Armbrust, Kontradieff, Nelson, Castellano, and Hopkins), Nov., 1445

Class characteristics
Class characteristics of alphabetic speedwriting shorthand systems (Finch), Jan., 265
Identification of photocopiers from fusing roller defects (Gerhart), Jan., 130
Linguistic evidence indicative of authorship by a member of the deaf community (Kerr and Taylor), Nov., 1621

Classifications
Neural networks in forensic science (Kingston), Jan., 252

Clostridial myonecrosis
Spontaneous clostridial myonecrosis (Ray, Cohle, and Lamb), Sept., 1428

Cocaine
Application of the combined use of HPLC/diode array detection and capillary GC/nitrogen phosphorus detection for the rapid analysis of illicit heroin and cocaine samples (Hernández, Pla, Moliz, Gil, Goncalvo, and Villanueva), Sept., 1276
Comparison analysis of illicit cocaine samples (Janzen, Walter, and Fernando), March, 436
Direct analysis for cocaine in urine by high-performance liquid chromatography (HPLC) using a column-switching technique (Larsen and Tebbett), March, 636
Detection of cocaine in urine by high-performance liquid chromatography (HPLC) using a column-switching technique (Larsen and Tebbett), March, 636
Direct analysis for cocaine in urine by high-performance liquid chromatography (HPLC) using a column-switching technique (Larsen and Tebbett), March, 636
Identification of indented typewritten entries with characters present on a lift-off correction ribbon (Grantham), Nov., 1610

Crack
Methyl esters of ecogonine: injection-port produced artifacts from cocaine base (crack) exhibits (Casale), Sept., 1295

Cotinine
Evaluation of nicotine and cotinine in human hair (Kim, Ludes, and Mangin), Jan., 72

Cravings
Crayon obliteration over ballpoint pen writing (Maldonado and Sierra), Nov., 1679

Creatinine
Creatinine analysis in single collection urine specimens (Needleman, Porvaznik, and Anderson), July, 1125

Criminal sex offenses
Evidence notwithstanding—a case report on a rape (Brauner), Jan., 345
Simulated paraphilias: a preliminary study of patients who imitate or exaggerate paraphilic symptoms and behaviors (Fedoroff, Hanson, McGuire, Malin, and Berlin), May, 902

Criminalistics
Big game species identification by deoxyribonucleic acid (DNA) probes (Blackett and Keim), March, 590
Bullet identification: a case of a fatal hunting accident resolved by comparison of lead shot using instrumental neutron activation analysis (Capanesi and Sedda), March, 657
Characterization of smokeless powder flakes from fired cartridge cases and from discharge patterns on clothing (Andrasko), July, 1030
Collection of fiber evidence using a roller device and adhesive lifts (Finn), Jan., 106
Comparison of models used for calculation of RFLP pattern frequencies (Gerrin), Nov., 1640
Comparison of three techniques developed for sampling and analysis of gunshot residue by scanning electron microscopy/energy-dispersive X-ray analysis (SEM-DEX) (Degaetano, Siegel, and Klopars), Jan., 281
Criminals’ explanations of their criminal behavior, Part I: The contribution of criminologic variables (Harry), Sept., 1327
Criminals’ explanations of their criminal behavior, Part II: A possible role for psychopathy (Harry), Sept., 1334
Determination of volumes in laboratory vessels (Lomonte), Sept., 1380
Distinctive blunt force injuries caused by a crescent wrench (Clark and Sperry), July, 1172
Ethanol distribution ratios between urine and capillary blood in controlled experiments and in apprehended drinking drivers (Jones), Jan., 21
Evidence notwithstanding—a case report on a rape (Brauner), Jan., 345
Explosive drug case (White), March, 652
Fourier transform infrared analyses of some particulate drug mixtures using a diamond anvil cell with a beam condenser and an infrared microscope (Suzuki), March, 467
Ion mobility spectrometry of drugs of abuse in Customs scenarios: concentration and temperature study (Fytche, Hupé, Kovar, and Piilon), Nov., 1550
Laser fingerprint detection under background light interference (Li, Ma, Jiang, Wu, Lu, Wang, and Lin), July, 1076
Luke May of Seattle—"America's Sherlock Holmes" (Beck), Jan., 349
5-Methylthio ninyhdrin and related compounds: a novel class of fluorogenic fingerprint reagents (Almog, Hirshfeld, Frank, Grant, Harel, and Ittah), May, 688
Psychiatric study of persons charged with arson (Leong), Sept., 1319
Ricochet dynamics for the nine-millimetre parabellum bullet (Gold and Schecter), Jan., 90
Study of paint coat characteristics produced by spray paints from shaken and nonshaken spray cans (Zeichner, Levin, and Landau), March, 542
Visualization method for fingerprints on skin by impression on a polyethylene terephthalate (PET) semirigid sheet (Guo and Xing), March, 604
Cyanoacrylate Contrast enhancement of cyanoacrylate-developed latent fingerprints using biological stains and commercial fabric dyes (Kempton and Rowe), Jan., 99

Dental enamel Estimation of age from a tooth by means of racemization of an amino acid, especially aspartic acid—comparison of enamel and dentin (Ohtani and Yamamoto), July, 1061

Dentition Estimation of age from a tooth by means of racemization of an amino acid, especially aspartic acid—comparison of enamel and dentin (Ohtani and Yamamoto), July, 1061

Deoxyribonucleic acid (DNA) ABO genotyping by polymerase chain reaction (Lee and Chang), Sept., 1269
Big game species identification by deoxyribonucleic acid (DNA) probes (Blackett and Keim), March, 590
Comparison of models used for calculation of RFLP pattern frequencies (Gerrin), Nov., 1640
Decision theory of paternity disputes: optimization considerations applied to multilocus DNA fingerprinting (Krawczak and Schmidtke), Nov., 1525
Deoxyribonucleic acid (DNA) typing of human leukocyte antigen (HLA)-DQA1 from single hairs in Japanese (Uchihi, Tamaki, Kojima, Yamamoto, and Katsumato), May, 853
Effect of storage conditions on restriction fragment length polymorphism (RFLP) analysis of deoxyribonucleic acid (DNA) bound to positively charged nylon membranes (Giusti and Budowle), March, 597
Evaluation of four deoxyribonucleic acid (DNA) extraction protocols for DNA yield and variation in restriction fragment length polymorphism (RFLP) sizes under varying gel conditions (Laber, O’Connor, Iverson, Liberty, and Bergman), March, 404
Isolation of deoxyribonucleic acid (DNA) from saliva and forensic science samples containing saliva (Walsh, Corey, Cotton, Forman, Herrin, Word, and Garner), March, 387
Polymerase chain reaction (PCR) amplification and human leukocyte antigen (HLA)-DQc~ oligonucleotide typing on biological evidence samples: casework experience (Blake, Mihalovich, Higuchi, Walsh, and Erlich), May, 700
Polymerase chain reaction (PCR) method for sex and species determination with novel controls for deoxyribonucleic acid (DNA) template length (Gaensslen, Berka, Grosso, Ruano, Pagliaro, Messina, and Lee), Jan., 6

Reporting of highly individual genetic typing results: a practical approach (Stoney), March, 373

Death Car surfing in Indiana: an unusual form of motor vehicle fatality (Kohr), Nov., 1693
Fatal virus-associated hemophagocytic syndrome in a young adult producing nontraumatic splenic rupture (Bell and Wright), Sept., 1407
Sudden death due to intravascular hemolysis after bladder irrigation with distilled water (Bell), Sept., 1401
U.S. Navy and Marine Corps recruit training deaths in San Diego, California, 1973–1985; a review of 31 cases (Wagner and Clark), Jan., 185
Unnatural deaths in nursing home patients (Corey, Weakley-Jones, Nichols, and Theuer), Jan., 222
Diabetes mellitus
Spontaneous clostridial myonecrosis (Ray, Cohle, and Lamb), Sept., 1428

Diatoms
Scanning electron microscopy: application in the identification of diatoms in cases of drowning (Pachar and Cameron), May, 860

Digital image processing
Additional applications of digital image processing to forensic document examinations (Behnen and Nelson), May, 797
Application of digital image enhancement software with the Macintosh computer to questioned document problems (Black), May, 783

Dissecting aneurysm—see Injuries

Domestic violence—see Violence

Drowning
Postmortem stability of lung surfactant phospholipids (Lorente, Lorente, and Villanueva), Sept., 1341
Scanning electron microscopy: application in the identification of diatoms in cases of drowning (Pachar and Cameron), May, 860

Drug identification
Analysis and identification of steroids (Chiong, Consuegra-Rodriguez, and Almirall), March, 488
Application of Empore C-8 extraction disks for screening urine in systematic toxicological analysis (Ensing, Franke, Temmink, Chen, and de Zeeuw), March, 460
Evaluation of a photodiode array/HPLC-based system for the detection and quantitation of basic drugs in postmortem blood (Koves and Wells), Jan., 42
Fourier transform infrared analyses of some particulate drug mixtures using a diamond anvil cell with a beam condenser and an infrared microscope (Suzuki), March, 467
Identification of drugs by their near infrared spectra (Kohn and Jeger), Jan., 35
Rapid gas chromatographic method for the fingerprinting of illicit cocaine samples (Ensing, Racamy, and de Zeeuw), March, 446
Single-column procedure on Bond Elut Certify for systematic toxicological analysis of drugs in plasma and urine (Chen, Wijsbeek, Franke, and de Zeeuw), Jan., 61
Use of microcrystal tests in conjunction with Fourier transform infra red spectroscopy for the rapid identification of street drugs (Wielbo and Tebbett), July, 1134

