

Journal of Forensic Sciences

Subject Index to Volume 41

1996

A

Abstractability

Abstractability and consistency of medical examiner/coroner reports: results from the 1993 National Mortality Followback Survey Pilot (Kung, H-C, Parrish, RG, and Spitler, J), Jan., 86

Abuse drugs

Drug and alcohol use in fatally injured drivers in Washington State (Logan, BK and Schwilke, EW), May, 505

Family background of drug-related deaths: a descriptive study based on interviews with relatives of deceased drug users (Risser, D, Bönsch, A, and Schneider, B), Nov., 960

Fentanyl patches left on dead bodies—potential source of drug for abusers (Flanagan, LM, Butts, JD, and Anderson, WH), March, 320

Free zone capillary electrophoresis method for the quantitation of common illicit drug samples (Walker, JA, Marché, HL, Newby, N, and Bechtold, EJ), Sept., 824

Investigation of medical examiner cases in which methadone was detected, Harris County, Texas, 1987-1992 (Barrett, DH, Luk, AJ, Parrish, RG, and Jones, TS), May, 442

Observations on drug abuse deaths in the state of Maryland (Li, L and Smialek, JE), Jan., 106

Preliminary practical findings on drug monitoring by a transcutaneous collection device (Skopp, G, Pötsch, L, Eser, H-P, and Möller, MR), Nov., 933

Accidents

Application of forensic biomechanics to the resolution of unwitnessed falling accidents (Sacher, A), Sept., 776

On threshold values that separate pedestrian walkways that are slip resistant from those that are not (Marpert, MI), Sept., 747

Walkway safety: an overview (Marpert, MI), Sept., 731

Acetaminophen

Characterization of acetaminophen: molecular microanalysis with Raman microprobe spectroscopy (Pestaner, JP, Mullick, FG, and Centeno, JA), Nov., 1060

Age-at-death estimation

Role of forensic anthropology in the recovery and analysis of Branch Davidian Compound victims: assessing the accu-

racy of age estimations (Houck, MM, Ubelaker, D, Owsley, D, Craig, E, Grant, W, Fram, R, Woltanski, T, and Sandness, K), Sept., 796

Age estimation—see Human identification

Aircraft

Fatal light aircraft accidents in Ontario: a five year study (Shkrum, MJ, Hurlbut, DJ, and Young, JG), March, 252

Airway obstruction

Mechanisms of unexpected death in infants and young children following foreign body ingestion (Byard, RW), May, 438

Alcohol

Drug and alcohol use in fatally injured drivers in Washington State (Logan, BK and Schwilke, EW), May, 505

Influence of age, gender, and blood-alcohol concentration on the disappearance rate of alcohol from blood in drinking drivers (Jones, AW and Andersson, L), Nov., 922

Variability of the blood/breath alcohol ratio in drinking drivers (Jones, AW and Andersson, L), Nov., 916

Alcoholism

Co-morbidity of alcoholism and the paraphilias (Allnutt, SH, Bradford, JMW, Greenberg, DM, and Curry, S), March, 234

Amphetamine

Methamphetamine identification in four forensic cases (Long, C and Crifasi, J), July, 713

AmpliType® PM

Post-amplification primer extension of heat-denatured AmpliType PCR products: effects on typing results (Grow, M, Phillips V, and Reynolds, R), May, 497

Aneurysm

Incidence of acute cocaine or methamphetamine intoxication in deaths due to ruptured cerebral (berry) aneurysms (Davis, GG and Swallow, CI), July, 626

Antemortem hyperglycemia

Postmortem diagnosis of diabetic metabolic derangement: elevated α_1 -antitrypsin and haptoglobin glycosylation levels as an index of antemortem hyperglycemia (Ritz, S, Mehlan, G, and Martz, W), Jan., 94

Archeology

Disturbances in the soil: finding buried bodies and other evidence using ground penetrating radar (Miller, PS), July, 648

Arsenic

Toxic metals in selected traditional Chinese medicinals (Espinoza, EO, Mann, M-J, Bleasdel, B, DeKorte, S, and Cox, M), May, 453

Arson

Investigation of a murder case involving arson (Tsaroom, S), Nov., 1064

Novel method for the analysis of gasoline from fire debris using headspace solid-phase microextraction (Furton, KG, Almirall, JR, and Bruna, JC), Jan., 12

Use of activated charcoal strips for fire debris extractions by passive diffusion. Part 1: The effects of time, temperature, strip size, and sample concentration (Newman, RT, Dietz, WR, and Lothridge, K), May, 361

Asian populations—see Populations

Asphyxia

Deaths due to foreign body aspiration in children: the continuing hazard of toy balloons (Lifschultz, BD and Donoghue, ER), March, 247

Aspiration

Deaths due to foreign body aspiration in children: the continuing hazard of toy balloons (Lifschultz, BD and Donoghue, ER), March, 247

Autopsy—see Postmortem examinations

Autoradiography

Image enhancement of RFLP autoradiograms through the use of neutral density filters (Barna, CE and Buel, E), May, 485

Autosamplers

Simple procedure that allows software to determine if a GC/MS blank injection is contaminated (Waggoner, RW, Jr.), July, 681

B

Barrel chambers

Fluted and annular grooved barrel chambers in firearms (Krcma, V), May, 407

Bayes' theorem

Bayesian approach to adult human age estimation from dental observations by

Johanson's age changes (Lucy, D, Aykroyd, RG, Pollard, AM, and Solheim, T), March, 189

Benzodiazepines

Sweat testing for benzodiazepines (Kintz, P, Tracqui, A, and Mangin, P), Sept., 851

Benzoylcegonine

Elimination of fluconazole interference in gas chromatography/mass spectrometric confirmation of benzoylcegonine, the major metabolite of cocaine using pentafluoropropionyl derivative (Dasgupta, A, Mahle, C, and McLemore, J), May, 511

Berry aneurysm—see Aneurysm

Biomechanics

Application of forensic biomechanics to the resolution of unwitnessed falling accidents (Sacher, A), Sept., 776
Forensic application of computer simulation of falls (Sloan, GD and Talbott, JA), Sept., 782

Biosafety cyanide exposure—see Cyanide

Bitewing radiographs—see X-ray analysis

Blood

DNA typing and blood transfusion (Brauner, P), Sept., 895
DNA typing of fingerprint reagent treated biological stains (Stein, C, Kyeck, SH, and Henssge, C), Nov., 1012
Identifying the order in which blood and handwriting were deposited on a document (Black, DJ), July, 703
Stability and spontaneous production of blood cyanide during heating (Seto, Y), May, 465
Unique and sensitive ELISA technique for typing ABH antigens in bloodstains using UEA-I lectin—the removal of detergent with a Sephadex G-25 mini-column improves sensitivity (Matsubara, K, Tanabe, K, Yuasa, I, Nakamura, H, Tanabe, Y, Idzu, T, Takahashi, S, and Kimura, K), Jan., 35

Blood-alcohol concentrations

Influence of age, gender, and blood-alcohol concentration on the disappearance rate of alcohol from blood in drinking drivers (Jones, AW and Andersson, L), Nov., 922

Blood typing—see Genetic typing

Body fluids

New individualization marker of sweat: deoxyribonuclease I (DNase I) polymorphism (Yasuda, T, Takeshita, H, Sawazaki, K, Nadano, D, Iida, R, Miyahara, S, and Kishi, K), Sept., 862
Sweat testing for benzodiazepines (Kintz, P, Tracqui, A, and Mangin, P), Sept., 851

Bones—see Musculoskeletal system or Historical skeletal remains

Boxes

Manufacture, examination, and identification of die cut corrugated boxes (Bodziak, WJ), Nov., 990

Brain

Unexpected deaths due to colloid cysts of the third ventricle (Filkins, JA, Cohle, S, Levy, BK, and Graham, M), May, 521

Branch Davidian Compound

Role of forensic anthropology in the recovery and analysis of Branch Davidian Compound victims: assessing the accuracy of age estimations (Houck, MM, Ubelaker, D, Owsley, D, Craig, E, Grant, W, Fram, R, Woltanski, T, and Sandness, K), Sept., 796

Breath-alcohol testing devices

Variability of the blood/breath alcohol ratio in drinking drivers (Jones, AW and Andersson, L), Nov., 916

Bufadienolides

GC/MS comparison of the West Indian aphrodisiac "Love Stone" to the Chinese medication "Chan Su": bufotenine and related bufadienolides (Barry, TL, Petzinger, G, and Zito, SW), Nov., 1068

Bufotenine

GC/MS comparison of the West Indian aphrodisiac "Love Stone" to the Chinese medication "Chan Su": bufotenine and related bufadienolides (Barry, TL, Petzinger, G, and Zito, SW), Nov., 1068

Bullet calibers

Caliber estimation from cranial entrance defect measurements (Ross, AH), July, 629

Burns (injuries)

Standardization model for describing the extent of burn injury to human remains (Glassman, DM and Crow, RM), Jan., 152

C

Canada

Homicide in Newfoundland: a nine-year review (Avis, SP), Jan., 101

Canines

Effect of background interference on accelerant detection by canines (Kurz, ME, Schultz, S, Griffith, J, Broadus, K, Sparks, J, Dabdoub, G, and Brock, J), Sept., 868

Capillary electrophoresis—see Electrophoresis

Carbon tetrachloride

Fatal accidental ingestion of carbon tetrachloride: a postmortem distribution study

(Tombolini, A and Cingolani, M), Jan., 166

Carrion

Initial studies on insect succession on carrion in Southwestern British Columbia (Anderson, GS and VanLaerhoven, SL), July, 617

Cartridge cases

Fluted and annular grooved barrel chambers in firearms (Krcma, V), May, 407

Cerebral aneurysm—see Aneurysm

Chan Su

GC/MS comparison of the West Indian aphrodisiac "Love Stone" to the Chinese medication "Chan Su": bufotenine and related bufadienolides (Barry, TL, Petzinger, G, and Zito, SW), Nov., 1068

Chemical enhancement

pH indicators as chemical reagents for the enhancement of footwear marks (Glattstein, B, Shor, Y, Levin, N, and Zeichner, A), Jan., 23

Chemiluminescence

Chemiluminescent detection of RFLP patterns in forensic DNA analysis (Johnson, ED and Kotowski, TM), July, 569

Dinitrosopentamethylenetetramine—a potential interference in the detection of explosives traces (Hiley, RW), Nov., 975

Child abuse

"Hyperacute" subdural hematoma: CT mimic of recurrent episodes of bleeding in the setting of child abuse (Sargent, S, Kennedy, JG, and Kaplan, JA), March, 314

Repeat visitors to a pediatric forensic medicine program (Handy, TC, Nichols, GR, II, and Smock, WS), Sept., 841

Shaken babies—some have no impact injuries (Gilliland, MGF and Folberg, R), Jan., 114

Children

Deaths due to foreign body aspiration in children: the continuing hazard of toy balloons (Lifschultz, BD and Donoghue, ER), March, 247

Mechanisms of unexpected death in infants and young children following foreign body ingestion (Byard, RW), May, 438

Chloroquine

Suicidal chloroquine poisoning clinical course, autopsy findings, and chemical analysis (Muhm, M, Stimpfl, T, Malzer, R, Mortinger, H, Binder, R, Vycudilik, W, Berzlanovich, A, Bauer, G, and Laggnier, AN), Nov., 1077

Chromatography

Analysis of lysergide (LSD): the development of novel enzyme immunoassay and immunoaffinity extraction procedures

together with an HPLC-MS confirmation procedure (Webb, KS, Baker, PB, Casells, NP, Francis, JM, Johnston, DE, Lancaster, SL, Minty, PS, Reed, GD, and White, SA), Nov., 938

Determination of hydrocodone bitartrate in Tussionex® extended-release suspension by high-performance liquid chromatography (HPLC) (Hadzija, BW and Shrewsbury, RP), Sept., 878

Dinitrosopentamethylenetetramine—a potential interference in the detection of explosives traces (Hiley, RW), Nov., 975
Effect of background interference on accelerant detection by canines (Kurz, ME, Schultz, S, Griffith, J, Broadus, K, Sparks, J, Dabdoub, G, and Brock, J), Sept., 868

High-performance liquid chromatographic analysis with fluorescence detection of ethyl centralite and 2,4-dinitrotoluene in gunshot residues after derivatization with 9-fluorenylmethylchloroformate (Meng, H-H and Caddy, B), March, 213

HPLC analysis of Solvent Yellow 124—the marker in diesel oil (Sundberg, LN, Andrasko, J, Wistedt, I, and Kopp, I), March, 300

Identification and quantitation of source from hemoglobin of blood and blood mixtures by high performance liquid chromatography (Espinoza, EO, Kirms, MA, and Filipek, MS), Sept., 804

Importance of thin layer chromatography in the analysis of reactive dyes released from wool fibers (Wiggins, KG, Crabtree, SR, and March, BM), Nov., 1042

Thin-layer chromatography of writing inks—quality control considerations (Lewis, JA), Sept., 874

Cocaethylene

Effect of postmortem interval on the concentrations of cocaine and cocaethylene in blood and tissues: an experiment using rats (Moriya, F and Hashimoto, Y), Jan., 129

Postmortem stability of cocaine and cocaethylene in blood and tissues of humans and rabbits (Moriya, F and Hashimoto, Y), July, 612

Cocaine

Effect of postmortem interval on the concentrations of cocaine and cocaethylene in blood and tissues: an experiment using rats (Moriya, F and Hashimoto, Y), Jan., 129

Incidence of acute cocaine or methamphetamine intoxication in deaths due to ruptured cerebral (berry) aneurysms (Davis, GG and Swalwell, CI), July, 626
Postmortem stability of cocaine and cocaethylene in blood and tissues of humans and rabbits (Moriya, F and Hashimoto, Y), July, 612

