Journal of Forensic Sciences

Subject Index to Volume 35

1990

Abuse drugs
Causes of death in hospitalized intravenous drug abusers (Klatt, Mills, and Noguchi), Sept., 1143
Isotopic analog as the internal standard for quantitative determination: evaluation of mass spectra of commonly abused drugs and their deuterated analogs (Ho, Liu, Nichols, and Kumar), Jan., 123
Microcrystalline identification of drugs of abuse: the psychedelic amphetamines (Julian), July, 821

Accelerants
Accelerant classification scheme based on analysis by gas chromatography-mass spectrometry (GC-MS), Sept., 1064
Application of a simple and inexpensive modified carbon wire adsorption/solvent extraction technique to the analysis of accelerants and volatile organic compounds in arson debris (Tranthim-Fryer), March, 271
Microbial degradation of gasoline in soil (Mann and Gresham), July, 913

Accidents
Killer pop machines (Spitz and Spitz), March, 490

Acquired immunodeficiency syndrome (AIDS)
Proposed exception to the AIDS confidentiality laws for psychiatric patients (Botello, Weinberger, and Gross), May, 653
Psychiatric patients and AIDS: the forensic clinician perspective (Weinstock, Leong, and Silva), May, 644

Adhesive tapes
New approach to unraveling tangled adhesive tape for potential detection of latent prints and recovery of trace evidence (Choudhry and Whittenour), Nov., 1373

Age determination—see Human determination

Alcohol
Accuracy of blood alcohol analysis using headspace gas chromatography when performed on clotted samples (Senkowski and Thompson), Jan., 176
Delayed ethanol analysis of breath specimens: long-term field experience with commercial silica gel tubes and breathalyzer collection (Parker and Green), Nov., 1353
Differences between multisite postmortem ethanol concentrations as related to agonal events (Marraccini, Carroll, Grant, Halleran, and Benz), Nov., 1360

Fatal ethanol intoxication from household products not intended for ingestion (Sperry and Pfalzgraf), Sept., 1138
Fatal interaction of methocarbamol and ethanol in an accidental poisoning (Ferslew, Hagar-dorn, and McCormick), March, 477
Incidence and toxicological aspects of Cannabis and ethanol detected in 1394 fatally injured drivers and pedestrians in Ontario (1982–1984), Sept., 1035
Role of ethanol abuse in the etiology of heroin-related death (Ruttenber, Kalter, and Santinga), July, 891
Vascular lesions in intestinal ischemia induced by cocaine-alcohol abuse: report of a fatal case due to overdose (Garfia, Valverde, Borondo, Candenas, and Lucena), May, 740

Ammunition—see Ballistics

Amphetamine
Capillary gas-liquid chromatography separation of phenethylamines in amphetamine-positive urine samples (De Pace, Vereby, and El-Sohly), Nov., 1431
Microcrystalline identification of drugs of abuse: the psychedelic amphetamines (Julian), July, 821

Analogs
Isotopic analog as the internal standard for quantitative determination: evaluation of mass spectra of commonly abused drugs and their deuterated analogs (Ho, Liu, Nichols, and Kumar), Jan., 123

Archaeology—see also Physical anthropology
Archaeological water separation machine in fire investigation (Bailey), Sept., 1201
Surface analysis of a musket shot dated between 1645 and 1655 found in historic St. Mary's City, Maryland (Stacy, Miller, and Froede), May, 753

Arson
Accelerant classification scheme based on analysis by gas chromatography-mass spectrometry (GC-MS), Sept., 1064
Application of a simple and inexpensive modified carbon wire adsorption/solvent extraction technique to the analysis of accelerants and volatile organic compounds in arson debris (Tranthim-Fryer), March, 271

Asthma
Death as a result of asthma in Wayne County Medical Examiner cases, 1975–1987 (Campbell, Hood, Ryan, Biedrzycki, and Mirchandani), March, 356
Audio surveillance
Applying speech enhancement to audio surveillance (O'Shaughnessy, Kabal, Bernardi, Barbeau, Chu, and Moncet), Sept., 1163

Automobile seat belts
Examination and analysis of seat belt loading marks (Gorski, German, and Nowak), Jan., 69

Automobiles
Characterization of plastic automobile bumper bars using Fourier transform infrared spectroscopy (FTIR), pyrolysis gas chromatography (PGC), and energy dispersive X-ray microanalysis combined with a scanning electron microscope (SEM-EDX) (Parybyk and Kobus), March, 281

Autopsy—see Postmortem examinations

Bacteria
Microbial degradation of gasoline in soil (Mann and Gresham), July, 913

Bacteriophage
Enhanced conditions for DNA fingerprinting with biotinylated M13 bacteriophage (Mor- eno, Booth, Thomas, and Tilzer), July, 831

Ballistics—see also Wound ballistics
Accidental deaths involving derringer handguns: a report of three cases (McKinney, Brinkhous, and Butts), May, 730

Single wound produced by simultaneous discharge of both shells from a double-barrel shotgun (Medich, Cohle, Burritt, and Davi- son), March, 473
Surface analysis of a musket shot dated between 1645 and 1655 found in historic St. Mary's City, Maryland (Stacy, Miller, and Froede), May, 753

Trajectory reconstructions I: trace evidence in flight (Petraco and De Forest), Nov., 1284

Tubular “cookie cutter” bullet: a unique projectile (Nolte), Nov., 1461

Unique aspects of a new, hand-reloadable ammunition (Lauridson and Scheuerman), July, 987

Benzylocgencine
High-performance liquid chromatography with column switching for the determination of cocaine and benzylocgencine concentrations in vitreous humor (Logan and Stafford), Nov., 1303

Bite marks
Elliptical incised wound of the breast misinterpreted as a bite injury (Sperry and Campbell), Sept., 1226

Linguinal markings of anterior teeth as seen in human bite marks (Sperber), July, 838

Use of human skin in the fabrication of a bite mark template: two case reports (West, Barry, Frail, and Seal), Nov., 1477

Blood—see also Genetic typing and Cardiovascular system

Accuracy of blood alcohol analysis using headspace gas chromatography when performed on clotted samples (Senkowski and Thompson), Jan., 176

Deciphering bloody imprints through chemical enhancement (Doherty and Mooney), March, 457

Effect of fabric washing on the presumptive identification of bloodstains (Cox), Nov., 1335

Fluorometric determination of pseudocholines- terase activity in postmortem blood samples (Kuse, Tsuneta, and Kiyoko), Nov., 1330

Km(3) identification by enzyme-linked immunosorbent assay (ELISA) as an internal control for Km(1) activity determined by inhibition in dried bloodstains (Lima and Newall), May, 537

Modification of the microplate method for reverse ABO typing of bloodstains and additional validation studies (Mudd and Adams), March, 447

Blood-drug concentrations
Differences between multisite postmortem ethanol concentrations as related to agonal events (Marraccini, Carroll, Grant, Halleran, and Benz), Nov., 1360

Forensic science implications of site and temporal influence on postmortem blood-drug concentrations (Prouty and Anderson), March, 243

Bloodstains—see Blood

Body fluids
Rapid determination of the ABO group from body fluids (or stains) by dot enzyme-linked immunosorbent assay (dot-ELISA) using enzyme-labeled monoclonal antibodies (Zhou, Guo, Wang, and Chen), Sept., 1125

Bone marrow transplantation
Behavior of genetic markers in recipients after bone marrow transplantation and problems in forensic medicine (Ikemoto, Kajii, Tsuchida, Amemiya, Kato, and Miura), May, 548

Book reviews
Commentary of Legal Psychiatry by Morse (Kaye), Sept., 1246


Criminal Court Consultation by Rosner and Harmon (Robinson), July, 1002

Cults and Personality by MacHovec (Felthous), Sept., 1250

Disposition of Toxic Drugs and Chemicals in Man, Third Edition by Baselt and Cravey (Blanke), May, 762

The Evidential Examination and Management of Adult Female Rape Victim by Green (Mittleman), Jan., 208

Explaining Criminal Behavior by Buikhuisen and Mednick (Travin), March, 505

Forensic Toxicology: Proceedings of the 25th International Association of Forensic Toxicologists by Uges and de Zeeuw (Baselt), July, 1001
Fraud Auditing and Forensic Accounting—New Tools and Techniques by Bologn and Lindquist (Owens), Sept., 1253

Handbook of Chromatography: Drugs, Vols. III and IV by Gupta, Sept., 1252

Identifying Plant Food Cells in Gastric Contents for Use in Forensic Investigations—A Laboratory Manual by Bock et al., (Ernst), May, 767

Interpretation of Bloodstain Evidence at Crime Scenes by Eckert and James (De Forest), Nov., 1491

Law and Medical Ethics, Second edition by Jason and McCall Smith (Labowitz), Jan., 213

Needle Sharing Among Intravenous Drug Abusers by Battjes and Pickens (Finkle), March, 500

Pathology Annual 1990: Part I by Rosen and Fechner (Jones), Nov., 1507

Pathology Annual 1998, Part II by Rosen and Fechner (Sperry), March, 503

Perspectives in Basic and Applied Toxicology by Ballantine (Garriott), Jan., 212

A Primer of Drug Action, Fifth Edition by Julien (Cravey), May, 766

Profiling Violent Crimes: An Investigative Tool by Holmes (Meloy), Sept., 1247

Psychiatric and Psychological Evidence by Shuman (Felthous), July, 1005

The Psychopathic Mind: Origins, Dynamics, and Treatment by Meloy (Metzner), Nov., 1502

Pulmonary Pathology by Dail and Hammar (Sperry), July, 1004

Quality Assurance of Chemical Measurements by Taylor (Lucas), May, 764

Reconstruction of Life from the Skeleton by Isscan and Kennedy (Hinkes), Nov., 1504