Drug recognition evaluation tests
Poppy seed ingestion: the Oregon perspective (Meneely), July, 1158

Dyes
Contrast enhancement of cyanoacrylate-developed latent fingerprints using biological stains and commercial fabric dyes (Kempton and Rowe), Jan., 99

Elderly
Assessing civil competence in the elderly (Schwartz and Barone), May, 938

Electrocution
Electrocution: a review of 155 cases with emphasis on human factors (Mellen, Weedn, and Kao), July, 1016
Rare electrocution due to powerline contact in a hot-air balloon: comparison with fatalities from blunt trauma (McConnell, Zumwalt, Wahe, Haikal, and McFeeley), Sept., 1393

Electron paramagnetic resonance spectroscopy—see Spectroscopic analysis

Electronic imaging equipment
Computer-assisted facial reproduction (Ubelaker and O'Donnell), Jan., 155

Electrostatic detection apparatus (ESDA)
Additional applications of digital image processing to forensic document examinations (Behnen and Nelson), May, 797
Sentence insertions detected through ink, ESDA, and line width analysis (Fortunato and Stewart), Nov., 1702

Elevator surfing
Elevator surfing: a deadly new form of joyriding (Kohr), March, 640

Entomology
Multidisciplinary approach to the detection of clandestine graves (France, Griffin, Swanburg, Lindemann, Davenport, Trammell, Armbrust, Kondratieff, Nelson, Castellano, and Hopkins), Nov., 1445
Preliminary observations of the effect of methamphetamine in decomposing tissues on the development rate of Parasarcophaga ruficornis (diptera: sarcophagidae) and implications of this effect on the estimations of postmortem intervals (Goff, Brown, and Omori), May, 867
Statistical analysis of successional patterns in carrion-arthropod assemblages: implications for forensic entomology and determination of the postmortem interval (Schoenly), Nov., 1489

Epidemiology
Surveillance of Human Immunodeficiency Virus (HIV) antibodies in medicolegal autopsies in Finland—monitoring early changes in HIV-seropositivity among risk groups and average population (Karhunen, Brummer-Korvenkontio, Laaksonen, Kantanen, Arstila, and Leinikki), Sept., 1261

Ethanol—see Alcohol

Ethics
Practical approach to investigative ethics and religious objections to the autopsy (Mittleman, Davis, Kaszl, and Graves), May, 824

Expert witnesses—see Witnesses

Explosions
Toxicologic findings in the USS Iowa disaster (Mayes, Levine, Smith, Wagner, and Froede), Sept., 1352

Explosives
Analysis and characterization of TNT using liquid chromatography with photodiode array detection (McCord and Whitehurst), Nov., 1574
Explosive drug case (White), March, 652
Surface contamination by TNT (Bender, Hogan, Leggett, Miskolczy, and MacDonald), Nov., 1673
Exposure—see Occupational exposure

Extraction
Analysis and identification of steroids (Chiong, Consuegra-Rodriguez, and Almirall), March, 488
Application of Empore C-8 extraction disks for screening urine in systematic toxicological analysis (Ensing, Franke, Temmink, Chen, and de Zeeuw), March, 460
Developments on the analysis of writing inks on questioned documents (Harris), March, 612
Evaluation of four deoxyribonucleic acid (DNA) extraction protocols for DNA yield and variation in restriction fragment length polymorphism (RFLP) sizes under varying gel conditions (Laber, O’Connor, Iverson, Liberty, and Bergman), March, 404
Single-column procedure on Bond Elut Certify for systematic toxicological analysis of drugs in plasma and urine (Chen, Wijsbeek, Franke, and de Zeeuw), Jan., 61

F
Facial reproduction
Computer-assisted facial reproduction (Ubelaker and O’Donnell), Jan., 155
Facsimile
Facsimile documents: feasibility for comparison purposes (Kelly), Nov., 1600
Fibers
Collection of fiber evidence using a roller device and adhesive tape (Flinn), Jan., 106
Differentiation of commercial polyester fibers using two-dimensional high-performance liquid chromatography (HPLC) and multivariate pattern recognition techniques (Kretschmer and Helbig), May, 727
Simple high-pressure anvil and template device for the production of infrared spectra from microfiber samples (White), March, 620
Fine arts
Art forgery: the role of the document examiner (Hanna), July, 1096
Fingernails
Comparison of fingernail striation patterns in identical twins (Kempton, Sirignano, DeGaetano, Yates, and Rowe), Nov., 1534
Fingerprints
Contrast enhancement of cyanoacrylate-developed latent fingerprints using biological stains and commercial fabric dyes (Kempton and Rowe), Jan., 99
Detection and documentation of trace wound patterns by use of an alternative light source (West, Barsley, Hall, Hayne, and Cimmaricic), Nov., 1480
Differentiation of commercial polyester fibers using two-dimensional high-performance liquid chromatography (HPLC) and multivariate pattern recognition techniques (Kretschmer and Helbig), May, 727
Gunshot residue particles formed by using ammunitions that have mercury fulminate based primers (Zeichner, Levin, and Dvorachek), Nov., 1567
Microbial degradation of petroleum hydrocarbons: implications for arson residue analysis (Kirkbride, Yap, Andrews, Pigou, Klass, Dinan, and Peddie), Nov., 1585
Neural networks in forensic science (Kingston), Jan., 252
Polymerase chain reaction (PCR) method for sex and species determination with novel controls for deoxyribonucleic acid (DNA) template length (Gaensslen, Berka, Grosso, Ruano, Pagliaro, Messina, and Lee), Jan., 6
Simple high-pressure anvil and template device for the production of infrared spectra from microfiber samples (White), March, 620
Surface contamination by TNT (Bender, Hogan, Leggett, Miskolczy, and MacDonald), Nov., 1673
Ultraviolet radiation and its role in wound pattern documentation (West, Barsley, Frair, and Stewart), Nov., 1466

Fires
Behavior of glass at elevated temperatures (Lentini), Sept., 1358
Fire and suicide: a three-year study of self-immolation deaths (Shkrum and Johnston), Jan., 208
Fluorescence polarization immunoassay (FPIA)—see Immunoassay
Footprints
Linear models for the prediction of stature from foot and boot dimensions (Gordon and Buksstra), May, 771
Forensic science
Analysis and characterization of TNT using liquid chromatography with photodiode array detection (McCord and Whitehurst), Nov., 1574
Ballistic characteristics of shot shell buffer (Randall and Newby), July, 1023
Behavior of glass at elevated temperatures (Lentini), Sept., 1358
Bullet ricochet: a comprehensive review (Burke and Rowe), Sept., 1254
Can we believe what we see, if we see what we believe?—expert disagreement (Nordby), July, 1115
Comparison of fingernail striation patterns in identical twins (Kempton, Sirignano, DeGaetano, Yates, and Rowe), Nov., 1534
Contrast enhancement of cyanoacrylate-developed latent fingerprints using biological stains and commercial fabric dyes (Kempton and Rowe), Jan., 99
Detection and documentation of trace wound patterns by use of an alternative light source (West, Barsley, Hall, Hayne, and Cimmaricic), Nov., 1480
Differentiation of commercial polyester fibers using two-dimensional high-performance liquid chromatography (HPLC) and multivariate pattern recognition techniques (Kretschmer and Helbig), May, 727
Gunshot residue particles formed by using ammunitions that have mercury fulminate based primers (Zeichner, Levin, and Dvorachek), Nov., 1567
Microbial degradation of petroleum hydrocarbons: implications for arson residue analysis (Kirkbride, Yap, Andrews, Pigou, Klass, Dinan, and Peddie), Nov., 1585
Forgery
Art forgery: the role of the document examiner (Hanna), July, 1096

Fungi
Fungal tunneling of hair from a buried body (DeGaetano, Kempton, and Rowe), July, 1048

Furadan
Poisoning from oral ingestion of carbofuran (Furadan 4F), a cholinesterase-inhibiting carbamate insecticide, and its effects on cholinesterase activity in various biological fluids (Ferslew, Hagardorn, and McCormick), Jan., 337

Gas chromatography/mass spectrometry—see Chemical analysis

Genetic typing
ABO genotyping by polymerase chain reaction (Lee and Chang), Sept., 1269
Application of immunoblotting to the phenotyping of haptoglobin (Cox and Thomas), Nov., 1652
Comparison of models used for calculation of RFLP pattern frequencies (Gerrin), Nov., 1640
Improved method for subtyping Pi in old bloodstains (López-Abadía, Arroyo, Gremo, and Ruiz de la Cuesta), Jan., 323
Simultaneous diagnosis of Coagulation Factor XIII A (F13 A) and plasminogen (PLG) phenotypes by polyacrylamide gel isoelectric focusing (Caño, Llano, and Parra), May, 695

Glass
Behavior of glass at elevated temperatures (Lentini), Sept., 1358

Gunshot residues
Comparison of three techniques developed for sampling and analysis of gunshot residue by scanning electron microscopy/energy-dispersive X-ray analysis (SEM-DEX) (DeGaetano, Siegel, and Klompares), Jan., 281

Gunshot residue particles formed by using ammunitions that have mercury fulminate based primers (Zeichner, Levin, and Dvorachek), Nov., 1567