Stability of ecgonine methyl ester in post-mortem urine specimens (Levine, B,

Ramcharitar, V, and Smialek, JE), Jan., 126

Codeine

Poppy seeds: differences in morphine and codeine content and variation in inter- and intra-individual excretion (Pelders, MG and Ros, JJW), March, 209

Coefficient of friction

Effect of contact pressure and test-foot sliding on slip resistance: experimental results (Marpet, M and Brungraber, R), Sept., 770

Required coefficient of friction versus top-piece/outsole hardness and walking speed: significance of correlations (Fendley, AE and Medoff, HP), Sept., 763

Colloid cysts

Unexpected deaths due to colloid cysts of the third ventricle (Filkins, JA, Cohle, S, Levy, BK, and Graham, M), May, 521

Colorings

Particular case of oxidation colors on bulb filament after a car crash (Baudoin, Ph and Lavabre, R), March, 304

Commingled remains

Wrong urn: commingling of cremains in mortuary practices (Kennedy, KAR), July, 689

Comparative analysis

Application of reasoning to the evaluation of fundamental differences in handwriting comparisons (Whiting, FI), July, 634

Computers

Computer-assisted systems for forensic pathology and forensic toxicology (Druid, H, Holmgren, P, and Löwenhielm, P), Sept., 830

Forensic application of computer simulation of falls (Sloan, GD and Talbot, JA), Sept., 782

Consistency

Abstractability and consistency of medical examiner/coroner reports: results from the 1993 National Mortality Followback Survey Pilot (Kung, H-C, Parrish, RG, and Spittler, J), Jan., 86

Controlled substances

Convenient derivatization method for the determination of amphetamine and related drugs in urine (Jonsson, J, Kronstrand, R, and Hatanpää, M), Jan., 148
Identification of *N*-acetylmethamphetamine in a sample of illicitly synthesized methamphetamine (Conn, C, Dawson, M, Baker, AT, Keegan, J, and Fryirs, B), July, 645

Corrugated containers

Manufacture, examination, and identification of die cut corrugated boxes (Bodziak, WJ), Nov., 990

Coumarin derivatives

Purification and determination procedure of coumarin derivatives (Park, SW, Seo, BS, Kim, EH, Kim, DH, and Paeng, K-J), July, 685

Cremains

Wrong urn: commingling of cremains in mortuary practices (Kennedy, KAR), July, 689

Criminal investigation process

Criminal investigation process and the role of forensic evidence: a review of empirical findings (Horvath, F and Mee-sig, R), Nov., 963

Criminal sex offenses

ABO genotyping of suspects from sperm DNA isolated from postcoital samples in sex crimes (Sasaki, M and Shiono, H), March, 275

Criminalistics

Analysis of small glass fragments using inductively coupled plasma mass spectrometry (Parouchais, T, Warner, IM, Palmer, LT, and Kobus, H), May, 351

Comparison of individual carpet fibers using energy dispersive X-ray fluorescence (Koons, RD), March, 199

Criminal investigation process and the role of forensic evidence: a review of empirical findings (Horvath, F and Mee-sig, R), Nov., 963

Decipherment of an obliterated vehicle identification number (Srinivasan, GJ and Thirunavukkarasu, G), Jan., 163

Development of two-dimensional footwear impressions using magnetic flake powders (Wilshire, B and Hurley, N), July, 678

Dinitrosopentamethylenetetramine—a potential interference in the detection of explosives traces (Hiley, RW), Nov., 975
Flowchart system for the identification of common synthetic fibers by polarized light microscopy (Stoeffler, SF), March, 297

Fluted and annular grooved barrel chambers in firearms (Krcma, V), May, 407

Hair and fiber transfer in an abduction case—evidence from different levels of trace evidence transfer (Taupin, JM), July, 697

Homicide among youth and young adults, 15 through 29 years of age. A report of 138 cases from Paris and its suburbs, 1991–1993 (Fornes, P, Druilhe, L, and Lecomte, D), Sept., 837

HPLC analysis of Solvent Yellow 124—the marker in diesel oil (Sundberg, LN, Andrasko, J, Wistedt, I, and Kopp, I), March, 300

Identification of a killer by a definitive sneaker pattern and his beating instruments by their distinctive patterns (Zugibe, FT, Costello, J, and Breithaupt, M), March, 310

Importance of thin layer chromatography in the analysis of reactive dyes released from wool fibers (Wiggins, KG, Crabtree, SR, and March, BM), Nov., 1042

Infrared spectra of U.S. automobile original topcoats (1974–1989): I. Differentiation and identification based on acrylonitrile and ferrocyanide $C\equiv N$ stretching absorptions (Suzuki, EM), May, 376

Infrared spectra of U.S. automobile original topcoats (1974–1989): II. Identification of some topcoat inorganic pigments using an extended range ($4000-220\text{ cm}^{-1}$) Fourier transform spectrometer (Suzuki, EM), May, 393

Investigation of a murder case involving arson (Tsaroom, S), Nov., 1064

Manufacture, examination, and identification of die cut corrugated boxes (Bodziak, WJ), Nov., 990

Novel method for the analysis of gasoline from fire debris using headspace solid-phase microextraction (Furton, KG, Almirall, JR, and Bruna, JC), Jan., 12

PCR-based strategy for ABO genotype determination (Ladd, C, Bourke, MT, Scherzinger, CA, Pagliaro, EM, Gaensslen, RE, and Lee, HC), Jan., 134

pH indicators as chemical reagents for the enhancement of footwear marks (Glattstein, B, Shor, Y, Levin, N, and Zeichner, A), Jan., 23

Possibility of using elemental analysis to identify debris from the cutting of mild steel (Poolman, DG and Pistorius, PC), Nov., 998

Survey and comparison of heroin seizures in Israel during 1992 by Fourier transform infrared spectrometry (Levy, R, Ravreby, M, Meirovich, L, and Shapira-Heiman, O), Jan., 6

Survey of gunshot residue analysis methods (Singer, RL, Davis, D, and Houck, MM), March, 195

Survey of high explosives traces in public places (Crowson, A, Cullum, HE, Hiley, RW, and Lowe, AM), Nov., 980

Target fiber study using cinema and car seats as recipient items (Palmer, R and Chinherende, V), Sept., 802

Unique and sensitive ELISA technique for typing ABH antigens in bloodstains using UEA-I lectin—the removal of detergent with a Sephadex G-25 minicolumn improves sensitivity (Matsubara, K, Tanabe, K, Yuasa, I, Nakamura, H, Tanabe, Y, Idzu, T, Takahashi, S, and Kimura, K), Jan., 35

Update on the use of the sodium rhodizionate test for the detection of lead originating from firearm discharges (Bartsch, MR, Kobus, HJ, and Wainwright, KP), Nov., 1046

Use of activated charcoal strips for fire debris extractions by passive diffusion. Part I: The effects of time, temperature, strip size, and sample concentration

(Newman, RT, Dietz, WR, and Lothridge, K), May, 361

Use of FTIR microspectroscopy for the identification of thermally changed fibers (Was, J, Knittel, D, and Schollmeyer, E), Nov., 1005

Using multiplex PCR amplification and typing kits for the analysis of DNA evidence in a serial killer case (Hochmeister, MN, Budowle, B, Eisenberg, A, Borer, UV, and Dirnhofer, R), Jan., 155

Cyanide

Prevention of occupational cyanide exposure in autopsy prosectors (Nolte, KB and Dasgupta, A), Jan., 146

Stability and spontaneous production of blood cyanide during heating (Seto, Y), May, 465

D

Dangerousness

Predicting aggressive and socially disruptive behavior in a maximum security forensic psychiatric hospital (Hill, CD, Rogers, R, and Bickford, ME), Jan., 56

Databases

Computer-assisted systems for forensic pathology and forensic toxicology (Druid, H, Holmgren, P, and Löwenhielm, P), Sept., 830

Evaluating DNA profile evidence when the suspect is identified through a database search (Balding, DJ and Donnelly, P), July, 603

Death

Continuous river monitoring of the diatoms in the diagnosis of drowning (Ludes, B, Coste, M, Tracqui, A, and Mangin, P), May, 425

Drug and alcohol use in fatally injured drivers in Washington State (Logan, BK and Schwilke, EW), May, 505

Family background of drug-related deaths: a descriptive study based on interviews with relatives of deceased drug users (Risser, D, Bönsch, A, and Schneider, B), Nov., 960

Fatal light aircraft accidents in Ontario: a five year study (Shkrum, MJ, Hurlbut, DJ, and Young, JG), March, 252

Investigation of medical examiner cases in which methadone was detected, Harris County, Texas, 1987-1992 (Barrett, DH, Luk, AJ, Parrish, RG, and Jones, TS), May, 442

Mechanisms of unexpected death in infants and young children following foreign body ingestion (Byard, RW), May, 438

Mortality from Hurricane Andrew (Lew, EO and Wetli, CV), May, 449

Deoxyribonuclease I (DNase I)

New individualization marker of sweat: deoxyribonuclease I (DNase I) polymor-

phism (Yasuda, T, Takeshita, H, Sawazaki, K, Nadano, D, Iida, R, Miyahara, S, and Kishi, K), Sept., 862

Deoxyribonucleic acid—see DNA

Diabetes mellitus

Postmortem diagnosis of diabetic metabolic derangement: elevated α_1 -antitrypsin and haptoglobin glycosylation levels as an index of antemortem hyperglycemia (Ritz, S, Mehlan, G, and Martz, W), Jan., 94

Diatoms

Continuous river monitoring of the diatoms in the diagnosis of drowning (Ludes, B, Coste, M, Tracqui, A, and Mangin, P), May, 425

Dies

Manufacture, examination, and identification of die cut corrugated boxes (Bodziak, WJ), Nov., 990

Diesel oil

HPLC analysis of Solvent Yellow 124—the marker in diesel oil (Sundberg, LN, Andrasko, J, Wistedt, I, and Kopp, I), March, 300

Diffusion pathways

On pathways for small molecules into and out of human hair fibers (Pötsch, L and Möller, MR), Jan., 121

Dinitrosopentamethylenetetramine

Dinitrosopentamethylenetetramine—a potential interference in the detection of explosives traces (Hiley, RW), Nov., 975

DNA

ABO genotyping following a single PCR amplification (Akane, A, Yoshimura, S, Yoshida, M, Okii, Y, Watabiki, T, Matsubara, K, and Kimura, K), March, 272

ABO genotyping of suspects from sperm DNA isolated from postcoital samples in sex crimes (Sasaki, M and Shiono, H), March, 275

Allelic ladder characterization of the short tandem repeat polymorphism in Intron 6 of the lipoprotein lipase gene and its application in an Austrian Caucasian population study (Glock, B, Schwartz, DWM, Schwartz-Jungl, EM, and Mayr, WR), July, 579

Analysis of the VNTR locus DXS52 by the Amp-FLP technique (Yun, WM and Yun, SG), Sept., 859

Confirmation of PM typing protocols for consistent and reliable results (Crouse, CA, Nippes, DC, and Ritzline, EL), May, 493

DNA profiling in two Alaskan native populations using HLA-DQA1, PM, and D1S80 loci (Walkinshaw, M, Strickland, L, Hamilton, H, Denning, K, and Gayley, T), May, 478

DNA typing of fingerprint reagent treated biological stains (Stein, C, Kyeck, SH, and Henssge, C), Nov., 1012