Road Accident Statistics by Hutchinson (Lund), Jan., 214

The Scientific Examination of Documents: Methods and Techniques by Ellen (Owens), Sept., 1249

Sex Murder and Sex Aggression: Phenomenology, Psychopathology, Psychodynamics and Prognosis by Revitch and Schlesinger (Kaye), Nov., 1501

Strategic Use of Scientific Evidence by Tarantino (Starrs), Nov., 1497

Unnatural Death—Confessions of a Medical Examiner by Baden and Hennessee (Mittleman), July, 1000

Brain

Brain markers and suicide: can a relationship be found (Little and Sparks), Nov., 1393

Breath-alcohol testing devices

Application of probability theory to a group of breath-alcohol and blood-alcohol data (Gullberg), Nov., 1342

Delayed ethanol analysis of breath specimens: long-term field experience with commercial silica gel tubes and breathalyzer collection (Parker and Green), Nov., 1353

Field performance of the Intoxilyzer 5000: a comparison of blood- and breath-alcohol results in Wisconsin drivers (Harding, Laessig, and Field), Sept., 1022

Response of the Intoxilyzer 4011AS-A® to a number of possible interfering substances (Cowan, McCutcheon, and Weathermon), July, 797

Cancer

Some effects of mechanical trauma on the development of primary cancers and their metastases (Weiss), May, 614

Cannabis—see Marijuana

Capillary gas-liquid chromatography—see Chromatographic analysis

Carbon monoxide

Analysis of carboxyhemoglobin and cyanide in blood from victims of the Dupont Plaza Hotel fire in Puerto Rico (Levin, Rechani, Gurman, Landron, Clark, Yoklaviish, Rodriguez, Droz, Mattos de Cabrera, and Kaye), Jan., 151

Fetal death due to nonlethal maternal carbon monoxide poisoning (Farrow, Davis, Roy, McCloud, and Nichols), Nov., 1448

Carboxyhemoglobin

Analysis of carboxyhemoglobin and cyanide in blood from victims of the Dupont Plaza Hotel fire in Puerto Rico (Levin, Rechani, Gurman, Landron, Clark, Yoklaviish, Rodriguez, Droz, Mattos de Cabrera, and Kaye), Jan., 151

Cardiovascular system

Cardiac pathology in 470 consecutive forensic autopsies (Catellier, Waller, Clark, Pless, Hawley, and Nyhuis), Sept., 1042

Pete Maravich's incredible heart (Choi and Kornblum), July, 981

Chemical analysis

Accelerant classification scheme based on analysis by gas chromatography/mass spectrometry (GC/MS) (Nowicki), Sept., 1064

Analysis protocol for discrimination of automotive paints by SEM-EDXA using beam alignment by current centering (Beam and Willis), Sept., 1055

Identification of unreacted precursors, impurities, and by-products in clandestinely produced phencyclidine preparations (Angelos, Raney, Showorski, and Wagenhofer), Nov., 1297

Isotopic analog as the internal standard for quantitative determination: evaluation of mass spectra of commonly abused drugs and their deuterated analogs (Ho, Liu, Nichols, and Kumar), Jan., 123

Child abuse

Case report: nonfracture-associated fatal fat embolism in a case of child abuse (Ho, Liu, Nichols, and Kumar), Jan., 123

Inadvertent clavicular fractures caused by "chiropractic" manipulations in an infant: an unusual form of pseudoabuse (Sperry and Pfalzgraf), Sept., 1211
Child abuse—(cont.)
Undiagnosed, untreated acute lymphoblastic leukemia presenting as suspected child abuse (McClain, Clark, and Sandusky), May, 735

Children
Children don’t always tell the truth (Kaplan), May, 661

Cholinesterase
Fluorometric determination of pseudocholinesterase activity in postmortem blood samples (Kuse, Tsuneta, and Kiyoko), Nov., 1330

Chromatographic analysis—see also Chemical analysis
Accuracy of blood alcohol analysis using head-space gas chromatography when performed on clotted samples (Senkowski and Thompson), Jan., 176
Capillary gas-liquid chromatography separation of phenethyllamines in amphetamine-positive urine samples (DePace, Vereby, and El-Sohly), Nov., 1431
Characterization of plastic automobile bumper bars using Fourier transform infrared spectroscopy (FTIR), pyrolysis gas chromatography (PGC), and energy dispersive X-ray microanalysis combined with a scanning electron microscope (SEM-EDX) (Parybyk and Kobus), March, 281
Comparison of dyes from transferred fibers by scanning densitometry (Golding and Kokot), Nov., 1310
Dextromoramide-related fatality (Brewer), March, 483
Interlaboratory reproducibility of retention indices in capillary gas chromatography (Franke, Wijsbeek, and de Zeeuw), July, 813
High-performance liquid chromatography with column switching for the determination of cocaine and benzoylecggonine concentrations in vitreous humor (Logan and Stafford), Nov., 1303
Synthesis and spectral properties of 2,5-dimethoxy-4-ethoxyamphetamine and its precursors (By, Dawson, Lodge, Neville, Sy, and Zamecnik), March, 316

Clothing
Damage to clothing—cuts and tears (Monahan and Harding), July, 901
Unusual case involving the individualization of a clothing impression on a motor vehicle (Drummond and Pizzola), May, 746
Use of scanning electron microscopy (SEM) to identify cuts and tears in a nylon fabric (Stowell and Card), July, 947

Cocaine
Cocaine body-packer syndrome: evaluation of a method of contrast study of the bowel (Marc, Baud, Aelion, Gherardi, Diamant-Berger, Blery, and Bismuth), March, 345
Cocaine in Wayne County Medical Examiner’s cases (Hood, Ryan, Monforte, and Valenfour). May, 591
High-performance liquid chromatography with column switching for the determination of cocaine and benzoylecggonine concentrations in vitreous humor (Logan and Stafford), Nov., 1303
Validity testing of commercial urine cocaine metabolite assays: IV. Evaluation of the EMIT d.a.u. cocaine metabolite assay in a quantitative mode for detection of cocaine metabolite (Cone, Yousefnejad, and Dickerson), July, 786
Vascular lesions in intestinal ischemia induced by cocaine-alcohol abuse: report of a fatal case due to overdose (Garfia, Valverde, Borondo, Candenas, and Lucena), May, 740

Competency
Incompetency to stand trial: treatment unaffected by demographic variables (Bennett and Kish), March, 403

Computers
Application of the VSC-I/Atari 1040ST image-processing system to forensic document problems (Wenderoth), March, 439
Improving information management in a metropolitan coroner office. Part I: Design and implementation of a cost-effective minicomputer system with initial applications for the toxicology laboratory (Cechner, Hepler, and Surtheimer), March, 375

Confidentiality—see Privacy and Doctor-patient privilege

Criminal sex offenses
Female sex offenders: severe victims and victimizers (Travin, Cullen, and Protter), Jan., 140
Hair transfers in sexual assault: a six-year case study (Mann), July, 951

Criminalistics
Accidental deaths involving derringer handguns: a report of three cases (McKinney, Brinkhous, and Butts), May, 730
Accuracy of blood alcohol analysis using head-space gas chromatography when performed on clotted samples (Senkowski and Thompson), Jan., 176
Analysis of gunshot residue test results in 112 suicides (Reed, McGuire, and Boehm), Jan., 62
Application of a simple and inexpensive modified carbon wire adsorption/solvent extraction technique to the analysis of accelerants and volatile organic compounds in arson debris (Tranthim-Fryer), March, 271
Applying speech enhancement to audio surveillance (O’Shaughnessy, Kabal, Bernardi, Barbeau, Chu, and Moncet), Sept., 1163
Barium and antimony distributions on the hands of nonshooters (Havekost, Peters, and Koons), Sept., 1096
Characterization of plastic automobile bumper bars using Fourier transform infrared spectroscopy (FTIR), pyrolysis gas chromatography (PGC), and energy dispersive X-ray microanalysis combined with a scanning electron microscope (SEM-EDX) (Parybyk and Kobus), March, 281
Cocaine body-packer syndrome: evaluation of a
method of contrast study of the bowel (Marc, Baud, Aelion, Gherardi, Diamant-Berger, Blery, and Bismuth), March, 345
Cocaine in Wayne County Medical Examiner’s cases (Hood, Ryan, Monforte, and Valentiour), May, 591
Comparison of brake and accelerator pedals with marks on shoe soles (von Bremen), Jan., 14
Comparison of dyes from transferred fibers by scanning densitometry (Golding and Kokot), Nov., 1310
Deciphering bloody imprints through chemical enhancement (Doherty and Mooney), March, 457
Delayed ethanol analysis of breath specimens: long-term field experience with commercial silica gel tubes and breathalyzer collection (Parker and Green), Nov., 1353
Effect of fabric washing on the presumptive identification of bloodstains (Cox), Nov., 1335
Deciphering bloody imprints through chemical enhancement (Doherty and Mooney), March, 457
Delayed ethanol analysis of breath specimens: long-term field experience with commercial silica gel tubes and breathalyzer collection (Parker and Green), Nov., 1353
Effect of fabric washing on the presumptive identification of bloodstains (Cox), Nov., 1335
Fluorescent metal-Ruhemann’s purple coordination compounds: applications to latent fingerprint detection (Menzel, Bartsch, and Hallman), Jan., 25
Hair transfers in sexual assault: a six-year case study (Mann), July, 951
Identification of unreacted precursors, impurities, and by-products in clandestinely produced phencyclidine preparations (Angelos, Raney, Skowonski, and Wagenhofer), Nov., 1297
Intramolecular energy transfer in the europium-Ruhemann’s purple complex: application to latent fingerprint detection (Menzel and Mitchell), Jan., 35
Multiple gunshot wounds of the head: an anthropological view (Rhine and Curran), Sept., 1236
New approach to unraveling tangled adhesive tape for potential detection of latent prints and recovery of trace evidence (Choudhry and Whritenour), Nov., 1373
One-pot processing of swabs for organic explosives and firearms residue traces (Lloyd and King), July, 956
Shampoo residue profiles in human head hair (Andarsko and Stocklassa), May, 569
Single wound produced by simultaneous discharge of both shells from a double-barrel shotgun (Medich, Cohle, Burritt, and Davidson), March, 473
Survey of gunshot residue analysis in forensic science laboratories (DeGaetano and Siegel), Sept., 1087
Trajectory reconstructions I: trace evidence in flight (Petraco and De Forest), Nov., 1284
Tubular “cookie cutter” bullet: a unique projectile (Nolte), Nov., 1461
Unique aspects of a new, hand-reloadable ammunition (Lauridson and Scheuerman), July, 987
Unusual case involving the individualization of a clothing impression on a motor vehicle (Drummond and Pizzola), May, 746
Use of isoelectric focusing to identify rhinoceros keratins (Butler, De Forest, and Koblinsky), March, 336
Use of plasma ashing on samples for detection of gunshot residues with scanning electron microscopy and energy-dispersive X-ray analysis (SEM/EDXA), July, 964
Use of scanning electron microscopy (SEM) to identify cuts and tears in a nylon fabric (Stowell and Card), July, 947