Hair
Deoxyribonucleic acid (DNA) typing of human leukocyte antigen (HLA)-DQA1 from single hairs in Japanese (Uchihi, Tamaki, Kojima, Yamamoto, and Katsumato), May, 853
Detection of drugs in human hair using Abbott ADx, with confirmation by gas chromatography/mass spectrometry (GC/MS) (Kintz, Ludes, and Mangin), Jan., 328
Evaluation of nicotine and cotinine in human hair (Kintz, Ludes, and Mangin), Jan., 72
Fungal tunneling of hair from a buried body (DeGaetano, Kempton, and Rowe), July, 1048
Isoelectric focusing of human hair keratins: correlation with sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) patterns and effect of cosmetic treatments (Rodriguez-Calvo, Carracedo, Muñoz, and Conejero), March, 425

Handedness
Handedness and the bilateral asymmetry of the jugular foramen (Glassman and Dana), Jan., 140

Handwriting
Class characteristics of alphabetic speedwriting shorthand systems (Finch), Jan., 265
Signatures—review and a new view (Hilton), Jan., 125

Haptoglobin
Application of immunoblotting to the phenotyping of haptoglobin (Cox and Thomas), Nov., 1652

Height estimation—see Human identification

Heroin
Application of the combined use of HPLC/diode array detection and capillary GC/nitrogen phosphorus detection for the rapid analysis of illicit heroin and cocaine samples (Hernández, Pla, Moliz, Gil, Gonzalvo, and Villanueva), Sept., 1276

High performance liquid chromatography—see Chromatographic analysis

Historical background
Luke May of Seattle—“America’s Sherlock Holmes” (Beck), Jan., 349
Trial of Louis Riel: a study in Canadian psychiatry (Perr), May, 845

Homelessness
Homelessness and the mentally ill offender (Richman, Convit, and Martell), May, 932

Homicide
Language disorders in disruptive behavior disordered homicidal youth (Myers and Mutch), May, 919
Unnatural deaths in nursing home patients (Corey, Weakley-Jones, Nichols, and Theuer), Jan., 222

Horses
Field recovery and analysis of horse skeletal remains (Owsley, Roberts, and Manning), Jan., 163

Hospitals
Prosecuting assaultive psychiatric patients (Norko, Zonana, and Phillips), May, 923

Hot-air balloon accidents
Rare electrocution due to powerline contact in a hot-air balloon: comparison with fatalities from blunt trauma (McConnell, Zumbult, Wahe, Haikal, and McFeeley), Sept., 1393

Human behavior
Biology, violence, and antisocial personality (Kandel), May, 912
Criminals’ explanations of their criminal behavior, Part I: The contribution of criminologic variables (Harry), Sept., 1327
Criminals’ explanations of their criminal behavior, Part II: a possible role for psychopathy (Harry), Sept., 1334
Family violence as a determinant factor in ju-
venile maladjustment (Osuna, Alarcón, and Luna), Nov., 1633
Personality traits in juvenile maladjustment (Osuna, Alarcón, and Luna), Jan., 228
Psychobiology of the violent offender (Volavka, Martell, and Convit), Jan., 237

**Human identification**

Correlation of trauma and cause of death to accident reconstruction: a case of a flight accident report (Min and Jia), March, 237
Estimation of adult stature from fragmentary tibias (Holland), Sept., 1223
Estimation of age from a tooth by means of racemization of an amino acid, especially aspartic acid—comparison of enamel and dentin (Ohthani and Yamamoto), July, 1061
Estimation of stature from metacarpal lengths (Meadows and Jantz), Jan., 147
Evaluation of cast methods for estimating age from the *os pubis* (Klepinger, Katz, Miccozzi, and Carroll), May, 763
Handedness and the bilateral asymmetry of the jugular foramen (Glassman and Dana), Jan., 140
Improved method for subtyping Pi in old bloodstains (López-Abadía, Arroyo, Gremo, and Ruiz de la Cuesta), Jan., 323
Microscopic comparison of fresh and burned bone (Nelson), July, 1055
Polymerase chain reaction (PCR) method for sex and species determination with novel controls for deoxyribonucleic acid (DNA) template length (Gaensslen, Berka, Grosso, Ruano, Pagliaro, Messina, and Lee), Jan., 6
Positive personal identity of skeletonized remains using abdominal and pelvic radiographs (Owsley and Mann), Jan., 332
Reconstruction of root morphology in skeletonized remains with postmortem dental loss (Smith), Jan., 176
Sex determination in subadults using auricular surface morphology: a forensic science perspective (Mittler and Sheridan), July, 1068
Simple technique for age estimation in adult corpses: the two criteria dental method (Lamendin, Baccino, Humbert, Tavernier, Nosintchouk, and Zerilli), Sept., 1373
Toxicologic findings in the USS Iowa disaster (Mayes, Levine, Smith, Wagner, and Froede), Sept., 1352

**Human Immunodeficiency Virus (HIV)**

Surveillance of Human Immunodeficiency Virus (HIV) antibodies in medicolegal autopsies in Finland—monitoring early changes in HIV-seropositivity among risk groups and average population (Karhunen, Brummer-Korvenkontio, Laaksonen, Kantaanen, Arstila, and Lainikki), Sept., 1261

**Human leukocyte antigen**

Deoxyribonucleic acid (DNA) typing of human leukocyte antigen (HLA)-DQα oligonucleotide typing on biological evidence samples: casework experience (Blake, Mihalovich, Higuchi, Walsh, and Erlich), May, 700

**Humidity**

Impact of tropical conditions on thin layer chromatography in analytical toxicology: high temperatures and moderate humidities (de Zeeuw, Franke, Dik, ten Dolle, and Kam), July, 984

**Hybridization**

Effect of storage conditions on restriction fragment length polymorphism (RFLP) analysis of deoxyribonucleic acid (DNA) bound to positively charged nylon membranes (Giusti and Budowle), March, 597

**Hydrocarbons**

Fatal hydrocarbon lipid pneumonia and pneumonitis secondary to automatic transmission fluid ingestion (Perrot and Palmer), Sept., 1422

**Hyoid fracture**

Hyoid fracture and strangulation (Ubelaker), Sept., 1216

**Hypertension**

Fatal angioedema associated with captopril (Jason), Sept., 1418

**Hyponatremia**

Sudden death due to intravascular hemolysis after bladder irrigation with distilled water (Bell), Sept., 1401

**Iatrogenic death**—see **Death**

**Ibuprofen**

Effect of ibuprofen on ethanol concentration and elimination rate (Barron, Perry, and Ferslew), March, 432

**Image enhancement system**

Additional applications of digital image processing to forensic document examinations (Behnem and Nelson), May, 797

**Immunoblotting**

Application of immunoblotting to the phenotyping of haptoglobin (Cox and Thomas), Nov., 1652

**Incarcerations**

Criminals' explanations of their criminal behavior, Part I: The contribution of criminologic variables (Harry), Sept., 1327
Criminals' explanations of their criminal behavior, Part II: A possible role for psychopathy (Harry), Sept., 1334

**Indentations**

Identification of indented typewritten entries with...
Identations—(cont.)
characters present on a lift-off correction ribbon (Grantham), Nov., 1610

Infrared spectra
Simple high-pressure anvil and template device for the production of infrared spectra from microfiber samples (White), March, 620

Infrared spectroscopy—see Spectroscopic analysis

Injuries
Distinctive blunt force injuries caused by a crescent wrench (Clark and Sperry), July, 1172
Fatal dissecting aneurysm of the internal carotid artery with delayed symptoms following facial impact (An), March, 646
Human osteology: key to the sequence of events in a postmortem shooting (Mann and Owsley), Sept., 1386
Rare electrocution due to powerline contact in a hot-air balloon: comparison with fatalities from blunt trauma (McConnell, Zumwalt, Wahe, Haikal, and McFeeley), Sept., 1393

Inks
Analysis of ballpoint pen inks by diffuse reflectance infrared spectrometry (Merrill and Bartick), March, 528
Developments on the analysis of writing inks on questioned documents (Harris), March, 612
Ink dating—the state of the art (Brunelle) Jan., 113
Sentence insertions detected through ink, ESDA, and line width analysis (Fortunato and Stewart), Nov., 1702
Some special observations regarding visible transmission spectra of inks and an improved method for their discrimination by microspectrophotometry (Zeichner and Glattstein), May, 738
Use of HPLC with multiwavelength detection for the differentiation of non ball pen inks (Tebett, Chen, Fitzgerald, and Olson), July, 1149

Insanity defense
Religion, political leadership, charisma, and mental illness: the strange story of Louis Riel (Perr), March, 574
Trial of Louis Riel: a study in Canadian psychiatry (Perr), May, 845

Insecticides
Poisoning from oral ingestion of carbofuran (Furadan 4F), a cholinesterase-inhibiting carbamate insecticide, and its effects on cholinesterase activity in various biological fluids (Ferslew, Hagardorn, and McCormick), Jan., 337

Instrumental neutron activation analysis
Bullet identification: a case of a fatal hunting accident resolved by comparison of lead shot using instrumental neutron activation analysis (Capanessi and Sedda), March, 657

Intoxication
Acute arsenic intoxication: forensic and toxicologic aspects (an observation) (Quatrehomme, Ricq, Lapalus, Jacomet, and Ollier), July, 1163

Isoelectric focusing
Isoelectric focusing of human hair keratins: correlation with sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) patterns and effect of cosmetic treatments (Rodriguez-Calvo, Carracedo, Muñoz, and Concheiro), March, 425
Simultaneous diagnosis of Coagulation Factor XIII A (F13A) and plasminogen (PLG) phenotypes by polyacrylamide gel isoelectric focusing (Caeiro, Llano, and Parra), May, 695
Transferrin (TF) typing from semen stains using isoelectric focusing and immunoblotting: correlation of TF types among blood, semen, urine, and vaginal secretion (Sawazaki, Yasuda, Nandao, Eida, and Kishi), Nov., 1514

