Publication: Journal of Forensic Sciences
Subject Index to Volume 40
1995

Abuse drugs
Detection of drugs-of-abuse in meconium of a stillborn baby and in stool of a deceased 41-day-old infant (Morita, F, Chan, K-M, Noguchi, TT, and Parnassus, WN), May, 505

Aging
Copy (López-Artretéguez, M, Camerán, A, common adulterants and diluents in street canine teams (Tindall, R and Lothridge, R), May, 470

Acetylation
Microspectrophotometric method for dating ballpoint inks—a feasibility study (Aginsky, VN), May, 475

Acetone
Biotransformation of acetone to isopropanol observed in a motorist involved in a sobriety check (Jones, AW and Anderson, L), July, 686

Adulterants
Unequivocal identification of several common adulterants and diluents in street samples of cocaine by infrared spectrometry (Sulkowski, HA, Wu, AHB, and McCarter, YS), Nov., 900

Age estimation—see Human identification

Aging
Microspectrophotometric method for dating ballpoint inks—a feasibility study (Aginsky, VN), May, 475

AHSG
Genetic polymorphism of alpha-2-HS-glycoprotein in Northern Bavaria (Germany). Simplified AHSG-phenotyping by isoelectric focusing using dry gels (Hausmann, R, Leonhardy, K, Martus, P, and Lüttkele, J), Nov., 1068

Alcohol
Biotransformation of acetone to isopropanol observed in a motorist involved in a sobriety check (Jones, AW and Anderson, L), July, 686


Distinquishing ingested ethanol from microbial formation by analysis of urinary 5-hydroxytryptophol and 5-hydroxyindoleacetic acid (Helander, A, Beck, O, and Jones, W), Jan., 95

Distribution of ethanol in postmortem liver (Jenkins, AJ, Levine, BS, and Smialek, JE), July, 611

In vivo production of ethanol in urine by fermentation (Sulkowski, HA, Wu, AHB, and McCarter, YS), Nov., 900

Role of ethanol in heroin deaths (Levine, B, Green, D, and Smialek, JE), Sept., 808

Allometry
Allometric secular change in the long bones from the 1800s to the present (Meadows, L and Jantz, RL), Sept.,

Alpha-2-HS glycoprotein—see AHSG

Amelogenin
HLA-DQA1 and amelogenin coamplification: a handy tool for identification (Casarino, L, De Stefano, F, Mannucci, A, and Canale, M), May, 456

PCR amplification of animal DNA with human X-Y amelogenin primers used in gender determination (Buel, E, Wang, G, and Schwartz, M), July, 641

American Board of Forensic Anthropology
Professional profile of diplomates of the American Board of Forensic Anthropology: 1984–1992 (Reichs, KJ), March, 176

American Indians
Challenge on the frontier: discerning American Indians from whites osteologically (Gill, GW), Sept., 783

American Society for Testing and Materials
ASTM standards for forensic sciences (Lentini, JJ), Jan., 146

Amido black
Moves of murder (Bollou, SM), July, 675

Ammunition
Analysis of primer residue from CCI Blazer® lead free ammunition by scanning electron microscopy/energy dispersive X-ray (Harris, A), Jan., 27

AMP-FLP
Separation of DIS80 alleles by vertical electrophoresis through a two-tier resolving gel (Roffey, PE), Sept., 843

Amphetamine
Distinguishing amphetamine and methamphetamine from other interfering sympathomimetic amines after various fluoro derivatization and analysis by gas chromatography-chemical ionization mass spectrometry (Dasgupta, A and Gardner, C), Nov., 1077

Evaluation of the Abuscreen Online assay for amphetamines on the Hitachi 737: comparison with EMT and GC/MS methods (Baker, DP, Murphy, MS, Shepp, PF, Royo, V, Calederone, ME, Escoto, B, and Salamone, SJ), Jan., 108

Methamphetamine and amphetamine derived from the metabolism of selegiline (Romberg, RW, Needleman, SB, Snyder, JJ, and Greedan, A), Nov., 1100

Amplified fragment length polymorphism—see AMP-FLP

AmpliType® PM
AmpliType® PM and HLA DQc typing from Pap smear, semen smear, and postcoital slides (Roy, R and Reynolds, R), March, 266

Consistency and reproducibility of AmpliType® PM results between seven laboratories: field trial results (Fildes, N and Reynolds, R), March, 279

Analogs
Synthesis and characterization of the 2,3-methylenedioxyamphetamine (Casale, JF, Hays, PA, and Klein, RFX), May, 391
Anaphylaxis
Elevated postmortem tryptase in the absence of anaphylaxis (Randall, B, Butts, J, and Halsey, JF), March, 208

Ancestry
But professor, why teach race identification if races don’t exist? (Kennedy, KAR), Sept., 797

Anesthetics
Post-anesthesia uncal herniation secondary to a previously unsuspected temporal glioma (Vender, JR, Black, P, Natter, HM, and Katzos, CT), Sept., 900

Anorectal injuries—see Injuries

Antidepressant drugs
Extraction of psychotropic drugs from human scalp hair (Couper, FJ, McIntyre, IM, and Drummer, OH), Jan., 83

Antipsychotic drugs
Extraction of psychotropic drugs from human scalp hair (Couper, FJ, McIntyre, IM, and Drummer, OH), Jan., 83

Aquatic insects—see Insects

Archeology
Techniques for locating burials, with emphasis on the probe (Owsley, DW), Sept., 735

Armor piercing
Density characterization of armor piercing ammunition (Heye, CL, Rios, FG, and Thornton, JI), May, 401

Arson
Arson trend increasing—a real challenge to psychiatry (Rasanen, P, Hakko, H, and Vaisanen, E), Nov., 976 Evaluation of 42 accelerant detection canine teams (Tindall, R and Lothridge, K), July, 561

Asphyxia
Autopsy cases among patients with mental disorders: an unusual case of asphyxia caused by the iron roller of a garbage truck (Hayase, T, Matsumoto, H, Ojima, K, Matsubayashi, K, Nakamura, C, Abiru, H, and Fukui, Y), Sept., 896 Review: autotoerotic asphyxiation in the United States (Uva, JL), July, 574 Sexual asphyxiation: an unusual case involving four male adolescents (Burch, PM, Case, MES, and Turgeon, R), May, 490 “The Santa Clause syndrome” entrapment in chimneys (Boglioli, LR and Taff, ML), May, 499

Asphyxiophilia
Review: autotoerotic asphyxiation in the United States (Uva, JL), July, 574

Authentication
Provenance and authenticity of Roman sculptures by petrographic techniques (Lazzarini, L and Lombardi, G), Nov., 1090

Autoerotic asphyxia—see Asphyxia

Autoerotism
Review: autotoerotic asphyxiation in the United States (Uva, JL), July, 574 Sexual asphyxiation: an unusual case involving four male adolescents (Burch, PM, Case, MES, and Turgeon, R), May, 490

Automobile exhaust fumes
Carbon monoxide-related deaths from 1984 to 1993 in Vienna, Austria (Risser, D and Schneider, B), May, 368

Autopsy—see Postmortem examinations

Bacteria
Postmortem drug metabolism by bacteria (Robertson, MD and Drummer, OH), May, 382

Ballpoint inks—see Inks

Barbiturates
Application of micellar electrokinetic capillary chromatography to forensic analysis of barbiturates in biological fluids (Ferslew, KE, Hagardorn, AN, and McCormick, WF), March, 245 Selecting an appropriate isotopic internal standard for gas chromatography/mass spectrometry analysis of drugs of abuse—pentobarbital example (Liu, RH, Foster, G, Cone, EJ, and Kumar, SD), Nov., 983

Bass, William M., III
Influence of William M. Bass III on the development of American forensic anthropology (Ubelaker, DH and Hunt, DR), Sept., 729 William M. Bass and the development of forensic anthropology in Tennessee (Marks, MK), Sept., 741

Benzoylecgonine
Benzoylecgonine and ecgonine methyl ester concentrations in urine specimens (Ramcharitam, V, Levine, B, and Smialek, JE), Jan., 99 Vitreous humor cocaine and metabolite concentrations: do postmortem specimens reflect blood levels at the time of death? (McKinney, PE, Phillips, S, Gomez, HF, Brent, J, MacIntyre, M, and Watson, WA), Jan., 102

Bite marks
Fatality and the American mountain lion: bite mark analysis and profile of the offending lion (Rollins, CE and Spencer, DE), May, 486

Resin dental casts as an aid in bite mark identification (McKinstry, RE), March, 300

Black blow fly
Forensic implications of biochemical differences among geographic populations of the black blow fly: Phormia regina (Meigen) (Byrne, AL, Camann, MA, Cyr, TL, Catts, EP, and Espelie, KE), May, 372

Blood
Bloodstain pattern interpretation in a homicide case involving an apparent “stomping” (Ristenbatt, RR, III and Shaler, RC), Jan., 139 Evaluation of a rapid assay system, HIV 1/HIV 2 Testpack, Abbott, to detect human immunodeficiency virus antibodies in postmortem blood (Zehner, R, Bratke, H, and Mebs, D), Jan., 113 Moves of murder (Bollou, SM), July, 675

Blood-drug concentrations
Postmortem acetaminophen pharmacokinetics: an experimental study of site and time-dependent concentration changes (Gomez, HF, McKinney, P, Phillips, S, Roberts, DV, Brent, J, and Watson, WA), Nov., 980