D
Death
Accidental deaths involving derringer handguns: a report of three cases (McKinney, Brinkhous, and Butts), May, 730
Causes of death in hospitalized intravenous drug abusers (Klatt, Mills, and Noguchi), Sept., 1143
Death as a result of asthma in Wayne County Medical Examiner cases, 1975-1987 (Campbell, Hood, Ryan, Biedrzycki, and Mirchandani), March, 356
Death resulting from trichlorotrifluoroethane poisoning (McGee, Meyer, and Jejurikar), Nov., 1453
Fetal death due to nonlethal maternal carbon monoxide poisoning (Farrow, Davis, Roy, McCloud, and Nichols), Nov., 1448
Sudden cardiac death during exercise in a weight lifter using anabolic androgenic steroids: pathological and toxicological findings (Luke, Farb, Virmani, and Sample), Nov., 1441
Thrombotic thrombocytopenic purpura causing sudden, unexpected death—a series of eight patients (Bell, Barnhart, and Martin), May, 601

Demography
Incompetency to stand trial: treatment unaffected by demographic variables (Bennett and Kish), March, 403

Dentition
Discriminant function analysis of deciduous teeth to determine sex (De Vito and Whitener), Nov., 1373
Lingual markings of anterior teeth as seen in human bite marks (Sperber), July, 838
Tooth mineralization standards for blacks and whites from the middle southern United States (Harris and McKee), July, 859

Deoxyribonucleic acid (DNA)
Amplification of a variable number of tandem repeats (VNTR) (Kasai, Nakamura, and White), Sept., 1196
Effects of cytosine methylation at restriction sites on deoxyribonucleic acid (DNA) typing (Washio, Ueda, and Misawa), Nov., 1277
Enhanced conditions for DNA fingerprinting with biotinylated M13 bacteriophage (Moreno, Booth, Thomas, and Tilzer), July, 831
Hae III—a suitable restriction endonuclease for restriction fragment length polymorphism analysis of biological evidence samples (Bu-


Deoxyribonucleic acid (DNA)—(cont.)

dowle, Wayne, Shutler, and Baechtel), May, 530

Identification of decomposed human remains by deoxyribonucleic acid (DNA) profiling (Haglund, Reay, and Tepper), May, 724

Restriction fragment length polymorphism DNA analysis by the FBI Laboratory protocol using a simple, convenient hardware system (Lewis, Kouri, Latorra, Berka, Lee, and Gaensslen), Sept., 1186

Use of deoxyribonucleic acid (DNA) fingerprints for identity determination: comparison with traditional paternity testing methods—Part I (Tonelli, Markowicz, Anderson, Green, Herrin, Cotton, Dykes, and Garner), Nov., 1270

Use of deoxyribonucleic acid (DNA) fingerprints for identity determination: comparison with traditional paternity testing methods—Part II (Markowicz, Tonelli, Anderson, Green, Herrin, Cotton, Gottschall, and Garner), Nov., 1270

Dextromoramide
Dextromoramide-related fatality (Brewer), March, 483

1,8-Diazafluoren-9-one (DFO)
Use of 1,8-diazafluoren-9-one (DFO) for the fluorescent detection of latent fingerprints on paper. A preliminary evaluation (Pounds, Grigg, and Mongkolaussavaratana), Jan., 169

2,5-Dimethoxy-4-ethoxyamphetamine (MEM)
Synthesis and spectral properties of 2,5-dimethoxy-4 ethoxyamphetamine and its precursors (By, Dawson, Lodge, Neville, Sy, and Zamecnik), March, 301

Disappearing inks—see Inks

Doctor-patient privilege
Proposed exception to the AIDS confidentiality laws for psychiatric patients (Botello, Weinberger, and Gross), May, 653

Drowning
Usefulness of lung surfactant phospholipids (LSPs) in the diagnosis of drowning (Lorente, Hernandez-Cueto, Villanueva, and Luna), Nov., 1367

Drug identification
Sampling of multi-unit drug exhibits (Clark and Clark), May, 713

Drugs—see Toxicology and specific headings

Dyes
Comparison of dyes from transferred fibers by scanning densitometry (Golding and Kokot), Nov., 1310

Investigation of known blue, red, and black dyes used in the coloration of cotton fibers (Grieve, Dunlop, and Haddock), March, 301

Electrophoresis
Effects of heat upon the glyoxalase I isoenzyme (Parigian and Schaeffer), March, 452

Embolisms
Case report: nonfracture-associated fatal fat embolism in a case of child abuse (Nichols, Corey, and Davis), March, 493

EMIT—see Immunoassay

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

Enflurane
Fatal recreational inhalation of enflurane (Walker and Morano), Jan., 197

Engineering
Examination and analysis of seat belt loading marks (Gorski, German, and Nowak), Jan., 69

Enzyme immunoassay—see Immunoassay

Enzymes
Hae I—a suitable restriction endonuclease for restriction fragment length polymorphism analysis of biological evidence samples (Badowle, Wayne, Shutler, and Baechtel), May, 530

Ephedrine
Lithium-ammonia reduction of ephedrine to methamphetamine: an unusual clandestine synthesis (Ely and McGrath), May, 720

Epidemiology
Medical examiner/coroner records: uses and limitations in occupational injury epidemiologic research (Conroy and Russell), July, 932

Ethanol—see Alcohol

Ethics
Expert witness: ethics and responsibilities (Hollien), Nov., 1414

Polygraph and psychiatrists (Goldzband), March, 391

Euthanasia
Euthanasia: a challenge for the forensic toxicologist (Uges and Greijdanus), Nov., 1424

Expert systems
Expert systems in forensic science (Kingston), Nov., 1404

F

Fabrics
Effect of fabric washing on the presumptive identification of bloodstains (Cox), Nov., 1335

Use of scanning electron microscopy (SEM) to identify cuts and tears in a nylon fabric (Stowell and Card), July, 947

Facial reproduction
Coming to terms with facial reproduction (Rhine), July, 960

Facsimile
Look into facsimile transmission (Casey Owens), Jan., 112

Female sex offenders
Female sex offenders: severe victims and victimizers (Travin, Cullen, and Protter), Jan., 140

Femura—see Musculoskeletal system

Fibers
Comparison of dyes from transferred fibers by scanning densitometry (Golding and Kokot), Nov., 1310
Investigation of known blue, red, and black dyes used in the coloration of cotton fibers (Grieve, Dunlop, and Haddock), March, 301

**Fingernails**

Comparison of fingernail ridge pattern of monozygotic twins (Diaz, Boehm, and Rowe), Jan., 97

**Fingerprints**

Fluorescent metal-Ruhemann's purple coordination compounds: applications to latent fingerprint detection (Menzel, Bartsch, and Hallman), Jan., 25

Intramolecular energy transfer in the europium-Ruhemann's purple complex: application to latent fingerprint detection (Menzel and Mitchell), Jan., 35

New approach to unraveling tangled adhesive tape for potential detection of latent prints and recovery of trace evidence (Choudry and Whittenour), Nov., 1375

Use of 1,8-diazafluoren-9-one (DFO) for the fluorescent detection of latent fingerprints on paper. A preliminary evaluation (Pounds, Grigg, and Mongkolaussavaratana), Jan., 169

**Fires**

Analysis of carboxyhemoglobin and cyanide in blood from victims of the Dupont Plaza Hotel fire in Puerto Rico (Levin, Rechani, Gurman, Landron, Clark, Yoklavich, Rodriguez, Droz, Mattos de Cabrera, and Kaye), Jan., 151

Archaeological water separation machine in fire investigation (Bailey), Sept., 1201

**Footwear**

Comparison of brake and accelerator pedals with marks on shoe soles (von Bremen), Jan., 14

**Forensic science**

Accelerant classification scheme based on analysis by gas chromatography-mass spectrometry (GC-MS), Sept., 1064

Amplification of a variable number of tandem repeats (VNTR) (Kasai, Nakamura, and White), Sept., 1196

Analysis protocol for discrimination of automotive paints by SEM-EDXA using beam alignment by current centering (Beam and Willis), Sept., 1055

Application of probability theory to a group of breath-alcohol and blood-alcohol data (Gullberg), Nov., 1342

Archaeological water separation machine in fire investigation (Bailey), Sept., 1201

Chemically sensitized erythrocytes for hemagglutination reactions (Harrington, Gordon, Ross, and Kobliinskiy), Sept., 1115

Comparison of brake and accelerator pedals with marks on shoe soles (von Bremen), Jan., 14

