**Journal of Forensic Sciences**  
**Subject Index to Volume 36**  
**1991**

### A

**Abuse drugs**  
Application of forensic toxicology to the problem of domestic violence (Slade, Daniel, and Heisler), May, 708  
Street drugs in Denmark (Kaa), May, 866  
Synthetic drug 3-methylfentanyl: identification and quantitation of powdered samples (Esposito and Winek), Jan., 86

**Accidents**  
Analysis of fire debris samples by gas chromatography/mass spectrometry (GC-MS): case studies (Nowicki), Sept., 1536  
Improved charcoal packaging for accelerant recovery by passive diffusion (Dietz), Jan., 111

**Acetaminophen**  
Fatal acetaminophen poisoning with evidence of subendocardial necrosis of the heart (Price, Poklis, and Johnson), May, 930  
Hmong folk remedies: limited acetylation of opium by aspirin and acetaminophen (Smith and Nelson), Jan., 280

**Afterbirth**  
Completeness of the afterbirth: a medical/pathological discussion (Kasznica, Kessler, and Abramowitz), July, 1251

**Age determination—see Human identification**

**Aircraft**  
Toxicological examination of the victims of the British Air Tours Boeing 737 accident at Manchester in 1985 (Mayes), Jan., 179  
Toxicological findings in Federal Aviation Administration general aviation accidents (Kuhlman, Levine, Smith, and Hordinzky), July, 1121

**Alcohol**  
Alcohol addiction of methamphetamine abusers in Japan (Yamamura, Hisida, and Hatakage), May, 754  
Application of forensic toxicology to the problem of domestic violence (Slade, Daniel, and Heisler), May, 708  
Peak blood-ethanol concentration and the time of its occurrence after rapid drinking on an empty stomach (Jones, Jonsson, and Nen), March, 376  
Skeletal muscle as an alternative specimen for alcohol and drug analysis (Garriott), Jan., 60

**Alizarin red S (ARS)**  
Simple histochemical technique for the identification of gunshot residue (Tsbirhart, Noguchi, and Klatt), March, 543

**Aminoninhydrin**  
Aminoninhydrins: fingerprint reagents with direct fluorogenic activity—preliminary studies (Almog, Hirshfeld, Frank, Sterling, and Leonov), Jan., 104

**Aminorex**  
Appearance of aminorex as a designer analog of meylaminorex (Brewster and Davis), March, 587

**Amitriptyline**  
Comparison of three computer models for prediction of dose in acute amitriptyline overdose (Wimbish, Shores, and Spehler), Jan., 153

**Hair analysis for drug abuse: I. Determination of methamphetamine and amphetamine in hair by stable isotope dilution gas chromatography/mass spectrometry method (Nakahara, Takahashi, Shimamine, and Takeda), Jan., 70**

**Simultaneous analysis of amphetamine, methamphetamine, and 3,4-methylenedioxyamphetamine (MDMA) in urine samples by solid-phase extraction, derivatization, and gas chromatography/mass spectrometry (Gan, Baugh, Liu, and Wafia), Sept., 1331**

**Street drugs in Denmark (Kaa), May, 866**

**Analogs**  
Appearance of aminorex as a designer analog of methylaminorex (Brewster and Davis), March, 587

**Microcrystalloscopic differentiation of 3,4-methylenedioxyamphetamine and related amphetamine derivatives (Simpson, Simpson, and Liu), May, 908**

**Anaphylaxis**  
Laboratory investigation of deaths due to anaphylaxis (Yunginger, Nelson, Squillace, Jones, Holley, Hyma, Biedrzycki, Sweeney, Sturner, and Schwartz), May, 857

**Animal bites**  
Fatal and near-fatal animal bite injuries (Clark,
Animal bites—(cont.)
Sandusky, Hawley, Pless, Fardal, and Tate), July, 1256

Arson
Analysis of fire debris samples by gas chromatography/mass spectrometry (GC-MS): case studies (Nowicki), Sept., 1536
Arson evidence container evaluation: II. "New generation" Kapak bags (Kinard and Midkiff), Nov., 1714

Turpentine in arson analysis (Trimpe), July, 1059

Asphyxia
Autoerotic asphyxial death initially misinterpreted as suicide (Garza-Leal and Landron), Nov., 1753

Aspiration
Death following crude oil aspiration (Rodriguez, Martinez, Martinez-Ruiz, Gimenez, Menendez, and Repetto), July, 1240

Aspirin
Hmong folk remedies: limited acetylation of opium by aspirin and acetaminophen (Smith and Nelsen), Jan., 280

Auricular surface
Test of the auricular surface aging technique (Murray and Murray), July, 1162

Autoeroticism
Autoerotic asphyxial death initially misinterpreted as suicide (Garza-Leal and Landron), Nov., 1753

Automobile direction indicator lenses
Chemical analysis of macromolecular particles using two-dimensional high-performance liquid chromatography (HPLC), illustrated by polymeric automobile direction indicator lenses (DILS) (Kretschmer and Helbig), July, 1010

Azygos vein
Azygos vein laceration due to blunt trauma (Shkrum, Green, and Shum), March, 410

Baclofen
Toxicological analysis of a fatal baclofen (Lioresal) ingestion (Fraser, MacNeil, and Isner), Sept., 1596

Ballistics
Detection of bone and bone-plus-bullet particles in backspatter from close-range shots to heads (Burnnett), Nov., 1745
Finding of a bullet in the cervical column of a body hit by a train (Navarro, Cortes, Sanz, and Pelllicer), March, 602
Gunshot residue particles formed by using different types of ammunition in the same firearm (Zeichner, Levin, and Springer), July, 1020
Matching bullets to bone impact signatures (Smith, Symes, Berryman, and LeVaughn), Nov., 1736
Pellet patterns produced by Remington multi-range duplex shotshells (Provost, Rich, and Rowe), Sept., 1557

Shots fired with silencers—a report on four cases and experimental testing (Missliwetz, Denk, and Wieser), Sept., 1387

Benzoylcegonine
Benzoylcegonine (cocaine metabolite) detection in hair samples of jail detainees using radioimmunoassay (RIA) and gas chromatography/mass spectrometry (GC/MS) (Reuschel and Smith), July, 1179

Bevering
External beveling of cranial gunshot entrance wounds (Peterson), Sept., 1592

Bite marks
Practical technique for the fabrication of transparent bite mark overlays (Dalley), March, 565
Use of an acrylonitrile-butadiene-styrene (ABS) plastic ring as a matrix in the recovery of bite mark evidence (Sweet and Bastien), Sept., 1565

Blindness
Document examinations of handwriting with a straightedge or a writing guide (Morgan and Zilly), March, 470

Blood—see also Genetic typing
Deoxyribonucleic acid (DNA) analysis by restriction fragment length polymorphisms of blood and other body fluid stains subjected to contamination and environmental insults (Adams, Presley, Baumstark, Hensley, Hill, Anoe, Campbell, McLaughlin, Budowie, Giusti, Smerick, and Baechtel), Sept., 1284
Effects of luminol on the subsequent analysis of bloodstains (Laux), Sept., 1512
Lewis blood group determination in bloodstains by planimetric measurement of eluted monoclonal antibodies (Kimura and Matsuzawa), July, 999
Phosphoglucomutase (PGM) grouping of bloodstains on silver (Mann and AI Kindy), March, 576

Site-dependent postmortem changes in blood cocaine concentrations (Hearn, Keran, Wei, and Hime), May, 673
Study of the sensitivity and specificity of four presumptive tests for blood (Cox), Sept., 1503
Toxicological investigation of liquid petroleum gas explosion: human model for propane/ethyl mercaptan exposures (Lowry, Gamse, Armstrong, Corn, Juarez, McDowell, and Owens), March, 386

Blood-alcohol concentrations
Peak blood-ethanol concentration and the time of its occurrence after rapid drinking on an empty stomach (Jones, Jonsson, and Neri), March, 376

Blood-drug concentrations
Chloroquine distribution in postmortem cases (Kuhlman, Mayes, Levine, Jones, Wagner, and Smith), Sept., 1572

Body recovery procedures
Body retrieval and morgue operation at the crash of United Flight 232 (Randall), March, 403

Body fluids
Deoxyribonucleic acid (DNA) analysis by re-
striction fragment length polymorphisms of blood and other body fluid stains subjected to contamination and environmental insults (Adams, Freely, Baumstark, Hensley, Hill, Anoe, Campbell, McLaughlin, Budowle, Giusti, Smerick, and Baechtel), Sept., 1284

Effects of presumptive test reagents on the ability to obtain restriction fragment length polymorphism (RFLP) patterns from human blood and semen stains (Hoehmeister, Budowle, and Baechtel), May, 656

Body writing
Investigation of death through body writing: a case study (Taylor and Hnilica), Sept., 1607

Bone fragments
Bone fragments a body can make (Stout and Ross), May, 953

Book reviews
Age Markers in the Human Skeleton by Iscan (Hinkes), Jan., 288
Criminalistics—An Introduction to Forensic Science, Fourth Edition by Saferstein (Bridge mon), March, 618
Forensic Pathology by Di Maio and Di Maio (Dana), May, 958
Formaldehyde Sensitivity and Toxicity by Feiman (McMartin), March, 619
Law Enforcement: A Human Relations Approach by Coffee (Labowitz), March, 621
1989 Yearbook of Toxicology by Sunshine (Garratt), July, 1266
Preventing Drug Abuse: Effective Intervention Strategies and Techniques by Barth and Der ezotes (Cretella), July, 1267
Principles and Practice of Forensic Psychiatry by Bluglass and Bowden (Drucker), July, 1269
Proactive Police Management, Second Edition by Thibault et al., (Scoompire), Jan., 290
Witnesses from the Grave: the Stories Bones Tell (Sullivan), Nov., 1773

Bullets—see Ballistics

Calcium hypochlorite
Explosive reaction between swimming pool chlorine and brake fluid (Kirkbride and Kobus), May, 902

Canines
Haptoglobin typing in canine bloods (Harrington, Heaney, McSweeney, Quarino, Schwartz, and Veroza), Sept., 1561

Carboxyhemoglobin
Toxicological examination of the victims of the British Air Tours Boeing 737 accident at Manchester in 1985 (Mayes), Jan., 179

Cardiac rhabdomyomas
Incidental cardiac rhabdomyomas: a significant finding necessitating additional investigation at the time of autopsy (Byard, Smith, and Bourne), July, 1229

Cardiopulmonary resuscitation
Cardiac laceration and pericardial tamponade due to cardiopulmonary resuscitation after myocardial infarction (Noffsinger, Bisard, and Balko), Nov., 1760

Cardiovascular system
Azygos vein laceration due to blunt trauma (Shkrun, Green, and Shum), March, 410
Cardiac rupture due to severe fatty infiltration in the right ventricular wall (Kusano, Shiraishi, Morimoto, Haba, and Yatani), July, 1246

Postmortem evaluation of serum and urine neopterin concentrations (Ambach, Tributsch, Fuchs, Reibnegger, Henne, and Wachtler), July, 1089

Recognition of cemetery remains in the forensic setting (Berryman, Bass, Symes, and Smith), Jan., 230

Improved charcoal packaging for accelerant recovery by passive diffusion (Dietz), Jan., 111

Identification of a checkwriter based on ink deposit pattern (Jackson), Jan., 257

Analysis of fire debris samples by gas chromatography/mass spectrometry (GC-MS): case studies (Nowicki), Sept., 1536

Detection of cocaine (cocaine metabolite) detection in hair samples of jail detainees using radioimmunoassay (RIA) and gas chromatography/mass spectrometry (GC/MS) (Reuschel and Smith), July, 1179

Hair analysis for drug abuse: I. Determination of minor components (LeBelle, Callahan, Latham, Lauriault, and Savard), July, 1102

Hair analysis for drug abuse: II. Determination of methamphetamine and amphetamine in hair by stable isotope dilution gas chromatography/mass spectrometry method (Nakahara, Takashashi, Shimamine, and Takeda), Jan., 70

Identification and quantitation of pharmaceutical preparations by nuclear magnetic resonance spectroscopy (Angelos, Janovsky, and Raney), March, 358

Sensitive electrochemical method for the analysis of nitrite ion and metals in gunshot residue (Bohannan and Van Galen), May, 886

Simultaneous gas chromatography/mass spectrometry assay of methadone and 2-ethyl-1,5-
Chemical analysis—(cont.)
dimethyl-3,3-diphenylpyrrolidine (EDDP) in urine (Baugh, Liu, and Walia), March, 548