Body fluids
Restriction fragment length polymorphism (RFLP) typing of DNA extracted from nasal secretions (Tahir, MA, Caruso, JF, Hamby, PP, Sovinski, SM, and Tahir, UA), May, 459

Body packing
Internally concealed cocaine: analytical and diagnostic aspects (Bogusz, MJ, Althoff, H, Erkens, M, Maier, R-D, and Hofmann, R), Sept., 811

Bones—see Musculoskeletal system or Historical skeletal remains

Book reviews
The Art and Science of Handwriting by Sassoon (Dillon, DJ), March, 327 Bones: A Forensic Detective’s Casebook by Ubelaker and Sambell (Suchey, JM), Jan., 150 Death Investigator’s Hand Book: A Field Guide to Crime Scene Processing, Forensic Evaluations, and Investigative Techniques by Eliopoulos (Reichardt, GJ), March, 328 Forensic Science Handbook Volume III by Saferstein (Smith, FP), Jan., 151 Forensic Stylistics by McMenamin (Dillon, DJ), March, 325 Introduction to Forensic Engineering by Noon (Batterman, SC), Jan., 152

Branch Davidian Compound
Role of forensic anthropology in the recovery and analysis of Branch Davidian compound victims: recovery procedures and characteristics of the victims (Ubelaker, DH, Owsley, DW, Houck, MM,
Carbon monoxide-related deaths from
Daenens, P), March, 250
the detection of buprenorphine in urine
Tandem bullet versus multiple gunshot
D and Schneider, B), May, 368
Carbohydrate--see
McCormick, WF), March, 245
ids (Ferslew, KE, Hagardoru, AN, and
analysis of barbiturates in biological flu-
(Debrabandere, L, Van Boven, M, and
Development of fluoroimmunoassay for
Buprenorphine
plin, R), Sept., 893
July, 582
Tandem bullet versus multiple gunshot
wounds (Jentzen, JM, Lutz, M, and Tem-
plin, R), Sept., 893
Buprenorphine
Development of fluoroimmunoassay for the
detection of buprenorphine in urine (Debrabandere, L, Van Boven, M, and Daenens, P), March, 250
Butalbital
Application of micellar electrokinetic capillary
chromatography to forensic analysis of barbiturates in biological fluids (Ferslew, KE, Hagardorn, AN, and McCormick, WF), March, 245
Canines
Evaluation of 42 accelerant detection
canine teams (Tindall, R and Lothridge, K), July, 561
Cannabis—see Marijuana
Capillary electrophoresis—see Electrophoresis
Carbon monoxide
Carbon monoxide-related deaths from
864 to 1993 in Vienna, Austria (Risser, D and Schneider, B), May, 368
Should coroners be able to recognize unintentional carbon monoxide-related deaths immediately at the death scene? (Risser, D, Bönisch, A, and Schneider, B), July, 596
Carbon paper—see Paper
Cardiac Hamartomas—see Cardiovascular system
Cardiovascular system
Hamartomatous malformation of the left
ventricle associated with sudden death (Koponen, MA and Siegel, R), May, 495
Carrión
Device for sampling aquatic insects associ-
ated with carrion in water (Vance, GM, VanDyk, JK, and Rowley, WA), May, 479
Catha edulis
Identification of cathinone in khat (Catha edulis): a time study (Lee, MM), Jan., 116
Cathinone
Identification of cathinone in khat (Catha edulis): a time study (Lee, MM), Jan., 116
Cementum
Studies of age estimation using racemiza-
tion of aspartic acid in cementum (Ohtani, S), Sept., 805
Certification
Professional profile of diplomates of the
American Board of Forensic Anthropology: 1984–1992 (Reichs, KJ), March, 176
Child abuse
Homicidal cardiac lacerations in children (Cole, SD, Hawley, DA, Berg, KK, Kiesel, EL, and Pless, JE), March, 212
Children
Childhood homicide in Paris, 1990–1993: a report of 81 cases (Fornes, P, Druihle, L, and Lecomte, D), March, 201
Coronary artery thromboembolism and unex-
pected death in childhood and adoles-
cence (Stahl, J, Santos, LD, and Byard, RW), July, 599
Validity of bitewing radiographs for the
dental identification of children (Kogon, SL, McKay, AE, and MacLean, DF), Nov., 1055
Chimneys
“The Santa Clause syndrome” entrap-
ment in chimneys (Boglioli, LR and Taff, ML), May, 499
Chlorinated fluorocarbons
Visualization: fluids for the search for an
inexpensive alternative to chlorinated flu-
ocarbons (Burkes, TM), March, 242
Chloroform
Homicide facilitated by inhalation of chloroform (Nashelsky, MB, Dix, JD, and Adelstein, EH), Jan., 134
Chromatography
Analysis of heroin drug seizures by micellar electrokinetic capillary chromatography (MECC) (Walker, JA, Krueger, ST, Lurie, IS, Marché, HL, and Newby, N), Jan., 6
Distribution of ethanol in postmortem liver (Jenkins, AJ, Levine, BS, and Smialek, JE), July, 611
GC/MS data interpretation for petroleum distillate identification in contaminated arson debris (Keto, RO), May, 412
Identification and quantitation of norco-
caine in illicit cocaine samples (Kumar, A and Kiser, WO), May, 464
Sensitive detection of strychnine in bio-
 logical samples by gas chromatography with surface ionization detection (Ishii, A, Hattori, H, Seno, H, Kumazawa, T, and Suzuki, O), May, 483
Separation of latent fingerprint residue by thin-layer chromatography (Bramble, SK), Nov., 969
Systematic toxicological analysis using
HPLC/DAD (Tracqui, A, Kintz, P, and Mangin, P), March, 254
Clothing
Detection of opiate drugs in nontraditional
specimens (clothing): a report of
ten cases (Tracqui, A, Kintz, P, Ludes, B, Jamey, C, and Mangin, P), March, 263
Identification of dog repellent in the
clothes of an assault suspect using gas
chromatography/mass spectrometry (Mongan, AL and Buel, E), May, 513
Clothing damage
Distinguishing the cause of textile fiber
damage using the scanning electron
microscope (SEM) (Pelton, WR), Sept., 874
Coca alkaloids
Novel chlorinated tropane derivatives derived from the
treatment of cocaine with sodium hypochlorite (Casale, JF, Moore, JM, and Cooper, DA), Sept., 816
Cocaine
Benzoylecgonine and ephedrine methyl
ester concentrations in urine specimens (Ramcharitar, V, Levine, B, and Smialek, JE), Jan., 99
Cocaine, opiates, and ethanol in homic-
cides in New York City: 1990 and 1991
(Tardiff, K, Marzuk, PM, Leon, AC, Hirsch, CS, Stajić, M, Portera, L, and Hartwell, N), May, 387
Detection of drugs-of-abuse in meconium of a stillborn baby and in stool of a
deceased 41-day-old infant (Moriya, E, Chan, K-M, Noguchi, TT, and Parnassus, WN), May, 505
Internally concealed cocaine: analytical and diagnostic aspects (Bogusz, MJ, Althoff, H, Erkens, M, Maier, R-D, and Hofmann, R), Sept., 811
Myocardial hypertrophy and coronary artery disease in male cocaine users
Cocaine (cont.)
(Karch, SB, Green, GS, and Young, S), July, 591
Novel chlorinated tropanes derived from the treatment of cocaine with sodium hypochlorite (Casale, JF, Moore, JM, and Cooper, DA), Sept., 816

Qualitative and quantitative determination of residual solvents in illicit cocaine HCL and heroin HCL (Morello, DR and Meyers, RP), Nov., 957
Unequivocal identification of several common adulterants and diluents in street samples of cocaine by infrared spectroscopy (López-Artiguez, M, Camefin, A, and Repetto, M), July, 602

Cochliomyia macellaria
Estimating maggot age from weight using inverse prediction (Wells, JD and LaMotte, LR), July, 585

Cold fusion
Comprehensive forensic analyses of debris from the fatal explosion of a "cold fusion" electrochemical cell (Grant, PM, Whipple, RE, and Andresen, BD), Jan., 102

Comparative analysis
Crime laboratory proficiency testing results, 1978–1991, II: Resolving questions of common origin (Peterson, JL and Markham, P), Nov., 1009

Competency
Involuntary electro-convulsive therapy to restore competency to stand trial: a five year study in New York State (Ladds, B), March, 183

Computed tomography—see Tomography

Computerized polygraphs—see Polygraphs

Computers
Computer imaging for questioned document examiners I: The benefits (Hicks, AF), Nov., 1045
Computer imaging for questioned document examiners II: The potential for abuse (Hicks, AF), Nov., 1052

Confidentiality—see Doctor-patient privilege

Contraband
Rapid, noninvasive contraband detection by acoustic response (Young, C and Youngman, R), May, 470

Coronary artery system
Coronary artery thromboembolism and unexpected death in childhood and adolescence (Stahl, J, Santos, LD, and Byard, RW), July, 599
Myocardial hypertrophy and coronary artery disease in male cocaine users (Karch, SB, Green, GS, and Young, S), July, 591

Corporal relocation
Forensic implications of biochemical differences among geographic populations of the black blow fly, Phormia regina (Meigen) (Byrne, AL, Camann, MA, Cyr, TL, Catts, EP, and Espelie, KE), May, 372

Correction ribbon
Use of the scanning electron microscope to examine fiber impressions on typewriter correction tape (Castro, SM, Galceran, B, Alonso, S, Borrero, C, Garcia-Orad, A, Tamayo, G, and de Panchorbo, MM), July, 546