Comparison of fingernail ridge pattern of monozygotic twins (Diaz, Boehm, and Rowe), Jan., 97

Concentration of urine samples by three different procedures: ABO typing from concentrated urine samples (Roy), Sept., 1133

Cross bow injuries (Rogers, Dowell, Choi, and Sathyavagiswaran), July, 886

Damage to clothing—cuts and tears (Monahan and Harding), Effects of cytosine methylation at restriction sites on deoxyribonucleic acid (DNA) typing (Washio, Ueda, and Misawa), Nov., 1277

Effects of heat upon the glyoxalase I isoenzyme (Parigian and Schaeffer), March, 452

Evaluation of a nonequilibrium isoelectric focusing (IEF) method for the simultaneous typing of esterase D (EsD), red cell acid phosphatase (AcP), adenylate kinase (AK), and adenosine deaminase (ADA) (Stockwell, Gregonis, and Jones), Jan., 46

Expert systems in forensic science (Kingston), Nov., 1404

Further evaluation of probabilities in human scalp hair comparisons (Wickenheiser and Hepworth), Nov., 1323

Gm/Km typing of bloodstains in U-bottom microtiter plates (Moniri), Jan., 181

Improved method for complement subcomponent CIR typing (Kamboh and Ferrell), Jan., 190

Investigation of known blue, red, and black dyes used in the coloration of cotton fibers (Grieve, Dunlop, and Haddock), March, 301

Limitations of ZAF correction factors in the determination of calcium/phosphorus ratios: important forensic science considerations relevant to electron microscopy and energy-dispersive X-ray microanalysis (Payne and Cromrey), May, 560

Management analysis: a mathematical model for determining the staffing requirements of a forensic science laboratory system (Nelson), Sept., 1173

Microbial degradation of gasoline in soil (Mann and Gresham), July, 913

Orosomucoid 1 phenotyping from human urine by isoelectric focusing (Harada, Umetsu, Yuasa, Ikeda, and Suzuki), Sept., 1191

Rapid determination of the ABO group from body fluids (or stains) by dot enzyme-linked immunosorbent assay (dot-ELISA) using enzyme-labeled monoclonal antibodies (Zhou, Guo, Wang, and Chen), Sept., 1125

Reevaluation of the Aerospace Corporation final report on particle analysis—when to stop searching for gunshot residue (GSR)? (Owens), May, 698

Restriction fragment length polymorphism DNA analysis by the FBI Laboratory protocol using a simple, convenient hardware system (Lewis, Kouri, Latorra, Berka, Lee, and Gaensslen), Sept., 1186

Revised glass annealing method to distinguish glass types (Marcouiller), May, 554

Shampoo residue profiles in human head hair (Andrasko and Stocklassa), May, 569

Sleep violence—forensic science implications: polygraphic and video documentation (Howald, Bundie, Hurwitz, and Schenck), March, 413

Survey of gunshot residue analysis in forensic...
Forensic science—(cont.)
sience laboratories (DeGaetano and Siegel), Sept., 1087 July, 901

Forgery
Identifying simulations: practical considerations (Muehlberger), March, 368

Formalin
Release of tissue paraquat into formalin solution during fixation (Kuo), May, 668

Fourier transform infrared spectroscopy—see Spectroscopic analysis

Fraud
Disappearing ink: its use, abuse, and detection (Throckmorton), Jan., 199

G

Gas-liquid chromatography—see Chromatographic analysis

Gasoline
Microbial degradation of gasoline in soil (Mann and Gresham), July, 913

Genetic markers—see Genetic typing

Genetic typing
Amplification of a variable number of tandem repeats (VNTR) (Kasai, Nakamura, and White), Sept., 1196

Behavior of genetic markers in recipients after bone marrow transplantation and problems in forensic medicine (Ikemoto, Kaji, Tsuchida, Amemiy, Kato, and Miura), May, 548
Concentration of urine samples by three different procedures: ABO typing from concentrated urine samples (Roy), Sept., 1133
Detection of group specific component (Gc) in the general population of West Virginia (Smith and Myers), Nov., 1436
Distributions of genetic markers in a Nebraska population (Roy, Schmidt, and Gaensslen), Sept., 1207

Effects of cytosine methylation at restriction sites on deoxyribonucleic acid (DNA) typing (Washio, Ueda, and Misawa), Nov., 1277
Effects of heat upon the glyoxalase I isoenzyme (Parigian and Schaeffer), March, 452
Evaluation of a nonequilibrium isoelectric focusing (IEF) method for the simultaneous typing of esterase D (EsD), red cell acid phosphatase (AcP), adenylate kinase (AK), and adenosine deaminase (ADA) (Stockwell, Gregonis, and Jones), Jan., 46
Gm/Km typing of bloodstains in U-bottom microtiter plates (Moniri), Jan., 181
Identification of decomposed human remains by deoxyribonucleic acid (DNA) profiling (Haglund, Reay, and Tepper), May, 724
Identification of maternity in an unusual pregnancy-related homicide (Clark, Zumwalt, and Schanfield), Jan., 80
Improved method for complement subcomponent C1R typing (Kamboh and Ferrell), Jan., 190
Km(3) identification by enzyme-linked immunosorbent assay (ELISA) as an internal control for Km(1) activity determined by inhibition in dried bloodstains (Lima and Newall), May, 537
Modification of the microplate method for reverse ABO typing of bloodstains and additional validation studies (Mudd and Adams), March, 447
Orosomucoid 1 phenotyping from human urine by isoelectric focusing (Harada, Umetu, Yusa, Ikeda, and Suzuki), Sept., 1191
Paternity testing: blood group systems and DNA analysis by variable number of tandem repeat markers (Akane, Matsubara, Shiono, Yusa, Yokota, Yamada, and Nakagome), Sept., 1217
Rapid determination of the ABO group from body fluids (or stains) by dot enzyme-linked immunosorbent assay (dot-ELISA) using enzyme-labeled monoclonal antibodies (Zhou, Guo, Wang, and Chen), Sept., 1125
Use of deoxyribonucleic acid (DNA) fingerprints for identity determination: comparison with traditional paternity testing methods—Part I (Tonelli, Markowicz, Anderson, Green, Herrin, Cotton, Dykes, and Garner), Nov., 1265
Use of deoxyribonucleic acid (DNA) fingerprints for identity determination: comparison with traditional paternity testing methods—Part II (Markowicz, Tonelli, Anderson, Green, Herrin, Cotton, Gottschall, and Garner), Nov., 1270

Glass
Revised glass annealing method to distinguish glass types (Marcouiller), May, 554

Glyoxalase
Effects of heat upon the glyoxalase I isoenzyme (Parigian and Schaeffer), March, 452

Grief
Grief process in those admitted to regional secure units following homicide (Hambridge), Sept., 1149

Group specific component
Detection of group specific component (Gc) in the general population of West Virginia (Smith and Myers), Nov., 1436

Gunshot residues
Analysis of gunshot residue test results in 112 suicides (Reed, McGuire, and Boehm), Jan., 62
Barium and antimony distributions on the hands of nonshooters (Havekost, Peters, and Koons), Sept., 1096
One-pot processing of swabs for organic explosives and firearms residue traces (Lloyd and King), July, 956
Reevaluation of the Aerospace Corporation final report on particle analysis—when to stop searching for gunshot residue (GSR)? (Owens), May, 698
Survey of gunshot residue analysis in forensic science laboratories (DeGaetano and Siegel), Sept., 1087
Use of plasma ashing on samples for detection of gunshot residues with scanning electron microscopy and energy-dispersive X-ray analysis (SEM/EDXA), July, 964

H

Hair
Further evaluation of probabilities in human scalp hair comparisons (Wickenheiser and Hepworth), Nov., 1323
Hair transfers in sexual assault: a six-year case study (Mann), July, 951
Shampoo residue profiles in human head hair (Andrasko and Stocklassa), May, 569

Handwriting
Identifying simulations: practical considerations (Muehlberger), March, 368
Inconclusive opinions: refuge of the questioned document examiner (Whiting), July, 938

Headspace gas chromatography—see Chromatographic analysis

Hemagglutination
Chemically sensitized erythrocytes for hemagglutination reactions (Harrington, Gordon, Ross, and Kobilinsky), Sept., 1115

Heroin
Role of ethanol abuse in the etiology of heroin-related death (Ruttenber, Kalter, and Santinga), July, 891

High-performance liquid chromatography—see Chromatographic analysis

Historical background
Surface analysis of a musket shot dated between 1645 and 1655 found in historic St. Mary's City, Maryland (Stacy, Miller, and Froede), May, 753

Homicide
Attempted murder with pancuronium (Briglia, Davis, Katz, and Dal Cortivo), Nov., 1468
Cocaine in Wayne County Medical Examiner's cases (Hood, Ryan, Monforte, and Valentour), May, 591
Grief process in those admitted to regional secure units following homicide (Hambridge), Sept., 1149
Positive identification of American Indian skeletal remains from radiograph comparison (Ubelaker), March, 466

Human chorionic gonadotropin
Human chorionic gonadotropin detection by means of enzyme immunoassay: a useful method in forensic pregnancy diagnosis in bloodstains (Vallejo), March, 293

Human identification
Accuracy of sex identification in European skeletal remains using the Phenice characters (MacLaughlin and Bruce), Nov., 1384
Coming to terms with facial reproduction (Rhine), July, 960
Comparison of fingernail ridge pattern of monozygotic twins (Diaz, Boehm, and Rowe), Jan., 97