- Efficient and reliable PCR-based detection of the ABO blood group alleles: genotyping on stamps and other biological evidence samples (Liechti-Gallati, S and Neeser, D), July, 653
- Epidermal cells on stubs used for detection of GSR with SEM-EDX: analysis of DNA polymorphisms (Torre, C and Gino, S), July, 658
- Evaluating DNA profile evidence when the suspect is identified through a database search (Balding, DJ and Donnelly, P), July, 603
- Extent of heterogeneity in mitochondrial DNA of ethnic Asian populations (Melton, T and Stoneking, M), July, 591
- Gender identification of human hair using fluorescence in situ hybridization (Prahlow, JA, Lantz, PE, Cox-Jones, K, Rao, N, and Pettenati, MJ), Nov., 1035
- HLA DQA1 and Polymarker validations for forensic casework: standard specimens, reproducibility, and mixed specimens (Gross, AM and Guerrieri, RA), Nov., 1022
- HUMTH01 validation studies: effect of substrate, environment, and mixtures (van Oorschot, RAH, Gutowski, SJ, Robinson, SL, Hedley, JA, and Andrew, IR), Jan., 142
- Hungarian population data on seven PCR-based loci (Budowle, B, Woller, J, Koons, BW, Furedi, S, Errera, JD, and Padar, Z), July, 667
- Identification of urine specimen donors by the PM + DQA1 amplification and typing kit (Tsongalis, GJ, Anamani, DE, and Wu, AHB), Nov., 1031
- Identification of war victims from mass graves in Croatia, Bosnia, and Herzegovina by the use of standard forensic methods and DNA typing (Primorac, D, Anđelinović, S, Definis-Gojanović, M, Drmic, I, Rezić, B, Baden, MM, Kennedy, MA, Schanfield, MS, Skakel, SB, and Lee, HC), Sept., 891
- Image enhancement of RFLP autoradiograms through the use of neutral density filters (Barna, CE and Buel, E), May, 485
- Multiplex amplification and typing procedure for the loci D1S80 and amelogenin (Budowle, B, Koons, BW, and Errera, JD), July, 660
- PCR-based human leukocyte antigen (HLA) DQ typing of blood stained light and dark blue denim fabric (Del Rio, SA, Marino, MA, and Belgrader, P), May, 490
- PCR-based strategy for ABO genotype determination (Ladd, C, Bourke, MT, Scherczinger, CA, Pagliaro, EM, Gaensslen, RE, and Lee, HC), Jan., 134
- Post-amplification primer extension of heat-denatured AmpliType PCR products: effects on typing results (Grow, M, Phillips V, and Reynolds, R), May, 497
- Producing STR locus patterns from bloodstains and other forensic samples using an infrared fluorescent automated DNA sequencer (Roy, R, Steffens, DL, Gartside, B, Jang, GY, and Brumbaugh, JA), May, 418
- Rapid and clear detection of ABO genotypes by simultaneous PCR-RFLP method (Tun, Z, Nonda, K, Nakatome, M, Islam, MN, Bai, H, Ogura, Y, Kuroki, H, Yamazaki, M, Terada, M, and Wakasugi, C), Nov., 1027
- Recovery of seminal components and DNA from the vagina of a homicide victim 34 days postmortem (Montagna, CP), July, 700
- Restriction fragment length polymorphism (RFLP) analysis on DNA from human compact bone (Rankin, DR, Narveson, SD, Birkby, WH, and Lai, J), Jan., 40
- Simplified amplification procedure for two regions of the glycosyl transferase (ABO blood group) gene (Herrin, G, Jr.), Jan., 138
- Using multiplex PCR amplification and typing kits for the analysis of DNA evidence in a serial killer case (Hochmeister, MN, Budowle, B, Eisenberg, A, Borer, UV, and Dirnhofer, R), Jan., 155
- Validation of probe EFD52 (D17S26) for forensic DNA analysis (Nelson, MS, Benzinger, EA, Budzynski, MJ, Boodee, MT, Matthews, A, Buel, E, Schwartz, MB, von Beroldingen, C, Wampler, RL, and Coons, TM, Bixby, J, Frank, WE, and Metzger, DA), July, 557
- DRIFTS—see Spectroscopy**
- Driving (motor vehicle operation)**
- Drug and alcohol use in fatally injured drivers in Washington State (Logan, BK and Schwilke, EW), May, 505
- Methamphetamine and driving impairment (Logan, BK), May, 457
- Drowning**
- Continuous river monitoring of the diatoms in the diagnosis of drowning (Ludes, B, Coste, M, Tracqui, A, and Mangin, P), May, 425
- Drug detection**
- Convenient derivatization method for the determination of amphetamine and related drugs in urine (Jonsson, J, Kronstrand, R, and Hatanpää, M), Jan., 148
- Development of test material for narcotics detection equipment: sand/drug mixtures (Pilon, P, Hupé, M, Chauhan, M, and Lawrence, A), May, 371
- Storage of forensic urine drug specimens as dry stains: recovery and stability (Dubey, IS and Caplan, YH), Sept., 845
- Drug identification**
- Identification of *N*-acetylmethamphetamine in a sample of illicitly synthesized methamphetamine (Conn, C, Dawson, M, Baker, AT, Keegan, J, and Fryirs, B), July, 645
- Structural elucidation of unusual police exhibits. II. Identification and spectral characterization of *N*-(2-hydroxyethyl)-amphetamine hydrochloride (Cyr, TD, Dawson, BA, By, AW, Neville, GA, and Shurvell, HF), July, 608
- Use of REMEDI HS in emergency toxicology for a rapid estimate of drug concentrations in urine, serum, and gastric samples (Ohtsuji, M, Lair, JS, Binder, SR, Kondo, T, Takayasu, T, and Ohshima, T), Sept., 881
- Dry stains**
- Storage of forensic urine drug specimens as dry stains: recovery and stability (Dubey, IS and Caplan, YH), Sept., 845
- Dyes**
- Importance of thin layer chromatography in the analysis of reactive dyes released from wool fibers (Wiggins, KG, Crabtree, SR, and March, BM), Nov., 1042
- Introduction to the gel pen (Gernandt, MN and Urlaub, JJ), May, 503
- E**
- Ecgonine methyl ester**
- Stability of ecgonine methyl ester in post-mortem urine specimens (Levine, B, Ramcharitar, V, and Smialek, JE), Jan., 126
- Economic costs**
- Economic dimensions of slip and fall injuries (Englander, F, Hodson, TJ, and Terregrossa, RA), Sept., 733
- Editorial**
- Ethical practice in the forensic sciences and justification of ethical codes (Rosner, R), Nov., 913
- Education**
- Postgraduate forensic science education in Turkey (Atasoy, S, Cologlu, AS, Abaci-Kalfoglu, E, and Polat, O), March, 206
- Electrophoresis**
- Free zone capillary electrophoresis method for the quantitation of common illicit drug samples (Walker, JA, Marché, HL, Newby, N, and Bechtold, EJ), Sept., 824
- Elemental analysis**
- Comparison of individual carpet fibers using energy dispersive X-ray fluorescence (Koons, RD), March, 199
- ELISA**
- Recovery of seminal components and DNA from the vagina of a homicide victim 34 days postmortem (Montagna, CP), July, 700
- Unique and sensitive ELISA technique for typing ABH antigens in bloodstains using UEA-I lectin—the removal of

detergent with a Sephadex G-25 mini-column improves sensitivity (Matsubara, K, Tanabe, K, Yuasa, I, Nakamura, H, Tanabe, Y, Idzu, T, Takahashi, S, and Kimura, K), Jan., 35

Engineering

Application of forensic biomechanics to the resolution of unwitnessed falling accidents (Sacher, A), Sept., 776

Economic dimensions of slip and fall injuries (Englander, F, Hodson, TJ, and Terregrossa, RA), Sept., 733

Effect of contact pressure and test-foot sliding on slip resistance: experimental results (Marpet, M and Brungraber, R), Sept., 770

Forensic application of computer simulation of falls (Sloan, GD and Talbott, JA), Sept., 782

On threshold values that separate pedestrian walkways that are slip resistant from those that are not (Marpet, MI), Sept., 747

Required coefficient of friction versus top-piece/outsole hardness and walking speed: significance of correlations (Fendley, AE and Medoff, HP), Sept., 763

Viscoelastic characteristics of typical shoe outsole materials and their effects on walkway friction models (Medoff, HP), Sept., 756

Walkway safety: an overview (Marpet, MI), Sept., 731

Entomology

Initial studies on insect succession on carrion in Southwestern British Columbia (Anderson, GS and VanLaerhoven, SL), July, 617

Epidemiology

Homicide among youth and young adults, 15 through 29 years of age. A report of 138 cases from Paris and its suburbs, 1991-1993 (Fornes, P, Druilhe, L, and Lecomte, D), Sept., 837

Observations on drug abuse deaths in the state of Maryland (Li, L and Smialek, JE), Jan., 106

Ethics

Ethical practice in the forensic sciences and justification of ethical codes (Rosner, R), Nov., 913

Explosives

Dinitrosopentamethylenetetramine—a potential interference in the detection of explosives traces (Hiley, RW), Nov., 975

Survey of high explosives traces in public places (Crowson, A, Cullum, HE, Hiley, RW, and Lowe, AM), Nov., 980

F

Fabrics

PCR-based human leukocyte antigen (HLA) DQ typing of blood stained light

and dark blue denim fabric (Del Rio, SA, Marino, MA, and Belgrader, P), May, 490

Facial identification

Morphological classification of facial features in adult Caucasian males based on an assessment of photographs of 50 subjects (Vanezis, P, Lu, D, Cockburn, J, Gonzalez, A, McCombe, G, Trujillo, O, and Vanezis, M), Sept., 786

Facial reconstruction

Facial casting as a method to help identify severely disfigured corpses (Quatrehomme, G, Garidel, Y, Grévin, G, Liao, Z, Boublenza, A, and Ollier, A), May, 518

Falling accidents—see Accidents

Fatality—see Death

Fentanyl

Fentanyl patches left on dead bodies—potential source of drug for abusers (Flanagan, LM, Butts, JD, and Anderson, WH), March, 320

Fibers

Comparison of individual carpet fibers using energy dispersive X-ray fluorescence (Koons, RD), March, 199

Flowchart system for the identification of common synthetic fibers by polarized light microscopy (Stoeffler, SF), March, 297

Hair and fiber transfer in an abduction case—evidence from different levels of trace evidence transfer (Taupin, JM), July, 697

Target fiber study using cinema and car seats as recipient items (Palmer, R and Chinherende, V), Sept., 802

Use of FTIR microspectroscopy for the identification of thermally changed fibers (Wąs, J, Knittel, D, and Schollmeyer, E), Nov., 1005

Fingerprints

DNA typing of fingerprint reagent treated biological stains (Stein, C, Kyeck, SH, and Henssge, C), Nov., 1012

Fluorescence spectroscopy as an aid to imaging latent fingermarks in the ultraviolet (Bramble, SK), Nov., 1038

Ninhydrin process in supercritical carbon dioxide (Hewlett, DF, Winfield, GR, and Clifford, AA), May, 487

Fire debris analysis

Effect of background interference on accelerant detection by canines (Kurz, ME, Schultz, S, Griffith, J, Broadus, K, Sparks, J, Dabdoub, G, and Brock, J), Sept., 868

Novel method for the analysis of gasoline from fire debris using headspace solid-phase microextraction (Furton, KG, Almirall, JR, and Bruna, JC), Jan., 12

Use of activated charcoal strips for fire debris extractions by passive diffusion.

Part 1: The effects of time, temperature, strip size, and sample concentration (Newman, RT, Dietz, WR, and Lothridge, K), May, 361

Firearms

Fluted and annular grooved barrel chambers in firearms (Krcma, V), May, 407

Not under the hammer: a revolver suicide (Lew, EO and Kennington, RH), March, 317

Visualization of a restored serial number using scanning electron microscopy (SEM) (Mongan, AL), Nov., 1074

Fluconazole

Elimination of fluconazole interference in gas chromatography/mass spectrometric confirmation of benzoylecgonine, the major metabolite of cocaine using pentafluoropropionyl derivative (Dasgupta, A, Mahle, C, and McLemore, J), May, 511

Fluorescence

Fluorescence spectroscopy as an aid to imaging latent fingermarks in the ultraviolet (Bramble, SK), Nov., 1038

Footwear

Development of two-dimensional footwear impressions using magnetic flake powders (Wilshire, B and Hurley, N), July, 678

Required coefficient of friction versus top-piece/outsole hardness and walking speed: significance of correlations (Fendley, AE and Medoff, HP), Sept., 763

Viscoelastic characteristics of typical shoe outsole materials and their effects on walkway friction models (Medoff, HP), Sept., 756

Footwear marks

pH indicators as chemical reagents for the enhancement of footwear marks (Glattstein, B, Shor, Y, Levin, N, and Zeichner, A), Jan., 23

Forensic anthropology

Attribution of hand bones to sex and population groups (Smith, SL), May, 469

Bayesian approach to adult human age estimation from dental observations by Johanson's age changes (Lucy, D, Aykroyd, RG, Pollard, AM, and Solheim, T), March, 189

Caliber estimation from cranial entrance defect measurements (Ross, AH), July, 629

Facial casting as a method to help identify severely disfigured corpses (Quatrehomme, G, Garidel, Y, Grévin, G, Liao, Z, Boublenza, A, and Ollier, A), May, 518

Fracture of the hyoid bone in strangulation: comparison of fractured and unfractured hyoids from victims of strangulation (Pollanen, MS and Chiasson, DA), Jan., 110

Optical and digital techniques for enhancing radiographic anatomy for identification of human remains (Fitzpatrick, JJ, Shook, DR, Kaufman, BL, Wu, S-J, Kirschner, RJ, MacMahon, H, Levine, LJ, Maples, W, and Charletta, D), Nov., 947

Probable torticollis revealed in decapitated skull (Klepinger, LL and Heidingsfelder, JA), July, 693

Remains of Dr. Carl Austin Weiss: anthropological analysis (Ubelaker, DH), Jan., 60

Role of forensic anthropology in the recovery and analysis of Branch Davidian Compound victims: assessing the accuracy of age estimations (Houck, MM, Ubelaker, D, Owsley, D, Craig, E, Grant, W, Fram, R, Woltanski, T, and Sandness, K), Sept., 796

Standardization model for describing the extent of burn injury to human remains (Glassman, DM and Crow, RM), Jan., 152

Wrong urn: commingling of cremains in mortuary practices (Kennedy, KAR), July, 689

Forensic medicine

Family background of drug-related deaths: a descriptive study based on interviews with relatives of deceased drug users (Risser, D, Bönsch, A, and Schneider, B), Nov., 960

Fracture of the hyoid bone in strangulation: comparison of fractured and unfractured hyoids from victims of strangulation (Pollanen, MS and Chiasson, DA), Jan., 110

Histological criteria for diagnosis of *Amanita phalloides* poisoning (Fineschi, V, Di Paolo, M, and Centini, F), May, 429

Incidence of acute cocaine or methamphetamine intoxication in deaths due to ruptured cerebral (berry) aneurysms (Davis, GG and Swalwell, CI), July, 626

Mortality from Hurricane Andrew (Lew, EO and Wetli, CV), May, 449

Not under the hammer: a revolver suicide (Lew, EO and Kennington, RH), March, 317

Repeat visitors to a pediatric forensic medicine program (Handy, TC, Nichols, GR, II, and Smock, WS), Sept., 841

Forensic science

ABO genotyping following a single PCR amplification (Akane, A, Yoshimura, S, Yoshida, M, Okii, Y, Watabiki, T, Matsubara, K, and Kimura, K), March, 272

ABO genotyping of suspects from sperm DNA isolated from postcoital samples in sex crimes (Sasaki, M and Shiono, H), March, 275

Allelic ladder characterization of the short tandem repeat polymorphism in Intron 6 of the lipoprotein lipase gene and its application in an Austrian Caucasian population study (Glock, B, Schwartz,

DWM, Schwartz-Jungl, EM, and Mayr, WR), July, 579

Analysis of the VNTR locus DXS52 by the Amp-FLP technique (Yun, WM and Yun, SG), Sept., 859