Isomers
Differentiation of side chain isomers of ring-substituted amphetamines using gas chromatography/infrared/mass spectrometry (GC/IR/MS) (Soine, Duncan, Lambert, Middleberg, Finley, and O’Neil), March, 513

Jurisprudence
Family violence as a determinant factor in juvenile maladjustment (Osuna, Alarcón, and Luna), Nov., 1633
Forensic photography and nighttime visibility issues (Harris and Harris), July, 1084
New perspectives in the legal psychiatry of cocaine-related crimes (Bunt), May, 894
Personality traits in juvenile maladjustment (Osuna, Alarcón, and Luna), Jan., 228
Prosecuting assaultive psychiatric patients (Norko, Zonana, and Phillips), May, 923

Juvenile delinquency
Family violence as a determinant factor in juvenile maladjustment (Osuna, Alarcón, and Luna), Nov., 1633
Personality traits in juvenile maladjustment (Osuna, Alarcón, and Luna), Jan., 228

Juveniles
Language disorders in disruptive behavior disordered homicidal youth (Myers and Mutch), May, 919

Keratins
Isoelectric focusing of human hair keratins: correlation with sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) patterns and effect of cosmetic treatments (Rodriquez-Calvo, Carracedo, Muñoz, and Concheiro), March, 425

Laboratory vessels
Determination of volumes in laboratory vessels (Lomonte), Sept., 1380

Language disorders
Language disorders in disruptive behavior disordered homicidal youth (Myers and Mutch), May, 919
Larvae
Insect larvae used to detect cocaine poisoning in a decomposed body (Nolte, Pinder, and Lord), July, 1179

Lasers
Laser fingerprint detection under background light interference (Li, Ma, Jiang, Wu, Lu, Wang, and Lin), July, 1076

Last Word Society
Luke May of Seattle—“America’s Sherlock Holmes” (Beck), Jan., 349

Mona Lisa: the enigma of the smile (Borkowski), Nov., 1706

Latent fingerprints—see Fingerprints

Lead
Bullet identification: a case of a fatal hunting accident resolved by comparison of lead shot using instrumental neutron activation analysis (Capannesi and Sedda), March, 657

Letters to the editor
Author’s response (Anthony), Sept., 1204
Author’s response (Beck), Nov., 1437
Author’s response (Davis), May, 684
Author’s response (Hochmeister), March, 370
Author’s response (Jones), Sept., 1210
Authors’ response (Karhunen, Penttilä, Suoranta, and Pitkäranta), May, 682
Author’s response (Marlin), Sept., 1205
Author’s response (Martin), Sept., 1206
Author’s response (Marlin), Sept., 1207
Author’s response (Palermo, Liska, Palermo, and Dal Forno), July, 950
Author’s response (Perr), March, 371
Author’s response (Quarino), May, 685
Author’s response (Ubelaker), Nov., 1442
Calcium alginate swabs (Budzynski, Nelson, Boodee, and McClelland), May, 686
Detection of the concentration of tetramethylenedisulfotetramine in human blood by GC/FPD (Wu and Huang), Sept., 1213
Determining total method level of detection and level of quantitation for breath alcohol analysis programs (Gullberg), Sept., 1208
Discussion of “alleged brain damage, diminished capacity, mens rea, and misuse of medical concepts” (Meloy), March, 370
Discussion of “cerebral tissue embolization due to head trauma: a case report with immunohistochemical confirmation” (King), May, 682
Discussion of “effects of presumptive test reagents on the ability to obtain restriction fragment length polymorphism (RFLP) patterns from human blood and semen stains” (Barnett, Blake, Super-Mihalovich, Harmor, Rawlinson, and Wraxall), March, 369
Discussion of “effects of the Taser in fatalities involving police confrontation” (Allen), July, 956
Discussion of “facial reconstruction” (Craig), Nov., 1442
Discussion of “haptoglobin typing in canine bloods” (Brues), May, 684
Discussion of “on the predictability of violent behavior: considerations and guidelines” (Meloy), July, 949
Discussion of “pitfalls in the diagnosis of drug smuggler’s abdomen” (Marc and Baud), May, 681
Discussion on “Centralia massacre” (Roth), Nov., 1437
Fingerprint age determination by fluorescence (Menzel), Sept., 1212
Fingerprint detection research (Menzel), May, 686
Hazards of testing smokeless gunpowder with nitric acid (Thornton and Espinoza), Jan., 5
Laboratory guidelines in analytical toxicology: how to approach qualitative analysis (de Zeeuw), Nov., 1437
Reference omission (Laux), March, 372
Remains identification by frontal sinus radiographs (Bonnell), Sept., 1206
Remains identification by frontal sinus radiographs (Haglund), Sept., 1207
Remains identification by frontal sinus radiographs (Sperry), Sept., 1205
Robert E. Peary’s Polar Journal (Hyzer), Sept., 1203
Stability of aqueous ethanol solutions after 13 years storage (Wigmore), May, 685
Using pacemakers to identify decedents (Sathyavagiswaran, Selser, Ferguson, and Damialzadeh), July, 955

Light sources
Detection and documentation of trace wound patterns by use of an alternative light source (West, Barsley, Hall, Hayne, and Cimmanic), Nov., 1480

Lightning
Electrocution: a review of 155 cases with emphasis on human factors (Mellen, Weedn, and Kao), July, 1016

Linguistics
Linguistic evidence indicative of authorship by a member of the deaf community (Kerr and Taylor), Nov., 1621

Marijuana
Comparison of Abbott fluorescence polarization immunoassay (FPIA) and Roche radioimmunoassay for the analyses of cannabinoids in urine specimens (Budgett, Levine, Xu, and Smith), March, 632
Marijuana analysis with recording of botanical features present and without the environmental pollutants of the Duquenois-Levine test (Hauber), Nov., 1656
Simultaneous quantitation of delta-9-tetrahydrocannabinol (THC) and 11-nor-9-carboxy-delta-9-tetrahydrocannabinol (THC-COOH) in serum by GC/MS using deuterated internal standards and its application to a smoking study and forensic cases (Moeller, Doerr, and Warth), July, 969
Mass disasters—see Human identification

May, Luke

Luke May of Seattle—“America’s Sherlock Holmes” (Beck), Jan., 349

Measurements

Determination of volumes in laboratory vessels (Lomonte), Sept., 1380

Mental illness

Dangerousness of the delusional misidentification of children (Silva, Sharma, Leong, and Weinstock), May, 830
Estimating the prevalence of organic brain dysfunction in maximum-security forensic psychiatric patients (Martell), May, 878

Mental illness

Estimating of volumes in laboratory vessels (Lomonte), Sept., 1380

Mental illness

Dangerousness of the delusional misidentification of children (Silva, Sharma, Leong, and Weinstock), May, 830
Estimating the prevalence of organic brain dysfunction in maximum-security forensic psychiatric patients (Martell), May, 878

Homelessness and the mentally ill offender (Richman, Convit, and Martell), May, 932

Psychiatric study of persons charged with arson (Leong), Sept., 1319

Religion, political leadership, charisma, and mental illness: the strange story of Louis Riel (Perr), March, 574

Microbial degradation

Microbial degradation of petroleum hydrocarbons: implications for arson residue analysis (Kirkbride, Yap, Andrews, Pigou, Klass, Dinan, and Peddie), Nov., 1585

Microcrystal tests

Use of microcrystal tests in conjunction with Fourier transform infra red spectroscopy for the rapid identification of street drugs (Wielbo and Tebbett), July, 1134

Microscopy

Scanning electron microscopy: application in the identification of diatoms in cases of drowning (Pachar and Cameron), May, 860

Military populations

U.S. Navy and Marine Corps recruit training deaths in San Diego, California, 1973–1985; a review of 31 cases (Wagner and Clark), Jan., 185

Misidentification syndromes

Dangerousness of the delusional misidentification of children (Silva, Sharma, Leong, and Weinstock), May, 830

Misidentification of self and the Riel phenomenon (Perr and Fedoroff), May, 839

Mona Lisa

Mona Lisa: the enigma of the smile (Borkowski), Nov., 1706

Morphine

Robotic method for the analysis of morphine and codeine in urine (Vidal, Ting, Perez, Taylor, and Le), Sept., 1283

Motor vehicle accidents

Car surfing in Indiana: an unusual form of motor vehicle fatality (Kohr), Nov., 1693

Neck injuries: I. Occipitoatlantal dislocation—a pathologic study of twelve traffic fatalities (Adams), March, 556

Neck injuries: II. Atlantoaxial dislocation—a pathologic study of 14 traffic fatalities (Adams), March, 565

Motor vehicle accident reconstruction

Correlation of trauma and cause of death to accident reconstruction: a case of a flight accident report (Min and Jia), March, 585

Musculoskeletal system

Computer-assisted facial reproduction (Ubelaker and O’Donnell), Jan., 155
Estimation of adult stature from fragmentary tibias (Holland), Sept., 1223
Estimation of stature from metacarpal lengths (Meadows and Jantz), Jan., 147
Evaluation of cast methods for estimating age from the os pubis (Klepinger, Katz, Miccozzi, and Carroll), May, 763

Field recovery and analysis of horse skeletal remains (Owsley, Roberts, and Manning), Jan., 163

Handedness and the bilateral asymmetry of the jugular foramen (Glassman and Dana), Jan., 140

Human osteology: key to the sequence of events in a postmortem shooting (Mann and Owsley), Sept., 1386

Hyoid fracture and strangulation (Ubelaker), Sept., 1216

Microscopic comparison of fresh and burned bone (Nelson), July, 1055

Modification of the Trotter and Gleser female stature estimation formulae (Jantz), Sept., 1230