ELISA procedure for the detection of soluble ABH blood group substance in semen, saliva, and vaginal samples (Pargian, MJ), Jan., 122

Ephedra's role as a precursor in the clandestine manufacture of methamphetamine (Andrews, KM), July, 551

Evaluation of data treatment techniques for improved analysis of fingerprint images (Vigo, GP, Hueber, DM, and Vo-Diag, T), Sept., 826

Evaluation of 42 accelerant detection canine teams (Tindall, R and Lothridge, K), July, 561

Genotyping of the DQA1*14 alleles by restriction enzyme digestion of the PCR product from the AmpliType® PM kit (Lee, IC-I, Tsai, L-C, and Chang, J-G), Nov., 1065

Identification and quantitation of norcocaine in illicit cocaine samples (Kumar, A and Kiser, WO), May, 464

Identification of dynamite explosives in post explosion residues (Kolla, P and Sprunkel, A), May, 406

In-situ detection and identification of trace explosives by Raman microscopy (Cheng, C, Kirkbrie, TE, Batchelder, DN, Lacey, RJ, and Sheldon, TG), Jan., 31

Microchemical spot tests in trademark examination (Novoselsky, Y, Glattstein, B, Volkov, N, and Zeichenher, A), Sept., 865

Microsatellite DNA polymorphism analysis in a case of an illegal cattle purchase (Beamonte, D, Guerra, A, Ruiz, B, and Alemany, J), July, 692

New europium chelate as a fluorescent dye for cyanoacrylate pretreated fingerprints—EuTTAPhen: europium thienoyl-trifluoro-acetone ortho-phenanthroline (Lock, ERA, Maazzella, WD, and Margot, P), July, 654

Novel chlorinated tropanes derived from the treatment of cocaine with sodium hypochlorite (Casale, JF, Moore, JM, and Cooper, DA), Sept., 816

Officers, their weapons and their hands: an empirical study of GSR on the hands of
PCR amplification of animal DNA with human X-Y amelogenin primers used in gender determination (Buel, E, Wang, G, and Schwartz, M), July, 641

Provenance and authenticity of Roman sculptures by petrographic techniques (Lazzarini, L and Lombardi, G), Nov., 1090

Restriction fragment length polymorphism (RFLP) typing of DNA extracted from nasal secretions (Tahir, MA, Caruso, JF, Hamby, PP, Sovinski, SM, and Tahir, UA), May, 459

Separation of D1S80 alleles by vertical electrophoresis through a two-tier resolving gel (Roffey, PE), Sept., 843

Synthesis and structure of the zinc(II) and cadmium(II) complexes produced in the photoluminescent enhancement of ninhydrin developed fingerprints using group 12 metal salts (Davies, PJ, Kobus, HJ, Taylor, MR, and Wainwright, KP), July, 565

Toolmark examinations—a review of its development in the literature (Springer, E), Nov., 964

Use of a fiber optic probe for the detection of DNA from simulated crime scene (Sweet, DJ and Sweet, CHW), March, 310

Validation of the AmpliFLP™ D1S80 PCR amplification kit for forensic casework analysis according to TWGDAM guidelines (Cosso, S and Reynolds, R), May, 424

Dentition

New europium chelate as a fluorescent dye for cyanoacrylate pretreated fingerprints—EuTAPPhen: europium thioyl-trifluoro-acetone ortho-phenanthroline (Lock, ERA, Mazzella, WD, and Margot, P), July, 654


D1S80 typing of DNA from simulated forensic specimens (Baechtel, FS, Presley, KW, and Smerick, JB), July, 536

New extremely large allele at the D1S80 (MCT118) locus (Kádasi, L and Bohušová, T), Sept., 906

Separation of D1S80 alleles by vertical electrophoresis through a two-tier resolving gel (Roffey, PE), Sept., 843

D1S80 AMP-FLP Use of DAPI as a replacement for ethidium bromide in forensic DNA analysis (Buel, E and Schwartz, M), March, 275

Death Coronary artery thromboembolism and unexpected death in childhood and adolescence (Stahl, J, Santos, LD, and Byard, RW), July, 599

Elevated postmortem trypsin in the absence of anaphylaxis (Randall, B, Buts, J, and Halsey, JF), March, 208

Dental casts

New europium chelate as a fluorescent dye for cyanoacrylate pretreated fingerprints—EuTAPPhen: europium thioyl-trifluoro-acetone ortho-phenanthroline (Lock, ERA, Mazzella, WD, and Margot, P), July, 654

**Dentition (cont.)**
Preliminary investigation of postmortem tooth loss (McKeown, AH and Bennett, JL), Sept., 755

**Dermatopathology**
Artefact in forensic medicine; pseudorodent activity (Patel, F), July, 706

**Desert Storm**
Medical examiner in war (Reiber, KB, Burns, AC, Oxley, DW, and Gormley, WT), March, 197

**4′,6-Diamidino-2-phenylindole dihydrochloride—see DAPI**

**Digital image processing**
Computer imaging for questioned document examiners I: The benefits (Hicks, AF), Nov., 1045
Computer imaging for questioned document examiners II: The potential for abuse (Hicks, AF), Nov., 1052
Evaluation of data treatment techniques for improved analysis of fingerprint images (Vigo, GF, Hueber, DM, and Vodinh, T), Sept., 826

**Diluents**
Unequivocal identification of several common adulterants and diluents in street samples of cocaine by infrared spectroscopy (López-Artiguez, M, Cameán, A, and Repetto, M), July, 602

**Diode array detection**
Systematic toxicological analysis using HPLC/DAD (Tracqui, A, Kinitz, P, and Mangin, P), March, 254

**DNA**
AmpliType™ PM and HLA-DQA typing from Pap smear, semen smear, and postcoital slides (Roy, R and Reynolds, R), March, 266
Confirmation of the identity of human skeletal remains using multiplex PCR amplification and typing kits (Hochmeister, MN, Budowle, B, Borer, UV, Rudin, O, Bohnert, M, and Dimhofer, R), July, 501
DNA analysis of dental pulp to link incriminated remains of homicide victim a crime scene (Sweet, DJ and Sweet, CHW), March, 310
D1S80 locus typing by micro thermal hybridization (Pettenati, M J, Rao, PN, Schnell, S, Hayworth-Hodge, R, Lantz, PE, and Geisinger, KR), Sept., 885
Method for the purification and recovery of genomic DNA from an HLA DQA1 amplification product and its subsequent amplification and typing with the AmpliType™ PM PCR amplification and typing kit (Hochmeister, MN, Budowle, B, Borer, UV, and Dimhofer, R), July, 649
Microsatellite DNA polymorphism analysis in case of an illegal cattle purchase (Beaumont, D, Guerra, A, Ruiz, B, and Alemany, J), July, 692
Restriction fragment length polymorphism (RFLP) typing of DNA extracted from nasal secretions (Tahir, MA, Caruso, JF, Hamby, PP, Sovinski, SM, and Tahir, UA), May, 459
Sex determination of forensic samples by simultaneous PCR amplification of α-satellite DNA from both the X and Y chromosomes (Neeser, D and Liechti-Gallati, S), March, 239
Typing of DNA HLA-DQA alleles extracted from human nail material using polymerase chain reaction (Tahir, MA and Watson, N), July, 634
Use of DAPI as a replacement for ethidium bromide in forensic DNA analysis (Buel, E and Schwartz, M), March, 275
Validation of the AmpliFLP™ D1S80 PCR amplification kit for forensic casework according to TWGDAM guidelines (Cosso, S and Reynolds, R), May, 424

**Doctor-patient privilege**
Another courtroom assault on the confidentiality of the psychotherapist-patient relationship (Leong, OB, Silva, JA, and Weinstock, R), Sept., 862

**Drug repellent**
Identification of dog repellent in the clothes of an assault suspect using gas chromatography/mass spectrometry (Morgan, AL and Buel, E), May, 513

**Drug detection**
Detection of antidepressant and antipsychotic drugs in postmortem human scalp hair (Couper, FJ, McIntyre, IM, and Drummer, OH), Jan., 87

**Drug identification**
Qualitative and quantitative determination of residual solvents in illicit cocaine HCL and heroin HCL (Morello, DR and Meyers, RP), Nov., 957

**Drug metabolism**
Postmortem drug metabolism by bacteria (Robertson, MD and Drummer, OH), May, 382

**Drug use testing**
Determination of fentanyl in hair: the case of the crooked criminalist (Selavka, CM, Mason, AP, Riker, CD, and Crookham, S), July, 681

**Dyes**
Microspectrophotometric method for dating ballpoint inks—a feasibility study (Aginsky, VN), May, 475
New europium chelate as a fluorescent dye for cyanoacrylate pretreated fingerprints—Eu(TTA)Phen: europium thonyl trifluoro-acetone ortho-phenanthroline (Lock, ERA, Mazella, WD, and Margot, P), July, 654

**Dynamite—see Explosives**

**E**

**Econtamine methyl ester**
Benzoylcegonine and econtamine methyl ester concentrations in urine specimens (Ramcharitar, V, Levine, B, and Smialek, JE), Jan., 99
Vitreous humor cocaine and metabolite concentrations: do postmortem specimens reflect blood levels at the time of death? (McKinney, PE, Phillips, S, Gomez, HF, Brent, J, MacIntyre, M, and Watson, WA), Jan., 102