Chemical warfare
Clinical and morphological findings on mustard gas [bis(2-chloroethyl)sulfide] poisoning (Eisenmenger, Drasch, von Clar Mann, Kretschmer, and Ro ider), Nov., 1688

Child abuse
Blunt trauma of the abdomen in children (Junction and Deschen eaux), Jan., 47
Eyes of child abuse victims: autopsy findings (Riffenburgh and Sathyavagiswaran), May 741

Children
Association of right coronary artery hypoplasia with sudden death in an eleven-year-old child (Byard, Smith, and Bourne), July, 1234

Chloroquine
Chloroquine distribution in postmortem cases (Kuhlman, Mayes, Levine, Jones, Wagner, and Smith), Sept., 1572

Chromatographic analysis
Chemical analysis of macromolecular particles using two-dimensional high-performance liquid chromatography (HPLC), illustrated by polymeric automobile direction indicator lenses (DILS) (Kretschmer and Helbig), July, 1010

Combined information from retardation factor (Rf) values and color reactions on the plate greatly enhances the identification power of thin-layer chromatography in systematic toxicological analysis (Hegge, Franke, and de Zeeuw), July, 1094

Detection, isolation, and identification of truxillines in illicit cocaine by means of thin-layer chromatography and mass spectroscopy (Ensing and de Zeeuw), Sept., 1299

Ethylbenzoylcegonine: a novel component in illicit cocaine (Janzen), July, 1224

Evaluation of immunoassay methods for the screening of cocaine metabolites in urine (Baugh, Allen, Liu, Langner, Fentress, Chadha, Cook, and Walia), Jan., 79

Findings in newborns of cocaine-abusing mothers (Rogers, Hall, and Muto), July, 1074

Isolation, identification, and origin of three previously unknown congeners in illicit cocaine (Eising and Hummelen), Nov., 1666

N-formyl cocaine: a study of cocaine comparison parameters (Brewer and Allen), May, 697

Site-dependent postmortem changes in blood cocaine concentrations (Hearn, Keran, Wei, and Hime), May, 673

Coca paste
Coca paste: chemical analysis and smoking experiments (ElSohly, Brenneisen, and Jones), Jan., 93

Cocaine
Chromatographic impurity signature profile analysis for cocaine using capillary gas chromatography (Casale and Waggoner), Sept., 1312

Coca paste: chemical analysis and smoking experiments (ElSohly, Brenneisen, and Jones), Jan., 93

Cocaine babies: the scourge of the '90s (Sturmer, Sweeney, Callery, and Haley), Jan., 34

Cocaine, fetal loss, and the role of the forensic pathologist (Nolte), May, 926

Comparison of illicit cocaine by determination of minor components (LeBelle, Callahan, Latham, Lauriall, and Savard), July, 1102

Detection, isolation, and identification of truxillines in illicit cocaine by means of thin-layer chromatography and mass spectroscopy (Ensing and de Zeeuw), Sept., 1299

Ethylbenzoylcegonine: a novel component in illicit cocaine (Janzen), July, 1224

Evaluation of immunoassay methods for the screening of cocaine metabolites in urine (Baugh, Allen, Liu, Langner, Fentress, Chadha, Cook, and Walia), Jan., 79

Findings in newborns of cocaine-abusing mothers (Rogers, Hall, and Muto), July, 1074

Isolation, identification, and origin of three previously unknown congeners in illicit cocaine (Ensing and Hummelen), Nov., 1666

Mycocontamination of illicit samples of heroin and cocaine as an indicator of adulteration (Domínguez-Vilches, Duran-Gonzalez, Infante, and Luna-Maldonado), May, 844

N-formyl cocaine: a study of cocaine comparison parameters (Brewer and Allen), May, 697

Rapid method for the determination of cocaine in brain tissue (Bowne, Moore, Scheurer, Tebbett, and Logan), Nov., 1662

Site-dependent postmortem changes in blood cocaine concentrations (Hearn, Keran, Wei, and Hime), May, 673

Codeine
Poppy seed ingestion as a contributing factor to opiate-positive urinalysis results: the Pacific perspective (Selavka), May, 685

Comparative analysis
Analysis of single polymer fibers by Fourier transform infrared microscopy: the results of case studies (Tungol, Bartick, and Montaser), July, 1027

Completeness of the placenta
Completeness of the afterbirth: a medical/pathological discussion (Kaszniczka, Kessler, and Abramowicz), July, 1251

Computers
Comparison of three computer models for pre-
diction of dose in acute amitriptyline overdose
(Wimbish, Shores, and Spiehler), Jan., 153
Evaluation of instrumental parameters for au-
tomated scanning electron microscopy/gun-
shot residue particle analysis (Germani), March,
331
Video microscopy system for teaching and case-
work (Rowe), July, 1213
Confidentiality—see Privacy
Congenital defects
Unique case of congenital bilateral absence of
parietal bones in a neonate (Dunn, Stoua,
and Dix), March, 593
Controlled substances
Effects of the Taser in fatalities involving police
confrontation (Kornblum and Reddy), March,
434
Representative sampling of drug seizures in mul-
tiple containers (Frank, Hinkley, and Hoff-
man), March, 350
Coronary artery hypoplasia
Association of right coronary artery hypoplasia
with sudden death in an eleven-year-old child
(Byard, Smith, and Bourne), July, 1234
Coronary artery system
Association of right coronary artery hypoplasia
with sudden death in an eleven-year-old child
(Byard, Smith, and Bourne), July, 1234
Counterfeit currency
Mass spectrometry in forensic chemistry: 1. Pig-
ment identification by direct mixture analysis
in a case of bank note falsification (Acampora,
Ferranti, Malorni, and Milone), March, 579
Criminal sex offenses
Alleged brain damage, diminished capacity, mens
rea, and misuse of medical concepts (Perr),
May, 722
Parentage determination on aborted fetal ma-
terial through deoxyribonucleic acid (DNA)
profiling (Ludes, Mangin, Malicier, Chalu-
meau, and Chaumont), July, 1219
Criministics
Aminominothyridins: fingerprint reagents with di-
rect fluorogenic activity—preliminary studies
(Almog, Hirshfeld, Frank, Sterling, and Leo-
Nov), Jan., 104
Analysis of single polymer fibers by Fourier
transform infrared microscopy: the results of
case studies (Tungol, Bartick, and Montaser),
July, 1027
Arson evidence container evaluation: II. “New
generation” Kapak bags (Kinard and Mid-
kiff), Nov., 1714
Bone fragments a body can make (Stout and
Ross), May, 953
Bones, blood, pellets, glass, and no body (Dix,
Stout, and Mosley), May, 949
Coordination of resources in officer-involved
shootings (Stone, Holt, and Gillett), Jan., 40
Detection of bone and bone-plus-bullet particles
in backspatter from close-range shots to heads
(Burnett), Nov., 1745
Effects of presumptive test reagents on the abil-
ity to obtain restriction fragment length po-
lymorphism (RFLP) patterns from human blood
and semen stains (Hochmeister, Budowle, and
Baechtel), May, 656
Effects of the Taser in fatalities involving police
confrontation (Kornblum and Reddy), March,
343
Flake metal powders for revealing latent finger-
prints (James, Pounds, and Wilshire), Sept.,
1368
Hand grenades and primer discharge residues
(Bergman, Springer, and Levin), July, 1044
Identification of match head residues in post-
explosion debris (Glattstein, Landau, and Zei-
chner), Sept., 1360
Methenamine—an unusual component in an im-
proved incendiary device (Blackledge), Jan.,
261
N-formyl cocaine: a study of cocaine comparison
parameters (Brewer and Allen), May, 697
Obliteration of latent fingerprints (James, Pounds,
and Wilshire), Sept., 1376
Phosphoglucomutase (PGM) grouping of
bloodstains on silver (Mann and Al Kindy),
March, 576
Pitfalls in the diagnosis of drug smuggler’s ab-
domn (Karhunen, Suoranta, Penttilii, and Pi-
takaranta), March, 397
Restriction fragment length polymorphism anal-
ysis of forensic science casework in the Peo-
ple’s Republic of China (Zhang, Lan, Hao,
Duan, and Kobilinsky), March, 531
Sensitive electrochemical method for the anal-
ysis of nitrite ion and metals in gunshot residue
(Bohannan and Van Galen), May, 886
“Sexing” deoxyribonucleic acid (DNA) on DNA
fingerprint gel: an internal control for DNA
fingerprint evidence (Verbovaya and Ivanov),
July, 991
Shots fired with silencers—a report on four cases
and experimental testing (Missliwetz, Denk,
and Wieser), Sept., 1387
Street drugs in Denmark (Kaa), May, 866
Study of the sensitivity and specificity of four
presumptive tests for blood (Cox), Sept., 1503
Trace analysis of explosives from complex mix-
tures with sample pretreatment and selective
detection (Kolla), Sept., 1342
Turpentine in arson analysis (Trimpe), July,
1059
Use of a silicon carbide sampling accessory for
the diffuse reflectance infrared Fourier trans-
form analysis of samples of interest to forensic
science (Mazzella and Lennard), March, 556
Criminals
Dangerous mentally disordered criminals: un-
resolvable societal fear? (Leong, Silva, and
Weinstock), Jan., 210
Crystallography
Microcrystalloscopic differentiation of 3,4-meth-
ylene-dioxyamphetamine and related amphet-
amine derivatives (Simpson, Simpson, and Liu),
May, 908
Cyanide
Toxicological examination of the victims of the British Air Tours Boeing 737 accident at Manchester in 1985 (Majes), Jan., 179

D

Death
Association of right coronary artery hypoplasia with sudden death in an eleven-year-old child (Byard, Smith, and Bourne), July, 1234
Cardiac rupture due to severe fatty infiltration in the right ventricular wall (Kusano, Shiraishi, Morimoto, Haba, and Yatani), July, 1246
Effects of the Taser in fatalities involving police confrontation (Kornblum and Reddy), March, 434
Fentanyl-related deaths: demographics, circumstances, and toxicology of 112 cases (Henderson), March, 422
Laboratory investigation of deaths due to anaphylaxis (Yunginger, Nelson, Squillace, Jones, Holley, Hyma, Biedrzycki, Sweeney, Sturner, and Schwartz), May, 857
Relationship of ischemic heart disease to sudden death (Buja and Willerson), Jan, 25
Sudden death due to streptococcal infection (Hartsough, Henry, and Parks), Sept., 1485
Toxicological analysis of a fatal baclofen (Lioresal) ingestion (Fraser, MacNeil, and Isner), Sept., 1596
Toxicological findings in Federal Aviation Administration general aviation accidents (Kuhlman, Levine, Smith, and Hordinsky), July, 1121
Decomposition
Cocaine in decomposed human remains (Mannhoff, Hood, Caputo, Perry, Rosen, and Mirandani), Nov., 1732
Determination of postmortem interval by arthropod succession: a case study from the Hawaiian Islands (Goff and Flynn), March, 607
Dental impression technique
Use of an acrylonitrile-butadiene-styrene (ABS) plastic ring as a matrix in the recovery of bite mark evidence (Sweet and Bastien), Sept., 1565
Dental pulp
Characterization of deoxyribonucleic acid (DNA) obtained from teeth subjected to various environmental conditions (Schwartz, Schwartz, Mieszerski, McNally, and Kobilinsky), July, 979
Rates of putrefaction of dental pulp in the northwest coast environment (Duffy, Skinner, and Waterfield), Sept., 1492
Dentition
Age estimation using the racemization of amino acid in human dentin (Ohtani and Yamamoto), May, 792
Changes in perikymata and their significance to a postmortem dental identification (Smith), Jan., 166
Characterization of deoxyribonucleic acid (DNA) obtained from teeth subjected to various environmental conditions (Schwartz, Schwartz, Mieszerski, McNally, and Kobilinsky), July, 979
Identification of fragmented Vietnam War remains utilizing a healing extraction site (Dailey), Jan., 264
Individualization and enamel histology: a case report in forensic anthropology (Skinner and Anderson), May, 939
Deoxyribonucleic acid (DNA)
Characterization of deoxyribonucleic acid (DNA) obtained from teeth subjected to various environmental conditions (Schwartz, Schwartz, Mieszerski, McNally, and Kobilinsky), July, 979
Deoxyribonucleic acid (DNA) analysis by restriction fragment length polymorphisms of blood and other body fluid stains subjected to contamination and environmental insults (Adams, Presley, Baumstark, Hensel, Hill, Anoe, Campbell, McLaughlin, Budowle, Giusti, Smerick, and Baechtel), Sept., 1284
Effects of presumptive test reagents on the ability to obtain restriction fragment length polymorphism (RFLP) patterns from human blood and semen stains (Hochmeister, Budowle, and Baechtel), May, 656
Genetic markers in human bone: I. Deoxyribonucleic acid (DNA) analysis (Lee, Pagliaro, Berk, Folk, Anderson, Ruano, Keith, Phipps, Herrin, Garner, and Gaensslen), March, 320
Parentage determination on aborted fetal material through deoxyribonucleic acid (DNA) profiling (Ludes, Mangin, Malicier, Chalumeau, and Chaumont), July, 1219
Report of the blind trial of the Cetus Ampli-Tec "HLA DQα forensic deoxyribonucleic acid (DNA) amplification and typing kit (Walsh, Fildes, Louie, and Higuchi), Sept., 1551
Restriction fragment length polymorphism analysis of forensic science casework in the People's Republic of China (Zhang, Lan, Luo, Duan, and Kob misplaced), March, 531
Sensitive and specific quantification of human genomic deoxyribonucleic acid (DNA) in forensic science specimens: casework examples (Waye, Michaud, Bowen, and Fourney), July, 1198
"Sexing" deoxyribonucleic acid (DNA) on DNA fingerprint gel: an internal control for DNA fingerprint evidence (Verbovaya and Ivanov), July, 991
Typing of deoxyribonucleic acid (DNA) extracted from compact bone from human remains (Hochmeister, Budowle, Borer, Eggman, Comey, and Dinnhofer), Nov., 1649
Validation studies on the analysis of the HLA DQα locus using the polymerase chain reaction (Comey and Budowle), Nov., 1633
Diffuse reflectance infrared spectroscopy (DRIFTS) — see Spectroscopic analysis
Digital image processing
Methodology for near-optimal computational superimposition of two-dimensional digital facial photographs and three-dimensional cra-
nal surface meshes (Nickerson, Fitzhorn, Koch, and Charney), March, 480