Assessing the unique characteristics of close-proximity soil samples: Just how useful is soil evidence? (Junger, EP), Jan., 27

Chemiluminescent detection of RFLP patterns in forensic DNA analysis (Johnson, ED and Kotowski, TM), July, 569

Confirmation of PM typing protocols for consistent and reliable results (Crouse, CA, Nippes, DC, and Ritzline, EL), May, 493

Convenient derivatization method for the determination of amphetamine and related drugs in urine (Jonsson, J, Kronstrand, R, and Hatanpää, M), Jan., 148

Detection of a metabolite of α -benzyl-N-methylphenethylamine synthesis in a mixed drug fatality involving methamphetamine (Moore, KA, Daniel, JS, Fierro, M, Mozayani, A, and Poklis, A), May, 524

Development of test material for narcotics detection equipment: sand/drug mixtures (Pilon, P, Hupé, M, Chauhan, M, and Lawrence, A), May, 371

Disturbances in the soil: finding buried bodies and other evidence using ground penetrating radar (Miller, PS), July, 648

DNA profiling in two Alaskan native populations using HLA-DQA1, PM, and DIS80 loci (Walkinshaw, M, Strickland, L, Hamilton, H, Denning, K, and Gayley, T), May, 478

DNA typing and blood transfusion (Brauner, P), Sept., 895

DNA typing of fingerprint reagent treated biological stains (Stein, C, Kyeck, SH, and Henssge, C), Nov., 1012

Effect of background interference on accelerant detection by canines (Kurz, ME, Schultz, S, Griffith, J, Broadus, K, Sparks, J, Dabdoub, G, and Brock, J), Sept., 868

Efficient and reliable PCR-based detection of the ABO blood group alleles: genotyping on stamps and other biological evidence samples (Liechti-Gallati, S and Neeser, D), July, 653

Elimination of fluconazole interference in gas chromatography/mass spectrometric confirmation of benzoylecgonine, the major metabolite of cocaine using pentafluoropropionyl derivative (Dasgupta, A, Mahle, C, and McLemore, J), May, 511

Epidermal cells on stubs used for detection of GSR with SEM-EDX: analysis of DNA polymorphisms (Torre, C and Gino, S), July, 658

Ethical practice in the forensic sciences and justification of ethical codes (Rosner, R), Nov., 913

Evaluating DNA profile evidence when the suspect is identified through a database search (Balding, DJ and Donnelly, P), July, 603

Extent of heterogeneity in mitochondrial DNA of ethnic Asian populations (Melton, T and Stoneking, M), July, 591

Family background of drug-related deaths: a descriptive study based on interviews with relatives of deceased drug users (Risser, D, Bönsch, A, and Schneider, B), Nov., 960

Fentanyl patches left on dead bodies—potential source of drug for abusers (Flanagan, LM, Butts, JD, and Anderson, WH), March, 320

Fluorescence spectroscopy as an aid to imaging latent fingerprints in the ultraviolet (Bramble, SK), Nov., 1038

Free zone capillary electrophoresis method for the quantitation of common illicit drug samples (Walker, JA, Marché, HL, Newby, N, and Bechtold, EJ), Sept., 824

GC/MS comparison of the West Indian aphrodisiac "Love Stone" to the Chinese medication "Chan Su": bufotenine and related bufadienolides (Barry, TL, Petzinger, G, and Zito, SW), Nov., 1068

Gender determination of forensic samples using PCR amplification of ZFX/ZFY gene sequences (Reynolds, R and Varlaro, J), March, 279

Gender identification of human hair using fluorescence in situ hybridization (Prahlow, JA, Lantz, PE, Cox-Jones, K, Rao, N, and Pettenati, MJ), Nov., 1035

Genetic polymorphism of the inter-alpha-inhibitor (ITI) in CaBdz Province, Southern Spain (Romero Palanco, JL, Rodriguez Morales, R, Vizcaya Rojas, MA, Gamero Lucas, JJ, and Arufe Martinez, MI), July, 664

High-performance liquid chromatographic analysis with fluorescence detection of ethyl centralite and 2,4-dinitrotoluene in gunshot residues after derivatization with 9-fluorenylmethylchloroformate (Meng, H-H and Caddy, B), March, 213

Histological criteria for diagnosis of *Amanita phalloides* poisoning (Fineschi, V, Di Paolo, M, and Centini, F), May, 429

HLA DQA1 and Polymarker validations for forensic casework: standard specimens, reproducibility, and mixed specimens (Gross, AM and Guerrieri, RA), Nov., 1022

HUMTH01 validation studies: effect of substrate, environment, and mixtures (van Oorschot, RAH, Gutowski, SJ, Robinson, SL, Hedley, JA, and Andrew, IR), Jan., 142

Hungarian population data on seven PCR-based loci (Budowle, B, Woller, J, Koons, BW, Furedi, S, Errera, JD, and Padar, Z), July, 667

- Identification and quantitation of source from hemoglobin of blood and blood mixtures by high performance liquid chromatography (Espinoza, EO, Kirms, MA, and Filipek, MS), Sept., 804
- Identification of *N*-acetylmethamphetamine in a sample of illicitly synthesized methamphetamine (Conn, C, Dawson, M, Baker, AT, Keegan, J, and Fryirs, B), July, 645
- Image enhancement of RFLP autoradiograms through the use of neutral density filters (Barna, CE and Buel, E), May, 485
- Initial studies on insect succession on carrion in Southwestern British Columbia (Anderson, GS and VanLaerhoven, SL), July, 617
- Investigation of medical examiner cases in which methadone was detected, Harris County, Texas, 1987-1992 (Barrett, DH, Luk, AJ, Parrish, RG, and Jones, TS), May, 442
- Mechanisms of unexpected death in infants and young children following foreign body ingestion (Byard, RW), May, 438
- Methamphetamine identification in four forensic cases (Long, C and Crifasi, J), July, 713
- Mortality from Hurricane Andrew (Lew, EO and Wetli, CV), May, 449
- Multiplex amplification and typing procedure for the loci D1S80 and amelogenin (Budowle, B, Koons, BW, and Errera, JD), July, 660
- Navajo, Pueblo, and Sioux population data on the loci HLA-DQA1, LDLR, GYPA, HBGG, D7S8, Gc, and D1S80 (Scholl, S, Budowle, B, Radecki, K, and Salvo, M), Jan., 47
- New individualization marker of sweat: deoxyribonuclease I (DNase I) polymorphism (Yasuda, T, Takeshita, H, Sawazaki, K, Nadano, D, Iida, R, Miyahara, S, and Kishi, K), Sept., 862
- Ninhydrin process in supercritical carbon dioxide (Hewlett, DF, Winfield, GR, and Clifford, AA), May, 487
- Not under the hammer: a revolver suicide (Lew, EO and Kennington, RH), March, 317
- Observations on drug abuse deaths in the state of Maryland (Li, L and Smialek, JE), Jan., 106
- Particular case of oxidation colors on bulb filament after a car crash (Baudoin, Ph and Lavabre, R), March, 304
- Paternity exclusion by DNA markers: effects of paternal mutations (Chakraborty, R and Stivers, DN), July, 671
- PCR analysis of Lewis-negative gene mutations and the distribution of Lewis alleles in a Japanese population (Liu, Y, Koda, Y, Soejima, M, Uchida, N, and Kimura, H), Nov., 1018
- PCR-based human leukocyte antigen (HLA) DQ typing of blood stained light and dark blue denim fabric (Del Rio, SA, Marino, MA, and Belgrader, P), May, 490
- Population data on the loci LDLR, GYPA, HBGG, D7S8, and GC in three southwest European populations (Rodríguez-Calvo, MS, Bellas, S, Souto, L, Vide, C, Valverde, E, and Carracedo, A), March, 291
- Post-amplification primer extension of heat-denatured Amplitype PCR products: effects on typing results (Grow, M, Phillips V, and Reynolds, R), May, 497
- Postgraduate forensic science education in Turkey (Atasoy, S, Cologlu, AS, Abaci-Kalfoglu, E, and Polat, O), March, 206
- Postmortem diagnosis of diabetic metabolic derangement: elevated α_1 -antitrypsin and haptoglobin glycosylation levels as an index of antemortem hyperglycemia (Ritz, S, Mehlan, G, and Martz, W), Jan., 94
- Producing STR locus patterns from bloodstains and other forensic samples using an infrared fluorescent automated DNA sequencer (Roy, R, Steffens, DL, Gartside, B, Jang, GY, and Brumbaugh, JA), May, 418
- Rapid and clear detection of ABO genotypes by simultaneous PCR-RFLP method (Tun, Z, Nonda, K, Nakatome, M, Islam, MN, Bai, H, Ogura, Y, Kuroki, H, Yamazaki, M, Terada, M, and Wakasugi, C), Nov., 1027
- Recovery of seminal components and DNA from the vagina of a homicide victim 34 days postmortem (Montagna, CP), July, 700
- Repeat visitors to a pediatric forensic medicine program (Handy, TC, Nichols, GR, II, and Smock, WS), Sept., 841
- Rodents, human remains, and North American hantaviruses: risk factors and prevention measures for forensic science personnel—a review (Fink, TM), Nov., 1052
- Sex determination of dried blood stains using the polymerase chain reaction (PCR) with homologous X-Y primers of the zinc finger protein gene (Stacks, B and Witte, MM), March, 287
- Simple procedure that allows software to determine if a GC/MS blank injection is contaminated (Waggoner, RW, Jr.), July, 681
- Simplified amplification procedure for two regions of the glycosyl transferase (ABO blood group) gene (Herrin, G, Jr.), Jan., 138
- Stability and spontaneous production of blood cyanide during heating (Seto, Y), May, 465
- Structural elucidation of unusual police exhibits. II. Identification and spectral characterization of *N*-(2-hydroxyethyl)-amphetamine hydrochloride (Cyr, TD, Dawson, BA, By, AW, Neville, GA, and Shurvell, HF), July, 608
- Toxic metals in selected traditional Chinese medicinals (Espinoza, EO, Mann, M-J, Bleasdel, B, DeKorte, S, and Cox, M), May, 453
- Validation of multiplex polymorphic STR amplification sets developed for personal identification applications (Micka, KA, Sprecher, CJ, Lins, AM, Comey, CT, Koons, BW, Crouse, C, Endean, D, Pirelli, K, Lee, SB, Duda, N, Ma, M, and Schumm, JW), July, 582
- Validation of probe EFD52 (D17S26) for forensic DNA analysis (Nelson, MS, Benzinger, EA, Budzynski, MJ, Boodee, MT, Matthews, A, Buel, E, Schwartz, MB, von Beroldingen, C, Wampler, RL, and Coons, TM, Bixby, J, Frank, WE, and Metzger, DA), July, 557
- Visualization of a restored serial number using scanning electron microscopy (SEM) (Mongan, AL), Nov., 1074

Forensic toxicology

Characterization of acetaminophen: molecular microanalysis with Raman microprobe spectroscopy (Pestaner, JP, Mullick, FG, and Centeno, JA), Nov., 1060

Friction

On threshold values that separate pedestrian walkways that are slip resistant from those that are not (Marpet, MI), Sept., 747

Viscoelastic characteristics of typical shoe outsole materials and their effects on walkway friction models (Medoff, HP), Sept., 756

FTIR—see Spectroscopy

G

Gas chromatography—see Chromatography

Gas chromatography/mass spectroscopy

Simple procedure that allows software to determine if a GC/MS blank injection is contaminated (Waggoner, RW, Jr.), July, 681

Gel inks—see Inks

Gender determination—see Human identification

Genetic typing

ABO genotyping following a single PCR amplification (Akane, A, Yoshimura, S, Yoshida, M, Okii, Y, Watabiki, T, Matsubara, K, and Kimura, K), March, 272

Analysis of the VNTR locus DXS52 by the Amp-FLP technique (Yun, WM and Yun, SG), Sept., 859

DNA profiling in two Alaskan native populations using HLA-DQA1, PM, and D1S80 loci (Walkinshaw, M, Strickland,

L, Hamilton, H, Denning, K, and Gayley, T), May, 478

DNA typing and blood transfusion (Brauner, P), Sept., 895

Efficient and reliable PCR-based detection of the ABO blood group alleles: genotyping on stamps and other biological evidence samples (Liechti-Gallati, S and Neeser, D), July, 653

Evaluating DNA profile evidence when the suspect is identified through a database search (Balding, DJ and Donnelly, P), July, 603

Genetic polymorphism of the inter-alpha-inhibitor (ITI) in Cañdiz Province, Southern Spain (Romero Palanco, JL, Rodriguez Morales, R, Vizcaya Rojas, MA, Gamero Lucas, JJ, and Arufe Martinez, MI), July, 664

Identification of war victims from mass graves in Croatia, Bosnia, and Herzegovina by the use of standard forensic methods and DNA typing (Primorac, D, Anelinovic, S, Definis-Gojanovic, M, Drmic, I, Rezic, B, Baden, MM, Kennedy, MA, Schanfield, MS, Skakel, SB, and Lee, HC), Sept., 891

New individualization marker of sweat: deoxyribonuclease I (DNase I) polymorphism (Yasuda, T, Takeshita, H, Sawazaki, K, Nadano, D, Iida, R, Miyahara, S, and Kishi, K), Sept., 862

Paternity exclusion by DNA markers: effects of paternal mutations (Chakraborty, R and Stivers, DN), July, 671

PCR analysis of Lewis-negative gene mutations and the distribution of Lewis alleles in a Japanese population (Liu, Y, Koda, Y, Soejima, M, Uchida, N, and Kimura, H), Nov., 1018

Rapid and clear detection of ABO genotypes by simultaneous PCR-RFLP method (Tun, Z, Nonda, K, Nakatome, M, Islam, MN, Bai, H, Ogura, Y, Kuroki, H, Yamazaki, M, Terada, M, and Wakasugi, C), Nov., 1027