**Editorials**
Evaluating the work of forensic scientists by citation analysis (Jones, AW), July, 529
40th anniversary volume (Gaensslen, RE), Jan., 3
Some changes in format and style (Gaensslen, RE), March, 157

**Education**
Medical examiner/death investigator training requirements in state medical examiner systems (Prahlow, JA and Lantz, PE), Jan., 55

**Electro-convulsive therapy**
Involuntary electro-convulsive therapy to restore competency to stand trial: a five year study in New York State (Ladds, B), March, 183

**Electrophoresis**
Analysis of heroin drug seizures by micellar electrokinetic capillary chromatography MECC (Walker, JA, Krueger, ST, Lurie, IS, Marché, HL, and Newby, N), Jan., 6
Application of micellar electrokinetic capillary chromatography to forensic analysis of barbiturates in biological flu-
ids (Ferslew, KE, Hagardorn, AN, and McCormick, WF), March, 245
Separation of D1S80 alleles by vertical electrophoresis through a two-tier resolving gel (Roffey, PE), Sept., 843

Elemental analysis
Elemental and microscopic analysis in the 1993 soft drink/syringe product tampering incidents (Heitkemper, DT, Platek, F, and Wolnik, KA), July, 664

ELISA
ELISA procedure for the detection of soluble ABH blood group substance in semen, saliva, and vaginal samples (Pargian, MJ), Jan., 122

Engineering
Rapid, noninvasive contraband detection by acoustic response (Young, C and Yohman, R), May, 470

Entomology
Estimating maggot age from weight using inverse prediction (Wells, JD and Lamotte, LR), July, 585

Entrapment
“The Santa Clause syndrome” entrapment in chimneys (Boglioli, LR and Taft, ML), May, 499

Enzyme-linked immunosorbent assay—see ELISA

Ephedra
Ephedra’s role as a precursor in the clandestine manufacture of methamphetamine (Andrews, KM), July, 551

Ephedrine
Ephedra’s role as a precursor in the clandestine manufacture of methamphetamine (Andrews, KM), July, 551

Epidemiology
Childhood homicide in Paris, 1990–1993: a report of 81 cases (Fornes, P, Drulhile, L, and Lecomte, D), March, 201

Ester
New europium chelate as a fluorescent dye for cyanoacrylate pretreated fingerprints—EuTTAPhen: europium thenoyltrifluoroacetate ortho-phenoanthroline (Lock, ERA, Mazzella, WD, and Margot, P), July, 654

Ethanol—see Alcohol

Explosions
Comprehensive forensic analyses of debris from the fatal explosion of a “cold fusion” electrochemical cell (Grant, PM, Whipple, RE, and Andresen, BD), Jan., 18

Explosives
Identification of dynamite explosives in post explosion residues (Kolla, P and Sprunkel, A), May, 406

In-situ detection and identification of trace explosives by Raman microscopy (Cheng, C, Kirkbride, TE, Batchelder, DN, Lacey, RJ, and Sheldon, TG), Jan., 31
Use of a fiber optic probe for the detection and identification of explosive materials by Raman spectroscopy (Hayward, IP, Kirkbride, TE, Batchelder, DN, and Lacey, RJ), Sept., 883

Extraction
Extraction of psychotropic drugs from human scalp hair (Couper, FJ, McIntyre, IM, and Drummer, OH), Jan., 83

Eyeglasses
Optical analyses of eyeglass lens fragments and the unexpected detection of oral sperm in a homicide case (Schwartz, EA, Vallaro, KE, Pool, TM, Adamo, RA, Taff, ML, and Boglioli, LR), March, 306

F
Fentanyl
Determination of fentanyl in hair: the case of the crooked criminalist (Selavka, CM, Mason, AP, Riker, CD, and Crookham, S), July, 681

Fermentation
In-vitro production of ethanol in urine by fermentation (Sulkowski, HA, Wu, AHB, and McCarter, YS), Nov., 990

Fiber optic probe
Use of a fiber optic probe for the detection and identification of explosive materials by Raman spectroscopy (Hayward, IP, Kirkbride, TE, Batchelder, DN, and Lacey, RJ), Sept., 883

Field trials
Consistency and reproducibility of AmpliType® PM results between seven laboratories: field trial results (Filides, N and Reynolds, R), March, 279

Fingerprint development of latent fingerprints on paper using magnetic flakes (Wilshire, B and Hurley, N), Sept., 838
Evaluation of data treatment techniques for improved analysis of fingerprint images (Vigo, GP, Hueber, DM, and Vo-Dinh, T), Sept., 826

Fingerprint imaging with a confocal scanning laser microscope (Beesley, KM, Damaskinos, S, and Dixon, AE), Jan., 10
New europium chelate as a fluorescent dye for cyanoacrylate pretreated fingerprints—EuTTAPhen: europium thenoyltrifluoroacetate ortho-phenoanthroline (Lock, ERA, Mazzella, WD, and Margot, P), July, 654
Separation of latent fingermark residue by thin-layer chromatography (Bramble, SK), Nov., 969

Synthesis and structure of the zinc(II) and cadmium(II) complexes produced in the photoluminescent enhancement of ninhydrin developed fingerprints using group 12 metal salts (Davies, PJ, Kobus, HJ, Taylor, MR, and Wainwright, KP), July, 565

Fire debris analysis
Chemical markers in weathered gasoline (Coulombe, R), Sept., 867
GC/MS data interpretation for petroleum distillate identification in contaminated arson debris (Keto, RO), May, 412

Firearms
Comparison of contact shotgun wounds of the head produced by different gauge shotguns (Harruff, RC), Sept., 801

Flecainide
Unsuspected self-poisoning with flecainide and alcohol (Sadler, DW and Quigley, C), Sept., 903

Fluorescence—see Luminescence

Fluoroimmunoassay—see Immunoassay

Forensic anthropology
Influence of William M. Bass III on the development of American forensic anthropology (Ubelaker, DH and Hunt, DR), Sept., 729
Intercondylar shelf angle: a new method to determine race from the distal femur (Craig, EA), Sept., 777
Professional profile of diplomats of the American Board of Forensic Anthropology: 1984–1992 (Reichs, KJ), March, 176
William M. Bass and the development of forensic anthropology in Tennessee (Marks, MK), Sept., 741

Forensic medicine
Artefact in forensic medicine: pseudorodent activity (Patel, F), July, 706

Forensic psychophysiology
Current status of research in forensic psychophysiology and its application in the psychophysiological detection of deception (Yankee, WJ), Jan., 63

Forensic science
Analysis of heroin drug seizures by micellar electrokinetic capillary chromatography (MECC) (Walker, JA, Krueger, ST, Lurie, IS, Marche, HL, and Newby, N), Jan., 6
Analysis of primer residue from CCI Blazer® lead free ammunition by scanning electron microscopy/energy dispersive X-ray (Harris, A), Jan., 27
ASTM standards for forensic sciences (Lentini, JJ), Jan., 146
Carbon monoxide-related deaths from 1984 to 1993 in Vienna, Austria (Risser, D and Schneider, B), May, 368
Forensic science (cont.)

Chemical markers in weathered gasoline (Coulombe, R), Sept., 867

Comprehensive forensic analyses of debris from the fatal explosion of a "cold fusion" electrochemical cell (Grant, PM, Whipple, RE, and Andresen, BD), Jan., 18

Confirmation of the identity of human skeletal remains using multiplex PCR amplification and typing kits (Hochmeister, MN, Budowle, B, Borer, UV, Rudin, O, Bohnert, M, and Dirnhofer, R), July, 701

Consistency and reproducibility of AmpliType® PM results between seven laboratories: field trial results (filides, N and Reynolds, R), March, 279

Current status of research in forensic psychophysiology and its application in the psychophysiological detection of deception (Yankee, WJ), Jan., 63


Device for sampling aquatic insects associated with carrion in water (Vance, GM, VanDyk, JK, and Rowley, WA), May, 479

Does drug abuse lead to criminal behavior? An analysis based on criminal registrants of 117 drug-related deaths, examined in 1992 at the Institute of Forensic Medicine in Vienna, Austria (Risser, D, Bonsch, A, and Schneider, B), May, 378

Elemental and microscopic analysis in the 1993 soft drink/syringe product tampering incidents (Heitkemper, DT, Platek, F, and Wolnik, KA), July, 664

Estimating maggots age from weight using inverse prediction (Wells, JD and Reynolds, R), July, 670

Sex determination of forensic samples by simultaneous PCR amplification of α-satellite DNA from both the X and Y chromosomes (Neesser, D and Liechti-Gallati, S), March, 239

Signature murders: a report of several related cases (Keppel, RD), July, 670

Study on the wound ballistics of fragmentation protective vests following penetration by handgun and assault rifle bullets (Missiowitz, J, Denk, W, and Wieser, I), July, 582

Three-dimensional reconstruction of a bullet path: validation by computed radiography (Oliver, WR, Chancellor, AS, Soltys, M, Symon, J, Culpip, T, Rosenman, J, Herjanic, M, Boxwala, A, and Gormley, W), March, 321

Validation of the AmpliFLP™ D15S80 PCR amplification kit for forensic casework analysis according to TWGDAM guidelines (Cosso, S and Reynolds, R), May, 424

Viscosity comparisons of polydimethylsiloxane lubricants in latex condom brands via Fourier self-deconvolution of their FT-IR spectra (Blackledge, RD), May, 467