Positive personal identity of skeletonized remains using abdominal and pelvic radiographs (Owsley and Mann), Jan., 332

Narcotics

Occupational exposure to cocaine involving crime lab personnel (Le, Taylor, Vidal, Lovas, and Ting). July, 959

Neural networks

Neural networks in forensic science (Kingston), Jan., 252

Neurobiology

Psychobiology of the violent offender (Votavka, Martell, and Convit), Jan., 237

Nicotine

Evaluation of nicotine and cotinine in human hair (Kintz, Ludes, and Mangin), Jan., 72

Nighttime photography—see Photography

Ninhydrin

5-Methylthio ninhydrin and related compounds: a novel class of fluorogenic fingerprint reagents (Almog, Hirshfeld, Frank, Grant, Harel, and Ittah), May, 688

Nitrous oxide

Asphyxial deaths from the recreational use of nitrous oxide (Wagner, Clark, Wesche, Doodens, and Lloyd), July, 1008

Nursing homes

Unnatural deaths in nursing home patients (Corey, Weakley-Jones, Nichols, and Theuer), Jan., 222

Obliterations

Crayon obliteration over ballpoint pen writing (Maldonado and Sierra), Nov., 1679
Decipherment of opaque writing with acetate-assisted photocopying (Curfman and Oleksow), Nov., 1684

**Occupational exposure**

Occupational exposure to cocaine involving crime lab personnel (Le, Taylor, Vidal, Lovas, and Ting), July, 959

**Odontology**

Estimation of age from a tooth by means of racemization of an amino acid, especially aspartic acid—comparison of enamel and dentin (Ohtani and Yamamoto), July, 1061

Mona Lisa: the enigma of the smile (Borkowski), Nov., 1706

Reconstruction of root morphology in skeletonized remains with postmortem dental loss (Smith), Jan., 176

Simple technique for age estimation in adult corpses: the two criteria dental method (Lamendin, Baccino, Humbert, Tavernier, Nosinitchouk, and Zerilli), Sept., 1373

Tomography: bite mark photography (Robinson and Wentzel), Jan., 195

**Opiates**

Poppy seed ingestion: the Oregon perspective (Meneely), July, 1158

**Organic brain disorders**

Estimating the prevalence of organic brain dysfunction in maximum-security forensic psychiatric patients (Martell), May, 878

**Paints**

Study of paint coat characteristics produced by spray paints from shaken and nonshaken spray cans (Zeichner, Levin, and Landau), March, 542

**Paraphilia**

Simulated paraphilias: a preliminary study of patients who imitate or exaggerate paraphilic symptoms and behaviors (Fedoroff, Hanson, McGuire, Malin, and Berlin), May, 902

**Paternity**

Decision theory of paternity disputes: optimization considerations applied to multilocus DNA fingerprinting (Krawczak and Schmidtke), Nov., 1525

**Pathology and biology**

ABO genotyping by polymerase chain reaction (Lee and Chang), Sept., 1269

Acallosal brain in sudden infant death syndrome (SIDS) (Patel), May, 873

Application of immunoblotting to the phenotyping of haptoglobin (Cox and Thomas), Nov., 1652

Asphyxial deaths from the recreational use of nitrous oxide (Wagner, Clark, Wesche, Doidens, and Lloyd), July, 1008

BASIC algorithm for calculating the postmortem interval from arthropod successional data (Schoenly, Goff, and Early), May, 808

Car surfing in Indiana: an unusual form of motor vehicle fatality (Kohl), Nov., 1693

Correlation of trauma and cause of death to accident reconstruction: a case of a flight accident report (Min and Jia), March, 585

Creatinine analysis in single collection urine specimens (Needleman, Porvaznik, and Anderson), July, 1125

Decision theory of paternity disputes: optimization considerations applied to multilocus DNA fingerprinting (Krawczak and Schmidtke), Nov., 1525

Deoxyribonucleic acid (DNA) typing of human leukocyte antigen (HLA)-DQA1 from single hairs in Japanese (Uchihi, Tamaki, Kojima, Yamamoto, and Katsumoto), May, 853

Effect of storage conditions on restriction fragment length polymorphism (RFLP) analysis of deoxyribonucleic acid (DNA) bound to positively charged nylon membranes (Giusti and Budowle), March, 597

Electrocution: a review of 155 cases with emphasis on human factors (Mellen, Weeden, and Kao), July, 1016

Elevator surfing: a deadly new form of joyriding (Kohl), March, 640

Evaluation of four deoxyribonucleic acid (DNA) extraction protocols for DNA yield and variation in restriction fragment length polymorphism (RFLP) sizes under varying gel conditions (Laber, O’Connor, Iverson, Liberty, and Bergman), March, 404

Fatal angioedema associated with captopril (Johnston), Sept., 1418

Fatal dissecting aneurysm of the internal carotid artery with delayed symptoms following facial impact (An), March, 646

Fatal hydrocarbon lipid pneumonia and pneumonitis secondary to automatic transmission fluid ingestion (Perrot and Palmer), Sept., 1422

Fatal virus-associated hemophagocytic syndrome in a young adult producing nontraumatic splenic rupture (Bell and Wright), Sept., 1407

Fire and suicide: a three-year study of self-immolation deaths (Shkrum and Johnston), Jan., 208

Fungal tunneling of hair from a buried body (DeGaetano, Kempton, and Rowe), July, 1048

Improved method for subtyping PI in old bloodstains (López-Abadía, Arroyo, Greono, and Ruiz de la Cuesta), Jan., 323

Isoelectric focusing of human hair keratins: correlation with sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) patterns and effect of cosmetic treatments (Rodríquez-Valvo, Carracedo, Muñoz, and Concheiro), March, 425

Isolation of deoxyribonucleic acid (DNA) from saliva and forensic science samples containing saliva (Walsh, Corey, Cotton, Forman, Herrin, Word, and Garner), March, 387
Pathology and biology — (cont.)

Neck injuries: I. Occipitoatlantal dislocation—
a pathologic study of twelve traffic fatalities
(Adams), March, 556

Neck injuries: II. Atlantoaxial dislocation—a
pathologic study of 14 traffic fatalities (Adams), March, 565

Polymerase chain reaction (PCR) amplification
and human leukocyte antigen (HLA)-DQα
oligonucleotide typing on biological evidence
samples: casework experience (Blake, Mihalovich,
Higuchi, Walsh, and Erlich), May, 700

Postmortem angiography of catheter-induced
pulmonary artery perforation (Resnick, En
gele, and Derauf), Sept., 1346

Postmortem stability of lung surfactant phos
pholipids (Lorente, Lorente, and Villanueva),
Sept., 1341

Practical approach to investigative ethics and
religious objections to the autopsy (Mittleman,
Davis, Kasztl, and Graves), May, 824

Rare electrocution due to powerline contact in
a hot-air balloon: comparison with fatalities
from blunt trauma (McConnell, Zunwalt,
Wahe, Haikal, and McFeeley), Sept., 1393

Reporting of highly individual genetic typing re
sults: a practical approach (Stoney), March,
373

Ribosomal ribonucleic acid (rRNA) gene typing
for species identification (Naito, Dewa,
Ymanouchi, and Kominami), March, 396

Scanning electron microscopy: application in the
identification of diatoms in cases of drowning
(Pachar and Cameron), May, 860

Simultaneous diagnosis of Coagulation Factor
XIIIα (F13A) and plasminogen (PLG) pheno
types by polyacrylamide gel isoelectric fo
cusing (Caciro, Llano, and Parra), May, 695

Spontaneous clostridial myonecrosis (Ray, Cohe,
and Lamb), Sept., 1428

Statistical analysis of successional patterns in car
rition-arthropod assemblages: implications for
forensic entomology and determination of the
postmortem interval (Schoenly), Nov., 1489

Sudden death due to intravascular hemolysis after
bladder irritation with distilled water (Bell),
Sept., 1401

Survelliance of Human Immunodeficiency Virus
(HIV) antibodies in medicolegal autopsies in
Finland—monitoring early changes in HIV
seropositivity among risk groups and average
population (Karhunen, Brummer-Korven-
kontio, Laaksonen, Kantanen, Arstila, and
Leinikki), Sept., 1261

Transferrin (TF) typing from semen stains using
isoelectric focusing and immunoblotting: cor
relation of TF types among blood, semen, urine,
and vaginal secretion (Sawazaki, Yasuda, Na
dano, Iida, and Kishi), Nov., 1514

U.S. Navy and Marine Corps recruit training
deaths in San Diego, California, 1973-1985;
a review of 31 cases (Wagner and Clark), Jan.,
185

Unnatural deaths in nursing home patients (Corey,
Weakley-Jones, Nichols, and Theuer), Jan.,
222

Unusual fatal case of accidental asphyxia in a
child (Calvet, González-Gil, González-Azpe
itia), Nov., 1697

Pattern recognition

Distinctive blunt force injuries caused by a cre
cent wrench (Clark and Sperry), July, 1172

Neural networks in forensic science (Kingston),
Jan., 252

Patterns

Comparison of fingernail striation patterns in
identical twins (Kempton, Sirignano, De
Gaetano, Yates, and Rowe), Nov., 1534

Phenyl-2-propanone

Differentiation of illicit phenyl-2-propanone syn
thesized from phenylacetic acid with acetic an
hydride versus lead (II) acetate (Allen, Ste
venson, Nakamura, and Ely), Jan., 301