Unique and sensitive ELISA technique for typing ABH antigens in bloodstains using UEA-I lectin—the removal of detergent with a Sephadex G-25 minicolumn improves sensitivity (Matsubara, K, Tanabe, K, Yuasa, I, Nakamura, H, Tanabe, Y, Idzu, T, Takahashi, S, and Kimura, K), Jan., 35

Genotyping—see Genetic typing

Geology

Assessing the unique characteristics of close-proximity soil samples: Just how useful is soil evidence? (Junger, EP), Jan., 27

Glass

Analysis of small glass fragments using inductively coupled plasma mass spectrometry (Parouchais, T, Warner, IM, Palmer, LT, and Kobus, H), May, 351

Glycosylation levels

Postmortem diagnosis of diabetic metabolic derangement: elevated α_1 -antitrypsin and haptoglobin glycosylation levels as an index of antemortem hyperglycemia (Ritz, S, Mehlan, G, and Martz, W), Jan., 94

Ground penetrating radar

Disturbances in the soil: finding buried bodies and other evidence using ground penetrating radar (Miller, PS), July, 648

Gunshot residues

Epidermal cells on stubs used for detection of GSR with SEM-EDX: analysis of DNA polymorphisms (Torre, C and Gino, S), July, 658

High-performance liquid chromatographic analysis with fluorescence detection of ethyl centralite and 2,4-dinitrotoluene in gunshot residues after derivatization with 9-fluorenylmethylchloroformate (Meng, H-H and Caddy, B), March, 213

Survey of gunshot residue analysis methods (Singer, RL, Davis, D, and Houck, MM), March, 195

Update on the use of the sodium rhodizionate test for the detection of lead originating from firearm discharges (Bartsch, MR, Kobus, HJ, and Wainwright, KP), Nov., 1046

H

Hair

Experimental investigations on hair fibers as diffusion bridges and opiates as solutes in solution (Skopp, G, Pötsch, L, and Aderjan, R), Jan., 117

Gender identification of human hair using fluorescence in situ hybridization (Prahlow, JA, Lantz, PE, Cox-Jones, K, Rao, N, and

Pettenati, MJ), Nov., 1035

Hair and fiber transfer in an abduction case—evidence from different levels of trace evidence transfer (Taupin, JM), July, 697

On pathways for small molecules into and out of human hair fibers (Pötsch, L and Möller, MR), Jan., 121

Handwriting

Application of reasoning to the evaluation of fundamental differences in handwriting comparisons (Whiting, FI), July, 634

Examination of line crossings by low KV scanning electron microscopy (SEM) using photographic stereoscopic pairs (Blueschke, A and Laxis, A), Jan., 80

Hantaviruses

Rodents, human remains, and North American hantaviruses: risk factors and prevention measures for forensic science

personnel—a review (Fink, TM), Nov., 1052

Hematoma

“Hyperacute” subdural hematoma: CT mimic of recurrent episodes of bleeding in the setting of child abuse (Sargent, S, Kennedy, JG, and Kaplan, JA), March, 314

Hemoglobin

Identification and quantitation of source from hemoglobin of blood and blood mixtures by high performance liquid chromatography (Espinoza, EO, Kirms, MA, and Filipek, MS), Sept., 804

Stability and spontaneous production of blood cyanide during heating (Seto, Y), May, 465

Heroin

Survey and comparison of heroin seizures in Israel during 1992 by Fourier transform infrared spectrometry (Levy, R, Ravreby, M, Meirovich, L, and Shapira-Heiman, O), Jan., 6

High performance liquid chromatography—see Chromatography

Historical skeletal remains

Attribution of hand bones to sex and population groups (Smith, SL), May, 469

Septic tank burial: not just another skeleton in the closet (Lew, EO, Bannach, BG, and Rodriguez, WC, III), Sept., 887

Sex determination by discriminant function analysis of the petrous portion of the temporal bone (Kalmey, JK and Rathbun, TA), Sept., 865

Homicide

Dangerous delusional misidentification and homicide (Silva, JA, Harry, BE, Leong, GB, and Weinstock, R), July, 641

Homicide among youth and young adults, 15 through 29 years of age. A report of 138 cases from Paris and its suburbs, 1991-1993 (Fornes, P, Druilhe, L, and Lecomte, D), Sept., 837

Homicide in Newfoundland: a nine-year review (Avis, SP), Jan., 101

Identification of a killer by a definitive sneaker pattern and his beating instruments by their distinctive patterns (Zugibe, FT, Costello, J, and Breithaupt, M), March, 310

Investigation of a murder case involving arson (Tsaroom, S), Nov., 1064

Observations on drug abuse deaths in the state of Maryland (Li, L and Smialek, JE), Jan., 106

Pseudonecrophilia following spousal homicide (Meloy, JR), July, 706

Repeat visitors to a pediatric forensic medicine program (Handy, TC, Nichols, GR, II, and Smock, WS), Sept., 841

Sexually sadistic serial killer (Warren, JJ, Hazelwood, RR, and Dietz, PA), Nov., 970

Human behavior

Predicting aggressive and socially disruptive behavior in a maximum security forensic psychiatric hospital (Hill, CD, Rogers, R, and Bickford, ME), Jan., 56

Human identification

ABO genotyping of suspects from sperm DNA isolated from postcoital samples in sex crimes (Sasaki, M and Shiono, H), March, 275

Attribution of hand bones to sex and population groups (Smith, SL), May, 469

Bayesian approach to adult human age estimation from dental observations by Johanson's age changes (Lucy, D, Aykroyd, RG, Pollard, AM, and Solheim, T), March, 189

Facial casting as a method to help identify severely disfigured corpses (Quatrehomme, G, Garidel, Y, Grévin, G, Liao, Z, Boublenza, A, and Ollier, A), May, 518

Gender determination of forensic samples using PCR amplification of ZFX/ZFY gene sequences (Reynolds, R and Varlaro, J), March, 279

Gender identification of human hair using fluorescence in situ hybridization (Prahlow, JA, Lantz, PE, Cox-Jones, K, Rao, N, and Pettenati, MJ), Nov., 1035

Identification of war victims from mass graves in Croatia, Bosnia, and Herzegovina by the use of standard forensic methods and DNA typing (Primorac, D, Andelinovic, S, Definis-Gojanovic, M, Drmic, I, Rezic, B, Baden, MM, Kennedy, MA, Schanfield, MS, Skakel, SB, and Lee, HC), Sept., 891

Long-term validation study of bitewing dental radiographs for forensic identification (Kogon, SL and MacLean, DF), March, 230

Optical and digital techniques for enhancing radiographic anatomy for identification of human remains (Fitzpatrick, JJ, Shook, DR, Kaufman, BL, Wu, S-J, Kirschner, RJ, MacMahon, H, Levine, LJ, Maples, W, and Charletta, D), Nov., 947

Population data on the loci LDLR, GYPA, HBG, D7S8, and GC in three southwest European populations (Rodríguez-Calvo, MS, Bellas, S, Souto, L, Vide, C, Valverde, E, and Carracedo, A), March, 291

Probable torticollis revealed in decapitated skull (Klepinger, LL and Heidingsfelder, JA), July, 693

Radiographic reconstruction of root morphology in skeletonized remains: a case study (Law, CA and Bowers, CM), May, 514

Remains of Dr. Carl Austin Weiss: anthropological analysis (Ubelaker, DH), Jan., 60

Septic tank burial: not just another skeleton in the closet (Lew, EO, Bannach, BG, and Rodriguez, WC, III), Sept., 887

Sex determination by discriminant function analysis of lateral radiographic cephalometry (Hsiao, T-H, Chang, H-P, and Liu, K-M), Sept., 792

Sex determination by discriminant function analysis of the petrous portion of the temporal bone (Kalmey, JK and Rathbun, TA), Sept., 865

Sex determination from blood and teeth by PCR amplification of the aliphoid satellite family (Hanaoka, Y and Minaguch, K), Sept., 855

Sex determination of dried blood stains using the polymerase chain reaction (PCR) with homologous X-Y primers of the zinc finger protein gene (Stacks, B and Witte, MM), March, 287

Standardization model for describing the extent of burn injury to human remains (Glassman, DM and Crow, RM), Jan., 152

Using multiplex PCR amplification and typing kits for the analysis of DNA evidence in a serial killer case (Hochmeister, MN, Budowle, B, Eisenberg, A, Borer, UV, and Dirnhofer, R), Jan., 155

HUMTH01

HUMTH01 validation studies: effect of substrate, environment, and mixtures (van Oorschot, RAH, Gutowski, SJ, Robinson, SL, Hedley, JA, and Andrew, IR), Jan., 142

Hungary

Hungarian population data on seven PCR-based loci (Budowle, B, Woller, J, Koons, BW, Furedi, S, Errera, JD, and Padar, Z), July, 667

Hurricanes

Mortality from Hurricane Andrew (Lew, EO and Wetli, CV), May, 449

Hydrocodone

Determination of hydrocodone bitartrate in Tussionex extended-release suspension by high-performance liquid chromatography (HPLC) (Hadzija, BW and Shrewsbury, RP), Sept., 878

I-J**Illicit synthesis**

Detection of a metabolite of α -benzyl-N-methylphenethylamine synthesis in a mixed drug fatality involving methamphetamine (Moore, KA, Daniel, JS, Fierro, M, Mozayani, A, and Poklis, A), May, 524

Impressions

Development of two-dimensional footwear impressions using magnetic flake powders (Wilshire, B and Hurley, N), July, 678

Infrared spectroscopy—see Spectroscopy

Injuries

Economic dimensions of slip and fall injuries (Englander, F, Hodson, TJ, and Terregrossa, RA), Sept., 733

Inks

Identifying the order in which blood and handwriting were deposited on a document (Black, DJ), July, 703

Introduction to the gel pen (Gernandt, MN and Urlaub, JJ), May, 503

Thin-layer chromatography of writing inks—quality control considerations (Lewis, JA), Sept., 874

Insect succession

Initial studies on insect succession on carrion in Southwestern British Columbia (Anderson, GS and VanLaerhoven, SL), July, 617

Inter-alpha-trypsin inhibitor (ITI)

Genetic polymorphism of the inter-alpha-inhibitor (ITI) in Cañadiz Province, Southern Spain (Romero Palanco, JL, Rodriguez Morales, R, Vizcaya Rojas, MA, Gamero Lucas, JJ, and Arufe Martinez, MI), July, 664

Jails

Medically serious suicide attempts in a jail with suicide-prevention program (Farmer, KA, Felthous, AR, and Holzer, CE, III), March, 240

L**Lasers**

Fluorescence spectroscopy as an aid to imaging latent fingermarks in the ultraviolet (Bramble, SK), Nov., 1038

Latent fingerprints—see Fingerprints

Lead (metal)

Update on the use of the sodium rhodizionate test for the detection of lead originating from firearm discharges (Bartsch, MR, Kobus, HJ, and Wainwright, KP), Nov., 1046

Light aircraft—see Aircraft

Liver

Site to site variability of postmortem drug concentrations in liver and lung (Pounder, DJ, Adams, E, Fuke, C, and Langford, AM), Nov., 927

Long, Huey

Remains of Dr. Carl Austin Weiss: anthropological analysis (Ubelaker, DH), Jan., 60

Love Stone

GC/MS comparison of the West Indian aphrodisiac "Love Stone" to the Chinese medication "Chan Su": bufotenine and related bufadienolides (Barry, TL, Petzinger, G, and Zito, SW), Nov., 1068