Forensic stature

Should we estimate biological or forensic stature? (Ousley, S), Sept., 768

Formic acid

Definitive identification of an exceptionally high methanol concentration in an intoxication of a surviving infant: methanol metabolism by first-order elimination kinetics (wu, AH, Kelly, T, McKay, C, Ostheimer, D, Forte, E, and Hill, D), March, 315

Fragmentation protective vests—see Protective clothing

Frye

Case against Daubert: the new scientific evidence "standard" and the standards of the several states (Bohan, TL and Heels, EJ), Nov., 1030

Fuels

Crystal violet lactone as a security marker for fuels (McDermott, SD, Parkes, J, and Kearney, A), July, 662

G

Gamma-hydroxybutyric acid (GHB)

Fatality due to gamma-hydroxybutyric acid (GHB) and heroin intoxication (Ferraro, SD, Tedeschi, L, Frison, G, and Rossi, A), May, 501

Gas chromatography—see Chromatography

Gas chromatography/mass spectrometry


Detection of opiate drugs in nontraditional specimens (clothing): a report of ten cases (Tracqui, A, Kintz, P, Ludes, B, Jamey, C, and Margin, P), March, 263

Identification of dog repellent in the clothes of an assault suspect using gas chromatography/mass spectrometry (Mongan, AL and Buel, E), May, 513

Selecting an appropriate isotopic internal standard for gas chromatography/mass spectrometry analysis of drugs of abuse—pentobarbital example (Liu, RH, Foster, G, Cone, EJ, and Kumar, SD), Nov., 983

Gasoline

Chemical markers in weathered gasoline (Coulombe, R), Sept., 867

Genetic typing

AmpliType® PM and HLA DQA1 typing from Pap smear, semen smear, and postcoital slides (Roy, R and Reynolds, R), March, 266

Application of minisatellite variant repeat (MVR) mapping for maternal identification from remains of an infant and placenta (Tamaki, K, Huang, X-L, Yamamoto, T, Uchihi, R, Nozawa, H, and Katsumata, Y), July, 695

D15S80 population data in African Americans, Caucasians, Southeastern Hispanics, Southwestern Hispanics, and Orientals (Budowle, B, Baechtel, SM, Smerick, JB, Presley, KW, Giusti, AM,
Hair

Detection of antidepressant and antipsychotic drugs in postmortem human scalp hair (Couper, FJ, McIntyre, IM, and Drummer, OH), Jan., 87

Human identification

But professor, why teach race identification if races don’t exist? (Kennedy, KAR), Sept., 797

Challenge on the frontier: discerning American Indians from whites osteologically (Gill, GW), Sept., 783

Confirmation of the identity of human skeletons using multiplex PCR amplification and typing kits (Meadows, L, and Jantz, RL), Sept., 762

Detection of fentanyl in hair: the case of the crooked criminalist (Selavka, CM, Mason, AP, Riker, CD, and Crookham, S), July, 681

Extraction of psychotropic drugs from human scalp hair (Couper, FJ, McIntyre, IM, and Drummer, OH), Jan., 83

Testing human hair for Cannabis II. Identification of THC-COOH by GC-MS-NCL as a unique proof (Kintz, P, Cirimele, V, and Margin, P), July, 619

Handwriting

Sources of error in forensic handwriting evaluation (Beck, J), Jan., 78

Heart injuries—see Injuries

Heroin

Analysis of heroin drug seizures by micellar electrokinetic capillary chromatography (MECC) (Walker, JA, Krueger, ST, Lurie, IS, Marché, HL, and Newby, N), Jan., 6

Fatalities due to gamma-hydroxybutyric acid (GHB) and heroin intoxication (Ferrara, SD, Tedeschi, L, Frison, G, and Rossi, A), May, 501

Qualitative and quantitative determination of residual solvents in illicit cocaine HCL and heroin HCL (Morello, DR and Rossi, A), Sept., 957

Role of ethanol in heroin deaths (Levine, B, Green, D, and Smialek, JE), Sept., 808

Histomorphometry

Microscopic age changes in the human occipital bone (Cool, SM, Hendrikz, JK, and Wood, WB), Sept., 799

Historical background

Influence of William M. Bass III on the development of American forensic anthropology (Ulbraker, DH and Hunt, DR), Sept., 729

injuries—see Injuries

Homicide

Bloodstain pattern interpretation in a homicide case involving an apparent "stomping" (Ristenbatt, RR, III and Shaler, RC), Jan., 139

Childhood homicide in Paris, 1990–1993: a report of 81 cases (Fornes, P, Druhlle, L, and Lecomte, D), March, 201

Cocaine, opiates, and ethanol in homicides in New York City: 1990 and 1991 (Tardiff, K, Marzuk, PM, Leon, AC, Hirsch, CS, Stajić, M, Portera, L, and Hartwell, N), May, 387

Combined homicide-suicides: a review (Felthous, AR and Hempel, A), Sept., 846

Fatal anoRECTul injuries: a series of four cases (Orr, CJ, Clark, MA, Hawley, DA, Pless, JE, Tate, LR, and Fardal, PM), March, 219

Homicidal cardiac lacerations in children (Cohle, SD, Hawley, DA, Berg, KK, Kiesel, EL, and Pless, JE), March, 212

Homicide facilitated by inhalation of chloroform (Nashelsky, MB, Dixo, JD, and Adelstein, EH), Jan., 134

Homicide in psychiatric in-patient facilities: a review, a six-year study, and a case report (Ladds, B), May, 440

Optical analyses of eyeglass lens fragments and the unexpected detection of oral sperm in a homicide case (Schwartz, EA, Vallaro, KE, Pool, TM, Adamo, RA, Taff, ML, and Bogglioli, LR), March, 306

Psychiatric-legal analysis of psychotic defendants who committed murder (Leong, GB and Silva, JA), May, 445

Psychiatric-legal analysis of criminal defendants charged with murder: a review and a case report (Cohle, SD, Hawley, DA, Berg, KK, Kiesel, EL, and Pless, JE), March, 212

Pless, JE, Tare, LR, and Fardal, PM), March, 1082

Officers, their weapons and their hands: an empirical study of GSR detection on the hands of non-shooting police officers (Gialamas, DM, Rhodes, EF, and Sugarman, LA), Nov., 1086

Recovery method for airborne gunshot residue retained in human nasal mucus (Schwartz, RH and Zona, CA), July, 659

Gunshot ballistics

Gustafson method

Further comments on the estimation of error associated with the Gustafson Dental Age estimation method (Lucy, D and Pollard, AM), March, 222
Human identification (cont.)
and Blacks (Jason, DR and Taylor, K), Jan., 59
Forensic DNA testing on skeletal remains from mass graves: a pilot project in Guatemala (Boles, TC, Snow, CC, and Stover, E), May, 349
Further comments on the estimation of error associated with the Gustafson Dental Age estimation method (Lucy, D and Pollard, AM), March, 222
HLA-DQA1 and amelogenin coamplification: a handy tool for identification (Casarino, L, De Stefano, F, Mannucci, A, and Canale, M), May, 456
Identification of an unknown corpse by means of computed tomography (CT) of the lumbar spine (Riepert, T, Rittner, C, Ulmcke, D, Ogbuji, S, and Schweden, F), Jan., 126
Identification of orthopedic device manufacturer (Ubelaker, DH and Jacobs, CH), March, 168
Intercondylar shelf angle: a new method to determine race from the distal femur (Craig, EA), Sept., 777
Measure and mismeasure of the tibia: implications for stature estimation (Jantz, RL, Hunt, DR, and Meadows, L), Sept., 758
Microscopic age changes in the human occipital bone (Cool, SM, Hendrikz, JK, and Wood, WB), Sept., 789
PCR amplification of animal DNA with human X-Y amelogenin primers used in gender determination (Buel, E, Wang, G, and Schwartz, M), July, 641
Positive identification by post-surgical defects from unilateral lambdoid synostosectomy: a case report (Hoggan, JP, Messner, JM, and Fierro, MF), July, 688
Region does not mean "race"—reality versus convention in forensic anthropology (Brace, CL), March, 171
Role of forensic anthropology in the recovery and analysis of Branch Davidian compound victims: recovery procedures and characteristics of the victims (Ubelaker, DH, Owsley, DW, Houck, MM, Craig, E, Grant, W, Woltsanski, T, Fram, R, Sandness, K, and Peerwani, N), May, 335
Role of forensic anthropology in the recovery and analysis of Branch Davidian compound victims: techniques of analysis (Owsley, DW, Ubelaker, DH, Houck, MM, Sandness, KL, Grant, WE, Craig, EA, Woltsanski, TJ, and Peerwani, N), May, 341
Sex assessment from metacarpals of the human hand (Falsetti, AB), Sept., 774
Sex determination of forensic samples by simultaneous PCR amplification of α-satellite DNA from both the X and Y chromosomes (Neese, D and Liechti-Gallati, S), March, 239
Should we estimate biological or forensic stature? (Ousley, S), Sept., 768
Stages of epiphyseal union for thoracic and lumbar vertebral centra as a method of age determination for teenage and young adult skeletons (Albert, AM and Maples, WR), July, 623
Studies of age estimation using racemization of aspartic acid in cementum (Ohtani, S), Sept., 805
Validity of bitewing radiographs for the dental identification of children (Kogon, SL, McKay, AE, and MacLean, DF), Nov., 1055
William M. Bass and the development of forensic anthropology in Tennessee (Marks, MK), Sept., 741
Hydrocarbon oil
Comprehensive forensic analyses of debris from the fatal explosion of a "cold fusion" electrochemical cell (Grant, PM, Whipple, RE, and Andresen, BD), Jan., 18
Hyoid bone
Location of hyoid fractures in strangulation revealed by xeroradiography (Pollanen, MS, Bulger, B, and Chiasson, DA), March, 303