**Diminished capacity**
Alleged brain damage, diminished capacity, mens rea, and misuse of medical concepts (Perr), May, 722

**Doctor-patient privilege**
Relationship between the court and the doctor on the issue of an inpatient's refusal of psychotropic medication (Sauvayre), Jan., 219

**Tarasoff dilemma** in criminal court (Leong, Eth, and Silva), May, 728

**Domestic violence**—see Violence

**Driver's licenses**
Inaccuracy of height information on driver's licenses (Willey and Falsetti), May, 813

**Drug identification**
Combined information from retardation factor (Rf) values and color reactions on the plate greatly enhances the identification power of thin-layer chromatography in systematic toxicological analysis (Hegge, Franke, and de Zeeuw), July, 1094

Identification and quantitation of pharmaceutical preparations by nuclear magnetic resonance spectroscopy (Angelos, Janovsky, and Raney), March, 358

**N-formyl cocaine**: a study of cocaine comparison parameters (Brewer and Allen), May, 697

Toxicological findings in Federal Aviation Administration general aviation accidents (Kuhlman, Levine, Smith, and Hordinsky), July, 1121

**Drug use testing**
Drug and alcohol involvement in railroad accidents (Moody, Crouch, Smith, Cresci, Franklin, Wilkins, and Rollins), Sept., 1474

**E**

**Editorials**
Legacy of Nixon— and Quincy (Petty), Jan., 5

**Ectodermal tube fire**
Endotracheal tube ignition by electrocautery during tracheostomy: case report with autopsy findings (Lew, Mittleman, and Murray), Sept., 1586

**Energy dispersive X-ray analysis**—see X-ray analysis

**Entomology**
Determination of postmortem interval by arthropod succession: a case study from the Hawaiian Islands (Goff and Flynn), March, 607

Experimental field protocol for investigating the postmortem interval using multidisciplinary indicators (Schoenly, Griest, and Rhine), Sept., 1395

Sarcosaprophagous fly activity in Maryland (Introna, Suman, and Smialek), Jan., 238

**Enzymes**
Polymorphisms of the enzyme systems galactose-1-phosphate uridyltransferase (GALT) and esterase D (EsD) in the Province of Cadiz, Southern Spain (Gamero-Lucas, Romero, Vizcaya, and Arufe), May, 880

Ephedrine
Ephedrone: 2-methylamino-1-phenylpropan-1-one (Jeff), (Zhingel, Dovensky, Crossman, and Allen), May, 915

Ephedrone
Ephedrone: 2-methylamino-1-phenylpropan-1-one (Jeff), (Zhingel, Dovensky, Crossman, and Allen), May, 915

**Epidemiology**
Fentanyl-related deaths: demographics, circumstances, and toxicology of 112 cases (Henderson), March, 422

**Esterase D**
Polymorphisms of the enzyme systems galactose-1-phosphate uridyltransferase (GALT) and esterase D (EsD) in the Province of Cadiz, Southern Spain (Gamero-Lucas, Romero, Vizcaya, and Arufe), May, 880

Ethyl mercaptan
Toxicological investigation of liquid petroleum gas explosion: human model for propane/ethyl mercaptan exposures (Lowry, Game, Armstrong, Horn, Juarez, McDowell, and Wins), March, 386

**2-Ethyl-1,5-dimethyl-3,3-diphenylpyrrolidine** (EDDP)
Simultaneous gas chromatography/mass spectrometry assay of methadone and 2-ethyl-1,5-dimethyl-3,3-diphenylpyrrolidine (EDDP) in urine (Baugh, Liu, and Walia), March, 548

**Ethylbenzoyl-leucogonine**
Ethylbenzoyl-leucogonine: a novel component in illicit cocaine (Jansen), July, 1224

**Explosives**
Enzyme-linked immunosorbent assay (ELISA) for trinitrotoluene (TNT) residue on hands (Fetterolf, Mudd, and Tetens), March, 343
Explosives—(cont.)
Explosive reaction between swimming pool chlorine and brake fluid (Kirkbride and Kobus), May, 902
Hand grenades and primer discharge residues (Bergman, Springer, and Levin), July, 1044
Identification of match head residues in post-explosion debris (Glattstein, Landau, and Zeitchner), Sept., 1360
Methenamine—an unusual component in an improvised incendiary device (Blackledge), Jan., 261
Trace analysis of explosives from complex mixtures with sample pretreatment and selective detection (Kolla), Sept., 1342

Extraction—see also Drug Identification
Trace analysis of explosives from complex mixtures with sample pretreatment and selective detection (Kolla), Sept., 1342

Eyes
Eyes of child abuse victims: autopsy findings (Riffenburgh and Sathyavagiswaran), May 741

Fabric softeners
Fiber transfer and the influence of fabric softener (Bresee and Annis), Nov., 1699

Facial reconstruction
Relationship between the piriform aperture and interalar nasal widths in adult males (Hoffman, McConathy, Coward, and Saddler), July, 1152

Fentanyl
Fentanyl-related deaths: demographics, circumstances, and toxicology of 112 cases (Henderson), March, 422
Synthetic drug 3-methylfentanyl: identification and quantitation of powdered samples (Esposito and Winek), Jan., 86

Fetal death
Fetal death following maternal trauma (Lifschultz and Donoghue), Nov., 1740

Fibers
Analysis of single polymer fibers by Fourier transform infrared microscopy: the results of case studies (Tungol, Bartick, and Montaser), July, 1027
Fiber transfer and the influence of fabric softener (Bresee and Annis), Nov., 1699

Financial damages
Standards for damages: comments on Canadian and American law (Perr), Sept., 1430

Fingerprints
Aminoninhydrins: fingerprint reagents with direct fluorogenic activity—preliminary studies (Almog, Hirschfeld, Frank, Sterling, and Leonov), Jan., 104
Flake metal powders for revealing latent fingerprints (James, Pounds, and Wilshire), Sept., 1368
Obliteration of latent fingerprints (James, Pounds, and Wilshire), Sept., 1376

Explosive reaction between swimming pool chlorine and brake fluid (Kirkbride and Kobus), May, 902

Fistulas
Radiographic demonstration of esophageal and tracheal fistulas at autopsy using a contrasting medium that vulcanizes at room temperature (Karhunen and Lalu), July, 1129

Flake metal powders
Flake metal powders for revealing latent fingerprints (James, Pounds, and Wilshire), Sept., 1368

Folk medicine
Hmong folk remedies: limited acetylation of opium by aspirin and acetaminophen (Smith and Nelsen), Jan., 280

Footprints
Height estimation from foot and shoeprint length (Giles and Vallandigham), July, 1134

Forensic science
Analysis of fire debris samples by gas chromatography/mass spectrometry (GC-MS): case studies (Nowicki), Sept., 1536
Bizarre death caused by a model airplane (Rowe), July, 1262
Chemical analysis of macromolecular particles using two-dimensional high-performance liquid chromatography (HPLC), illustrated by polymeric automobile direction indicator lenses (DILLS) (Kretschmer and Helbig), July, 1010
Comparison of minute smears of lipstick by microspectrophotometry and scanning electron microscopy/energy-dispersive spectroscopy (Choudhry), March, 366
Corrections and criminalistics: pragmatism, principles, and policy (Stoney, Klug, and McConville), Sept., 1416
Deoxyribonucleic acid (DNA) analysis by restriction fragment length polymorphisms of blood and other body fluid stains subjected to contamination and environmental insults (Adams, Presley, Baumstark, Hensley, Hill, Anoe, Campbell, McLaughlin, Budowle, Giusti, Smerick, and Baechtel), Sept., 1284
Detection of haptoglobin from concentrated urine samples by enzyme immunoassay (Roy), Sept., 1580
Effects of luminol on the subsequent analysis of bloodstains (Laux), Sept., 1512
Enzyme-linked immunosorbent assay (ELISA) for trinitrotoluene (TNT) residue on hands (Fetterolf, Mudd, and Teten), March, 343
Evaluation of instrumental parameters for automated scanning electron microscopy/gunshot residue particle analysis (Germani), March, 331
Explosive reaction between swimming pool chlorine and brake fluid (Kirkbride and Kobus), May, 902
Fatal accidents on glaciers: forensic, criminological, and glaciological conclusions (Ambach, Tributsch, and Henn), Sept., 1469
Fiber transfer and the influence of fabric softener (Bresee and Annis), Nov., 1699
Gunshot residue particles formed by using dif-
ferent types of ammunition in the same fire-

arm (Zeichner, Levin, and Springer), July, 1020

Haptoglobin typing in canine bloods (Harrin-
ton, Heaney, McSweeney, Quarino, Schwartz,
and Versoza), Sept., 1561

Improved charcoal packaging for accelerant re-
coverey by passive diffusion (Dietz), Jan., 111

Interpretation of unusual wounds caused by fire-
arms (Stone an Petty), May, 736

Lewis blood group determination in bloodstains
by planimetric measurement of eluted mon-
oclonal antibodies (Kimura and Matsuzawa),
July, 999

Pellet patterns produced by Remington multi-
range duplex shotshells (Provost, Rich, and
Rowe), Sept., 1557

Report of the blind trial of the Cetus AmpliType™
HLA DQα forensic deoxyribonucleic acid (DNA)
amplification and typing kit (Walsh, Fildes, Louie,
and Higuchi), Sept., 1551

Simplified probability equation for gunshot primer
residue (GSR) detection (Halberstam), May,
894

Statistical discrimination of flat glass fragments
by instrumental neutron activation analysis
methods for forensic science applications (Pitts
and Kratochvil), Jan., 122

Statistical evaluation of the evidential value of
human hairs possibly coming from multiple
sources (Hoffmann), July, 1053

Typing of deoxyribonucleic acid (DNA) ex-
tracted from compact bone from human re-
 mains (Hochmeister, Budowle, Borer, Eggman-
ann, Comey, and Dirnhofer), Nov., 1649

Video microscopy system for teaching and case-
work (Rowe), July, 1213

Fungi
Mycocntamination of illicit samples of heroin
and cocaine as an indicator of adulteration
(Dominguez-Vilches, Duran-Gonzalez, In-
fante, and Luna-Maldonado), May, 844

G

Galactose-1-phosphate uridytransferase (GALT)
Polymorphisms of the enzyme systems galactose-1-
phosphate uridytransferase (GALT) and esterase D (EsD) in the Province of Cadiz,
Southern Spain (Gamero-Lucas, Romero,
Vizcaya, and Arufe), May, 880

Gas chromatography/mass spectrometry—see
Chemical analysis

Genetic typing—see also Blood
Detection of haptoglobin from concentrated urine
samples by enzyme immunoassay (Roy), Sept.,
1580