- Lungs**
Site to site variability of postmortem drug concentrations in liver and lung (Pounder, DJ, Adams, E, Fuke, C, and Langford, AM), Nov., 927
- Lysergic acid diethylamide**
Analysis of lysergide (LSD): the development of novel enzyme immunoassay and immunoaffinity extraction procedures together with an HPLC-MS confirmation procedure (Webb, KS, Baker, PB, Cassells, NP, Francis, JM, Johnston, DE, Lancaster, SL, Minty, PS, Reed, GD, and White, SA), Nov., 938
- M**
- Magnetic flake powders**
Development of two-dimensional footwear impressions using magnetic flake powders (Wilshire, B and Hurley, N), July, 678
- Markers**
HPLC analysis of Solvent Yellow 124—the marker in diesel oil (Sundberg, LN, Andrasko, J, Wistedt, I, and Kopp, I), March, 300
- Maryland**
Observations on drug abuse deaths in the state of Maryland (Li, L and Smialek, JE), Jan., 106
- Mass spectrometry**
Analysis of small glass fragments using inductively coupled plasma mass spectrometry (Parouchais, T, Warner, IM, Palmer, LT, and Kobus, H), May, 351
Determination of phencyclidine in meconium using ion trap mass spectrometry (Moore, CM, Lewis, DE, and Leikin, JB), Nov., 1057
- Meconium**
Determination of phencyclidine in meconium using ion trap mass spectrometry (Moore, CM, Lewis, DE, and Leikin, JB), Nov., 1057
- Medical examiner/coroner reports**
Abstractability and consistency of medical examiner/coroner reports: results from the 1993 National Mortality Followback Survey Pilot (Kung, H-C, Parrish, RG, and Spittler, J), Jan., 86
- Mercury**
Toxic metals in selected traditional Chinese medicinals (Espinoza, EO, Mann, M-J, Bleasdel, B, DeKorte, S, and Cox, M), May, 453
- Methadone**
Investigation of medical examiner cases in which methadone was detected, Harris County, Texas, 1987-1992 (Barrett, DH, Luk, AJ, Parrish, RG, and Jones, TS), May, 442
- Methamphetamine**
Case report: distribution of methamphetamine in a massive fatal ingestion (Logan, BK, Weiss, EL, and Harruff, RC), March, 322
Detection of a metabolite of α -benzyl-N-methylphenethylamine synthesis in a mixed drug fatality involving methamphetamine (Moore, KA, Daniel, JS, Fierro, M, Mozayani, A, and Poklis, A), May, 524
Identification of *N*-acetylmethamphetamine in a sample of illicitly synthesized methamphetamine (Conn, C, Dawson, M, Baker, AT, Keegan, J, and Fryirs, B), July, 645
Incidence of acute cocaine or methamphetamine intoxication in deaths due to ruptured cerebral (berry) aneurysms (Davis, GG and Swalwell, CI), July, 626
Methamphetamine and driving impairment (Logan, BK), May, 457
Methamphetamine identification in four forensic cases (Long, C and Crifasi, J), July, 713
- Methemoglobinemia**
Fatal methemoglobinemia caused by liniment solutions containing sodium nitrite (Saito, T, Takeichi, S, Yukawa, N, and Osawa, M), Jan., 169
- Methotrimeprazine**
Fatal case of methotrimeprazine overdose (Avis, SP and Holzbecher, MD), Nov., 1080
- Methylenedioxyamphetamine**
Traffic fatality related to the use of methylenedioxyamphetamine (Crifasi, J and Long, C), Nov., 1082
- Microscopy**
Decipherment of an obliterated vehicle identification number (Srinivasan, GJ and Thirunavukkarasu, G), Jan., 163
Flowchart system for the identification of common synthetic fibers by polarized light microscopy (Stoeffler, SF), March, 297
Microreflectance FTIR techniques applied to materials encountered in forensic examination of documents (Andrasko, J), Sept., 812
- Misidentification syndromes**
Dangerous delusional misidentification and homicide (Silva, JA, Harry, BE, Leong, GB, and Weinstock, R), July, 641
- Morphine**
Poppy seeds: differences in morphine and codeine content and variation in inter- and intra-individual excretion (Pelders, MG and Ros, JJW), March, 209
Postmortem distribution and redistribution of morphine in man (Logan BK and Smirnow, D), March, 221
Pulmonary histopathology and survival period in morphine-involved deaths (Grellner, W, Madea, B, and Sticht, G), May, 433
- Morphology**
Morphological classification of facial features in adult Caucasian males based on an assessment of photographs of 50 subjects (Vanezis, P, Lu, D, Cockburn, J, Gonzalez, A, McCombe, G, Trujillo, O, and Vanezis, M), Sept., 786
- Murder—see Homicide**
- Musculoskeletal system**
Sex determination by discriminant function analysis of lateral radiographic cephalometry (Hsiao, T-H, Chang, H-P, and Liu, K-M), Sept., 792
- Mushrooms**
Histological criteria for diagnosis of Amanita phalloides poisoning (Fineschi, V, Di Paolo, M, and Centini, F), May, 429
- N**
- N-acetylmethamphetamine**
Identification of *N*-acetylmethamphetamine in a sample of illicitly synthesized methamphetamine (Conn, C, Dawson, M, Baker, AT, Keegan, J, and Fryirs, B), July, 645
- Navajo**
Navajo, Pueblo, and Sioux population data on the loci HLA-DQA1, LDLR, GYPA, HBGG, D7S8, Gc, and D1S80 (Scholl, S, Budowle, B, Radecki, K, and Salvo, M), Jan., 47
- Necrophilia**
Pseudonecrophilia following spousal homicide (Meloy, JR), July, 706
- Ninhydrin**
Ninhydrin process in supercritical carbon dioxide (Hewlett, DF, Winfield, GR, and Clifford, AA), May, 487
- O**
- Obliterated serial number restoration—see Restoration**
- Occupational hazard autopsy—see Postmortem examinations**
- Odontology**
Long-term validation study of bitewing dental radiographs for forensic identification (Kogon, SL and MacLean, DF), March, 230
Radiographic reconstruction of root morphology in skeletonized remains: a case study (Law, CA and Bowers, CM), May, 514
Sex determination from blood and teeth by PCR amplification of the aliphoid sat-

elite family (Hanaoka, Y and Minaguch, K), Sept., 855

Opiates

Experimental investigations on hair fibers as diffusion bridges and opiates as solutes in solution (Skopp, G, Pötsch, L, and Aderjan, R), Jan., 117

Outsoles—see Footwear

Oxidation

Particular case of oxidation colors on bulb filament after a car crash (Baudoin, Ph and Lavabre, R), March, 304

P

Paints

Infrared spectra of U.S. automobile original topcoats (1974-1989): I. Differentiation and identification based on acrylonitrile and ferrocyanide $C\equiv N$ stretching absorptions (Suzuki, EM), May, 376

Infrared spectra of U.S. automobile original topcoats (1974-1989): II. Identification of some topcoat inorganic pigments using an extended range ($4000-220\text{ cm}^{-1}$) Fourier transform spectrometer (Suzuki, EM), May, 393

Paraphilia

Co-morbidity of alcoholism and the paraphilias (Allnutt, SH, Bradford, JMW, Greenberg, DM, and Curry, S), March, 234

Sexually sadistic serial killer (Warren, JI, Hazelwood, RR, and Dietz, PA), Nov., 970

Paternity

Genetic polymorphism of the inter-alpha-inhibitor (ITI) in Cañdiz Province, Southern Spain (Romero Palanco, JL, Rodriguez Morales, R, Vizcaya Rojas, MA, Gamero Lucas, JJ, and Arufe Martinez, MI), July, 664

Paternity exclusion by DNA markers: effects of paternal mutations (Chakraborty, R and Stivers, DN), July, 671

Pathology and biology

Abstractability and consistency of medical examiner/coroner reports: results from the 1993 National Mortality Followback Survey Pilot (Kung, H-C, Parrish, RG, and Spittler, J), Jan., 86

Characterization of acetaminophen: molecular microanalysis with Raman microprobe spectroscopy (Pestaner, JP, Mullick, FG, and Centeno, JA), Nov., 1060

Chasing the casing: a 38 Special suicide (Skinker, DM, Coyne, CM, Lanham, C, and Hunsaker, JC, III), July, 709

Computer-assisted systems for forensic pathology and forensic toxicology

(Druid, H, Holmgren, P, and Löwenhielm, P), Sept., 830

Continuous river monitoring of the diatoms in the diagnosis of drowning (Ludes, B, Coste, M, Tracqui, A, and Mangin, P), May, 425

Deaths due to foreign body aspiration in children: the continuing hazard of toy balloons (Lifschultz, BD and Donoghue, ER), March, 247

Fatal accidental ingestion of carbon tetrachloride: a postmortem distribution study (Tombolini, A and Cingolani, M), Jan., 166

Fatal light aircraft accidents in Ontario: a five year study (Shkrum, MJ, Hurlbut, DJ, and Young, JG), March, 252

Fatal methemoglobinemia caused by liniment solutions containing sodium nitrite (Saito, T, Takeichi, S, Yukawa, N, and Osawa, M), Jan., 169

Homicide in Newfoundland: a nine-year review (Avis, SP), Jan., 101

"Hyperacute" subdural hematoma: CT mimic of recurrent episodes of bleeding in the setting of child abuse (Sargent, S, Kennedy, JG, and Kaplan, JA), March, 314

Identification of war victims from mass graves in Croatia, Bosnia, and Herzegovina by the use of standard forensic methods and DNA typing (Primorac, D, Andelinovic, S, Definis-Gojanovic, M, Drmic, I, Rezic, B, Baden, MM, Kennedy, MA, Schanfield, MS, Skakel, SB, and Lee, HC), Sept., 891

Incidence of acute cocaine or methamphetamine intoxication in deaths due to ruptured cerebral (berry) aneurysms (Davis, GG and Swallow, CI), July, 626

Optical and digital techniques for enhancing radiographic anatomy for identification of human remains (Fitzpatrick, JJ, Shook, DR, Kaufman, BL, Wu, S-J, Kirschner, RJ, MacMahon, H, Levine, LJ, Maples, W, and Charletta, D), Nov., 947

Prevention of occupational cyanide exposure in autopsy prosectors (Nolte, KB and Dasgupta, A), Jan., 146

Pulmonary histopathology and survival period in morphine-involved deaths (Grellner, W, Madea, B, and Sticht, G), May, 433

Shaken babies—some have no impact injuries (Gilliland, MGF and Folberg, R), Jan., 114

Standardization model for describing the extent of burn injury to human remains (Glassman, DM and Crow, RM), Jan., 152

Unexpected deaths due to colloid cysts of the third ventricle (Filkins, JA, Cohle, S, Levy, BK, and Graham, M), May, 521

Patterns

Identification of a killer by a definitive sneaker pattern and his beating instruments by their distinctive patterns (Zug-

ibe, FT, Costello, J, and Breithaupt, M), March, 310

PCR—see Polymerase chain reaction

Phencyclidine

Determination of phencyclidine in meconium using ion trap mass spectrometry (Moore, CM, Lewis, DE, and Leikin, JB), Nov., 1057

Photocomparison

Morphological classification of facial features in adult Caucasian males based on an assessment of photographs of 50 subjects (Vanezis, P, Lu, D, Cockburn, J, Gonzalez, A, McCombe, G, Trujillo, O, and Vanezis, M), Sept., 786

Photocopiers

Studies of techniques for analysis of photocopy toners by IR (Merrill, RA, Bartick, EG, and Mazzella, WD), March, 264

Physical anthropology

Attribution of hand bones to sex and population groups (Smith, SL), May, 469

Bayesian approach to adult human age estimation from dental observations by Johanson's age changes (Lucy, D, Aykroyd, RG, Pollard, AM, and Solheim, T), March, 189

Caliber estimation from cranial entrance defect measurements (Ross, AH), July, 629

Facial casting as a method to help identify severely disfigured corpses (Quatrehomme, G, Garidel, Y, Grévin, G, Liao, Z, Boublenza, A, and Ollier, A), May, 518

Fracture of the hyoid bone in strangulation: comparison of fractured and unfractured hyoids from victims of strangulation (Pollanen, MS and Chiason, DA), Jan., 110

Morphological classification of facial features in adult Caucasian males based on an assessment of photographs of 50 subjects (Vanezis, P, Lu, D, Cockburn, J, Gonzalez, A, McCombe, G, Trujillo, O, and Vanezis, M), Sept., 786

Probable torticollis revealed in decapitated skull (Klepinger, LL and Heidingsfelder, JA), July, 693

Remains of Dr. Carl Austin Weiss: anthropological analysis (Ubelaker, DH), Jan., 60

Restriction fragment length polymorphism (RFLP) analysis on DNA from human compact bone (Rankin, DR, Narveson, SD, Birkby, WH, and Lai, J), Jan., 40

Role of forensic anthropology in the recovery and analysis of Branch Davidian Compound victims: assessing the accuracy of age estimations (Houck, MM, Ubelaker, D, Owsley, D, Craig, E, Grant, W, Fram, R, Woltanski, T, and Sandness, K), Sept., 796

Septic tank burial: not just another skeleton in the closet (Lew, EO, Bannach, BG, and Rodriguez, WC, III), Sept., 887

Sex determination by discriminant function analysis of lateral radiographic cephalometry (Hsiao, T-H, Chang, H-P, and Liu, K-M), Sept., 792

Sex determination by discriminant function analysis of the petrous portion of the temporal bone (Kalmey, JK and Rathbun, TA), Sept., 865

Wrong urn: commingling of cremains in mortuary practices (Kennedy, KAR), July, 689

Physical evidence

Criminal investigation process and the role of forensic evidence: a review of empirical findings (Horvath, F and Mee-sig, R), Nov., 963

Pigments

Introduction to the gel pen (Germandt, MN and Urlaub, JJ), May, 503

Poisonings

Characterization of acetaminophen: molecular microanalysis with Raman microprobe spectroscopy (Pestaner, JP, Mullick, FG, and Centeno, JA), Nov., 1060

Fatal accidental ingestion of carbon tetrachloride: a postmortem distribution study (Tombolini, A and Cingolani, M), Jan., 166

Histological criteria for diagnosis of Amanita phalloides poisoning (Fineschi, V, Di Paolo, M, and Centini, F), May, 429

Suicidal chloroquine poisoning clinical course, autopsy findings, and chemical analysis (Muhm, M, Stimpfl, T, Malzer, R, Mortinger, H, Binder, R, Vycudilik, W, Berzlanovich, A, Bauer, G, and Laggner, AN), Nov., 1077

Polarized light microscopy—see Microscopy

Polymerase chain reaction (PCR)

ABO genotyping following a single PCR amplification (Akane, A, Yoshimura, S, Yoshida, M, Okii, Y, Watabiki, T, Matsubara, K, and Kimura, K), March, 272

ABO genotyping of suspects from sperm DNA isolated from postcoital samples in sex crimes (Sasaki, M and Shiono, H), March, 275

Confirmation of PM typing protocols for consistent and reliable results (Crouse, CA, Nippes, DC, and Ritzline, EL), May, 493

Efficient and reliable PCR-based detection of the ABO blood group alleles: genotyping on stamps and other biological evidence samples (Liechti-Gallati, S and Neeser, D), July, 653

Epidermal cells on stubs used for detection of GSR with SEM-EDX: analysis of DNA polymorphisms (Torre, C and Gino, S), July, 658

Gender determination of forensic samples using PCR amplification of ZFX/ZFY gene sequences (Reynolds, R and Varlaro, J), March, 279

HLA DQA1 and Polymarker validations for forensic casework: standard specimens, reproducibility, and mixed specimens (Gross, AM and Guerrieri, RA), Nov., 1022

HUMTH01 validation studies: effect of substrate, environment, and mixtures (van Oorschot, RAH, Gutowski, SJ, Robinson, SL, Hedley, JA, and Andrew, IR), Jan., 142