I
Identification systems
Dangerous delusions of misidentification of the self (Silva, JA, Leong, GB, Weinstock, R, and Penny, G), July, 570

Immunoassay
Development of fluoroimmunoassay for the detection of buprenorphine in urine (Debrabandere, L, Van Boven, M, and Daenens, P), March, 250
Evaluation of the Abuscreen Online assay for amphetamines on the Hitachi 737: comparison with EMIT and GC/MS methods (Baker, DP, Murphy, MS, Shepp, PF, Royo, V, Caldarone, ME, Escoto, B, and Salamone, SJ), Jan., 108

Impurities
Identification and quantitation of norcocaine in illicit cocaine samples (Kumar, A and Kiser, WO), May, 464
Inductively coupled plasma-mass spectrometry—see Spectrometry

Injuries
Differentiation of perimortem and post-mortem trauma using taphonomic indicators (Ubelaker, DH and Adams, BJ), May, 509
Fatal anorectal injuries: a series of four cases (Orr, C, Clark, MA, Hawley, DA, Pless, JE, Tate, LR, and Fardal, PM), March, 219
Fatal injuries in a minor traffic collision (Jumbelic, M), May, 492
Homicidal cardiac lacerations in children (Cohle, SD, Hawley, DA, Berg, KK, Kiesel, EL, and Piess, JE), March, 212

Inks
Microspectrophotometric method for dating ballpoint inks—a feasibility study (Aginsky, VN), May, 475

Insects
Device for sampling aquatic insects associated with carrion in water (Vance, GM, VanDyk, J, and Rowley, WA), May, 479

Intracranial hemorrhage
Fatal intracranial hemorrhage following pediatric oral surgical procedure (Lifschultz, BD, Kenney, JP, Sturgis, CD, and Donohue, ER), Jan., 131

Isoelectric focusing
Genetic polymorphism of alpha-2-HS-glycoprotein in Northern Bavaria (Germany). Simplified AHSG-phenotyping by isoelectric focusing using dry gels (Hausmann, R, Leonhardy, K, Martus, P, and Lötterle, J), Nov., 1068

Jurisprudence
Case against Daubert: the new scientific evidence "standard" and the standards of the several states (Bohan, TL and Heels, EJ), Nov., 1030

Juvenile delinquency
Adolescent psychopathy in relation to delinquent behaviors, conduct disorder, and personality disorders (Myers, WC, Burket, RC, and Harris, HE), May, 435

Khat
Identification of cathinone in khat (Catha edulis): a time study (Lee, MM), Jan., 116

Laboratories
Crime laboratory proficiency testing results, 1978–1991, I: Identification and classification of physical evidence (Peterson, JL and Markham, P), Nov., 994
Crime laboratory proficiency testing results, 1978–1991, II: Resolving questions of common origin (Peterson, JL and Markham, P), Nov., 1009
Letters to the editor

Author’s response (Danto, BL), Jan., 5
Author’s response (Gilson, TP), July, 532
Author’s response (Kam, M), Sept., 724
Authors’ response (Pizzola, PA and De Forest, PR), Nov., 930
Authors’ response (Ristenbatt, RR, III and Shaler, RC), Nov., 929
Author’s response (Wilber, CG), Sept., 722
Authors’ response (Zugibe, FT and Costello, JT, Jr.), March, 167
Calculation of Gustafson’s ‘error of estimation’ (Aykroyd, RG), Nov., 925
Commentary on “A suicide by self deca- pitation” (Jackson, FL), Nov., 926
Commentary on “Black Talon” (Fackler, ML), Sept., 722
Commentary on “Death investigation after the destruction of evidence” (Lantz, PE), Jan., 5
Commentary on morphologic variations of the external arcuate nucleus in infants dying of SIDS: a preliminary report (Koehler, SA), July, 532
Commentary on Pizzola, P. A., Roth, S., and De Forest, P. R., Blood Droplet Dynamics—I. and on Ristenbatt, R. R. and Shaler, R. C., A Bloodstain Pattern Interpretation Case Involving an Apparent ‘Stomping’ (MacDonell, HL), Nov., 928
Commentary on “The Iceman murder; one of a series of contract murders” (Spies, G), March, 166
DNA versus fingerprints (Blackledge, July, 534
Experts for the poor (Taff, ML), Jan., 4
Further commentary on Black Talon bullet recovery at autopsy (Mellen, PF), Nov., 926
Further commentary on “Proficiency of professional document examiners in writer identification” (Dillon, DJ), Sept., 724
Help requested in identifying human remains (Pritchard, JR and Budgake, RE), Sept., 725
Raped women and HIV infection (Bélec, L, and Pilott, J), Nov., 925
Unintended toxicity (intoxication by Cannabis ingestion of spice cake (Uges, DRA), Nov., 928

Luminescence
Separation of latent fingerprint residue by thin-layer chromatography (Bramble, SK), Nov., 969

Macroscopy
Fingerprint imaging with a confocal scanning laser macroscope (Beesley, KM, Damaskinos, S, and Dixon, AE), Jan., 10

Magnetic flake powders
Development of latent fingerprints on paper using magnetic flakes (Wilshire, B and Hurley, N), Sept., 838

Marijuana
Testing human hair for Cannabis II. Identification of THC-COOH by GC-MS-NCI as a unique proof (Kinzl, P, Citromele, V, and Mangin, P), July, 619

Mass disasters—see Human identification

Mass graves
Forensic DNA testing on skeletal remains from mass graves: a pilot project in Guatemala (Boles, TC, Snow, CC, and Stover, E), May, 349

Meconium
Detection of drugs-of-abuse in meconium of a stillborn baby and in stool of a deceased 41-day-old infant (Moriya, F, Chan, K-M, Noguchi, TT, and Parnassus, WN), May, 505

Medical examiners
Medical examiner/death investigator training requirements in state medical examiner systems (Prahlow, JA and Lantz, PE), Jan., 55

Mental health services
Mentally abnormal killers in the UK health care system: issues facing the multidisciplinary team (Hambridge, JA), Jan., 69

Mental illness
Adolescent psychopathy in relation to delinquent behaviors, conduct disorder, and personality disorders (Myers, WC, Burket, RC, and Harris, HE), May, 435
Autopsy cases among patients with mental disorders: an unusual case of asphyxia caused by the iron roller of a garbage truck (Hayase, T, Matsumoto, H, Ojima, K, Matsubayashi, K, Nakamura, C, Abiru, H, and Fukui, Y), Sept., 896
Dangerous delusions of misidentification of the self (Silva, JA, Leong, GB, Weinstock, R, and Penny, G), July, 570
Mentally abnormal killers in the UK health care system: issues facing the multidisciplinary team (Hambridge, JA), Jan., 69
Psychiatric-legal analysis of psychotic criminal defendants charged with murder (Leong, GB and Silva, JA), May, 445

Mentally ill offenders
Mentally abnormal killers in the UK health care system: issues facing the multidisciplinary team (Hambridge, JA), Jan., 69

Methamphetamine
Distinguishing amphetamine and methamphetamine from other interfering sympathomimetic amines after various fluoro derivatization and analysis by gas chromatography—chemical ionization mass spectrometry (Dasgupta, A and Gardner, C), Nov., 1077
Ephedra’s role as a precursor in the clandestine manufacture of methamphetamine (Andrews, KM), July, 551
Evaluation of the Abuscreen Online assay for amphetamines on the Hitachi 737: comparison with EMIT and GC/MS methods (Baker, DP, Murphy, MS, Shepp, PF, Royo, V, Caldarone, ME, Escoto, B, and Salamone, SJ), Jan., 108
Methamphetamine and amphetamine derived from the metabolism of selegiline (Romberg, RW, Needleman, SB, Snyder, JJ, and Greedan, A), Nov., 1100

Methanol intoxication
Definitive identification of an exceptionally high methanol concentration in an intoxication of a surviving infant: methanol metabolism by first-order elimination kinetics (Wu, AH, Kelly, T, McKay, C, Ostheimer, D, Forte, E, and Hill, D), March, 315

2,3-Methylenedioxyamphetamine
Synthesis and characterization of the 2,3-methylenedioxyamphetamine (Casale, JF, Hays, PA, and Klein, RFX), May, 391

Micellar electrokinetic capillary chromatography—see Chromatography

Micellar electrokinetic capillary electrophoresis—see Electrophoresis

Microsatellites
Microsatellite DNA polymorphism analysis in a case of an illegal cattle purchase (Beamonte, D, Guerra, A, Ruiz, B, and Alemany, J), July, 692

Microscopy
In-situ detection and identification of trace explosives by Raman microscopy (Cheng, C, Kirkbride, TE, Batchelder, DN, Lacey, RJ, and Sheldon, TG), Jan., 31

Microspectrophotometry
Microspectrophotometric method for dating ballpoint inks—a feasibility study (Aginsky, VN), May, 475

Minisatellite variant repeat—see MVR

Monoclonal antibodies
ELISA procedure for the detection of soluble ABH blood group substance in semen, saliva, and vaginal samples (Pari- gian, MJ), Jan., 122
Morphine
Detection of drugs-of-abuse in meconium of a stillborn baby and in stool of a deceased 41-day-old infant (Moriya, F, Chan, K-M, Noguchi, TT, and Parnassus, WN), May, 505