Discriminant function analysis of deciduous teeth to determine sex (De Vito and Saunders), July, 845
Identification of decomposed human remains by deoxyribonucleic acid (DNA) profiling (Haglund, Reay, and Tepper), May, 724
Independent instances of "souvenir" Asian skulls from the Tampa Bay area (Wienker, Wood, and Diggs), May, 637
Methods for physical stabilization of ashed teeth in incinerated remains (Mincer, Berryman, Murray, and Dickens), July, 971
Positive identification of American Indian skeletal remains from radiograph comparison (Ubelaker), March, 466

Preliminary report: proximal facet analysis and the recovery of trace restorative materials from unrestored teeth (Smith), July, 873
Sex determination in the subadult ilia: an indirect test of Weaver's nonmetric sexing method (Hunt), July, 881
Stature estimation from fragmentary femora: a revision of the Steele method (Simmons, Jantz, and Bass), May, 628
Tooth mineralization standards for blacks and whites from the middle southern United States (Harris and McKee), July, 859
Use of human skin in the fabrication of a bite mark template: two case reports (West, Barley, Frair, and Seal), Nov., 1477

Human immunodeficiency virus
determination of human immunodeficiency virus antibody status in forensic autopsy cases in Vancouver using a recombinant immunoblot assay (Little and Ferris), Sept., 1029
Hydrogen sulfide
Sulfide concentrations in postmortem mammalian tissues (Nagata, Kage, Kimura, Kudo, and Noda), May, 706

Image enhancement system
Application of the VSC-1/Atari 1040ST image-processing system to forensic document problems (Wenderoth), March, 439
Document image transmission by telecommunication (Gernandt), July, 975
Image transmission
Document image transmission by telecommunication (Gernandt), July, 975

Immunoassay
Human chorionic gonadotropin detection by means of enzyme immunoassay: a useful method in forensic pregnancy diagnosis in bloodstains (Vallejo), March, 293

Rapid determination of the ABO group from body fluids (or stains) by dot enzyme-linked immunosorbent assay (dot-ELISA) using enzyme-labeled monoclonal antibodies (Zhou, Guo, Wang, and Chen), Sept., 1125

Validity testing of commercial urine cocaine metabolite assays: IV. Evaluation of the EMIT
Immunoassay—(cont.)
d.a.u. cocaine metabolite assay in a quantitative mode for detection of cocaine metabolite (Cone, Yousefnejad, and Dickerson), July, 786

Immunoglobulins
Identification of maternity in an unusual pregnancy-related homicide (Clark, Zumwalt, and Schanfield), Jan., 80

Impressions
Deciphering bloody imprints through chemical enhancement (Doherty and Mooney), March, 457
Photoelastic stress analysis of film ribbons (Daniels), Jan., 186
Unusual case involving the individualization of a clothing impression on a motor vehicle (Drummond and Pizzola), May, 746

Infants
Significance of postmortem radiographs in infants (Williamson and Perrot), March, 365

Information systems—see also Computers
Expert systems in forensic science (Kingston), Nov., 1404
Improving information management in a metropolitan coroner office. Part 1: Design and implementation of a cost-effective minicomputer system with initial applications for the toxicology laboratory (Cechner, Hepler, and Sutheimer), March, 375

Informed consent
Liberty and tardive dyskinesia: informed consent to antipsychotic medication in the forensic psychiatric hospital (Kleiman), Sept., 1155

Injuries
Case report: nonfracture-associated fatal embolism in a case of child abuse (Nichols, Corey, and Davis), March, 493
Cross bow injuries (Rogers, Dowell, Choi, and Sathyavagiswaran), July, 886
Elliptical incised wound of the breast misinterpreted as a bite injury (Sperry and Campbell), Sept., 1226
Medical examiner/coroner records: uses and limitations in occupational injury epidemiologic research (Conroy and Russell), July, 932
Some effects of mechanical trauma on the development of primary cancers and their metastases (Weiss), May, 614

Inks
Disappearing ink: its use, abuse, and detection (Throckmorton), Jan., 199

Insanity defense
Abuse of psychiatric legal defenses revisited: mandatory psychiatric student withdrawal (Weinstock and Pruett), July, 924
Children don’t always tell the truth (Kaplan), May, 661
Expert witness: ethics and responsibilities (Hollien), Nov., 1414
Incompetency to stand trial: treatment unaffected by demographic variables (Bennett and Kish), March, 403
Prison mental health services: results of a national survey of standards, resources, administrative structure, and litigation (Metzner, Fryer, and Usery), March, 433
Proposed exception to the AIDS confidentiality laws for psychiatric patients (Botello, Weinberger, and Gross), May, 653

Keratins
Use of isoelectric focusing to identify rhinoceros keratins (Butler, De Forest, and Kobininsky), March, 336

J–K

Jurisprudence
Abuse of psychiatric legal defenses revisited: mandatory psychiatric student withdrawal (Weinstock and Pruett), July, 924
Children don’t always tell the truth (Kaplan), May, 661
Expert witness: ethics and responsibilities (Hollien), Nov., 1414
Incompetency to stand trial: treatment unaffected by demographic variables (Bennett and Kish), March, 403
Prison mental health services: results of a national survey of standards, resources, administrative structure, and litigation (Metzner, Fryer, and Usery), March, 433
Proposed exception to the AIDS confidentiality laws for psychiatric patients (Botello, Weinberger, and Gross), May, 653

Keratins
Use of isoelectric focusing to identify rhinoceros keratins (Butler, De Forest, and Kobininsky), March, 336

L

Laboratories
Improving information management in a metropolitan coroner office. Part 1: Design and implementation of a cost-effective minicomputer system with initial applications for the toxicology laboratory (Cechner, Hepler, and Sutheimer), March, 375
Management analysis: a mathematical model for determining the staffing requirements of a forensic science laboratory system (Nelson), Sept., 1173

Larvae
Fly larvae: a new toxicological method of invest-
tigation in forensic medicine (Kintz, Godelar, Tracqui, Mangin, Lugnier, and Chaumont), Jan., 204
Opiate analysis in cadaveric blowfly larvae as an indicator of narcotic intoxication (Introna, Lo Dico, Caplan, and Smialek), Jan., 118

Last Word Society
Surface analysis of a musket shot dated between 1645 and 1655 found in historic St. Mary's City, Maryland (Stacy, Miller, and Froede), May, 753
Tragedy at Gunpowder River: Amtrak-Conrail collision, Chase, Maryland (McBay), Nov., 1486

Letters to the editor
Author's response (An), July, 783
Authors' response (Baldwin and Forney), March, 226
Author's response (Baumgartner), July, 778
Author's response (Clark), July 784
Author's response (Cone), March, 231
Author's response (Copeland), March, 233
Authors' response (Kobilinsky and Levine), June, 6
Authors' response (Kobilinsky and Levine), May, 518
Author's response (Lee), May, 515
Author's response (Lorenz), July, 780
Author's response (Marumo), March, 345
Authors' response (O'Connell, Frazier, and Clark), March, 229
Authors' response (Sawyer and Doedens), May, 522
Author's response (Thornton), July, 782
Author's response (Vale), July, 777
Discussion of “ABH antigen typing in bone tissue” (Pedal), May, 514
Discussion of “a case of panhypogammaglobulinemia masquerading as child abuse” with regard to the involution of the thymus (Fukunaga), March, 232
Discussion of “a trajectory analysis of Billy Dixon's long shot” (Mason), July, 782
Discussion of “clay mineralogical analysis for forensic science investigation” (Wehrenberg), March, 234
Discussion of “correlation of plasma concentration and effects of succinylcholine in dogs” (Nigrovic), March, 225
Discussion of “fatal thrombosis of internal carotid artery following minor blunt trauma to the neck” (Aragona), July, 783
Discussion of “hair analysis for drugs of abuse” (Sauls), July, 778
Discussion of “heroin, morphine, and hydromorphine determination in postmortem material by high performance liquid chromatography” (Tagliaro and Marigo), May, 520
Discussion of “recent application of DNA analysis to issues of paternity” (Pignatti and Marigo), May, 517
Discussion of “recent application of DNA analysis to issues of paternity” (Waye), Jan., 5
Discussion of “the biohazard potential of cyanide poisoning during postmortem examination” (Booth), Nov., 1263
Discussion of “the differentiation of lysergic acid diethylamide (LSD) from N-methyl-N-propyl and N-butyl amides of lysergic acid” (Boshers), July, 783
Discussion of “the shielding capacity of the standard military flak jacket against ballistic injury to the kidney” (Mason and Fackler), March, 228
Discussion of “the use of k values in the interpretation of glass density and refractive index data” (Koons), Nov., 1261
Discussion of “validity testing of commercial urine cocaine metabolite assays: Parts I and II” (Spiehler, Wilson, and El Shami), March, 230
Drugs and transportation safety (McBay), May, 523
Further discussion on discussion of “bite mark impressions: a review of techniques and materials” (Sperber), July, 777
How similar is substantially similar? (Shulgin), Jan., 8
Importance to forensic science of permanent curtailment of museum collections of human remains (Ubelaker), May, 513
Metal mesh gloves for autopsy use (Bickel and Diaz-Arias), Jan., 12
New tubular hollow point ammunition (Halvorsen), Sept., 1019
“Observations and statistics relating to suicide weapons”: an update (Stone), Jan., 10
On the incidence of gambling problems in a substance abuse population (Lacoursiere), July, 779
Reliability of the HLA-DQa PCR-based oligonucleotide typing system (Erlich, Higuchi, Lichtenwalter, and Sensabaugh), Sept., 1017
Report of 1988 Ad Hoc Committee on Forensic GC/MS: recommended guidelines for forensic GC/MS procedures in toxicology laboratories associated with offices of medical examiners and/or coroners (Wu Chen, Cody, Foltz, Garriott, Peat, and Schaffer), March, 236
Role of forensic science in a democracy (Fisher), Sept., 1021
Leukemia
Undiagnosed, untreated acute lymphoblastic leukemia presenting as suspected child abuse (McClain, Clark, and Sandusky), May, 735