Effects of luminol on the subsequent analysis of
bloodstains (Laux), Sept., 1512

Fixed human tissues: a resource for the identi-
fication of individuals (Shibata, Kurosu, and
Noguchi), July, 1204

Genetic markers in human bone: I. Deoxyri-
bonucleic acid (DNA) analysis (Lee, Pagliaro,
Berka, Folk, Anderson, Ruano, Keith, Phipps,
Herrin, Garner, and Gaensslen), March, 320

Genetic markers in human bone: II. Studies on
ABO (and IGH) grouping (Lee, Berka, Folk,
Pagliaro, Carroll-Reho, Brubaker, and
Gaensslen), May, 639

Haptoglobin phenotyping from older blood-
stains by enzyme immunoassay and haptoglo-
bin phenotypes within a Nebraska caucasian
population (Roy and Roy), March, 571

Lewis blood group determination in bloodstains
by planimetric measurement of eluted mon-
oclonal antibodies (Kimura and Matsuzawa),
July, 999

Parentage determination on aborted fetal ma-
terial through deoxyribonucleic acid (DNA)
profiling (Ludes, Mangin, Malicier, Chalu-
meau, and Chaumont), July, 1219

Phosphoglcomutase (PGM) grouping of
bloodstains on silver (Mann and Al Kindy),
March, 576

Polymorphism of the plasminogen (PLG) system
in Cadiz Province, Southern Spain (Gamero,
Romero, Vizcaya, and Arufe), Jan., 226

Polymorphisms of the enzyme systems galactose-
1-phosphate uridytransferase (GALT) and
esterase D (EsD) in the Province of Cadiz,
Southern Spain (Gamero-Lucas, Romero,
Vizcaya, and Arufe), May, 880

Report of the blind trial of the Cetus AmpliType™
HLA DQα forensic deoxyribonucleic acid (DNA)
amplification and typing kit (Walsh, Fildes, Louie,
and Higuchi), Sept., 1551

Sensitive and specific quantification of human
 genomic deoxyribonucleic acid (DNA) in fo-
rensic science specimens: casework examples
(Waye, Michaud, Bowen, and Fourney), July,
1198

Typing of deoxyribonucleic acid (DNA) ex-
tracted from compact bone from human re-
 mains (Hochmeister, Budowle, Borer, Eggman-
ann, Comey, and Dirnhofer), Nov., 1649

Validation studies on the analysis of the HLA
DQα locus using the polymerase chain reac-
tion (Comey and Budowle), Nov., 1633

Geriatrics
Geriatric offenders examined at a forensic psy-
chiatry clinic (Rosner, Wiederlight, Harmon,
and Cahn), Nov., 1722

Glaciers
Fatal accidents on glaciers: forensic, criminol-
ogical, and glaciological conclusions (Am-
bach, Tributsch, and Henn), Sept., 1469

Glass
Statistical discrimination of flat glass fragments
by instrumental neutron activation analysis
methods for forensic science applications (Pitts
and Kratochvil), Jan., 122

Gunshot residues
Evaluation of instrumental parameters for au-
tomated scanning electron microscopy/gun-
Gunshot residues—(cont.)
shot residue particle analysis (Germani), March, 331
Gunshot residue particles formed by using different types of ammunition in the same fire
arm (Zeichner, Levin, and Springer), July, 1020
Interpretation of unusual wounds caused by fire-
arms (Stone an Petty), May, 736
Sensitive electrochemical method for the anal-
ysis of nitrite ion and metals in gunshot residue
(Bohannan and Van Galen), May, 886
Simple histochemical technique for the identi-
fication of gunshot residue (Tschirhart, No-
guchi, and Klatt), March, 543
Simplified probability equation for gunshot primer
residue (GSR) detection (Halberstam), May, 894
Gunshot wounds—see Wound ballistics

Hair
Benzoylcegonine (cocaine metabolite) detection
in hair samples of jail detainees using radioim-
munooassay (RIA) and gas chromatography/
mass spectrometry (GC/MS) (Reuschel and
Smith), July, 1179
Hair analysis for drug abuse: I. Determination
of methamphetamine and amphetamine in hair
by stable isotope dilution gas chromatography/
mass spectrometry method (Nakahara, Tak-
ahashi, Shimamine, and Takeda), Jan., 70
Statistical evaluation of the evidential value of
human hairs possibly coming from multiple
sources (Hoffmann), July, 1053

Handwriting
Document examinations of handwriting with a
straightedge or a writing guide (Morgan and
Zilly), March, 470
Investigation of death through body writing: a
case study (Taylor and Hnilica), Sept., 1607

Haptoglobin
Detection of haptoglobin from concentrated urine
samples by enzyme immunoassay (Roy), Sept.,
1580
Haptoglobin phenotyping from older bloods-
tains by enzyme immunoassay and haptoglo-
bin phenotypes within a Nebraska caucasian
population (Roy and Roy), March, 571
Haptoglobin typing in canine bloods (Harring-
ton, Heaney, McSweeney, Quarino, Schwartz,
and Versoza), Sept., 1561

Height estimation—see Human identification

Hemoglobin
Chemicals reacting with various forms of hemo-
globin: biological significance, mechanisms, and
determination (Smith), May, 662

Hemorrhage
Eyes of child abuse victims: autopsy findings
(Riffenburgh and Sathyavagiswaran), May 741

Heron
Effect of heroin in decomposing tissues on the
development rate of Boettcherisca peregrina
(Diptera, Sarcophagidae) and implications of
this effect on estimation of postmortem inter-
vals using anthropod development patterns
(Goff, Brown, Hewadikaram, and Omori),
March, 537
Mycocontamination of illicit samples of heroin
and cocaine as an indicator of adulteration
(Dominguez-Vilches, Duran-Gonzalez, In-
fante, and Luna-Maldonado), May, 844
Street drugs in Denmark (Kaa), May, 866

Historical background
90° north—examination of Robert E. Peary’s
Polar Journal No. 1, 1909 (Anthony), Sept.,
1614

Hollywood stars
Threatening and otherwise inappropriate letters
to Hollywood celebrities (Dietz, Matthews, Van
Duyne, Martell, Parry, Stewart, Warren, and
Crowder), Jan., 185

Homicide
Bone fragments a body can make (Stout and
Ross), May, 953
Bones, blood, pellets, glass, and no body (Dix,
Stout, and Mosley), May, 949

Human behavior
On the predictibility of violent behavior: consid-
erations and guidelines (Palermo, Liska, Pal-
ermo, and Dal Forno), Sept., 1435

Human chorionic gonadotropin
Anabolic steroids—analysis of dosage forms from
selected case studies from the Los Angeles
County Sheriff’s Scientific Services Bureau
(Colman, Hearn, Taylor, and Le), July, 1079

Human identification
Age estimation using the racemization of amino
acid in human dentin (Ohtani and Yama-
moto), May, 792
Analysis of six Vietnamese trophy skulls (Sledzik
and Ousley), March, 520
Body retrieval and morgue operation at the crash
of United Flight 232 (Randall), March, 403
Changes in perikymata and their significance to
a postmortem dental identification (Smith),
Jan., 166
Corrections for age in estimating older adults’
stature from long bones (Giles), May, 898
Differentiation of hydrocephalic calf and human
calvariae (Ubelaker, Berryman, Sutton, and
Ray), May, 801
Fixed human tissues: a resource for the identi-
fication of individuals (Shibata, Kurosu, and
Noguchi), July, 1204
Genetic markers in human bone: II. Studies on
ABO (and IGH) grouping (Lee, Berka, Folk,
Pagliaro, Carroll-Reho, Brubaker, and Gaaenslen),
May, 639
Height estimation from foot and shoeprint length
(Giles and Vallandigham), July, 1134
Identification of human remains by comparison
SUBJECT INDEX 1801

of frontal sinus radiographs: a series of four cases (Marlin, Clark, and Standish), Nov., 1765
Identification of fragmented Vietnam War remains utilizing a healing extraction site (Dailey), Jan., 264
Inaccuracy of height information on driver’s licenses (Willey and Falsetti), May, 813
Individualization and enamel histology: a case report in forensic anthropology (Skinner and Anderson), May, 939
Maxillary suture obliteration: a test of the Mann Method (Gruspier and Mullen), March, 512
Maxillary suture obliteration: a visual method for estimating skeletal age (Mann, Jantz, Bass, and Willey), May, 781
Methodology for near-optimal computational superimposition of two-dimensional digital facial photographs and three-dimensional cranial surface meshes (Nickerson, Fitzhorn, Koch, and Charney), March, 480
Radiographic identification by mastoid sinus and arterial pattern (Rhine and Sperry), Jan., 272
Rates of putrefaction of dental pulp in the northwest coast environment (Duffy, Skinner, and Waterfield), Sept., 1492
Relationship between the piriform aperture and interalar nasal widths in adult males (Hoffman, McConathy, Coward, and Saddler), July, 1152
“Sexing” deoxyribonucleic acid (DNA) on DNA fingerprint gel: an internal control for DNA fingerprint evidence (Verbovaya and Ivanov), July, 991
Statistical evaluation of the evidential value of human hairs possibly coming from multiple sources (Hoffmann), July, 1053
Stature- and age-related bias in self-reported stature (Giles and Hutchinson), May, 765
Test of the auricular surface aging technique (Murray and Murray), July, 1162
Typing of deoxyribonucleic acid (DNA) extracted from compact bone from human remains (Hochmeister, Budowie, Borer, Eggnann, Comey, and Dinrnofer), Nov., 1649
Use of the ventral arc in pubic sex determination (Sutherland and Suchey), March, 501

Hypnosis
Effect of posthypnotic suggestions on the accuracy of preemployment polygraph testing (Timm), Sept., 1521

Immunology
Detection of haptoglobin from concentrated urine samples by enzyme immunoassay (Roy), Sept., 1580
Enzyme-linked immunosorbent assay (ELISA) for trinitrotoluene (TNT) residue on hands (Fetterolf, Mudd, and Teten), March, 343
Evaluation of immunoassay methods for the screening of cocaine metabolites in urine (Baugh, Allen, Liu, Langner, Fentress, Chadha, Cook, and Walia), Jan., 79
Haptoglobin phenotyping from older bloodstains by enzyme immunoassay and haptoglobin phenotypes within a Nebraska caucasian population (Roy and Roy), March, 571

Immunoglobulins
Laboratory investigation of deaths due to anaphylaxis (Yunginger, Nelson, Squillace, Jones, Holley, Hyma, Biedrzycki, Sweeney, Sturner, and Schwartz), May, 857

Immunohistochemistry
Cerebral tissue pulmonary embolization due to head trauma: a case report with immunohistochemical confirmation (Davis, McCloud, Nichols, and Martin), May, 921

Impurities
Comparison of illicit cocaine by determination of minor components (LeBelle, Callahan, Latham, Lauriault, and Savard), July, 1102
Isolation, identification, and origin of three previously unknown congeners in illicit cocaine (Ensing and Hummelen), Nov., 1666

Incendiary preparations
Explosive reaction between swimming pool chlorine and brake fluid (Kirkbride and Kobus), May, 902
Methenamine—an unusual component in an improvised incendiary device (Blackledge), Jan., 261

Infants
Cocaine babies: the scourge of the ‘90s (Sturner, Sweeney, Callery, and Haley), Jan., 34
Findings in newborns of cocaine-abusing mothers (Rogers, Hall, and Muto), July, 1074

Injuries
Azygos vein laceration due to blunt trauma (Shkrum, Green, and Shum), March, 410
Blunt trauma of the abdomen in children (Fossum and Descheneaux), Jan., 47
Fetal death following maternal trauma (Lifschultz and Donoghue), Nov., 1740

Inks
Detection of nonvisible writings by infrared luminescence and ultraviolet fluorescence (Riordan), March, 466
Evaluation of the use of laser-induced infrared luminescence to differentiate writing inks (Horton and Nelson), May, 838
Identification of a checkwriter based on ink deposit pattern (Jackson), Jan., 257
Mass spectrometry in forensic chemistry: 1. Pigment identification by direct mixture analysis in a case of bank note falsification (Acampora, Ferranti, Malorni, and Milone), March, 579
Some separations of black and red water-soluble fiber-tip pen inks by capillary zone electrophoresis and thin-layer chromatography (Fanalli and Schudel), July, 1192

Insects
Comparison of insect species associated with de-
Insects—(cont.)

composing remains recovered inside dwellings and outdoors on the island of Oahu, Hawaii (Goff), May, 748