Identification of urine specimen donors by the PM + DQA1 amplification and typing kit (Tsongalis, GJ, Anamani, DE, and Wu, AHB), Nov., 1031

Multiplex amplification and typing procedure for the loci D1S80 and amelogenin (Budowle, B, Koons, BW, and Errera, JD), July, 660

PCR analysis of Lewis-negative gene mutations and the distribution of Lewis alleles in a Japanese population (Liu, Y, Koda, Y, Soejima, M, Uchida, N, and Kimura, H), Nov., 1018

PCR-based human leukocyte antigen (HLA) DQ typing of blood stained light and dark blue denim fabric (Del Rio, SA, Marino, MA, and Belgrader, P), May, 490

PCR-based strategy for ABO genotype determination (Ladd, C, Bourke, MT, Scherzinger, CA, Pagliaro, EM, Gaensslen, RE, and Lee, HC), Jan., 134

Post-amplification primer extension of heat-denatured Amplitype PCR products: effects on typing results (Grow, M, Phillips V, and Reynolds, R), May, 497

Producing STR locus patterns from bloodstains and other forensic samples using an infrared fluorescent automated DNA sequencer (Roy, R, Steffens, DL, Gartside, B, Jang, GY, and Brumbaugh, JA), May, 418

Rapid and clear detection of ABO genotypes by simultaneous PCR-RFLP method (Tun, Z, Nonda, K, Nakatome, M, Islam, MN, Bai, H, Ogura, Y, Kuroki, H, Yamazaki, M, Terada, M, and Wakasugi, C), Nov., 1027

Sex determination from blood and teeth by PCR amplification of the aliphoid satellite family (Hanaoka, Y and Minaguch, K), Sept., 855

Sex determination of dried blood stains using the polymerase chain reaction (PCR) with homologous X-Y primers of the zinc finger protein gene (Stacks, B and Witte, MM), March, 287

Simplified amplification procedure for two regions of the glycosyl transferase (ABO blood group) gene (Herrin, G, Jr.), Jan., 138

Using multiplex PCR amplification and typing kits for the analysis of DNA evidence in a serial killer case (Hochmeister,

MN, Budowle, B, Eisenberg, A, Borer, UV, and Dirnhofer, R), Jan., 155

Validation of multiplex polymorphic STR amplification sets developed for personal identification applications (Micka, KA, Sprecher, CJ, Lins, AM, Comey, CT, Koons, BW, Crouse, C, Endean, D, Pirelli, K, Lee, SB, and Duda, N, Ma, M, and Schumm, JW), July, 582

Poppy seeds

Poppy seeds: differences in morphine and codeine content and variation in inter- and intra-individual excretion (Pelders, MG and Ros, JJW), March, 209

Population databases Hungarian population data on seven PCR-based loci (Budowle, B, Woller, J, Koons, BW, Furedi, S, Errera, JD, and Padar, Z), July, 667

Navajo, Pueblo, and Sioux population data on the loci HLA-DQA1, LDLR, GYPA, HBGG, D7S8, Gc, and D1S80 (Scholl, S, Budowle, B, Radecki, K, and Salvo, M), Jan., 47

Population data on the loci LDLR, GYPA, HBGG, D7S8, and GC in three Southwest European populations (Rodríguez-Calvo, MS, Bellas, S, Souto, L, Vide, C, Valverde, E, and Carracedo, A), March, 291

Populations

Allelic ladder characterization of the short tandem repeat polymorphism in Intron 6 of the lipoprotein lipase gene and its application in an Austrian Caucasian population study (Glock, B, Schwartz, DWM, Schwartz-Jungl, EM, and Mayr, WR), July, 579

DNA profiling in two Alaskan native populations using HLA-DQA1, PM, and D1S80 loci (Walkinshaw, M, Strickland, L, Hamilton, H, Denning, K, and Gayley, T), May, 478

Extent of heterogeneity in mitochondrial DNA of ethnic Asian populations (Melton, T and Stoneking, M), July, 591

PCR analysis of Lewis-negative gene mutations and the distribution of Lewis alleles in a Japanese population (Liu, Y, Koda, Y, Soejima, M, Uchida, N, and Kimura, H), Nov., 1018

Postgraduate education—see Education

Postmortem drug redistributions

Postmortem distribution and redistribution of morphine in man (Logan BK and Smirnow, D), March, 221

Site to site variability of postmortem drug concentrations in liver and lung (Pounder, DJ, Adams, E, Fuke, C, and Langford, AM), Nov., 927

Postmortem examinations

Prevention of occupational cyanide exposure in autopsy prosectors (Nolte, KB and Dasgupta, A), Jan., 146

Postmortem stability

Postmortem stability of cocaine and cocaethylene in blood and tissues of humans and rabbits (Moriya, F and Hashimoto, Y), July, 612

Psychiatry

Co-morbidity of alcoholism and the paraphilias (Allnutt, SH, Bradford, JMW, Greenberg, DM, and Curry, S), March, 234

Dangerous delusional misidentification and homicide (Silva, JA, Harry, BE, Leong, GB, and Weinstock, R), July, 641

Employee sabotage in the workplace: a biopsychosocial model (Klein, RL, Leong, GB, and Silva, JA), Jan., 52

Medically serious suicide attempts in a jail with suicide-prevention program (Farmer, KA, Felthous, AR, and Holzer, CE, III), March, 240

1995 awards for the best research papers by fellows in forensic psychiatry/psychology Psychiatry and Behavioral Science section (Rosner, R), March, 233

Predicting aggressive and socially disruptive behavior in a maximum security forensic psychiatric hospital (Hill, CD, Rogers, R, and Bickford, ME), Jan., 56

Pseudonecrophilia following spousal homicide (Meloy, JR), July, 706

Sexually sadistic serial killer (Warren, JI, Hazelwood, RR, and Dietz, PA), Nov., 970

Psychology

Predicting aggressive and socially disruptive behavior in a maximum security forensic psychiatric hospital (Hill, CD, Rogers, R, and Bickford, ME), Jan., 56

Pueblo

Navajo, Pueblo, and Sioux population data on the loci HLA-DQA1, LDLR, GYPA, HBG, D7S8, Gc, and D1S80 (Scholl, S, Budowle, B, Radecki, K, and Salvo, M), Jan., 47

Pulmonary histopathology

Pulmonary histopathology and survival period in morphine-involved deaths (Grellner, W, Madea, B, and Sticht, G), May, 433

Q**Quantitation**

Free zone capillary electrophoresis method for the quantitation of common illicit drug samples (Walker, JA, Marché, HL, Newby, N, and Bechtold, EJ), Sept., 824

Questioned documents

Application of reasoning to the evaluation of fundamental differences in handwriting comparisons (Whiting, FI), July, 634

Examination of line crossings by low KV scanning electron microscopy (SEM) using photographic stereoscopic pairs (Blueschke, A and Lacin, A), Jan., 80

Identifying the order in which blood and handwriting were deposited on a document (Black, DJ), July, 703

Introduction to the gel pen (Gernandt, MN and Urlaub, JJ), May, 503

Microreflectance FTIR techniques applied to materials encountered in forensic examination of documents (Andrasko, J), Sept., 812

Studies of techniques for analysis of photocopy toners by IR (Merrill, RA, Bartick, EG, and Mazzella, WD), March, 264

Thin-layer chromatography of writing inks—quality control considerations (Lewis, JA), Sept., 874

R**Radiographic reconstruction**

Radiographic reconstruction of root morphology in skeletonized remains: a case study (Law, CA and Bowers, CM), May, 514

Radiography—see X-ray analysis**REMEDi HS**

Use of REMEDi HS in emergency toxicology for a rapid estimate of drug concentrations in urine, serum, and gastric samples (Ohtsuji, M, Lair, JS, Binder, SR, Kondo, T, Takayasu, T, and Ohshima, T), Sept., 881

Remote sensing

Disturbances in the soil: finding buried bodies and other evidence using ground penetrating radar (Miller, PS), July, 648

Restoration

Decipherment of an obliterated vehicle identification number (Srinivasan, GJ and Thirunavukkarasu, G), Jan., 163

Visualization of a restored serial number using scanning electron microscopy (SEM)(Mongan, AL), Nov., 1074

Restriction fragment length polymorphism

Chemiluminescent detection of RFLP patterns in forensic DNA analysis (Johnson, ED and Kotowski, TM), July, 569

Image enhancement of RFLP autoradiograms through the use of neutral density filters (Barna, CE and Buel, E), May, 485

Restriction fragment length polymorphism (RFLP) analysis on DNA from human compact bone (Rankin, DR, Narveson, SD, Birkby, WH, and Lai, J), Jan., 40

Validation of probe EFD52 (D17S26) for forensic DNA analysis (Nelson, MS, Benzinger, EA, Budzynski, MJ, Boodee,

MT, Matthews, A, Buel, E, Schwartz, MB, von Beroldingen, C, Wampler, RL, and Coons, TM, Bixby, J, Frank, WE, and Metzger, DA), July, 557

Risk factors

Rodents, human remains, and North American hantaviruses: risk factors and prevention measures for forensic science personnel—a review (Fink, TM), Nov., 1052

Rodenticides

Purification and determination procedure of coumarin derivatives (Park, SW, Seo, BS, Kim, EH, Kim, DH, and Paeng, K-J), July, 685

Rodents

Rodents, human remains, and North American hantaviruses: risk factors and prevention measures for forensic science personnel—a review (Fink, TM), Nov., 1052

Root morphology

Radiographic reconstruction of root morphology in skeletonized remains: a case study (Law, CA and Bowers, CM), May, 514

S**Sadism**

Sexually sadistic serial killer (Warren, JI, Hazelwood, RR, and Dietz, PA), Nov., 970

Saliva

DNA typing of fingerprint reagent treated biological stains (Stein, C, Kyeck, SH, and Henssge, C), Nov., 1012

Scanning electron microscopy

Examination of line crossings by low KV scanning electron microscopy (SEM) using photographic stereoscopic pairs (Blueschke, A and Lacin, A), Jan., 80

Survey of gunshot residue analysis methods (Singer, RL, Davis, D, and Houck, MM), March, 195

Visualization of a restored serial number using scanning electron microscopy (SEM)(Mongan, AL), Nov., 1074

SEM—see Scanning electron microscopy**Serial murder—see Homicide****Serial numbers**

Visualization of a restored serial number using scanning electron microscopy (SEM)(Mongan, AL), Nov., 1074

Serology

Sex determination of dried blood stains using the polymerase chain reaction (PCR) with homologous X-Y primers of

the zinc finger protein gene (Stacks, B and Witte, MM), March, 287

Sex determination—see Human identification

Sexual assault—see Criminal sex offenses

Sexual sadism—see Sadism

Shaken baby syndrome

Shaken babies—some have no impact injuries (Gilliland, MGF and Folberg, R), Jan., 114

Short tandem repeats

Allelic ladder characterization of the short tandem repeat polymorphism in Intron 6 of the lipoprotein lipase gene and its application in an Austrian Caucasian population study (Glock, B, Schwartz, DWM, Schwartz-Jungl, EM, and Mayr, WR), July, 579

Producing STR locus patterns from bloodstains and other forensic samples using an infrared fluorescent automated DNA sequencer (Roy, R, Steffens, DL, Gartside, B, Jang, GY, and Brumbaugh, JA), May, 418

Validation of multiplex polymorphic STR amplification sets developed for personal identification applications (Micka, KA, Sprecher, CJ, Lins, AM, Comey, CT, Koons, BW, Crouse, C, Endean, D, Pirelli, K, Lee, SB, and Duda, N, Ma, M, and Schumm, JW), July, 582

Simulation

Forensic application of computer simulation of falls (Sloan, GD and Talbott, JA), Sept., 782

Sioux

Navajo, Pueblo, and Sioux population data on the loci HLA-DQA1, LDLR, GYPA, HBG, D7S8, Gc, and D1S80 (Scholl, S, Budowle, B, Radecki, K, and Salvo, M), Jan., 47

Slip and fall injuries—see Injuries

Sodium nitrite

Fatal methemoglobinemia caused by linitment solutions containing sodium nitrite (Saito, T, Takeichi, S, Yukawa, N, and Osawa, M), Jan., 169

Sodium rhodizonate

Update on the use of the sodium rhodizonate test for the detection of lead originating from firearm discharges (Bartsch, MR, Kobus, HJ, and Wainwright, KP), Nov., 1046

Soils

Assessing the unique characteristics of close-proximity soil samples: Just how useful is soil evidence? (Junger, EP), Jan., 27

Solid-phase microextraction

Novel method for the analysis of gasoline from fire debris using headspace solid-

phase microextraction (Furton, KG, Almirall, JR, and Bruna, JC), Jan., 12

Species identification

Identification and quantitation of source from hemoglobin of blood and blood mixtures by high performance liquid chromatography (Espinoza, EO, Kirms, MA, and Filipek, MS), Sept., 804

Spectral characterization

Structural elucidation of unusual police exhibits. II. Identification and spectral characterization of N-(2-hydroxyethyl)-amphetamine hydrochloride (Cyr, TD, Dawson, BA, By, AW, Neville, GA, and Shurvell, HF), July, 608

Spectrometry

Analysis of lysergide (LSD): the development of novel enzyme immunoassay and immunoaffinity extraction procedures together with an HPLC-MS confirmation procedure (Webb, KS, Baker, PB, Cassells, NP, Francis, JM, Johnston, DE, Lancaster, SL, Minty, PS, Reed, GD, and White, SA), Nov., 938

Possibility of using elemental analysis to identify debris from the cutting of mild steel (Poolman, DG and Pistorius, PC), Nov., 998

Spectroscopy

Infrared spectra of U.S. automobile original topcoats (1974-1989): I. Differentiation and identification based on acrylonitrile and ferrocyanide CN stretching absorptions (Suzuki, EM), May, 376