Origin of alkenes in illicit amphetamine: an ex
amination of the illicit synthesis of phenyl-2
propane (Forbes and Kirkbride), Sept., 1311

Phospholipids

Postmortem stability of lung surfactant phos
pholipids (Lorente, Lorente, and Villanueva),
Sept., 1341

Photocopiers

Decipherment of opaqued writing with acetate
assisted photcopying (Curfman and Oleks
ow), Nov., 1684

Identification of photocopiers from fusing roller
defects (Gerhart), Jan., 130

Photodiode array detection

Analysis and characterization of TNT using liq
uid chromatography with photodiode array
detection (McCord and Whitehurst), Nov., 1574

Photography

Computer-assisted photographic superimposi
on (Ubelaker, Bubniak, and O'Donnell),
May, 750

Detection and documentation of trace wound
patterns by use of an alternative light source
(West, Barsley, Hall, Hayne, and Cimmar
nic), Nov., 1480

Forensic photography and nighttime visibility is
suces (Harris and Harris), July, 1084

Toneline bite mark photography (Robinson and
Wentzel), Jan., 195

Ultraviolet radiation and its role in wound pat
ttern documentation (West, Barsley, Frair, and
Stewart), Nov., 1466

Physical anthropology

Computer-assisted facial reproduction (Ube
laker and O'Donnell), Jan., 155

Computer-assisted photographic superimposi
on (Ubelaker, Bubniak, and O'Donnell),
May, 750

Contribution of rodents to postmortem artifacts
of bone and soft tissue (Haglund), Nov., 1459

Estimation of adult stature from fragmentary ti
bias (Holland), Sept., 1223

Estimation of stature from metacarpal lengths
(Meadows and Jantz), Jan., 147

Evaluation of cast methods for estimating age
SUBJECT INDEX 1739

from the os pubis (Klepinger, Katz, Micozzi, and Carroll), May, 763
Field recovery and analysis of horse skeletal remains (Owsley, Roberts, and Manning), Jan., 163
Handedness and the bilateral asymmetry of the jugular foramen (Glassman and Dana), Jan., 140
Human osteology: key to the sequence of events in a postmortem shooting (Mann and Owsley), Sept., 1386
Hyoid fracture and strangulation (Ubelaker), Sept., 1216
Linear models for the prediction of stature from foot and boot dimensions (Gordon and Buikstra), May, 
Microscopic comparison of fresh and burned bone (Nelson), July, 1055
Modification of the Trotter and Gleser female stature estimation formulae (Jantz), Sept., 1230
Multidisciplinary approach to the detection of clandestine graves (France, Griffin, Swannburg, Lindemann, Davenport, Trammell, Armbrust, Kondratieff, Nelson, Castellano, and Hopkins), Nov., 1445
Positive personal identity of skeletonized remains using abdominal and pelvic radiographs (Owsley and Mann), Jan., 332
Sex determination in subadults using auricular surface morphology: a forensic science perspective (Mittler and Sheridan), July, 1068
Time since death determinations of human cadavers using soil solution (Vass, Bass, Wolt, Foss, and Ammons), Sept., 1236
Pneumonia
Fatal hydrocarbon lipid pneumonia and pneumonitis secondary to automatic transmission fluid ingestion (Perrot and Palmer), Sept., 1422
Poisoning
Death involving probenecid (McIntyre, Crump, Roberts, and Drummer), July, 1190
Insect larvae used to detect cocaine poisoning in a decomposed body (Nolte, Pinder, and Lord), July, 1179
Polyethylene terephthalate
Visualization method for fingerprints on skin by impression on a polyethylene terephthalate (PET) semirigid sheet (Guo and Xing), March, 604
Polymerase chain reaction (PCR)
ABO genotyping by polymerase chain reaction (Lee and Chang), Sept., 1259
Polymerase chain reaction (PCR) amplification and human leukocyte antigen (HLA)-DQα oligonucleotide typing on biological evidence samples: casework experience (Blake, Mikhalovich, Higuchi, Walsh, and Erlich), May, 700
Polymerase chain reaction (PCR) method for sex and species determination with novel controls for deoxyribonucleic acid (DNA) template length (Gaensslen, Berka, Grosso, Ruano, Pagliaro, Messina, and Lee), Jan., 6
Ribosomal ribonucleic acid (rRNA) gene typing for species identification (Naito, Dewa, Ymanouchi, and Kominami), March, 396
Poppy seeds
Poppy seed ingestion: the Oregon perspective (Meneely), July, 1158
Postmortem angiography
Postmortem angiography of catheter-induced pulmonary artery perforation (Resnick, Engeler, and Derauf), Sept., 1346
Postmortem artifacts
Contribution of rodents to postmortem artifacts of bone and soft tissue (Haglund), Nov., 1459
Postmortem dental loss
Reconstruction of root morphology in skeletonized remains with postmortem dental loss (Smith), Jan., 176
Postmortem examinations
Asphyxial deaths from the recreational use of nitrous oxide (Wagner, Clark, Wesche, Dendens, and Lloyd), July, 1008
Practical approach to investigative ethics and religious objections to the autopsy (Mittleman, Davis, Kaszlt, and Graves), May, 824
U.S. Navy and Marine Corps recruit training deaths in San Diego, California, 1973–1985; a review of 31 cases (Wagner and Clark), Jan., 185
Postmortem interval
BASIC algorithm for calculating the postmortem interval from arthropod successional data (Schoenly, Goff, and Early), May, 808
Human osteology: key to the sequence of events in a postmortem shooting (Mann and Owsley), Sept., 1386
Preliminary observations of the effect of methamphetamine in decomposing tissues on the development rate of Parasarcophaga ruficornis (diptera: sarcophagidae) and implications of this effect on the estimations of postmortem intervals (Goff, Brown, and Omori), May, 867
Statistical analysis of successional patterns in carrion-arthropod assemblages: implications for forensic entomology and determination of the postmortem interval (Schoenly), Nov., 1489
Time since death determinations of human cadavers using soil solution (Vass, Bass, Wolt, Foss, and Ammons), Sept., 1236
Prisons
Homelessness and the mentally ill offender (Richman, Convit, and Martell), May, 932
Privacy
Evidence notwithstanding—a case report on a rape (Brauner), Jan., 345
Probability
Statistical approach to drug sampling: a case study (Tzidony and Ravreby), Nov., 1541
Probenecid
Death involving probenecid (McIntyre, Crump, Roberts, and Drummer), July, 1190
Projectile entry angles
Ricochet dynamics for the nine-millimetre parabellum bullet (Gold and Schecter), Jan., 90
Propellants
Characterization of smokeless powder flakes from
Propellants—cont.
Fired cartridge cases and from discharge patterns on clothing (Andrasko), July, 1030

Propofol
Fatality due to propofol poisoning (Drummer), July, 1186

Psychiatry
Assessing civil competence in the elderly (Schwartz and Barone), May, 938

Biology, violence, and antisocial personality (Kandel), May, 912

Criminals' explanations of their criminal behavior, Part I: The contribution of criminologic variables (Harry), Sept., 1327

Criminals' explanations of their criminal behavior, Part II: A possible role for psychopathy (Harry), Sept., 1334

Dangerousness of the delusional misidentification of children (Silva, Sharma, Leong, and Weinstock), May, 830

Estimating the prevalence of organic brain dysfunction in maximum-security forensic psychiatric patients (Martell), May, 878

Family violence as a determinant factor in juvenile maladjustment (Osuna, Alarcón, and Luna), Nov., 1633

Homelessness and the mentally ill offender (Richman, Convit, and Martell), May, 876

Language disorders in disruptive behavior disordered homicidal youth (Myers and Mutch), May, 919

Misidentification of self and the Riel phenomenon (Perr and Fedoroff), May, 839

New perspectives in the legal psychiatry of cocaine-related crimes (Bunt), May, 894

Psychiatric study of persons charged with arson (Leong), Sept., 1319

Psychobiology of the violent offender (Volavka, Martell, and Convit), Jan., 237

Religion, political leadership, charisma, and mental illness: the strange story of Louis Riel (Perr), March, 574

Simulated paraphilias: a preliminary study of patients who imitate or exaggerate paraphilic symptoms and behaviors (Fedoroff, Hanson, McGuire, Malin, and Berlin), May, 902

Psychobiology of the violent offender (Volavka, Martell, and Convit), Jan., 237

Religion, political leadership, charisma, and mental illness: the strange story of Louis Riel (Perr), March, 574

Simulated paraphilias: a preliminary study of patients who imitate or exaggerate paraphilic symptoms and behaviors (Fedoroff, Hanson, McGuire, Malin, and Berlin), May, 902

Trial of Louis Riel: a study in Canadian psychiatry (Perr), May, 845

Pulmonary artery perforation
Postmortem angiography of catheter-induced pulmonary artery perforation (Resnick, Engeler, and Derauf), Sept., 1346

Punches
Developments on the analysis of writing inks on questioned documents (Harris), March, 612

Q

Questioned documents
Additional applications of digital image processing to forensic document examinations (Behnne and Nelson), May, 797

Analysis of ballpoint pen inks by diffuse reflectance infrared spectrometry (Merrill and Bartick), March, 528

Application of digital image enhancement software with the Macintosh computer to questioned document problems (Black), May, 783

Art forgery: the role of the document examiner (Hanna), July, 1096

Class characteristics of alphabetic speedwriting shorthand systems (Finch), Jan., 265

Crayon obliteration over ballpoint pen writing (Maldonado and Sierra), Nov., 1673

Decipherment of opaqued writing with acetate-assisted photocopyping (Curfman and Oleksow), Nov., 1684