Motor vehicle accident reconstruction
Fatalities involving bicycles: a non-random population (Hawley, DA, Clark, MA, and Pless, JE), March, 205

Motor vehicle accidents
Fatal injuries in a minor traffic collision (Jumbelic, MI), May, 492

Mountain lions
Fatality and the American mountain lion: bite mark analysis and profile of the offending lion (Rollins, CE and Spencer, DE), May, 486

Murder—see Homicide

Musculoskeletal system
Estimation of stature from the length of the cervical, thoracic, and lumbar segments of the spine in American Whites and Blacks (Jason, DR and Taylor, K), Jan., 59
Intercondylar shelf angle: a new method to determine race from the distal femur (Craig, EA), Sept., 777
Measure and mismeasure of the tibia: implications for stature estimation (Jantz, RL, Hunt, DR, and Meadows, L), Sept., 758
Sex assessment from metacarpals of the human hand (Falsetti, AB), May, 464
Stages of epiphyseal union for thoracic and lumbar vertebral centra as a method of age determination for teenage and young adult skeletons (Albert, AM and Maples, WR), July, 623

MVR
Application of minisatellite variant repeat (MVR) mapping for maternal identification from remains of an infant and placenta (Tamaki, K, Huang, X-L, Yamamoto, T, Uchihi, R, Nozawa, H, and Katsumata, Y), July, 695

Myocardial hypertrophy
Myocardial hypertrophy and coronary artery disease in male cocaine users (Karch, SB, Green, GS, and Young, S), July, 591

N

Nasal mucus
Recovery method for airborne gunshot residue retained in human nasal mucus (Schwartz, RH and Zona, CA), July, 659

Ninhydrin
Synthesis and structure of the zinc(II) and cadmium(II) complexes produced in the photoluminescent enhancement of ninhydrin developed fingerprints using group 12 metal salts (Davies, PJ, Kobus, HJ, Taylor, MR, and Wainwright, KP), July, 565

Narcocaine
Identification and quantitation of narcocaine in illicit cocaine samples (Kumar, A and Kiser, WO), May, 464

Odontology
DNA analysis of dental pulp to link incinerated remains of homicide victim to crime scene (Sweet, DJ and Sweet, CHW), March, 310
Further comments on the estimation of error associated with the Gustafson Dental Age estimation method (Lucy, D and Pollard, AM), March, 222
Resin dental casts as an aid in bite mark identification (McKinstrey, RE), March, 300
Studies of age estimation using racemization of aspartic acid in cementum (Ohtani, S), Sept., 805
Validity of bitewing radiographs for the dental identification of children (Kogon, SL, McKay, AE, and MacLean, DF), Nov., 1055

Offender characteristics
Offender and offense characteristics of sexual sadists: a comparative study (Gratzer, T and Bradford, JMW), May, 450

Opiates
Detection of opiate drugs in nontraditional specimens (clothing): a report of ten cases (Tracqui, A, Kintz, P, Ludes, B, Jamey, C, and Mangin, P), March, 263

Oral surgery
Fatal intracranial hemorrhage following pediatric oral surgical procedure (Lifschultz, BD, Kenney, JP, Sturgis, CD, and Donoghue, ER), Jan., 131

Organic pigments—see Pigments

Orthopedic devices
Identification of orthopedic device manufacturer (Ubelaker, DH and Jacobs, CH), March, 168

Paints
Quantitative analysis of organic pigments in forensic paint examination (Voskertchyan, GP), Sept., 823

Paper
Using the video spectral comparator in the comparison of carbon copies and carbon paper impressions (Moryan, D), March, 296

Pathology and biology
Application of minisatellite variant repeat (MVR) mapping for maternal identification from remains of an infant and placenta (Tamaki, K, Huang, X-L, Yamamoto, T, Uchihi, R, Nozawa, H, and Katsumata, Y), July, 695
Arab population data on the PCR-based loci: HLA-DQA1, LDLR, GYPA, HBGG, D7S8, Gc, and D1S80 (Hayes, JM, Budowle, B, and Freund, M), Sept., 888
Arts in forensic medicine: pseudo-rodent activity (Patel, F), July, 706
Autopsy cases among patients with mental disorders: an unusual case of asphyxia caused by the iron roller of a garbage truck (Hayase, T, Matsumoto, H, Ojima, K, Matsubayashi, K, Nakamura, C, Abiru, H, and Fukui, Y), Sept., 896
Bloodstain pattern interpretation in a homicide case involving an apparent "stomping" (Ristenbatt, RR, III and Shaler, RC), Jan., 139
Childhood homicide in Paris, 1990–1993: a report of 81 cases (Fornes, P, Druilhe, L, and Lecomte, D), March, 201
Comparative study of genetic variation at five VNTR loci in three ethnic groups of Houston, Texas (Sharma, BR, Thompson, M, Bolding, JR, Zhong, Y, Jin, L, and Chakraborty, R), Nov., 933
Comparison of contact shotgun wounds of the head produced by different gauge shotguns (Harruff, RC), Sept., 801
Coronary artery thromboembolism and unexpected death in childhood and adolescence (Stahl, J, Santos, LD, and Byard, RW), July, 599
Distinguishing amphetamine and methamphetamine from other interfering sympathomimetic amines after various fluoro derivatization and analysis by gas chromatography-chemical ionization mass spectrometry (Dasgupta, A and Gardner, C), Nov., 1077
D1S80 population data in African Americans, Caucasians, Southeastern Hispanics, Southwestern Hispanics, and Orientals (Budowle, B, Baechtel, SM, Smerick, JB, Presley, KW, Giusti, AM, Parsons, G, Alevy, MC, and Chakraborty, R), Jan., 38
D1S80 typing of DNA from simulated forensic specimens (Baechtel, FS, Presley, KW, and Smerick, JB), July, 536
Elevated postmortem tryptase in the absence of anaphylaxis (Randall, B, Butts, J, and Halsey, JF), March, 208
Evaluation and implementation of match criteria for forensic analysis of DNA
Fetal anorectal injuries: a series of four cases (Orr, CI, Clark, MA, Haywley, DA, Pless, JE, Tate, LR, and Fardal, PM), March, 219

Fetal injuries in a minor traffic collision (Jumbelic, MI), May, 492

Fetal intracranial hemorrhage following pediatric oral surgical procedure (Lifschultz, BD, Kenney, JP, Sturgis, CD, and Donohue, ER), Jan., 131

Fatalities involving bicycles: a non-random population (Hawley, DA, Clark, MA, and Pless, JE), March, 205

Fatality and the American mountain lion: bite mark analysis and profile of the offending lion (Rollins, CE and Spencer, DE), May, 485

Fixed bin population data for the VNTR loci D1S80, D2S44, D4S139, D5S110, and D17S97 in Chinese from Taiwan (Huang, NE and Budowle, B), March, 287

Forensic identification of unguulate species using restriction digest PCR-amplified mitochondrial DNA (Murray, BW, McClymont, RA, and Strobeck, C), Nov., 943

French caucasian population data for HUMTHO1 and HUMFES/FPS short tandem repeat (STR) systems (Pfitzinger, H, Ludes, B, Kintz, P, Tracqui, A, and Mangin, P), March, 270


Genetic polymorphism of alpha-2-HS-glycoprotein in Northern Bavaria (Germany). Simplified AHSG-phenotyping by isoelectric focusing using dry gels (Hausmann, R, Leonardy, K, Martus, P, and Lötterle, J), Nov., 1068

Hamartomatous malformation of the left ventricle associated with sudden death (Koponen, MA and Siegel, R), May, 495

HLA-DQA1 and amelogenin coamplification: a handy tool for identification (Casarino, L, De Stefano, F, Mannucci, A, and Canale, M), May, 456

Homicidal cardiac lacerations in children (Cohle, SD, Hawley, DA, Berg, KJ, Kiesel, EL, and Pless, JE), March, 212

Homicide facilitated by inhalation of chloroform (Nashelsky, MB, Dix, JD, and Adelstein, EH), Jan., 134

Investigation of species specificity using nine PCR-based human STR systems (Crouse, CA and Schumm, J), Nov., 952

Korean population data on the PCR-based loci LDLR, GYPA, HBGG, D7S8, Gc, HLA-DQA1, and D1S80 (Woo, KM and Budowle, B), July, 645

Location of hyoid fractures in strangulation revealed by xeroradiography (Pollanen, MS, Bulger, B, and Chiasson, DA), March, 303

Medical examiner/death investigator training requirements in state medical examiner systems (Prahlow, JA and Lantz, PE), Jan., 55

Medical examiner in war (Reiber, KB, Burns, AC, Oxley, DW, and Gormley, WT), March, 197

Myocardial hypertrophy and coronary artery disease in male cocaine users (Karch, SB, Green, GS, and Young, S), July, 591

New extremely large allele at the D1S80 (MCT118) locus (Kádási, L and Bohušová, T), Sept., 906

Optical analyses of eyeglass lens fragments and the unexpected detection of oral sperm in a homicide case (Schwartz, EA, Vallaro, KE, Pool, TM, Adamo, RA, Taff, ML, and Boglioli, LR), March, 306

Post-anesthesia uclial herniation secondary to a previously unsuspected temporal glioma (Vender, JR, Black, P, Natter, HM, and Katsetos, CD), Sept., 900

Review: autotoxic asphyxiation in the United States (Uva, JL), July, 574

Role of ethanol in heroin deaths (Levine, B, Green, D, and Smialek, JE), Sept., 808