Presence of fecal material in diapers as a potential source of error in estimations of postmortem interval using arthropod development rates (Goff, Charbonneau, and Sullivan), Sept., 1603

**Instrumental neutron activation analysis (INAA)**

Statistical discrimination of flat glass fragments by instrumental neutron activation analysis methods for forensic science applications (Pitts and Katochvili), Jan., 122

**Isoelectric focusing**

Polymorphism of the plasminogen (PLG) system in Cadiz Province, Southern Spain (Gamero, Romero, Vizcaya, and Arufe), Jan., 226

**Jurisprudence**

Alleged brain damage, diminished capacity, mens rea, and misuse of medical concepts (Perr), May, 722

Are forensic experts an endangered species? (Slap and Fessenden), May, 714

Coordination of resources in officer-involved shootings (Stone, Holt, and Gillett), Jan., 40

Dangerous mentally disordered criminals: unresolvable societal fear? (Leong, Silva, and Weinstock), Jan., 210

Geriatric offenders examined at a forensic psychiatry clinic (Rosner, Wiederlight, Harmon, and Cahn), Nov., 1722

Relationship between the court and the doctor on the issue of an inpatient's refusal of psychotropic medication (Sauvayre), Jan., 219

Standards for damages: comments on Canadian and American law (Perr), Sept., 1430

Tarasoff dilemma in criminal court (Leong, Eth, and Silva), May, 728

**Kawasaki disease**

Sudden death caused by coronary artery aneurysms: a late complication of Kawasaki Disease (Wreford, Conradi, Cohle, Lie, Dana, and Puri), Jan., 51

**Larvae**

Effect of heroin in decomposing tissues on the development rate of Boettcherisca peregrina (Diptera, Sarcophagidae) and implications of this effect on estimation of postmortem intervals using arthropod development patterns (Goff, Brown, Hewadikaram, and Omori), March, 537

Presence of fecal material in diapers as a potential source of error in estimations of postmortem interval using arthropod development rates (Goff, Charbonneau, and Sullivan), Sept., 1603

Sarcosaprophagous fly activity in Maryland (Intron, Suman, and Smialek), Jan., 238

**Last Word Society**

90° north—examination of Robert E. Peary's Polar Journal No. 1, 1909 (Anthony), Sept., 1614

**Law enforcement**

Coordination of resources in officer-involved shootings (Stone, Holt, and Gillett), Jan., 40

**Letters to the editor**

Addendum to “methenamine—an unusual component in an improvised incendiary device” (Blackledge), July, 978

Author's response (Baumgartner), May, 629

Authors' response (Buja and Willerson), Sept., 1282

Author's response (Fisher), May, 633

Author's response (Goldzband), March, 302

Author's response (Leong, Silva, and Weinstock), Sept., 1281

Author's response (Mason), July, 970

Author's response (Sperber), March, 306

Author's response (Thornton), July, 971

Authors' response (Wickenheiser and Hepworth), July, 973

Authors' response (Wienker, Wood, and Diggs), Jan., 9

Author's response (Willis), 631

Correction to “amplification of a variable number of tandem repeat (VNTR) locus (pMCT118) by the polymerase chain reaction (PCR) and its application to forensic science” (Foltz), May, 633

Description of the abrasion furrow in hanging (Trant), May, 634

Discussion of “analysis protocol for discrimination of automotive paints by SEM-EDXA using beam alignment by current centering” (Houck), May, 630

Discussion of “dangerous mentally disordered criminals: unresolvable societal fear?” (Meloy), Sept., 1280

Discussion of “further evaluation of probabilities in human scalp hair comparison” (Ogle), July, 971

Discussion of “independent instances of ‘souvenir’ Asian skulls from the Tampa Bay Area” (Giles), Jan., 8

Discussion of “lingual markings of anterior teeth as seen in human bite marks” (West and Barney), March, 303

Discussion of “the polygraph and psychiatrists” (Jayne), March, 301

Discussion of “a revised glass annealing method to distinguish glass types” (Ryland), Jan., 14

Discussion of “relationship of ischemic heart disease to sudden death” (Sander), Sept., 1281

Discussion of “role of forensic science in a democracy” (Zeldes), May, 633

Distribution of the third digit in breath alcohol analysis (Gulberg), July, 976

Erratum for “representative sampling of drug seizures in multiple containers” (Hinkley), Nov., 1631
Estimating the second breath alcohol measurement from the first: a model refinement (Gullberg), May, 634
Further discussion of “a trajectory analysis of Billy Dixon’s long shot” (Day), July, 979
Further discussion on discussion of “hair analysis for drugs of abuse” (Needleman), May, 629
Limits of detection and quantitation of ethanol in specimens of whole blood from drinking drivers analyzed by headspace gas chromatography (Jones), Sept., 1279
On the classification of small colorless glass fragments as to their sheet or container origin (Ryland and Koons), March, 308
Predicting the second breath alcohol measurement from the first: an application of regression analysis (Gullberg), Jan., 10
Standardization of handwriting opinion terminology (McAlexander, Beck, and Dick), March, 311
Lie detection
Effect of posthypnotic suggestions on the accuracy of preemployment polygraph testing (Timm), Sept., 1521
Lipstick
Comparison of minute smears of lipstick by microspectrophotometry and scanning electron microscopy/energy-dispersive spectroscopy (Choudhry), March, 366
Luminescence
Detection of nonvisible writings by infrared luminescence and ultraviolet fluorescence (Riordan), March, 466
Evaluation of the use of laser-induced infrared luminescence to differentiate writing inks (Horton and Nelson), May, 838
Luminol
Effects of luminol on the subsequent analysis of bloodstains (Laux), Sept., 1512
LSD Method for identification of lysergic acid diethylamide (LSD) using a microscope sampling device with Fourier transform infrared (FT/IR) spectroscopy (Harris and Kane), July, 1186
Relationship between the court and the doctor on the issue of an inpatient’s refusal of psychotropic medication (Sauvayre), Jan., 219
Threatening and otherwise inappropriate letters to members of the United States Congress (Dietz, Matthews, Martell, Stewart, Hrouda, and Warren), Sept., 1445
Methadone
Simultaneous gas chromatography/mass spectrometry assay of methadone and 2-ethyl-1,5-dimethyl-3,3-diphenylpyrrolidine (EDDP) in urine (Baugh, Liu, and Waliya), March, 548
Methamphetamine
Alcohol addiction of methamphetamine abusers in Japan (Yamamura, Hisida, and Hatake), May, 754
Ephedrone: 2-methylamino-1-phenylpropan-1-one (Jeff), (Zhingel, Dovensky, Crossman, and Allen), May, 915
Hair analysis for drug abuse: I. Determination of methamphetamine and amphetamine in hair by stable isotope dilution gas chromatography/mass spectrometry method (Nakahara, Takahashi, Shimamine, and Takeda), Jan., 70
Simultaneous analysis of amphetamine, methamphetamine, and 3,4-methylenedioxy-methamphetamine (MDMA) in urine samples by solid-phase extraction, derivatization, and gas chromatography/mass spectrometry (Gan, Baugh, Liu, and Waliya), Sept., 1331
Methenamine
Methenamine—an unusual component in an improvised incendiary device (Blackledge), Jan., 261
Methanol
Postmortem determination of the biological distribution of formic acid in methanol intoxication (Tanaka, Honda, Horiguchi, and Misawa), May, 936
Methylaminorex
Appearance of aminorex as a designer analog of methylaminorex (Brewster and Davis), March, 587
3,4-Methylenedioxyamphetamine (MDMA)
Microcrystalloscopic differentiation of 3,4-methylenedioxyamphetamine and related amphetamine derivatives (Simpson, Simpson, and Liu), May, 908
Simultaneous analysis of amphetamine, methamphetamine, and 3,4-methylenedioxy-methamphetamine (MDMA) in urine samples by solid-phase extraction, derivatization, and gas chromatography/mass spectrometry (Gan, Baugh, Liu, and Waliya), Sept., 1331
3-Methylfentanyl
Synthetic drug 3-methylfentanyl: identification and quantitation of powdered samples (Esposito and Winek), Jan., 86
Microscopy
Analysis of single polymer fibers by Fourier transform infrared microscopy: the results of
Microscopy—(cont.)
case studies (Tungol, Bartick, and Montaser), July, 1027
Comparison of minute smears of lipstick by microspectrophotometry and scanning electron microscopy/energy-dispersive spectroscopy (Choudhry), March, 366
Detection of bone and bone-plus-bullet particles in backspatter from close-range shots to heads (Burnett), Nov., 1745
Evaluation of instrumental parameters for automated scanning electron microscopy/gunshot residue particle analysis (Germani), March, 331
Misidentification syndromes
Misidentified political figures: an underappreciated danger (Silva, Leong, Weinstock, and Ferrari), July, 1170
Model airplanes
Bizarre death caused by a model airplane (Rowe), July, 1262
Morphine
Poppy seed ingestion as a contributing factor to opiate-positive urinalysis results: the Pacific perspective (Selavka), May, 685
Musculoskeletal system
Analysis of six Vietnamese trophy skulls (Sledzik and Ousley), March, 520
Corrections for age in estimating older adults' stature from long bones (Giles), May, 898
Differentiation of hydrocephalic calf and human calvariae (Ubelaker, Berryman, Sutton, and Ray), May, 801
Genetic markers in human bone: II. Studies on ABO (and IGH) grouping (Lee, Berka, Folk, Pagliaro, Carroll-Reho, Brubaker, and Gaensslen), May, 639
Maxillary suture obliteration: a test of the Mann Method (Gruspier and Mullen), March, 512
Maxillary suture obliteration: a visual method for estimating skeletal age (Mann, Jantz, Bass, and Willey), May, 781
Radiographic identification by mastoid sinus and arterial pattern (Rhine and Sperry), Jan., 272
Relationship between the pitiform aperture and interalar nasal widths in adult males (Hoffman, McConathy, Coward, and Saddler), July, 1152
Skeletal muscle as an alternative specimen for alcohol and drug analysis (Garriott), Jan., 60
Unique case of congenital bilateral absence of parietal bones in a neonate (Dunn, Stout, and Dix), March, 593
Use of the ventral arc in pubic sex determination (Sutherland and Suchey), March, 501
Mustard gas
Clinical and morphological findings on mustard gas [bisj2-chloroethyl)sulfide] poisoning (Eisenmenger, Drasch, von Clarman, Kretschmer, and Roeder), Nov., 1688
Mylasis
Presence of fecal material in diapers as a potential source of error in estimations of postmortem interval using arthropod development rates (Goff, Charbonneau, and Sullivan), Sept., 1603
Myocardial infarction
Cardiac laceration and pericardial tamponade due to cardiopulmonary resuscitation after myocardial infarction (Noffsinger, Blizard, and Balko), Nov., 1760
Narcotics body packing
Pitfalls in the diagnosis of drug smuggler's abdomen (Karhunen, Suoranta, Penttilä, and Pitarakanta), March, 397
Natural disease
Natural death as viewed by the medical examiner: a review of 1000 consecutive autopsies of individuals dying of natural disease (Di Maio and Di Maio), Jan., 17
Neonatal death
Cocaine, fetal loss, and the role of the forensic pathologist (Nolte), May, 926
Neopterin
Postmortem evaluation of serum and urine neopterin concentrations (Ambach, Tributsch, Fuchs, Reibnegger, Henn, and Wachter), July, 1089
Ninhydrin
Aminoninhydrins: fingerprint reagents with direct fluorogenic activity—preliminary studies (Almog, Hirshfeld, Frank, Sterling, and Leonov), Jan., 104
Nitrite
Sensitive electrochemical method for the analysis of nitrite ion and metals in gunshot residue (Bohannan and Van Galen), May, 886
Nondestructive differentiation
Nondestructive differentiation of full-color photocopied documents (Shiver and Nelson), Jan., 145
Nonvisible writing
Detection of nonvisible writings by infrared luminescence and ultraviolet fluorescence (Riordan), March, 466
Nuclear magnetic resonance
Appearance of aminorex as a designer analog of methylaminorex (Brewster and Davis), March, 587
Identification and quantitation of pharmaceutical preparations by nuclear magnetic resonance spectroscopy (Angelos, Janovsky, and Raney), March, 358
Obliteration of fingerprints
Obliteration of latent fingerprints (James, Pounds, and Wilshire), Sept., 1376
Odontology
Age estimation using the racemization of amino acid in human dentin (Ohtani and Yama-moto), May, 792
Changes in perikymata and their significance to a postmortem dental identification (Smith), Jan., 166
Characterization of deoxyribonucleic acid (DNA) obtained from teeth subjected to various environmental conditions (Schwartz, Schwartz, Mieszerski, McNally, and Kobilinsky), July, 979
Identification of fragmented Vietnam War remains utilizing a healing extraction site (Dailey), Jan., 264
Identification of human remains by comparison of frontal sinus radiographs: a series of four cases (Marlin, Clark, and Standish), Nov., 1765
Individualization and enamel histology: a case report in forensic anthropology (Skinner and Anderson), May, 939
Practical technique for the fabrication of transparent bite mark overlays (Dailey), March, 565
Rates of putrefaction of dental pulp in the Northwest coast environment (Duffy, Skinner, and Waterfield), Sept., 1492
Use of an acrylonitrile-butadiene-styrene (ABS) plastic ring as a matrix in the recovery of bite mark evidence (Sweet and Bastien), Sept., 1565
Opium
Hmong folk remedies: limited acetylation of opium by aspirin and acetaminophen (Smith and Nelsen), Jan., 280
Packaging
Arson evidence container evaluation: II. “New generation” Kapak bags (Kinard and Midkiff), Nov., 1714
Pathology and biology
Alcohol addiction of methamphetamine abusers in Japan (Yamamura, Hisida, and Hatake), May, 754
Association of right coronary artery hypoplasia with sudden death in an eleven-year-old child (Byard, Smith, and Bourne), July, 1234
Autoerotic asphyxial death initially misinterpreted as suicide (Garza-Leal and Landron), Nov., 1753
Azygos vein laceration due to blunt trauma (Shkrum, Green, and Shum), March, 410
Blunt trauma of the abdomen in children (Fossum and Descheneaux), Jan., 47
Body retrieval and morgue operation at the crash of United Flight 232 (Randall), March, 403
Cardiac laceration and pericardial tamponade due to cardiopulmonary resuscitation after myocardial infarction (Noffsinger, Blisard, and Balko), Nov., 1760
Cardiac rupture due to severe fatty infiltration in the right ventricular wall (Kusano, Shiraiishi, Morimoto, Haba, and Yatan), July, 1246
Cerebral tissue pulmonary embolization due to head trauma: a case report with immunohistochemical confirmation (Davis, McCloud, Nichols, and Martin), May, 921
Chloroquine distribution in postmortem cases (Kuhlmans, Mayes, Levine, Jones, Wagner, and Smith), Sept., 1572
Clinical and morphological findings on mustard gas [bis(2-chloroethyl)sulfide] poisoning (Eisemenger, Drasch, von Clarmann, Kretschmer, and Roider), Nov., 1688
Cocaine, fatal loss, and the role of the forensic pathologist (Nolte), May, 926
Comparison of insect species associated with decomposing remains recovered inside dwellings and outdoors on the island of Oahu, Hawaii (Goff), May, 748
Completeness of the afterbirth: a medical/pathological discussion (Kasznica, Kessler, and Abramowitz), July, 1251
Death following crude oil aspiration (Rodriguez, Martinez, Martinez-Ruiz, Giménez, Menendez, and Repetto), July, 1240
Determination of postmortem interval by arthropod succession: a case study from the Hawaiian Islands (Goff and Flynn), March, 607
Effect of heroin in decomposing tissues on the development rate of Boettcherisca peregrina (Diptera, Sarcophagidae) and implications of this effect on estimation of postmortem intervals using arthropod development patterns (Goff, Brown, Hewadikaram, and Omori), March, 537
Endotracheal tube ignition by electrocautery during tracheostomy: case report with autopsy findings (Lew, Mittleman, and Murray), Sept., 1586
Entrapment of a cat in a new-style pet food container (Clark and Sandusky), March, 615
Experimental field protocol for investigating the postmortem interval using multidisciplinary indicators (Schoenly, Griest, and Rhine), Sept., 1395
External beveling of cranial gunshot entrance wounds (Peterson), Sept., 1592
Eyes of child abuse victims: autopsy findings (Riffenburgh and Sathyavagiswaran), May, 741
Fatal acetaminophen poisoning with evidence of subendocardial necrosis of the heart (Price, Poklis, and Johnson), May, 930
Fatal and near-fatal animal bite injuries (Clark, Sandusky, Hawley, Pless, Fardal, and Tate), July, 1256
Pathology and biology — (cont.)