Developments on the analysis of writing inks on questioned documents (Harris), March, 612

Facsimile documents: feasibility for comparison purposes (Kelly), Nov., 1600

Identification of indented typewritten entries with characters present on a lift-off correction ribbon (Grantham), Nov., 1610

Identification of photocopiers from fusing roller defects (Gerhart), Jan., 130

Ink dating—the state of the art (Brunelle), Jan., 113

Linguistic evidence indicative of authorship by a member of the deaf community (Kerr and Taylor), Nov., 1621

Sentence insertions detected through ink, ESDA, and line width analysis (Fortunato and Stewart), Nov., 1702

Signatures—review and a new view (Hilton) Jan., 125

Some special observations regarding visible transmission spectra of inks and an improved method for their discrimination by microspectrophotometry (Zeichner and Glattstein), May, 738

Use of HPLC with multiwavelength detection for the differentiation of non ball pen inks (Tebbett, Chen, Fitzgerald, and Olson), July, 1149

R

Radiography—see X-ray analysis

Raman spectrometry—see Spectroscopic analysis

Relative humidity—see Humidity

Restriction fragment length polymorphisms (RFLP)
Comparison of models used for calculation of RFLP pattern frequencies (Gerrin), Nov., 1640

Effect of storage conditions on restriction fragment length polymorphism (RFLP) analysis of deoxyribonucleic acid (DNA) bound to positively charged nylon membranes (Giusti and Budowle), March, 597
Evaluation of four deoxyribonucleic acid (DNA) extraction protocols for DNA yield and variation in restriction fragment length polymorphism (RFLP) sizes under varying gel conditions (Laber, O'Connor, Iverson, Liberty, and Bergman), March, 404
Isolation of deoxyribonucleic acid (DNA) from saliva and forensic science samples containing saliva (Walsh, Corey, Cotton, Forman, Herrin, Word, and Garner), March, 387

Ricochet—see Ballistics

Riel, Louis
Misidentification of self and the Riel phenomenon (Perr and Fedoroff), May, 839

Religion, political leadership, charisma, and mental illness: the strange story of Louis Riel (Perr), March, 574
Trial of Louis Riel: a study in Canadian psychiatry (Perr), May, 845

Robotics
Robotic method for the analysis of morphine and codeine in urine (Vidal, Ting, Perez, Taylor, and Le), Sept., 1283

Rodents
Contribution of rodents to postmortem artifacts of bone and soft tissue (Haglund), Nov., 1459

Root morphology
Reconstruction of root morphology in skeletonized remains with postmortem dental loss (Smith), Jan., 176

S

Saliva
Isolation of deoxyribonucleic acid (DNA) from saliva and forensic science samples containing saliva (Walsh, Corey, Cotton, Forman, Herrin, Word, and Garner), March, 387

Sampling
Comparison of three techniques developed for sampling and analysis of gunshot residue by scanning electron microscopy/energy-dispersive X-ray analysis (SEM-DEX) (DeGaetano, Siegel, and Klomparens), Jan., 281

Statistical approach to drug sampling: a case study (Tzidonon and Ravreby), Nov., 1541

Self-immolation
Fire and suicide: a three-year study of self-immolation deaths (Shkrun and Johnston), Jan., 208

Serology
Reporting of highly individual genetic typing results: a practical approach (Stoney), March, 373

Sex determination—see Human identification

Shotguns—see Ballistics

Signatures
Art forgery: the role of the document examiner (Hanna), July, 1096
Signatures—review and a new view (Hilton) Jan., 125

Skin
Visualization method for fingerprints on skin by impression on a polyethylene terephthalate (PET) semirigid sheet (Guo and Xing), March, 604

Soil
Time since death determinations of human cadavers using soil solution (Vass, Bass, Wolf, Foss, and Ammons), Sept., 1236

Solid phase extraction (SPE)—see Extraction

Species identification
Big game species identification by deoxyribonucleic acid (DNA) probes (Blackett and Keim), March, 590
Field recovery and analysis of horse skeletal remains (Owley, Roberts, and Manning), Jan., 163
Polymerase chain reaction (PCR) method for sex and species determination with novel controls for deoxyribonucleic acid (DNA) template length (Gaensslen, Berka, Grosso, Ruan, Pagliaro, Messina, and Lee), Jan., 6
Ribosomal ribonucleic acid (rRNA) gene typing for species identification (Naito, Dewa, Ymanouchi, and Kominami), March, 396

Spectroscopic analysis
Analysis of ballpoint pen inks by diffuse reflectance infrared spectrometry (Merrill and Bartick), March, 528
Fourier transform infrared analyses of some particulate drug mixtures using a diamond anvil cell with a beam condenser and an infrared microscope (Suzuki), March, 467
Fourier transform infrared/Raman differentiation and characterization of cis- and trans-2,5-demethoxy-4,ß-dimethyl-ß-nitrostyrenes: precursors to the street drug STP (By, Neville, and Shurvell), March, 503
Identification of drugs by their near infrared spectra (Kohn and Jeger), Jan., 35

Ion mobility spectrometry of drugs of abuse in Customs scenarios: concentration and temperature study (Fytche, Hupé, Kovar, and Pilon), Nov., 1550
Some special observations regarding visible transmission spectra of inks and an improved method for their discrimination by microspectrophotometry (Zeichner and Glattstein), May, 738
Use of microcrystal tests in conjunction with Fourier transform infrared spectroscopy for the rapid identification of street drugs (Wielbo and Tebbett), July, 1134

Speedwriting
Class characteristics of alphabetic speedwriting shorthand systems (Finch), Jan., 265

Spleen
Fatal virus-associated hemophagocytic syndrome in a young adult producing nontraumatic splenic rupture (Bell and Wright), Sept., 1407

Spray paints
Study of paint coat characteristics produced by spray paints from shaken and nonshaken spray
Spray paints—(cont.)
cans (Zeichner, Levin, and Landau), March, 542

Statistical analysis
Elimination rate of mouth alcohol: mathematical modeling and implications in breath alcohol analysis (Gullberg), Sept., 1363
Reporting of highly individual genetic typing results: a practical approach (Stoney), March, 373
Statistical analysis of successional patterns in carrion-arthropod assemblages: implications for forensic entomology and determination of the postmortem interval (Schoenly), Nov., 1489
Statistical approach to drug sampling: a case study (Tzidony and Ravreby), Nov., 1541

Stature
Estimation of adult stature from fragmentary tibiais (Holland), Sept., 1223
Estimation of stature from metacarpal lengths (Meadows and Jantz), Jan., 147
Linear models for the prediction of stature from foot and boot dimensions (Gordon and Buikstra), May, 771
Modification of the Trotter and Gleser female stature estimation formulae (Jantz), Sept., 1230

Steroids
Analysis and identification of steroids (Chiong, Consuegra-Rodriguez, and Almirall), March, 488

Strangulation
Hyoid fracture and strangulation (Ubelaker), Sept., 1216
Unusual fatal case of accidental asphyxia in a child (Calvet, González-Gil, González-Azeitia), Nov., 1697

Striations
Comparison of fingernail striation patterns in identical twins (Kempton, Sirignano, DeGaetano, Yates, and Rowe), Nov., 1534

Sudden death—see Death

Sudden infant death syndrome (SIDS)
Acallosal brain in sudden infant death syndrome (SIDS) (Patel), May, 873

Sugars
Quantitation of sugars in street drug samples (Fueiler), Jan., 77

Suicide
Acute arsenic intoxication: forensic and toxicologic aspects (an observation) (Quatrehomme, Ricq, Lapalus, Jacomet, and Ollier), July, 1163
Fatality due to propofol poisoning (Drummer), July, 1186
Fire and suicide: a three-year study of self-immolation deaths (Shkruin and Johnston), Jan., 208

Superimposition
Computer-assisted photographic superimposition (Ubelaker, Bubniak, and O’Donnell), May, 750

Surfactant
Postmortem stability of lung surfactant phospholipids (Lorente, Lorente, and Villanueva), Sept., 1341

Synthetic fibers
Differentiation of commercial polyester fibers using two-dimensional high-performance liquid chromatography (HPLC) and multivariate pattern recognition techniques (Kretschmer and Helbig), May, 727
Simple high-pressure anvil and template device for the production of infrared spectra from microfiber samples (White), March, 620

Taphonomy
Contribution of rodents to postmortem artifacts of bone and soft tissue (Haglund), Nov., 1459

Teeth—see Dentition

Temperature
Impact of tropical conditions on thin layer chromatography in analytical toxicology: high temperatures and moderate humidities (de Zeeuw, Franke, Dik, ten Dolle, and Kam), July, 984

Thin-layer chromatography—see Chromatographic analysis

Time since death—see Postmortem interval

Tobacco
Evaluation of nicotine and cotinine in human hair (Kintz, Ludes, and Mangin), Jan., 72