Lie detection
Polygraph and psychiatrists (Goldzband), March, 391

Ligation
Prison mental health services: results of a national survey of standards, resources, administrative structure, and litigation (Metzner, Fryer, and Usery), March, 433

M
Machine generation
Look into facsimile transmission (Casey Owens), Jan., 112
Marijuana
Incidence and toxicological aspects of Cannabis and ethanol detected in 1394 fatally injured drivers and pedestrians in Ontario (1982–1984), Sept., 1035

Tragedy at Gunpowder River: Amtrak-Conrail collision, Chase, Maryland (McBay), Nov., 1436

Methamphetamine
Abuse of smoking methamphetamine mixed with tobacco: II. The formation mechanism of pyrolysis products (Sekine and Nakahara), May, 580

Capillary gas-liquid chromatography separation of phenethylamines in amphetamine-positive urine samples (DePace, Vereby, and El-Sohly), Nov., 1431

Lithium-ammonia reduction of ephedrine to methamphetamine: an unusual clandestine synthesis (Ely and McGrath), May, 720

Methocarbamol
Fatal interaction of methocarbamol and ethanol in an accidental poisoning (Ferslew, Hagardorn, and McCormick), March, 477

3,4-Methylenedioxyamphetamine
Evaluation of the potential for clandestine manufacture of 3,4-methylenedioxyamphetamine (MDA) analogs and homologs (Dal Cason), May, 675

Microscopy
Limitations of ZAF correction factors in the determination of calcium/phosphorus ratios: important forensic science considerations relevant to the analysis of bone fragments using electron microscopy and energy-dispersive X-ray microanalysis (Payne and Cromey), May, 560

Photoelastic stress analysis of film ribbons (Daniels), Jan., 186

Microspectrophotometry—see Spectroscopic analysis

Motor vehicle accidents
Comparison of brake and accelerator pedals with marks on shoe soles (von Bremen), Jan., 14

Examination and analysis of seat belt loading marks (Gorski, German, and Nowak), Jan., 69

Incidence and toxicological aspects of Cannabis and ethanol detected in 1394 fatally injured drivers and pedestrians in Ontario (1982–1984), Sept., 1035

Unusual case involving the individualization of a clothing impression on a motor vehicle (Drummond and Pizzola), May, 746

Motor vehicle fatalities—see Motor vehicle accidents

Murder—see Homicide

Muscloskeletal system
Accuracy of sex identification in European skeletal remains using the Phenice characters (MacLaughlin and Bruce), Nov., 1384

Inadvertent clavicular fractures caused by “chiropractic” manipulations in an infant: an unusual form of pseudoabuse (Sperry and Pfalzgraf), Sept., 1211

Independent instances of “souvenir” Asian skulls from the Tampa Bay area (Wienker, Wood, and Diggs), May, 637

Positive identification of American Indian skeletal remains from radiograph comparison (Ubelaker), March, 466

Sex determination in the subadult ilia: an indirect test of Weaver’s nonmetric sexing method (Hunt), July, 881

Stature estimation from fragmentary femora: a revision of the Steele method (Simmons, Jantz, and Bass), May, 628

Time since death and decomposiition of the human body: variables and observations in case and experimental field studies (Mann, Bass, and Meadows), Jan., 103

N-O

Neonaticide
Families, murder, and insanity: a psychiatric review of paternal neonaticide (Kaye, Borenstein, and Donnelly), Jan., 133

Neuroehemistry
Brain markers and suicide: can a relationship be found (Little and Sparks), Nov., 1393

Ninhydrin
Fluorescent metal-Ruhemann’s purple coordination compounds: applications to latent fingerprint detection (Menzel, Bartsch, and Hallman), Jan., 25

Intramolecular energy transfer in the europium-Ruhemann’s purple complex: application to latent fingerprint detection (Menzel and Mitchell), Jan., 35

Odontology
Discriminant function analysis of deciduous teeth to determine sex (De Vito and Saunders), July, 845

Elliptical incised wound of the breast misinterpreted as a bite injury (Sperry and Campbell), Sept., 1226

Lingual markings of anterior teeth as seen in human bite marks (Sperber), July, 838

Methods for physical stabilization of ashed teeth in incinerated remains (Mincer, Berryman, Murray, and Dickens), July, 971
Preliminary report: proximal facet analysis and the recovery of trace restorative materials from unrestored teeth (Smith), July, 873

Tooth mineralization standards for blacks and whites from the middle southern United States (Harris and McKee), July, 859

Use of human skin in the fabrication of a bite mark template: two case reports (West, Barsley, Frair, and Seal), Nov., 1477

Opiates

Opiate analysis in cadaveric blowfly larvae as an indicator of narcotic intoxication (Introna, Lo Dico, Caplan, and Smialek), Jan., 118

Paint

Analysis protocol for discrimination of automotive paints by SEM-EDXA using beam alignment by current centering (Beam and Willis), Sept., 1055

Pancuronium

Attempted murder with pancuronium (Briglia, Davis, Katz, and Dal Cortivo), Nov., 1468

Papers

Use of 1,8-diazafluoren-9-one (DFO) for the fluorescent detection of latent fingerprints on paper. A preliminary evaluation (Pounds, Grigg, and Mongkolassavaratana), Jan., 169

Paraquat

Release of tissue paraquat into formalin solution during fixation (Kuo), May, 668

Paternal neonicotinate—see Neonicate

Paternity

Paternity testing: blood group systems and DNA analysis by variable number of tandem repeat markers (Akane, Matsubara, Shiono, Yuasa, Yokota, Yamada, and Nakagome), Sept., 1217

Use of deoxyribonucleic acid (DNA) fingerprints for identity determination: comparison with traditional paternity testing methods—Part I (Tonelli, Markowicz, Anderson, Green, Herrin, Cotton, Dykes, and Garner), Nov., 1265

Use of deoxyribonucleic acid (DNA) fingerprints for identity determination: comparison with traditional paternity testing methods—Part II (Markowicz, Tonelli, Anderson, Green, Herrin, Cotton, Gottschall, and Garner), Nov., 1270

Pathology and biology

Behavior of genetic markers in recipients after bone marrow transplantation and problems in forensic medicine (Ikemoto, Kaji, Tsuchida, Amemiya, Kato, and Miura), May, 548

Brain markers and suicide: can a relationship be found (Little and Sparks), Nov., 1393

Cardiac pathology in 470 consecutive forensic autopsies (Catellier, Waller, Clark, Pless, Hawley, and Nyhuis), Sept., 1042

Case report: nonfracture-associated fatal fat embolism in a case of child abuse (Nichols, Corey, and Davis), March, 493

Death as a result of asthma in Wayne County Medical Examiner cases, 1975–1987 (Campbell, Hood, Ryan, Biedrzycki, and Michandani), March, 356

Detection of group specific component (Gc) in the general population of West Virginia (Smith and Myers), Nov., 1436

Determination of human immunodeficiency virus antibody status in forensic autopsy cases in Vancouver using a recombinant immunoblot assay (Little and Ferris), Sept., 1029

Distributions of genetic markers in a Nebraska population (Roy, Schmidt, and Gaensslen), Sept., 1207

Enhanced conditions for DNA fingerprinting with biotinylated M13 bacteriophage (Moro, Booth, Thomas, and Tizier), July, 831

Fetal death due to nonlethal maternal carbon monoxide poisoning (Farrow, Davis, Roy, McCloud, and Nichols), Nov., 1448

Fluorometric determination of pseudocholinesterase activity in postmortem blood samples (Kuse, Tsuneta, and Kiyoko), Nov., 1330

Hae III-a suitable restriction endonuclease for restriction fragment length polymorphism analysis of biological evidence samples (Budowle, Wayne, Shutler, and Baechtel), May, 530

Human chorionic gonadotropin detection by means of enzyme immunoassay: a useful method in forensic pregnancy diagnosis in bloodstains (Vallejo), March, 293

Identification of decomposed human remains by deoxyribonucleic acid (DNA) profiling (Hagland, Reay, and Tepper), May, 724

Identification of maternity in an unusual pregnancy-related homicide (Clark, Zumwalt, and Schanfield), Jan., 80

Inadvertent clavicular fractures caused by "chiropractic" manipulations in an infant: an unusual form of pseudoabuse (Sperry and Pfalzgraf), Sept., 1211

Killer pop machines (Spitz and Spitz), March, 490

Km(3) identification by enzyme-linked immunosorbent assay (ELISA) as an internal control for Km(1) activity determined by inhibition in dried bloodstains (Lima and Newall), May, 537

Medical examiner/coroner records: uses and limitations in occupational injury epidemiologic research (Conroy and Russell), July, 932

Modification of the microplate method for reverse ABO typing of bloodstains and additional validation studies (Mudd and Adams), March, 447

Opiate analysis in cadaveric blowfly larvae as an indicator of narcotic intoxication (Introna, Lo Dico, Caplan, and Smialek), Jan., 118

Paternity testing: blood group systems and DNA analysis by variable number of tandem repeat markers (Akane, Matsubara, Shiono, Yuasa, Yokota, Yamada, and Nakagome), Sept., 1217
**Pathology and biology**—(cont.)