Infrared spectra of U.S. automobile original topcoats (1974-1989): II. Identification of some topcoat inorganic pigments using an extended range (4000-220 cm⁻¹) Fourier transform spectrometer (Suzuki, EM), May, 393

Microreflectance FTIR techniques applied to materials encountered in forensic examination of documents (Andrasko, J), Sept., 812

Studies of techniques for analysis of photocopy toners by IR (Merrill, RA, Bartick, EG, and Mazzella, WD), March, 264

Survey and comparison of heroin seizures in Israel during 1992 by Fourier transform infrared spectrometry (Levy, R, Ravreby, M, Meirovich, L, and Shapira-Heiman, O), Jan., 6

Use of FTIR microspectroscopy for the identification of thermally changed fibers (Wąs, J, Knittel, D, and Schollmeyer, E), Nov., 1005

Spermatozoa

Recovery of seminal components and DNA from the vagina of a homicide victim 34 days postmortem (Montagna, CP), July, 700

Strangulation

Fracture of the hyoid bone in strangulation: comparison of fractured and unfractured

hyoids from victims of strangulation (Pollanen, MS and Chiasson, DA), Jan., 110

Street drugs—see Abuse drugs

Structural elucidation

Structural elucidation of unusual police exhibits. II. Identification and spectral characterization of N-(2-hydroxyethyl)-amphetamine hydrochloride (Cyr, TD, Dawson, BA, By, AW, Neville, GA, and Shurvell, HF), July, 608

Subdural hematoma—see Hematoma

Substance abuse testing

Case report: distribution of methamphetamine in a massive fatal ingestion (Logan, BK, Weiss, EL, and Harruff, RC), March, 322

Detection of a metabolite of α -benzyl-N-methylphenethylamine synthesis in a mixed drug fatality involving methamphetamine (Moore, KA, Daniel, JS, Fierro, M, Mozayani, A, and Poklis, A), May, 524

Sudden death—see Death

Suicide

Chasing the casing: a 38 Special suicide (Skinker, DM, Coyne, CM, Lanham, C, and Hunsaker, JC, III), July, 709

Fatal case of methotrimeprazine overdose (Avis, SP and Holzbecher, MD), Nov., 1080

Medically serious suicide attempts in a jail with suicide-prevention program (Farmer, KA, Felthous, AR, and Holzer, CE, III), March, 240

Not under the hammer: a revolver suicide (Lew, EO and Kennington, RH), March, 317

Suicidal chloroquine poisoning clinical course, autopsy findings, and chemical analysis (Muhm, M, Stimpfl, T, Malzer, R, Mortinger, H, Binder, R, Vycudilik, W, Berzlanovich, A, Bauer, G, and Lagner, AN), Nov., 1077

Suicide prevention program

Medically serious suicide attempts in a jail with suicide-prevention program (Farmer, KA, Felthous, AR, and Holzer, CE, III), March, 240

Surveys

Survey of high explosives traces in public places (Crowson, A, Cullum, HE, Hiley, RW, and Lowe, AM), Nov., 980

T

Target studies

Target fiber study using cinema and car seats as recipient items (Palmer, R and Chinherende, V), Sept., 802

Test material

Development of test material for narcotics detection equipment: sand/drug mixtures (Pilon, P, Hupé, M, Chauhan, M, and Lawrence, A), May, 371

Thermal analysis

Use of FTIR microspectroscopy for the identification of thermally changed fibers (Wąs, J, Knittel, D, and Schollmeyer, E), Nov., 1005

Thin-layer chromatography—see Chromatography**Toners**

Studies of techniques for analysis of photocopy toners by IR (Merrill, RA, Bartick, EG, and Mazzella, WD), March, 264

Torticollis

Probable torticollis revealed in decapitated skull (Klepinger, LL and Heidingsfelder, JA), July, 693

Toxicology

Analysis of lysergide (LSD): the development of novel enzyme immunoassay and immunoaffinity extraction procedures together with an HPLC-MS confirmation procedure (Webb, KS, Baker, PB, Casells, NP, Francis, JM, Johnston, DE, Lancaster, SL, Minty, PS, Reed, GD, and White, SA), Nov., 938

Case report: distribution of methamphetamine in a massive fatal ingestion (Logan, BK, Weiss, EL, and Harruff, RC), March, 322

Case report: distribution of methamphetamine in a massive fatal ingestion (Logan, BK, Weiss, EL, and Harruff, RC), March, 322

Computer-assisted systems for forensic pathology and forensic toxicology (Druid, H, Holmgren, P, and Löwenhielm, P), Sept., 830

Determination of hydrocodone bitartrate in Tussionex extended-release suspension by high-performance liquid chromatography (HPLC)(Hadzija, BW and Shrewsbury, RP), Sept., 878

Determination of phencyclidine in meconium using ion trap mass spectrometry (Moore, CM, Lewis, DE, and Leikin, JB), Nov., 1057

Drug and alcohol use in fatally injured drivers in Washington State (Logan, BK and Schwilke, EW), May, 505

Effect of postmortem interval on the concentrations of cocaine and cocaethylene in blood and tissues: an experiment using rats (Moriya, F and Hashimoto, Y), Jan., 129

Experimental investigations on hair fibers as diffusion bridges and opiates as solutes in solution (Skopp, G, Pötsch, L, and Aderjan, R), Jan., 117

Fatal case of methotrimeprazine overdose (Avis, SP and Holzbecher, MD), Nov., 1080

Identification of urine specimen donors by the PM + DQA1 amplification and typing kit (Tsongalis, GJ, Anamani, DE, and Wu, AHB), Nov., 1031

Influence of age, gender, and blood-alcohol concentration on the disappearance rate of alcohol from blood in drinking drivers (Jones, AW and Andersson, L), Nov., 922

Methamphetamine and driving impairment (Logan, BK), May, 457

Methamphetamine identification in four forensic cases (Long, C and Crifasi, J), July, 713

On pathways for small molecules into and out of human hair fibers (Pötsch, L and Moeller, MR), Jan., 121

Poppy seeds: differences in morphine and codeine content and variation in inter- and intra-individual excretion (Pelders, MG and Ros, JJW), March, 209

Postmortem distribution and redistribution of morphine in man (Logan BK and Smirnow, D), March, 221

Postmortem stability of cocaine and cocaethylene in blood and tissues of humans and rabbits (Moriya, F and Hashimoto, Y), July, 612

Preliminary practical findings on drug monitoring by a transcutaneous collection device (Skopp, G, Pötsch, L, Eser, H-P, and Möller, MR), Nov., 933

Purification and determination procedure of coumarin derivatives (Park, SW, Seo, BS, Kim, EH, Kim, DH, and Paeng, K-J), July, 685

Site to site variability of postmortem drug concentrations in liver and lung (Pounder, DJ, Adams, E, Fuke, C, and Langford, AM), Nov., 927

Stability of ecgonine methyl ester in postmortem urine specimens (Levine, B, Ramcharitar, V, and Smialek, JE), Jan., 126

Storage of forensic urine drug specimens as dry stains: recovery and stability (Dubey, IS and Caplan, YH), Sept., 845

Suicidal chloroquine poisoning clinical course, autopsy findings, and chemical analysis (Muhm, M, Stimpfl, T, Malzer, R, Mortinger, H, Binder, R, Vycudilik, W, Berzlanovich, A, Bauer, G, and Laggner, AN), Nov., 1077

Sweat testing for benzodiazepines (Kintz, P, Tracqui, A, and Mangin, P), Sept., 851

Traffic fatality related to the use of methylenedioxyamphetamine (Crifasi, J and Long, C), Nov., 1082

Use of REMEDI HS in emergency toxicology for a rapid estimate of drug concentrations in urine, serum, and gastric samples (Ohtsuji, M, Lair, JS, Binder, SR, Kondo, T, Takayasu, T, and Ohshima, T), Sept., 881

Variability of the blood/breath alcohol ratio in drinking drivers (Jones, AW and Andersson, L), Nov., 916

Trace elements

Possibility of using elemental analysis to identify debris from the cutting of mild steel (Poolman, DG and Pistorius, PC), Nov., 998

Trace evidence

Analysis of small glass fragments using inductively coupled plasma mass spectrometry (Parouchais, T, Warner, IM, Palmer, LT, and Kobus, H), May, 351

Assessing the unique characteristics of close-proximity soil samples: Just how useful is soil evidence? (Junger, EP), Jan., 27

Hair and fiber transfer in an abduction case—evidence from different levels of trace evidence transfer (Taupin, JM), July, 697

Survey of high explosives traces in public places (Crowson, A, Cullum, HE, Hiley, RW, and Lowe, AM), Nov., 980

Trace metals

Possibility of using elemental analysis to identify debris from the cutting of mild steel (Poolman, DG and Pistorius, PC), Nov., 998

Traditional Chinese medicine

Toxic metals in selected traditional Chinese medicinals (Espinoza, EO, Mann, M-J, Bleasdel, B, DeKorte, S, and Cox, M), May, 453

Transcutaneous collection device

Preliminary practical findings on drug monitoring by a transcutaneous collection device (Skopp, G, Pötsch, L, Eser, H-P, and Möller, MR), Nov., 933

Transferring

Target fiber study using cinema and car seats as recipient items (Palmer, R and Chinherende, V), Sept., 802

Tribometry

Effect of contact pressure and test-foot sliding on slip resistance: experimental results (Marpet, M and Brungraber, R), Sept., 770

Turkey

Postgraduate forensic science education in Turkey (Atasoy, S, Cologlu, AS, Abaci-Kalfoglu, E, and Polat, O), March, 206

Typewritten impressions

Examination of line crossings by low KV scanning electron microscopy (SEM) using photographic stereoscopic pairs (Blueschke, A and Laxis, A), Jan., 80

U**Urine**

Analysis of lysergide (LSD): the development of novel enzyme immunoassay and immunoaffinity extraction procedures

together with an HPLC-MS confirmation procedure (Webb, KS, Baker, PB, Cas-sells, NP, Francis, JM, Johnston, DE, Lancaster, SL, Minty, PS, Reed, GD, and White, SA), Nov., 938

Identification of urine specimen donors by the PM + DQA1 amplification and typing kit (Tsongalis, GJ, Anamani, DE, and Wu, AHB), Nov., 1031

Stability of ecgonine methyl ester in post-mortem urine specimens (Levine, B, Ramcharitar, V, and Smialek, JE), Jan., 126

Storage of forensic urine drug specimens as dry stains: recovery and stability (Dubey, IS and Caplan, YH), Sept., 845

V

Validation studies

HLA DQA1 and Polymarker validations for forensic casework: standard specimens, reproducibility, and mixed specimens (Gross, AM and Guerrieri, RA), Nov., 1022

Multiplex amplification and typing procedure for the loci D1S80 and amelogenin (Budowle, B, Koons, BW, and Errera, JD), July, 660

Validation of multiplex polymorphic STR amplification sets developed for personal identification applications (Micka, KA, Sprecher, CJ, Lins, AM, Comey, CT, Koons, BW, Crouse, C, Endean, D, Pirelli, K, Lee, SB, and Duda, N, Ma, M, and Schumm, JW), July, 582

Vehicle identification number

Decipherment of an obliterated vehicle identification number (Srinivasan, GJ and Thirunavukkarasu, G), Jan., 163

Violence

Dangerous delusional misidentification and homicide (Silva, JA, Harry, BE, Leong, GB, and Weinstock, R), July, 641
Employee sabotage in the workplace: a biopsychosocial model (Klein, RL, Leong, GB, and Silva, JA), Jan., 52

Viscoelastic characteristics

Viscoelastic characteristics of typical shoe outsole materials and their effects on walkway friction models (Medoff, HP), Sept., 756

W

Walkway safety

Application of forensic biomechanics to the resolution of unwitnessed falling accidents (Sacher, A), Sept., 776

Economic dimensions of slip and fall injuries (Englander, F, Hodson, TJ, and Terregrossa, RA), Sept., 733

Effect of contact pressure and test-foot sliding on slip resistance: experimental results (Marpet, M and Brungraber, R), Sept., 770

Forensic application of computer simulation of falls (Sloan, GD and Talbott, JA), Sept., 782

On threshold values that separate pedestrian walkways that are slip resistant from those that are not (Marpet, MI), Sept., 747

Required coefficient of friction versus top-piece/outsole hardness and walking speed: significance of correlations (Fendley, AE and Medoff, HP), Sept., 763

Viscoelastic characteristics of typical shoe outsole materials and their effects on walkway friction models (Medoff, HP), Sept., 756

Walkway safety: an overview (Marpet, MI), Sept., 731

Weiss, Carl Austin

Remains of Dr. Carl Austin Weiss: anthropological analysis (Ubelaker, DH), Jan., 60

Wool

Importance of thin layer chromatography in the analysis of reactive dyes released from wool fibers (Wiggins, KG, Crabtree, SR, and March, BM), Nov., 1042

Workplace

Employee sabotage in the workplace: a biopsychosocial model (Klein, RL, Leong, GB, and Silva, JA), Jan., 52

Wound ballistics

Caliber estimation from cranial entrance defect measurements (Ross, AH), July, 629

Chasing the casing: a 38 Special suicide (Skinker, DM, Coyne, CM, Lanham, C, and Hunsaker, JC, III), July, 709

X

X-ray analysis

Long-term validation study of bitewing dental radiographs for forensic identification (Kogon, SL and MacLean, DF), March, 230

Optical and digital techniques for enhancing radiographic anatomy for identification of human remains (Fitzpatrick, JJ, Shook, DR, Kaufman, BL, Wu, S-J, Kirschner, RJ, MacMahon, H, Levine, LJ, Maples, W, and Charletta, D), Nov., 947

X-ray fluorescence

Comparison of individual carpet fibers using energy dispersive X-ray fluorescence (Koons, RD), March, 199