Fetal death following maternal trauma (Lifschultz and Donohue), Nov., 1740

Finding of a bullet in the cervical column of a body hit by a train (Navarro, Cortes, Sanz, and Pellicer), March, 602

Findings in newborns of cocaine-abusing mothers (Rogers, Hall, and Muto), July, 1074

Fixed human tissues: a resource for the identification of individuals (Shibata, Kurosu, and Noguchi), July, 1204

Genetic markers in human bone: I. Deoxyribonucleic acid (DNA) analysis (Lee, Pagliaro, Berka, Folk, Anderson, Ruano, Keith, Phipps, Herrin, Garner, and Gaensslen), March, 320

Gunshot entrance wound abrasion ring width as a function of projectile diameter and velocity (Randall and Jaqua), Jan., 138

Haptoglobin phenotyping from older bloodstains by enzyme immunoassay and haptoglobin phenotypes within a Nebraska caucasian population (Roy and Roy), March, 571

Incidental cardiac rhabdomyomas: a significant finding necessitating additional investigation at the time of autopsy (Byard, Smith, and Bourne), July, 1229

Introduction: Charles S. Petty, M.D.—the quintessential forensic pathologist (Stembridge), Jan., 15

Laboratory investigation of deaths due to anaphylaxis (Yunginger, Nelson, Squillace, Jones, Holley, Hyma, Biedrzycki, Sweeney, Sturmer, and Schwartz), May, 857

Matching bullets to bone impact signatures (Smith, Symes, Berryman, and LeVaughn), Nov., 1736

Natural death as viewed by the medical examiner: a review of 1000 consecutive autopsies of individuals dying of natural disease (Di Maio and Di Maio), Jan., 17

Parentage determination on aborted fetal material through deoxyribonucleic acid (DNA) profiling (Ludes, Mangin, Malicier, Chalampeau, and Chaumont), July, 1219

Polymorphism of the plasminogen (PLG) system in Cadiz Province, Southern Spain (Gamero, Romero, Vizcaya, and Arufe), Jan., 226

Polymorphisms of the enzyme systems galactose-1-phosphate uridytransferase (GALT) and esterase D (EsD) in the Province of Cadiz, Southern Spain (Gamero, Romero, Vizcaya, and Arufe), May, 880

Postmortem evaluation of serum and urine neopterin concentrations (Ambach, Tributsch, Fuchs, Reibnegger, Henn, and Wachter), July, 1089

Presence of fecal material in diapers as a potential source of error in estimations of postmortem interval using arthropod development rates (Goff, Charbonneau, and Sullivan), Sept., 1603

Radiographic demonstration of esophageal and tracheal fistulas at autopsy using a contrasting medium that vulcanizes at room temperature (Karhuinen and Lalu), July, 1129

Relationship of ischemic heart disease to sudden death (Buja and Willerson), Jan., 25

Sarcosaprophagous fly activity in Maryland (Introna, Suman, and Smailak), Jan., 238

Sensitivity and specific quantification of human genomic deoxyribonucleic acid (DNA) in forensic science specimens: casework examples (Waye, Michaud, Bowen, and Fournier), July, 1198

Simple histochemical technique for the identification of gunshot residue (Tschirhart, Noguchi, and Klatt), March, 543

Sudden death caused by coronary artery aneurysms: a late complication of Kawasaki Disease (Wreford, Conradi, Cohle, Lie, Dana, and Pur), Jan., 51

Sudden death due to streptococcal infection (Hartsough, Henry, and Parks), Sept., 1485

Validation studies on the analysis of the HLA DQa locus using the polymerase chain reaction (Comey and Budowle), Nov., 1633

Patterns

Identification of a checkwriter based on ink deposit pattern (Jackson), Jan., 257

Pellet patterns produced by Remington multi-range duplex shotshells (Provost, Rich, and Rowe), Sept., 1557

Peary, Robert E.

90° north—examination of Robert E. Peary’s Polar Journal No. 1, 1909 (Anthony), Sept., 1614

Perikymata

Changes in perikymata and their significance to a postmortem dental identification (Smith), Jan., 166

Personal injury law

Standards for damages: comments on Canadian and American law (Perr), Sept., 1430

Petroleum products

Death following crude oil aspiration (Rodriguez, Martinez, Martinez-Ruiz, Gimenez, Menendez, and Repetto), July, 1240

Betty, Charles S.

Introduction: Charles S. Petty, M.D.—the quintessential forensic pathologist (Stembridge), Jan., 15

Phosphoglucomutase

Phosphoglucomutase (PGM) grouping of bloodstains on silver (Mann and Al Kindy), March, 576

Pharmacokinetics

Comparison of three computer models for prediction of dose in acute amitriptyline overdose (Wimbish, Shores, and Spiehler), Jan., 153

Photocopiers

Classification and identification of photocopying toners by diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS): I. Preliminary results (Mazzella, Lennard, and Margot), March, 449
| Classification and identification of photocopying toners by diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS): II. Final report (Mazzella, Lennard, and Margot), May, 820 |
| Nondestructive differentiation of full-color photocopies (Shiver and Nelson), Jan., 145 |
| Practical technique for the fabrication of transparent bite mark overlays (Dailey), March, 565 |
| **Photography** |
| Methodology for near-optimal computational superimposition of two-dimensional digital facial photographs and three-dimensional cranial surface meshes (Nickerson, Fitzhorn, Koch, and Charney), March, 480 |
| **Physical anthropology** |
| Analysis of six Vietnamese trophy skulls (Sledzik and Ousley), March, 520 |
| Bone fragments a body can make (Stout and Ross), May, 953 |
| Corrections for age in estimating older adults' stature from long bones (Giles), May, 898 |
| Differentiation of hydrocephalic calf and human calvariae (Ubelaker, Berryman, Sutton, and Ray), May, 801 |
| Genetic markers in human bone: II. Studies on ABO (and IGH) grouping (Lee, Berka, Folk, Pagliaro, Carrell-Reho, Brubaker, and Gaensslen), May, 639 |
| Height estimation from foot and shoeprint length (Giles and Vallandigham), July, 1134 |
| Inaccuracy of height information on driver's licenses (Willey and Falsetti), May, 813 |
| Individualization and enamel histology: a case report in forensic anthropology (Skinner and Anderson), May, 939 |
| Maxillary suture obliteration: a test of the Mann Method (Gruspier and Mullen), March, 512 |
| Maxillary suture obliteration: a visual method for estimating skeletal age (Mann, Jantz, Bass, and Willey), May, 781 |
| Methodology for near-optimal computational superimposition of two-dimensional digital facial photographs and three-dimensional cranial surface meshes (Nickerson, Fitzhorn, Koch, and Charney), March, 480 |
| Radiographic identification by mastoid sinus and arterial pattern (Rhine and Sperry), Jan., 272 |
| Recognition of cemetery remains in the forensic setting (Berryman, Bass, Symes, and Smith), Jan., 230 |
| Relationship between the piriform aperture and interalar nasal widths in adult males (Hoffman, McConathy, Coward, and Saddler), July, 1152 |
| Stature- and age-related bias in self-reported stature (Giles and Hutchinson), May, 765 |
| Test of the auricular surface aging technique (Murray and Murray), July, 1162 |
| Unique case of congenital bilateral absence of parietal bones in a neonate (Dunn, Stoua, and Dix), March, 593 |
| Use of the ventral arc in pubic sex determination (Sutherland and Suchey), March, 501 |
| **Physical evidence** |
| Arson evidence container evaluation: II. “New generation” Kapak bags (Kinard and Midkiff), Nov., 1714 |
| Bizarre death caused by a model airplane (Rowe), July, 1262 |
| Bones, blood, pellets, glass, and no body (Dix, Stout, and Mosley), May, 949 |
| Sensitive and specific quantification of human genomic deoxyribonucleic acid (DNA) in forensic science specimens: casework examples (Waye, Michaud, Bowen, and Fourney), July, 1198 |
| **Pigments** |
| Mass spectrometry in forensic chemistry: I. Pigment identification by direct mixture analysis in a case of bank note falsification (Acampora, Ferranti, Malorni, and Milone), March, 579 |
| **Pigs** |
| Rates of putrefaction of dental pulp in the Northwest coast environment (Duffy, Skinner, and Waterfield), Sept., 1492 |
| **Planimetry** |
| Lewis blood group determination in bloodstains by planimetric measurement of eluted monoclonal antibodies (Kimura and Matsuzawa), July, 999 |
| **Plasminogen (PLG)** |
| Polymorphism of the plasminogen (PLG) system in Cadiz Province, Southern Spain (Gamo, Romero, Vizcaya, and Arufe), Jan., 226 |
| **Poisoning** |
| Fatal acetaminophen poisoning with evidence of subendocardial necrosis of the heart (Price, Poklis, and Johnson), May, 930 |
| Fatal taxine poisoning from yew leaf ingestion (Sinn and Porterfield), March, 599 |
| **Police** |
| Coordination of resources in officer-involved shootings (Stone, Holt, and Gillett), Jan., 40 |
| **Political figures** |
| Misidentified political figures: an underappreciated danger (Silva, Leong, Weinstock, and Ferrari), July, 1170 |
| **Polyethylene glycol** |
| Explosive reaction between swimming pool chlorine and brake fluid (Kirkbfide and Kobus), May, 902 |
| **Polygraphs—see Lie detection** |
| **Polymerase chain reaction (PCR)** |
| Fixed human tissues: a resource for the identification of individuals (Shibata, Kurosu, and Noguchi), July, 1204 |
| Validation studies on the analysis of the HLA DQa locus using the polymerase chain reaction (Comey and Budowle), Nov., 1633 |
| **Polymers** |
| Chemical analysis of macromolecular particles using two-dimensional high-performance liq-
Polymers—(cont.)
- HPLC, illustrated by polymeric automobile direction indicator lenses (Kretschmer and Helbig), July, 1010