Pete Maravich's incredible heart (Choi and Kornblum), July, 981
Restriction fragment length polymorphism DNA analysis by the FBI Laboratory protocol using a simple, convenient hardware system (Lewis, Kouri, Latorra, Berka, Lee, and Gaensslen), Sept., 1186
Significance of postmortem radiographs in infants (Williamson and Perrot), March, 365
Some effects of mechanical trauma on the development of primary cancers and their metastases (Weiss), May, 614
Sudden cardiac death during exercise in a weight lifter using anabolic androgenic steroids: pathological and toxicological findings (Luke, Farb, Virmani, and Sample), Nov., 1441
Thiamylal: review of the literature and report of a suicide (Costantino, Caplan, Levine, Dixon, and Smialek), Jan., 89
Thrombotic thrombocytopenic purpura causing sudden, unexpected death—a series of eight patients (Bell, Barnhart, and Martin), May, 601
Undiagnosed, untreated acute lymphoblastic leukemia presenting as suspected child abuse (McClain, Clark, and Sandusky), May, 735
Use of deoxyribonucleic acid (DNA) fingerprints for identity determination: comparison with traditional paternity testing methods—Part I (Tonelli, Markowicz, Anderson, Green, Herrin, Cotton, Dykes, and Garner), Nov., 1265
Use of deoxyribonucleic acid (DNA) fingerprints for identity determination: comparison with traditional paternity testing methods—Part II (Markowicz, Tonelli, Anderson, Green, Herrin, Cotton, Gottschall, and Garner), Nov., 1270
Usefulness of lung surfactant phospholipids (LSPs) in the diagnosis of drowning (Lorente, Hernandez-Cueto, Villanueva, and Luna), Nov., 1367
**Physical anthropology**

Accuracy of sex identification in European skeletal remains using the Phenice characters (MacLaughlin and Bruce), Nov., 1384

Phenotyping—see Genetic typing

**Phospholipids**

Usefulness of lung surfactant phospholipids (LSPs) in the diagnosis of drowning (Lorente, Hernandez-Cueto, Villanueva, and Luna), Nov., 1367

**Plastic**

Characterization of plastic automobile bumper bars using Fourier transform infrared spectroscopy (FTIR), pyrolysis gas chromatography (PGC), and energy dispersive X-ray microanalysis combined with a scanning electron microscope (SEM—EDX) (Parybyk and Kobus), March, 281

**Poisoning**

Death following accidental sodium azide ingestion (Howard, Skogerboe, Case, Raisys, and Lacsina), Jan., 193
Fatal recreational inhalation of enflurane (Walker and Morano), Jan., 197
Lethal poisoning by zipeprol in drug addicts (Crippa, Polettini, and Avato), July, 992

**Polygraph**—see Lie detection

**Postmortem examinations**

Cardiac pathology in 470 consecutive forensic autopsies (Catellier, Waller, Clark, Pless, Hawley, and Nyhuis), Sept., 1042
Determination of human immunodeficiency virus antibody status in forensic autopsy cases in Vancouver using a recombinant immunoblot assay (Little and Ferris), Sept., 1029
Pete Maravich's incredible heart (Choi and Kornblum), July, 981
Significance of postmortem radiographs in infants (Williamson and Perrot), March, 365
Forensic science implications of site and temporal influence on postmortem blood-drug concentrations (Prouty and Anderson), March, 243
Time since death and decomposition of the human body: variables and observations in case and experimental field studies (Mann, Bass, and Meadows), Jan., 103
Human chorionic gonadotropin detection by means of enzyme immunoassay: a useful method in forensic pregnancy diagnosis in bloodstains (Vallejo), March, 293
Prison mental health services: results of a national survey of standards, resources, administrative structure, and litigation (Metzner, Fryer, and Usery), March, 433
Proposed exception to the AIDS confidentiality laws for psychiatric patients (Botello, Weinberger, and Gross), May, 653
Application of probability theory to a group of breath-alcohol and blood-alcohol data (Gullberg), Nov., 1342
Further evaluation of probabilities in human scalp hair comparisons (Wickenheiser and Hepworth), Nov., 1323
Abuse of psychiatric legal defenses revisited: mandatory psychiatric student withdrawal (Weinstock and Pruett), July, 924
Brain markers and suicide: can a relationship be found (Little and Sparks), Nov., 1393
Female sex offenders: severe victims and victimizers (Travin, Cullen, and Potter), Jan., 140
Grief process in those admitted to regional secure units following homicide (Hambridge), Sept., 1149
Liberty and tardive dyskinesia: informed consent to antipsychotic medication in the forensic psychiatric hospital (Kleinman), Sept., 1155
Polygraph and psychiatrists (Goldzband), March, 391
Prison mental health services: results of a national survey of standards, resources, administrative structure, and litigation (Mettner, Fryer, and Usery), March, 433
Proposed exception to the AIDS confidentiality laws for psychiatric patients (Botello, Weinberger, and Gross), May, 653
Psychiatric patients and AIDS: the forensic clinician perspective (Weinstock, Leong, and Silva), May, 644
Fly larvae: a new toxicological method of investigation in forensic medicine (Kintz, Godelar, Tracqui, Mangin, Lugnier, and Chaumont), Jan., 204
Radioimmunoassay
Opiate analysis in cadaveric blowfly larvae as an indicator of narcotic intoxication (Introna, Lodic, Caplan, and Smialek), Jan., 118
Deciphering bloody imprints through chemical enhancement (Doherty and Mooney), March, 457
Revised glass annealing method to distinguish glass types (Marcouiller), May, 554
Hae III—a suitable restriction endonuclease for restriction fragment length polymorphism analysis of biological evidence samples (Budowle, Wayne, Shulters, and Baechel), May, 530
Restriction fragment length polymorphism DNA analysis by the FBI Laboratory protocol using a simple, convenient hardware system (Lewis, Kouri, Latorra, Berka, Lee, and Gaensslen), Sept., 1186
Interlaboratory reproducibility of retention indices in capillary gas chromatography (Franke, Wijsbeck, and de Zeeuw), July, 813
Sampling
Sampling of multi-unit drug exhibits (Clark and Clark), May, 713
Scanning electron microscopy—see Microscopy

Serology
Chemically sensitized erythrocytes for hemagglutination reactions (Harrington, Gordon, Ross, and Kobilinsky), Sept., 1115

Gm/Km typing of bloodstains in U-bottom microtiter plates (Moniri), Jan., 181

Modification of the microplate method for reverse ABO typing of bloodstains and additional validation studies (Mudd and Adams), March, 447

Use of isoelectric focusing to identify rhinoceros keratins (Butler, De Forest, and Kobilinsky), March, 336

Sex determination—see Human identification

Shampoo
Shampoo residue profiles in human head hair (Andrasko and Stoklassa), May, 569

Shotguns
Single wound produced by simultaneous discharge of both shells from a double-barrel shotgun (Medich, Cohle, Burritt, and Davidson), March, 473

Signatures
Inconclusive opinions: refuge of the questioned document examiner (Whiting), July, 938

Skeleton—see Musculoskeletal system

Skulls—see Musculoskeletal system

Sleep disorders
Sleep violence—forensic science implications: polygraphic and video documentation (Madowald, Bundlie, Hurwitz, and Schenck), March, 413

Sodium azide
Death following accidental sodium azide ingestion (Howard, Skogerboe, Case, Raisys, and Lacsina), Jan., 193

Species identification
Use of isoelectric focusing to identify rhinoceros keratins (Butler, De Forest, and Kobilinsky), March, 336

Spectroscopic analysis—see also Chemical analysis
Characterization of plastic automobile bumper bars using Fourier transform infrared spectroscopy (FTIR), pyrolysis gas chromatography (PGC), and energy dispersive X-ray microanalysis combined with a scanning electron microscope (SEM-EDX) (Parybyk and Kobus), March, 281

Investigation of known blue, red, and black dyes used in the coloration of cotton fibers (Grieve, Dunlop, and Haddock), March, 301

Speech enhancement
Applying speech enhancement to audio surveillance (O'Shaughnessy, Kabal, Bernardi, Barbèau, Chu, and Moncey), Sept., 1163

Statistical analysis
Reevaluation of the Aerospace Corporation final report on particle analysis—when to stop searching for gunshot residue (GSR)? (Owens), May, 698

Steroids
Sudden cardiac death during exercise in a weight lifter using anabolic androgenic steroids: pathological and toxicological findings (Luke, Farb, Virmani, and Sample), Nov., 1441

Substance abuse—see Abuse drugs

Suicide
Analysis of gunshot residue test results in 112 suicides (Reed, McGuire, and Boehm), Jan., 62

Brain markers and suicide: can a relationship be found (Little and Sparks), Nov., 1393

Thiamylal: review of the literature and report of a suicide (Costantino, Caplan, Levine, Dixon, and Smialek), Jan., 89

Surveys
Psychiatric patients and AIDS: the forensic clinician perspective (Weinstock, Leong, and Silva), May, 644

T

Tardive dyskinesia—see Mental illness

Tetrahydrocannabinol
Solid-phase extraction, identification, and quantitation of 11-nor-delta-9-tetrahydrocannabinol—9-carboxylic acid (Nakamura, Meeks, and Stall), July, 792

Thiamylal
Thiamylal: review of the literature and report of a suicide (Costantino, Caplan, Levine, Dixon, and Smialek), Jan., 89

Thin-layer chromatography—see Chromographic analysis

Thiopental
Thiopental: review of the literature and report of a suicide (Costantino, Caplan, Levine, Dixon, and Smialek), Jan., 89

Thrombotic thrombocytopenic purpura
Thrombotic thrombocytopenic purpura causing sudden, unexpected death—a series of eight patients (Bell, Barnhart, and Martin), May, 601

Time since death—see Postmortem interval

Tissue-drug concentrations
Forensic science implications of site and temporal influence on postmortem blood-drug concentrations (Prouty and Anderson), March, 243

Tissues (biology)
Release of tissue pararquet into formalin solution during fixation (Kuo), May, 668

Sulfide concentrations in postmortem mammalian tissues (Nagata, Kage, Kimura, Kudo, and Noda), May, 706

Tobacco
Abuse of smoking methamphetamine mixed with tobacco: I. The formation mechanism of pyrolysis products (Sekine and Nakahara), May, 580

Toxicology
Abuse of smoking methamphetamine mixed with tobacco: II. The formation mechanism of pyrolysis products (Sekine and Nakahara), May, 580