Toneline
Toneline bite mark photography (Robinson and Wentzel), Jan., 195

Toxicology
Acute arsenic intoxication: forensic and toxicologic aspects (an observation) (Quatrehomme, Ricq, Lapalus, Jacomet, and Ollier), July, 1163
Analysis and identification of steroids (Chiong, Consuegra-Rodriguez, and Almirall), March, 488
Analysis of alkyl nitrites by gas chromatography-infrared spectroscopy (Kurz, Witherspoon, Savage, and Johns), Nov., 1662
Analysis of buprenorphine in urine specimens (Debrabandere, Van Boven, and Daenens), Jan., 82
Application of Empore C-8 extraction disks for screening urine in systematic toxicological analysis (Ensing, Franke, Temmink, Chen, and de Zeeuw), March, 460
Application of the combined use of HPLC/diode array detection and capillary GC/nitrogen phosphorus detection for the rapid analysis of illicit heroin and cocaine samples (Hernández, Pta, Moliz, Gil, Gonzalvo, and Villanueva), Sept., 1276
Comparison analysis of illicit cocaine samples (Janzen, Walter, and Fernando), March, 436
Comparison of Abbott fluorescence polarization immunoassay (FPIA) and Roche radioimmunoassay for the analyses of cannabinoids in urine specimens (Budgett, Levine, Xu, and Smith), March, 632
Death involving probenecid (McIntyre, Crump, Roberts, and Drummer), July, 1190
Detection of drugs in human hair using Abbott ADx, with confirmation by gas chromatog-
rathy/ mass spectrometry (GC/MS) (Kinz, Ludes, and Mangin), Jan., 328
Differentiation of illicit phenyl-2-propanone synthesized from phenylactic acid with acetic anhydride versus lead (II) acetate (Allen, Stevenson, Nakamura, and Ely), Jan., 301
Differentiation of side chain isomers of ring-substituted amphetamines using gas chromatography/infrared/mass spectrometry (GC/IR/MS) (Soine, Duncan, Lambert, Middelberg, Finley, and O’NeIl), March, 513
Direct analysis for cocaine in urine by high-performance liquid chromatography (HPLC) using a column-switching technique (Larsen and Tebbett), March, 636
Distribution of ethanol in postmortem blood specimens (Briglia, Bidanset, and Dal Cortivo), July, 991
Effect of dentures and denture adhesives on mouth alcohol retention (Harding, McMurray, Laessig, Simley, Correll, and Tsunehiro), July, 999
Effect of ibuprofen on ethanol concentration and elimination rate (Barron, Perry, and Ferslew), March, 432
Elimination rate of mouth alcohol: mathematical modeling and implications in breath alcohol analysis (Gullberg), Sept., 1363
Evaluation of a photodiode array/HPLC-based system for the detection and quantitation of basic drugs in postmortem blood (Koves and Wells), Jan., 42
Evaluation of nicotine and cotinine in human hair (Kinz, Ludes, and Mangin), Jan., 72
Fatality due to propofol poisoning (Drummer), July, 1186
Fourier transform infrared/Raman differentiation and characterization of cis- and trans-2,5-dimethoxy-4,8-dimethyl-8-nitrostyrenes: precursors to the street drug STP (By, Neville, and Shurvell), March, 503
Identification of drugs by their near infrared spectra (Kohn and Jeger), Jan., 35
Impact of tropical conditions on thin layer chromatography in analytical toxicology: high temperatures and moderate humidities (de Zeeuw, Franke, Dik, ten Dolle, and Kam), July, 984
Insect larvae used to detect cocaine poisoning in a decomposed body (Nolte, Pinder, and Lord), July, 1179
Marijuana analysis with recording of botanical features present and without the environmental pollutants of the Duquenois-Levine test (Hauber), Nov., 1656
Methyl esters of ecgonine: injection-port produced artifacts from cocaine base (crack) exhibits (Casale), Sept., 1295
Occupational exposure to cocaine involving crime lab personnel (Le, Taylor, Vidal, Lovas, and Ting), July, 959
Origin of alkenes in illicit amphetamine: an examination of the illicit synthesis of phenyl-2-propane (Forbes and Kirkbride), Sept., 1311
Poisoning from oral ingestion of carbofuran (Furadan 4E), a cholinesterase-inhibiting carbamate insecticide, and its effects on cholinesterase activity in various biological fluids (Ferslew, Hagardorn, and McCormick), Jan., 337
Poppy seed ingestion: the Oregon perspective (Meneely), July, 1158
Preliminary observations of the effect of methamphetamine in decomposing tissues on the development rate of Parasarcophaga ruficornis (diptera: sarcophagidae) and implications of this effect on the estimations of postmortem intervals (Goff, Brown, and Omori), May, 867
Quantitation of sugars in street drug samples (FueIster), Jan., 77
Rapid gas chromatographic method for the fingerprinting of illicit cocaine samples (Ensing, Racamy, and de Zeeuw), March, 446
Robotic method for the analysis of morphine and codeine in urine (Vidal, Ting, Perez, Taylor, and Le), Sept., 1283
Simultaneous quantitation of delta-9-tetrahydrocannabinol (THC) and 11-nor-carboxy-delta-9-tetrahydrocannabinol (THC-COOH) in serum by GC/MS using deuterated internal standards and its application to a smoking study and forensic cases (MoelIer, Doerr, and Warth), July, 969
Single-column procedure on Bond Elut Certify for systematic toxicological analysis of drugs in plasma and urine (Chen, Wijsbeek, Franke, and de Zeeuw), Jan., 61
Statistical approach to drug sampling: a case study (Tzidony and Ravreby), Nov., 1541
Toxicologic findings in the USS Iowa disaster (Mayes, Levine, Smith, Wagner, and Froede), Sept., 1352
Use of microcrystal tests in conjunction with Fourier transform infra red spectroscopy for the rapid identification of street drugs (Wielbo and Tebbett), July, 1134
Trans(E)-8-methyl-8-nitro styrene
Fourier transform infrared/Raman differentiation and characterization of cis- and trans-2,5-dimethoxy-4,8-dimethyl-8-nitrostyrenes: precursors to the street drug STP (By, Neville, and Shurvell), March, 503
Transferrin
Transferrin (TF) typing from semen stains using isoelectric focusing and immunoblotting: correlation of TF types among blood, semen, urine and vaginal secretion (Sawazaki, Yasuda, NadaI, Iida, and Kishi), Nov., 1514
Trauma—see Injuries
Triacetoneperoxide (TATP)
Explosive drug case (White), March, 652
Trinitrotoluene (TNT)
Analysis and characterization of TNT using liquid chromatography with photodiode array detection (McCord and Whitehurst), Nov., 1574
Surface contamination by TNT (Bender, Hogan, Leggett, Miskolczy, and MacDonald), Nov., 1673
Trotter and Gleser formulae
Modification of the Trotter and Gleser female
Trotter and Gleser formulae—(cont.)
stature estimation formulae (Jantz), Sept., 1230

Twins
Comparison of fingernail striation patterns in identical twins (Kempton, Sirignano, De-Gaetano, Yates, and Rowe), Nov., 1534

Typewriters
Identification of indented typewritten entries with characters present on a lift-off correction ribbon (Grantham), Nov., 1610

Ultraviolet illumination
Ultraviolet radiation and its role in wound pattern documentation (West, Barsley, Frair, and Stewart), Nov., 1466

Unnatural death—see Death

Urine
Analysis of buprenorphine in urine specimens (Debrabandere, Van Boven, and Daenens), Jan., 82
Application of Empore C-8 extraction disks for screening urine in systematic toxicological analysis (Ensing, Franke, Temmink, Chen, and de Zeeuw), March, 460
Comparison of Abbott fluorescence polarization immunooassay (FPIA) and Roche radioimmunoassay for the analyses of cannabinoids in urine specimens (Budgett, Levine, Xu, and Smith), March, 632
Creatinine analysis in single collection urine specimens (Needleman, Porvaznik, and Andersen), July, 21
Direct analysis for cocaine in urine by high-performance liquid chromatography (HPLC) using a column-switching technique (Larsen and Tebbett), March, 636
Ethanol distribution ratios between urine and capillary blood in controlled experiments and in apprehended driving drivers (Jones), Jan., 237
Robotic method for the analysis of morphine and codeine in urine (Vidal, Ting, Perez, Taylor, and Le), Sept., 1283

USS Iowa
Toxicologic findings in the USS Iowa disaster (Mayes, Levine, Smith, Wagner, and Froede), Sept., 1352

Violence
Biology, violence, and antisocial personality (Kandel), May, 912
Dangerousness of the delusional misidentification of children (Silva, Sharma, Leong, and Weinstock), May, 830
Family violence as a determinant factor in juvenile maladjustment (Osuna, Alarcón, and Luna), Nov., 1633
Language disorders in disruptive behavior disordered homicidal youth (Myers and Mutch), May, 919
Prosecuting assaultive psychiatric patients (Norko, Zonana, and Phillips), May, 923
Psychobiology of the violent offender (Volavka, Martell, and Convit), Jan., 237

Virus-associated hemophagocytic syndrome
Fatal virus-associated hemophagocytic syndrome in a young adult producing nontraumatic splenic rupture (Bell and Wright), Sept., 1407

Visibility
Forensic photography and nighttime visibility issues (Harris and Harris), July, 1084

Water
Ricochet dynamics for the nine-millimetre parabellum bullet (Gold and Schecter), Jan., 90

Witnesses
Can we believe what we see, if we see what we believe?—expert disagreement (Nordby), July, 1115

Wound ballistics
Ballistic characteristics of shot shell buffer (Randall and Newby), July, 1023
Bullet ricochet: a comprehensive review (Burke and Rowe), Sept., 1254

Wound patterns
Detection and documentation of trace wound patterns by use of an alternative light source (West, Barsley, Hall, Hayne, and Cimrman), Nov., 1480
Ultraviolet radiation and its role in wound pattern documentation (West, Barsley, Frair, and Stewart), Nov., 1466

X-ray analysis
Positive personal identity of skeletonized remains using abdominal and pelvic radiographs (Owsley and Mann), Jan., 332
Reconstruction of root morphology in skeletonized remains with postmortem dental loss (Smith), Jan., 176
Study of paint coat characteristics produced by spray paints from shaken and nonsoken spray cans (Zeichner, Levin, and Landau), March, 542