Poppy seeds
- Ingestion as a contributing factor to opiate-positive urinalysis results: the Pacific perspective (Selavka), May, 685

Posthypnotic suggestions
- Effect of posthypnotic suggestions on the accuracy of preemployment polygraph testing (Timm), Sept., 1521

Postmortem examinations
- Interpretation of unusual wounds caused by firearms (Stone and Petty), May, 736
- Determination of postmortem interval by arthropod succession: a case study from the Hawaiian Islands (Goff and Flynn), March, 607
- Effect of heroin in decomposing tissues on the development rate of Boettcherisca peregrina (Diptera, Sarcophagidae) and implications of this effect on estimation of postmortem intervals using arthropod development patterns (Goff, Brown, Hewadikaram, and Omori), March, 537
- Experimental field protocol for investigating the postmortem interval using multidisciplinary indicators (Schoenly, Griest, and Rhine), Sept., 1395
- Presence of fecal material in diapers as a potential source of error in estimations of postmortem interval using arthropod development rates (Goff, Charbonneau, and Sullivan), Sept., 1603
- Site-dependent postmortem changes in blood cocaine concentrations (Hearn, Keran, Wei, and Hime), May, 673

Pregnancy
- Fetal death following maternal trauma (Lifschultz and Donoghue), Nov., 1740
- Findings in newborns of cocaine-abusing mothers (Rogers, Hall, and Muto), July, 1074

Primer discharge residues
- Hand grenades and primer discharge residues (Bergman, Springer, and Levin), July, 1044

Privacy
- Tarasoff dilemma in criminal court (Leong, Eth, and Silva), May, 728

Probability
- Representative sampling of drug seizures in multiple containers (Frank, Hinkley, and Hoffman), March, 350
- Simplified probability equation for gunshot primer residue (GSR) detection (Halberstam), May, 894
- Statistical evaluation of the evidential value of human hairs possibly coming from multiple sources (Hoffmann), July, 1053

Product safety
- Entrapment of a cat in a new-style pet food container (Clark and Sandusky), March, 615

Propane
- Toxicological investigation of liquid petroleum gas explosion: human model for propane/ethyl mercaptan exposures (Lowry, Gamse, Armstrong, Corn, Juarez, McDowell, and Owens), March, 386

Psychiatric evaluations
- Geriatric offenders examined at a forensic psychiatry clinic (Rosner, Wiederlight, Harmon, and Cahn), Nov., 1722

Psychiatry
- Dangerous mentally disordered criminals: unresolved societal fear? (Leong, Silva, and Weinstock), Jan., 210
- Effect of posthypnotic suggestions on the accuracy of preemployment polygraph testing (Timm), Sept., 1521
- Empirical Criteria for the Determination of Suicide manner of death (Jobes, Casey, Berman, and Wright), Jan., 244
- Misidentified political figures: an underappreciated danger (Silva, Leong, Weinstock, and Ferrari), July, 1170
- On the predictibility of violent behavior: considerations and guidelines (Palermo, Liska, Palermo, and Dal Forno), Sept., 1435
- Relationship between the court and the doctor on the issue of an inpatient's refusal of psychotropic medication (Sauvayre), Jan., 219

Putrefaction
- Rates of putrefaction of dental pulp in the Northwest coast environment (Duffy, Skinner, and Waterfield), Sept., 1492
SUBJECT INDEX 1809

Q

**Quesioned documents**

Classification and identification of photocopying toners by diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS): I. Preliminary results (Mazzella, Lennard, and Margot), March, 449

Classification and identification of photocopying toners by diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS): II. Final report (Mazzella, Lennard, and Margot), May, 820

Detection of nonvisible writings by infrared luminescence and ultraviolet fluorescence (Riordan), March, 466

Document examinations of handwriting with a straightedge or a writing guide (Morgan and Zilly), March, 470

Evaluation of the use of laser-induced infrared luminescence to differentiate writing inks (Horton and Nelson), May, 838

Identification of a checkwriter based on ink deposition pattern (Jackson), Jan., 257

Investigation of death through body writing: a case study (Taylor and Hnilica), Sept., 1607

Mass spectrometry in forensic chemistry: 1. Pigment identification by direct mixture analysis in a case of bank note falsification (Acampora, Ferranti, Malorni, and Milone), March, 579

90° north—examination of Robert E. Peary's Polar Journal No. 1, 1909 (Anthony), Sept., 1614

Nondestructive differentiation of full-color photocopies (Shiver and Nelson), Jan., 145

Some separations of black and red water-soluble fiber-tip pen inks by capillary zone electrophoresis and thin-layer chromatography (Fanali and Schudel), July, 1192

Threatening and otherwise inappropriate letters to Hollywood celebrities (Dietz, Matthews, Van Duyne, Martell, Parry, Stewart, Warren, and Crowder), Jan., 185

Threatening and otherwise inappropriate letters to members of the United States Congress (Dietz, Matthews, Martell, Stewart, Hroud, and Warren), Sept., 1445

R

**Radiography** — see X-ray analysis

**Radiolmmunoassay**

Benzoylecgonine (cocaine metabolite) detection in hair samples of jail detainees using radioimmunoassay (RIA) and gas chromatography/mass spectrometry (GC/MS) (Reuschel and Smith), July, 1179

**Railroads**

Drug and alcohol involvement in railroad accidents (Moody, Crouch, Smith, Cresalai, Francom, Wilkins, and Rollins), Sept., 1474

**Rape** — see Criminal sex offenses

**Reagents**

Aminonhydrins: fingerprint reagents with direct fluorogenic activity—preliminary studies (Almog, Hirshfeld, Frank, Sterling, and Leonov), Jan., 104

**Restriction fragment length polymorphisms**

Characterization of deoxyriboonucleic acid (DNA) obtained from teeth subjected to various environmental conditions (Schwartz, Schwartz, Mieszerski, McNally, and Koblitinsky), July, 797

Deoxyriboonucleic acid (DNA) analysis by restriction fragment length polymorphisms of blood and other body fluid stains subjected to contamination and environmental insults (Adams, Presley, Baumstark, Hensley, Hill, Aoe, Campbell, McLaughlin, Budowole, Giusti, Smerick, and Baechtel), Sept., 1284

Effects of presumptive test reagents on the ability to obtain restriction fragment length polymorphism (RFLP) patterns from human blood and semen stains (Hochmeister, Budowole, and Baechtel), May, 656

Restriction fragment length polymorphism analysis of forensic science casework in the People's Republic of China (Zhang, Lan, Huo, Duan, and Koblitinsky), March, 531

**Sampling**

Representative sampling of drug seizures in multiple containers (Frank, Hinkle, and Hoffman), March, 350

**Scanning electron microscopy** — see Microscopy

**Serology**

Haptoglobin typing in canine bloods (Harrington, Heaney, McSweeney, Quarino, Schwartz, and Versoza), Sept., 1561

Restriction fragment length polymorphism analysis of forensic science casework in the People's Republic of China (Zhang, Lan, Huo, Duan, and Koblitinsky), March, 531

Study of the sensitivity and specificity of four presumptive tests for blood (Cox), Sept., 1503

**Sex determination** — see Human Identification

**Sexual asphyxia** — see Asphyxia

**Silencers**

Shots fired with silencers — a report on four cases and experimental testing (Missiweitz, Denk, and Wieser), Sept., 1387

**Silicon carbide**

Use of a silicon carbide sampling accessory for the diffuse reflectance infrared Fourier transform analysis of samples of interest to forensic science (Mazzella and Lennard), March, 556

**Silver**

Phosphoglucomutase (PGM) grouping of bloodstains on silver (Mann and Al Kindy), March, 576

**Sinuses**

Identification of human remains by comparison of frontal sinus radiographs: a series of four cases (Marlin, Clark, and Standish), Nov., 1765

**Skulls** — see Musculoskeletal system

**Spectroscopic analysis**

Chemicals reacting with various forms of hemo-
Spectroscopic analysis—(cont.)
globin: biological significance, mechanisms, and determination (Smith), May, 662
Classification and identification of photocopying toners by diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS): I. Preliminary results (Mazzella, Lennard, and Margot), March, 449
Classification and identification of photocopying toners by diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS): II. Final report (Mazzella, Lennard, and Margot), May, 820
Comparison of minute smears of lipstick by microspectrophotometry and scanning electron microscopy/energy-dispersive spectroscopy (Choudhry), March, 366
Mass spectrometry in forensic chemistry: 1. Pigment identification by direct mixture analysis in a case of bank note falsification (Acampora, Ferranti, Malorni, and Milone), March, 579
Method for identification of lysergic acid diethylamide (LSD) using a microscope sampling device with Fourier transform infrared (FT/IR) spectroscopy (Harris and Kane), July, 1186
Use of a silicon carbide sampling accessory for the diffuse reflectance infrared Fourier transform analysis of samples of interest to forensic science (Mazzella and Lennard), March, 556
Statistical analysis
Statistical discrimination of flat glass fragments by instrumental neutron activation analysis methods for forensic science applications (Pitts and Kratochvil), Jan., 122
Stature
Corrections for age in estimating older adults’ stature from long bones (Giles), May, 898
Height estimation from foot and shoeprint length (Giles and Vallandingham), July, 1134
Inaccuracy of height information on driver’s licenses (Willey and Falsetti), May, 813
Stature- and age-related bias in self-reported stature (Giles and Hutchinson), May, 765
Steroids
Anabolic steroids—analysis of dosage forms from selected case studies from the Los Angeles County Sheriff’s Scientific Services Bureau (Colman, Hearns, Taylor, and Le), July, 1079
Streptococci
Sudden death due to streptococcal infection (Hartsough, Henry, and Parks), Sept., 1485
Sudden death—see Death
Suicide
Empirical Criteria for the Determination of Suicide manner of death (Jobes, Casey, Berman, and Wright), Jan., 244
Investigation of death through body writing: a case study (Taylor and Hnilica), Sept., 1607
Superimposition
Methodology for near-optimal computational superimposition of two-dimensional digital facial photographs and three-dimensional cranial surface meshes (Nickerson, Fitzhorne, Koch, and Charney), March, 480
Surveys
Corrective and criminalistics: pragmatism, principles, and policy (Stoney, Klug, and McConville), Sept., 1416
Symposium
Blunt trauma of the abdomen in children (Fossum and Descheneaux), Jan., 47
Cocaine babies: the scourge of the ’90s (Sturner, Sweeney, Callery, and Haley), Jan., 34
Coordination of resources in officer-involved shootings (Stone, Holt, and Gillett), Jan., 40
Introduction: Charles S. Petty, M.D.—the quintessential forensic pathologist (Stembridge), Jan., 15
Natural death as viewed by the medical examiner: a review of 1000 consecutive autopsies of individuals dying of natural disease (Di Maio and Di Maio), Jan., 17
Relationship of ischemic heart disease to sudden death (Buja and Willerson), Jan., 25
Sudden death caused by coronary artery aneurysms: a late complication of Kawasaki Disease (Wreford, Conradi, Cohn, Lie, Dana, and Puri), Jan., 51
T
Taser
Effects of the Taser in fatalities involving police confrontation (Kornblum and Reddy), March, 434
Teeth—see Dentition
Testimony
Are forensic experts an endangered species? (Slap and Fessenden) May, 714
Thin-layer chromatography—see Chromatographic analysis
Threatening letters
Threatening and otherwise inappropriate letters to Hollywood celebrities (Dietz, Matthews, Van Duyne, Martell, Parry, Stewart, Warren, and Crowder), Jan., 185
Threatening and otherwise inappropriate letters to members of the United States Congress (Dietz, Matthews, Martell, Stewart, Hrouda, and Warren), Sept., 1445
Tissue-drug concentrations
Chloroquine distribution in postmortem cases (Kuhlman, Mayes, Levine, Jones, Wagner, and Smith), Sept., 1572
Tissues (biology)
Cerebral tissue pulmonary embolization due to head trauma: a case report with immunohistochemical confirmation (Davis, McCloud, Nichols, and Martin), May, 921
Cocaine in decomposed human remains (Manhoff, Hood, Caputo, Perry, Rosen, and Mirchandani), Nov., 1732
Effect of heroin in decomposing tissues on the development rate of Boettcherisca peregrina (Diptera, Sarcophagidae) and implications of this effect on estimation of postmortem intervals using anthropod development patterns
Chemicals reacting with various forms of hemoglobin: biological significance, mechanisms, and determination (Smith), May, 662