Analysis of carboxyhemoglobin and cyanide in blood from victims of the Dupont Plaza Hotel fire in Puerto Rico (Levin, Rechani, Gurman,
<table>
<thead>
<tr>
<th>Subject</th>
<th>Date</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attempted murder with pancuronium</td>
<td>Nov., 1468</td>
<td>Briglia, Davis, Katz, and Dal Cortivo</td>
</tr>
<tr>
<td>Capillary gas-liquid chromatography separation of phenethylamines in amphetamine-positive urine samples</td>
<td>Nov., 1431</td>
<td>DePace, Vereby, and El-Sohly</td>
</tr>
<tr>
<td>Causes of death in hospitalized intravenous drug abusers</td>
<td>Sept., 1143</td>
<td>Klatt, Mills, and Noguchi</td>
</tr>
<tr>
<td>Cocaine in Wayne County Medical Examiner’s cases</td>
<td>May, 591</td>
<td>Hood, Ryan, Monforte, and Valentour</td>
</tr>
<tr>
<td>Death resulting from trichlorotrifluoroethane poisoning</td>
<td>Nov., 1453</td>
<td>McGee, Meyer, and Jejurikar</td>
</tr>
<tr>
<td>Death following accidental sodium azide ingestion (Howard, Skogerboe, Case, Raisys, and Kesaina)</td>
<td>Jan., 193</td>
<td></td>
</tr>
<tr>
<td>Dextromoramide-related fatality</td>
<td>March, 483</td>
<td>Brewer</td>
</tr>
<tr>
<td>Differences between multisite postmortem ethanol concentrations as related to agonal events</td>
<td>Nov., 1360</td>
<td>Marraccini, Carroll, Grant, Halleran, and Benz</td>
</tr>
<tr>
<td>Euthanasia: a challenge for the forensic toxicologist</td>
<td>Nov., 1424</td>
<td>Uges and Greijdanus</td>
</tr>
<tr>
<td>Interlaboratory reproducibility of retention indices in capillary gas chromatography</td>
<td>July, 813</td>
<td>Franke, Wijsbeek, and de Zeeuw</td>
</tr>
<tr>
<td>Isotopic analog as the internal standard for quantitative determination</td>
<td>Jan., 123</td>
<td>Ho, Liu, Nichols, and Kumar</td>
</tr>
<tr>
<td>Lethal poisoning by zipeprol in drug addicts</td>
<td>May, 992</td>
<td>Crippa, Polettini, and Avato</td>
</tr>
<tr>
<td>Lithium-ammonia reduction of ephedrine to methamphetamine: an unusual clandestine synthesis</td>
<td>May, 720</td>
<td>Ely and McGrath</td>
</tr>
<tr>
<td>Microcrystalline identification of drugs of abuse: the psychedelic amphetamines</td>
<td>July, 891</td>
<td>Ruttenber, Kalter, and Santinga</td>
</tr>
<tr>
<td>Fatal recreational inhalation of enflurane</td>
<td>Sept., 1022</td>
<td>Harding, Laessig, and Field</td>
</tr>
<tr>
<td>Field performance of the Intoxilyzer 5000: a comparison of blood- and breath-alcohol results in Wisconsin drivers</td>
<td>March, 316</td>
<td>Nakamura, Meeks, and Stall</td>
</tr>
<tr>
<td>Fly larvae: a new toxicological method of investigation in forensic medicine</td>
<td>July, 821</td>
<td>Kuo</td>
</tr>
<tr>
<td>Role of ethanol abuse in the etiology of heroin-related death</td>
<td>July, 891</td>
<td>Cowan, McCutcheon, and Weathermon</td>
</tr>
<tr>
<td>Painting of multi-unit drug exhibits</td>
<td>May, 713</td>
<td>Clark and Clark</td>
</tr>
<tr>
<td>Solid-phase extraction, identification, and quantitation of 11-nor-delta-9-tetrahydrocannabinol–9-carboxylic acid</td>
<td>July, 792</td>
<td>By, Dawson, Lodge, Neville, Sy, and Zamecnik</td>
</tr>
<tr>
<td>Sulfide concentrations in postmortem mammalian tissues</td>
<td>May, 706</td>
<td>Nagata, Kage, Kimura, Kudo, and Noda</td>
</tr>
<tr>
<td>Synthesis and spectral properties of 2,5-dimethoxy–4-ethoxyamphetamine and its precursors</td>
<td>March, 316</td>
<td>By, Dawson, Lodge, Neville, Sy, and Zamecnik</td>
</tr>
<tr>
<td>Validity testing of commercial urinary cocaine metabolite assays: IV. Evaluation of the EMIT d.a.u. cocaine metabolite assay in a quantitative mode for detection of cocaine metabolite</td>
<td>July, 786</td>
<td>Cone, Yousefnejad, and Dickerson</td>
</tr>
<tr>
<td>Trace evidence</td>
<td>July, 956</td>
<td>Lloyd and King</td>
</tr>
<tr>
<td>Trauma—see Injuries</td>
<td>Nov., 1284</td>
<td></td>
</tr>
<tr>
<td>Trichlorotrifluoroethane poisoning</td>
<td>Nov., 1453</td>
<td>McGee, Meyer, and Jejurikar</td>
</tr>
<tr>
<td>Typewriter ribbons</td>
<td>Jan., 186</td>
<td>Daniels</td>
</tr>
</tbody>
</table>

Improving information management in a metropolitan coroner office. Part I: Design and implementation of a cost-effective minicomputer system with initial applications for the toxicology laboratory (Cechner, Hepler, and Sutheimer), March, 375
<table>
<thead>
<tr>
<th>Typewriters</th>
<th>Photoelastic stress analysis of film ribbons (Daniels), Jan., 186</th>
</tr>
</thead>
<tbody>
<tr>
<td>U-W</td>
<td></td>
</tr>
<tr>
<td>Urine</td>
<td>Capillary gas-liquid chromatography separation of phenethylamines in amphetamine-positive urine samples (DePace, Vereby, and El-Sohly), Nov., 1431</td>
</tr>
<tr>
<td></td>
<td>Concentration of urine samples by three different procedures: ABO typing from concentrated urine samples (Roy), Sept., 1133</td>
</tr>
<tr>
<td></td>
<td>Solid-phase extraction, identification, and quantitation of 11-nor-delta-9-tetrahydrocannabinol-9-carboxylic acid (Nakamura, Meeks, and Stall), July, 792</td>
</tr>
<tr>
<td>Vending machines</td>
<td>Killer pop machines (Spitz and Spitz), March, 490</td>
</tr>
<tr>
<td>Violence</td>
<td>Sleep violence—forensic science implications: polygraphic and video documentation (Manowald, Bundlie, Hurwitz, and Schenck), March, 413</td>
</tr>
<tr>
<td>Vitreous humor</td>
<td>High-performance liquid chromatography with column switching for the determination of cocaine and benzoylecgonine concentrations in vitreous humor (Logan and Stafford), Nov., 1303</td>
</tr>
<tr>
<td>Water separation machine</td>
<td>Archaeological water separation machine in fire investigation (Bailey), Sept., 1201</td>
</tr>
<tr>
<td>Weapons</td>
<td>Damage to clothing—cuts and tears (Monahan and Harding), July, 901</td>
</tr>
<tr>
<td>Witnesses</td>
<td>Children don’t always tell the truth (Kaplan), May, 661</td>
</tr>
<tr>
<td></td>
<td>Expert witness: ethics and responsibilities (Hoffen), Nov., 1414</td>
</tr>
<tr>
<td>Wound ballistics</td>
<td>Cross bow injuries (Rogers, Dowell, Choi, and Sathyavagiswaran), July, 886</td>
</tr>
<tr>
<td></td>
<td>Multiple gunshot wounds of the head: an anthropological view (Rhine and Curran), Sept., 1236</td>
</tr>
<tr>
<td></td>
<td>Single wound produced by simultaneous discharge of both shells from a double-barrel shotgun (Medich, Cohle, Burritt, and Davidson), March, 473</td>
</tr>
<tr>
<td></td>
<td>Tubular “cookie cutter” bullet: a unique projectile (Nolte), Nov., 1461</td>
</tr>
<tr>
<td>X-Z</td>
<td>X-ray analysis</td>
</tr>
<tr>
<td></td>
<td>Analysis protocol for discrimination of automotive paints by SEM-EXDA using beam alignment by current centering (Beam and Willis), Sept., 1055</td>
</tr>
<tr>
<td></td>
<td>Characterization of plastic automobile bumper bars using Fourier transform infrared spectroscopy (FTIR), pyrolysis gas chromatography (PGC), and energy dispersive X-ray microanalysis combined with a scanning electron microscope (SEM-EDX) (Parybk and Kobus), March, 281</td>
</tr>
<tr>
<td></td>
<td>Cocaine body-packer syndrome: evaluation of a method of contrast study of the bowel (Marc, Baud, Aelion, Gherardi, Diamant-Berger, Blier, and Bismuth), March, 345</td>
</tr>
<tr>
<td></td>
<td>Limitations of ZAF correction factors in the determination of calcium/phosphorus ratios: important forensic science considerations relevant to electron microscopy and energy-dispersive X-ray microanalysis (Payne and Cromey), May, 560</td>
</tr>
<tr>
<td></td>
<td>Positive identification of American Indian skeletal remains from radiograph comparison (Ubelaker), March, 466</td>
</tr>
<tr>
<td></td>
<td>Significance of postmortem radiographs in infants (Williamson and Perrot), March, 365</td>
</tr>
<tr>
<td>Zipzeprol</td>
<td>Lethal poisoning by zipeprol in drug addicts (Crippa, Polettini, and Avato), July, 992</td>
</tr>
</tbody>
</table>