Classification and identification of photocopying toners by diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS): I. Preliminary results (Mazzella, Lennard, and Margot), March, 449

Classification and identification of photocopying toners by diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS): II. Final report (Mazzella, Lennard, and Margot), May, 820

Toxicology

Anabolic steroids—analysis of dosage forms from selected case studies from the Los Angeles County Sheriff’s Scientific Services Bureau (Colman, Hearn, Taylor, and Le), July, 1079

Appearance of aminorex as a designer analog of methylaminorex (Brewster and Davis), March, 587

Application of forensic toxicology to the problem of domestic violence (Slade, Daniel, and Heisler), May, 708

Benzoylcegonine (cocaine metabolite) detection in hair samples of jail detainees using radioimmunoassay (RIA) and gas chromatography/mass spectrometry (GC/MS) (Reuschel and Smith), July, 1179

Chemicals reacting with various forms of hemoglobin: biological significance, mechanisms, and determination (Smith), May, 662

Chromatographic impurity signature profile analysis for cocaine using capillary gas chromatography (Casale and Waggoner), Sept., 1312

Coca paste: chemical analysis and smoking experiments (ElSohly, Brenneisen, and Jones), Jan., 93

Cocaine babies: the scourge of the ‘90s (Sturner, Lauro, Sweeney, Callery, and Haley), Jan., 74

Cocaine in decomposed human remains (Manshoff, Hood, Caputo, Perry, Rosen, and Mirchandani), Nov., 1774

Combined information from retardation factor (Rf) values and color reactions on the plate greatly enhances the identification power of thin-layer chromatography in systematic toxicological analysis (Hegge, Franke, and de Zeeuw), July, 1094

Comparison of three computer models for prediction of dose in acute amitriptyline overdose (Wimbish, Shores, and Speihler), Jan., 153

Comparison of illicit cocaine by determination of minor components (LeBelE, Callahan, Latham, Lauriault, and Savard), July, 1102

Detection, isolation, and identification of truxillines in illicit cocaine by means of thin-layer chromatography and mass spectroscopy (Ensing and de Zeeuw), Sept., 1299

Drug and alcohol involvement in railroad accidents (Moody, Crouch, Smith, Crescent, Frankcom, Wilkins, and Rollins), Sept., 1474

Ephedrone: 2-methylamino-1-phenylpropan-1-one (Jeff), (Zhingel, Dovensky, Crossman, and Allen), May, 915

Ethylbenzoylcegonine: a novel component in illicit cocaine (Janzen), July, 1224

Evaluation of immunoassay methods for the screening of cocaine metabolites in urine (Baugh, Allen, Liu, Langner, Fentress, Chada, Cook, and Walia), Jan., 79

Fentanyl-related deaths: demographics, circumstances, and toxicology of 112 cases (Henderson), March, 422

Hair analysis for drug abuse: I. Determination of methamphetamine and amphetamine in hair by stable isotope dilution gas chromatography/mass spectrometry method (Nakahara, Takahashi, Shimamine, and Takeda), Jan., 70

Hmong folk remedies: limited acetylation of opium by aspirin and acetaminophen (Smith and Nelsen), Jan., 280

Identification and quantitation of pharmaceutical preparations by nuclear magnetic resonance spectroscopy (Angelos, Janovsky, and Raney), March, 358

Isolation, identification, and origin of three previously unknown congeners in illicit cocaine (Ensing and Hummelen), Nov., 1666

Method for identification of lysergic acid diethylamide (LSD) using a microscope sampling device with Fourier transform infrared (FT/IR) spectroscopy (Harris and Kane), July, 1186

Microcrystalloscopic differentiation of 3,4-methylenedioxyamphetamine and related amphetamine derivatives (Simpson, Simpson, and Liu), May, 908

Mycocontamination of illicit samples of heroin and cocaine as an indicator of adulteration (Dominguez-Vilches, Duran-Gonzalez, Infante, and Luna-Maldonado), May, 844

N-formyl cocaine: a study of cocaine comparison parameters (Brewer and Allen), May, 697

Peak blood-ethanol concentration and the time of its occurrence after rapid drinking on an empty stomach (Jones, Jonsson, and Neri), March, 376

Poppy seed ingestion as a contributing factor to opiate-positive urinalysis results: the Pacific perspective (Selavka), May, 685

Postmortem determination of the biological distribution of formic acid in methanol intoxication (Tanaka, Honda, Horiguchi, and Misawa), May, 936

Rapid method for the determination of cocaine in brain tissue (Browne, Moore, Scheurer, Tebbett, and Logan), Nov., 1662
**Toxicology**—(cont.)

Representative sampling of drug seizures in multiple containers (Frank, Hinkley, and Hoffman), March, 350

Simultaneous analysis of amphetamine, methamphetamine, and 3,4-methylenedioxyamphetamine (MDMA) in urine samples by solid-phase extraction, derivatization, and gas chromatography/mass spectrometry (Gan, Baugh, Liu, and Walia), Sept., 1331

Simultaneous analysis of amphetamine, methamphetamine, and 3,4-methylenedioxymehtamphetamine (MDMA) in urine samples by solid-phase extraction, derivatization, and gas chromatography/mass spectrometry (Gan, Baugh, Liu, and Walia), Sept., 1331

Simultaneous gas chromatography/mass spectrometry assay of methadone and 2-ethyl-1,5-dimethyl-3,3-diphenylpyrrolidine (EDDP) in urine (Baugh, Liu, and Walia), March, 548

Site-dependent postmortem changes in blood cocaine concentrations (Hearn, Keran, Wei, and Hime), May, 673

Skeletal muscle as an alternative specimen for alcohol and drug analysis (Garriott), Jan., 60

Synthetic drug 3-methylfentanyl: identification and quantitation of powdered samples (Esposito and Winek), Jan., 86

Toxicological findings in Federal Aviation Administration general aviation accidents (Kuhlman, Levine, Smith, and Hordinsky), July, 1121

Toxicological analysis of a fatal baclofen (Liboresal) ingestion (Fraser, MacNeil, and Isner), Sept., 1596

Toxicological findings in Federal Aviation Administration general aviation accidents (Kuhlman, Levine, Smith, and Hordinsky), July, 1121

Toxicological analysis of a fatal baclofen (Liboresal) ingestion (Fraser, MacNeil, and Isner), Sept., 1596

Toxicological investigation of liquid petroleum gas explosion: human model for propane/ethyl mercaptan exposures (Lowry, Gamse, Armstrong, Corn, Juarez, McDowell, and Owens), March, 386

Toxicological examination of the victims of the British Air Tours Boeing 737 accident at Manchester in 1985 (Mayes), Jan., 179

**Tracheostomy**

Endotracheal tube ignition by electrocautery during tracheostomy: case report with autopsy findings (Lew, Mittleman, and Murray), Sept., 1586

**Transferring**

Fiber transfer and the influence of fabric softener (Bressee and Annis), Nov., 1699

**Transillumination**

Use of an acrylonitrile-butadiene-styrene (ABS) plastic ring as a matrix in the recovery of bite mark evidence (Sweet and Bastien), Sept., 1565

**Trauma**—see **Injuries**

**Trinitroguanidine (NTN)**

Enzyme-linked immunosorbent assay (ELISA) for trinitroguanidine (NTN) residue on hands (Fetterolf, Mudd, and Teten), March, 343

**Trophy skulls**

Analysis of six Vietnamese trophy skulls (Sledzik and Ousley), March, 520

**Truxillines**

Detection, isolation, and identification of truxillines in illicit cocaine by means of thin-layer chromatography and mass spectroscopy (Ensing and de Zeeuw), Sept., 1299

**Tuberous sclerosis**

Incidental cardiac rhabdomyommas: a significant finding necessitating additional investigation at the time of autopsy (Byard, Smith, and Bourne), July, 1229

**Turpentine**

Turpentine in arson analysis (Trimpe), July, 1059

**U**

**Urine**

Evaluation of immunoassay methods for the screening of cocaine metabolites in urine (Baugh, Allen, Liu, Langner, Fentress, Chadha, Cook, and Walia), Jan., 79

Simultaneous gas chromatography/mass spectrometry assay of methadone and 2-ethyl-1,5-dimethyl-3,3-diphenylpyrrolidine (EDDP) in urine (Baugh, Liu, and Walia), March, 548

**Velocity**

Gunshot entrance wound abrasion ring width as a function of projectile diameter and velocity (Randall and Jaqua), Jan., 138

**Ventral arc**—see **Musculoskeletal system**

**Veterinary medicine**

Entrapment of a cat in a new-style pet food container (Clark and Sandusky), March, 615

**Video microscopy system**

Video microscopy system for teaching and casework (Rowe), July, 1213

**Violence**

Application of forensic toxicology to the problem of domestic violence (Slade, Daniel, and Heisler), May, 708

Misidentified political figures: an underappreciated danger (Silva, Leong, Weinstock, and Ferrari), July, 1170

On the predictibility of violent behavior: considerations and guidelines (Palermo, Liska, Palmero, and Dal Forno), Sept., 1435

**W**

**Witnesses**

Are forensic experts an endangered species? (Slap and Fessenden) May, 714

**Wood**

Turpentine in arson analysis (Trimpe), July, 1059

**Wound abrasion rings**

Gunshot entrance wound abrasion ring width as a function of projectile diameter and velocity (Randall and Jaqua), Jan., 138

**Wound ballistics**

Detection of bone and bone-plus-bullet particles in backspatter from close-range shots to heads (Burnett), Nov., 1745

External beveling of cranial gunshot entrance wounds (Peterson), Sept., 1592

Finding of a bullet in the cervical column of a body hit by a train (Navarro, Cortes, Sanz, and Pellicer), March, 602

Gunshot entrance wound abrasion ring width as
a function of projectile diameter and velocity (Randall and Jaqua), Jan., 138
Interpretation of unusual wounds caused by firearms (Stone and Petty), May, 736
Shots fired with silencers—a report on four cases and experimental testing (Missliwetz, Denk, and Wieser), Sept., 1387
Simple histochemical technique for the identification of gunshot residue (Tschirhart, Noguchi, and Klatt), March, 543

Writing guides
Document examinations of handwriting with a straightedge or a writing guide (Morgan and Zilly), March, 470

X

X-ray analysis
Detection of bone and bone-plus-bullet particles in backspatter from close-range shots to heads (Burnett), Nov., 1787
Identification of human remains by comparison of frontal sinus radiographs: a series of four cases (Marlin, Clark, and Standish), Nov., 1765
Pitfalls in the diagnosis of drug smuggler's abdomen (Karhunen, Suoranta, Penttilä, and Pitarakanta), March, 397
Radiographic demonstration of esophageal and tracheal fistulas at autopsy using a contrasting medium that vulcanizes at room temperature (Karhunen and Lalu), July, 1129
Radiographic identification by mastoid sinus and arterial pattern (Rhine and Sperry), Jan., 272

Y

Yew
Fatal taxine poisoning from yew leaf ingestion (Sinn and Porterfield), March, 599