“The Santa Clause syndrome” entrapment in chimneys (Boglioli, LR and Taff, ML), May, 499

Sexual asphyxiation: an unusual case involving four male adolescents (Burch, PM, Case, MES, and Turgeon, R), May, 490

Should coroners be able to recognize unintentional carbon monoxide-related deaths immediately at the death scene? (Risser, D, Bönsch, A, and Schneider, B), July, 596

Tandem bullet versus multiple gunshot wounds (Jentzen, JM, Lutz, M, and Tempelin, R), Sept., 893

Typing of DNA HLA-DQA alleles extracted from human nail material using polymerase chain reaction (Murray, BW, McClymont, RA, and Strobeck, C), Nov., 943

French caucasian population data for HUMTHO1 and HUMFES/FPS short tandem repeat (STR) systems (Pfitzinger, H, Ludes, B, Kintz, P, Tracqui, A, and Mangin, P), March, 270

Genotypeing of the DQA1*4 alleles by restriction enzyme digestion of the PCR product from the AmpliType® PM kit (Lee, JC-I, Tsai, L-C, and Chang, J-G), Nov., 952

Validation and population studies of the loci LDLR, GYPA, HBGG, D7S8, and Gc (PM loci), and HLA-DQot using a multiplex amplification and typing procedure (Budowle, B, Lindsey, JA, DeCout, JA, Koons, BW, Giusti, AM, and Comey, CT), Jan., 45

Visceral larva migrans induced eosinophilic cardiac pseudotumor: a cause of sudden death in a child (Boschetti, A and Kasznica, J), Nov., 1097

Pattern recognition

Fatalities involving bicycles: a non-random population (Hawley, DA, Clark, MA, and Pless, JE), March, 205

PCR

Application of minisatellite variant repeat (MVR) mapping for maternal identification from remains of an infant andplacent (Tamaki, K, Huang, X-L, Yamamoto, T, Uchihi, R, Nozawa, H, and Katsumata, Y), July, 695

Arab population data on the PCR-based loci: HLA-DQA1, LDLR, GYPA, HBGG, D7S8, Gc, and D1S80 (Hayes, JM, Budowle, B, and Freund, M), Sept., 888

Confirmation of the identity of human skeletal remains using multiplex PCR amplification and typing kits (Hocheimster, MN, Budowle, B, Borer, UV, Rudin, O, Bohnert, M, and Dimrhofer, R), July, 701


D1S80 typing of DNA from simulated forensic specimens (Baechtel, FS,Presley, KW, and Smerick, JB), July, 536

Forensic identification of unguulate species using restriction digest PCR-amplified mitochondrial DNA (Murray, BW, McClymont, RA, and Strobeck, C), Nov., 943

French caucasian population data for HUMTHO1 and HUMFES/FPS short tandem repeat (STR) systems (Pfitzinger, H, Ludes, B, Kintz, P, Tracqui, A, and Mangin, P), March, 270

Genotyping of the DQA1*4 alleles by restriction enzyme digestion of the PCR product from the AmpliType® PM kit (Lee, JC-I, Tsai, L-C, and Chang, J-G), Nov., 1065

HLA-DQA1 and amelogenin coamplification: a handy tool for identification (Casarino, L, De Stefano, F, Mannucci, A, and Canale, M), May, 456

Investigation of species specificity using nine PCR-based human STR systems (Crouse, CA and Schumm, J), Nov., 952

Korean population data on the PCR-based loci LDLR, GYPA, HBGG, D7S8, Gc, HLA-DQA1, and D1S80 (Woo, KM and Budowle, B), July, 645

Method for the purification and recovery of genomic DNA from an HLA DQA1 amplification product and its subsequent amplification and typing with the AmpliType® PM PCR amplification and typing kit (Hocheimster, MN, Budowle, B, Borer, UV, and Dimrhofer, R), July, 649

New extremely large allele at the D1S80 (MCT118) locus (Kádási, L and Bohušová, T), Sept., 906

Sex determination of forensic samples by simultaneous PCR amplification of α-sat-
PCR (cont.)

ellite DNA from both the X and Y chromosomes (Neeses, D and Liechti-Gallati, S), March, 239

Typing of DNA HLA-DQA alleles extracted from human nail material using polymerase chain reaction (Tahir, MA and Watson, N), July, 634

Validation and population studies of the loci LDLR, GYPA, HBGG, D7S8, and Gc (PM loci), and HLA-DQα using a multiplex amplification and typing procedure (Budowle, B, Lindsey, JA, DeCou, JA, Koons, BW, Giusti, AM, and Comey, CT), Jan., 45

Validation of the AmpliFIP™ D1S80 PCR amplification kit for forensic casework analysis according to TWGDAM guidelines (Cosso, S and Reynolds, R), May, 424

PCR-RFLP

Flow chart HLA-DQA1 genotyping and its application to a forensic case (Pai, C-Y, Chou, S-L, Yang, C-H, and Tang, TK), March, 228

Penetration

Study on the wound ballistics of fragmentation protective vests following penetration by handgun and assault rifle bullets (Missliwetz, J, Denk, W, and Wieser, I), July, 582

Peri/postmortem trauma—see Injuries

Petrography

Provenance and authenticity of Roman sculptures by petrographic techniques (Lazzarini, L and Lombardi, G), Nov., 1090

Petroleum products

GC/MS data interpretation for petroleum distillate identification in contaminated arson debris (Keto, RO), May, 412

Physical anthropology

Allometric secular change in the long bones from the 1800s to the present (Meadows, L and Jantz, RL), Sept., 762

But professor, why teach race identification if races don’t exist? (Kennedy, KAR), Sept., 797

Challenge on the frontier: discerning American Indians from whites osteologically (Gill, GW), Sept., 783

Decomposition of buried human bodies and associated death scene materials on coral atolls in the Tropical Pacific (Spennemann, DHR and Franke, B), May, 356

Diameter of cranial gunshot wounds as a function of bullet caliber (Berryman, HE, Smith, OC, and Symes, SA), Sept., 795

Differentiation of perimortem and postmortem trauma using taphonomic indicators (Ubelaker, DH and Adams, BJ), May, 509

Estimation of stature from the length of the cervical, thoracic, and lumbar segments of the spine in American Whites and Blacks (Jason, DR and Taylor, K), Jan., 59

Forensic DNA testing on skeletal remains from mass graves: a pilot project in Guatemala (Boles, TC, Snow, CC, and Stover, E), May, 349

Identification of orthopedic device manufacturer (Ubelaker, DH and Jacobs, CH), March, 168

Influence of William M. Bass III on the development of American forensic anthropology (Ubelaker, DH and Hunt, DR), Sept., 729

Intercondylar shelf angle: a new method to determine race from the distal femur (Craig, EA), Sept., 777

Measure and mismeasure of the tibia: implications for stature estimation (Jantz, RL, Hunt, DR, and Meadows, L), Sept., 758

Microscopic age changes in the human occipital bone (Cool, SM, Hendrikz, JK, and Wood, WB), Sept., 789

Professional profile of diplomats of the American Board of Forensic Anthropology: 1984–1992 (Reichs, KJ), March, 176

Region does not mean “race”—reality versus convention in forensic anthropology (Brace, CL), March, 171

Role of forensic anthropology in the recovery and analysis of Branch Davidian compound victims: recovery procedures and characteristics of the victims (Ubelaker, DH, Owlsley, DW, Houck, MM, Craig, E, Grant, W, Woltanski, T, Fram, R, Sandness, K, and Peerwani), July, 649

Role of forensic anthropology in the recovery and analysis of Branch Davidian compound victims: techniques of analysis (Owlsley, DW, Ubelaker, DH, Houck, MM, Sandness, KL, Grant, WE, Craig, EA, Woltanski, TJ, and Peerwani, N), May, 341

Sex assessment from metacarpals of the human hand (Falsetti, AB), Sept., 774

Should we estimate biological or forensic stature? (Ousley, S), Sept., 768

Stages of epiphysial union for thoracic and lumbar vertebral centra as a method of age determination for teenage and young adult skeletons (Albert, AM and Maples, WR), July, 623

Symposium: papers honoring William M. Bass, Ph.D. by his students (Willey, P and Jantz, RL), Sept., 727

Techniques for locating burials, with emphasis on the probe (Owlsley, DW), Sept., 735

William M. Bass and the development of forensic anthropology in Tennessee (Marks, MK), Sept., 741

Physical evidence

Crime laboratory proficiency testing results, 1978–1991, 1: Identification and classification of physical evidence (Peterson, JL and Markham, P), Nov., 994

Flow chart HLA-DQA1 genotyping and its application to a forensic case (Pai, C-Y, Chou, S-L, Yang, C-H, and Tang, TK), March, 228

Pigments

Quantitative analysis of organic pigments in forensic paint examination (Voskertchyan, GP), Sept., 823

Poisonings

Unsuspected self-poisoning with flecainide and alcohol (Sadler, DW and Quigley, C), Sept., 903

Politics of race

Region does not mean “race”—reality versus convention in forensic anthropology (Brace, CL), March, 171

Polydimethylsiloxane

Viscosity comparisons of polydimethylsiloxane lubricants in latex condom brands via Fourier self-deconvolution of their FT-IR spectra (Blackledge, RD), May, 467

Polygraphs

Current status of research in forensic psychophysiology and its application in the psychophysiological detection of deception (Yankee, WJ), Jan., 63

Polyintoxication

Fatal mescalbemide overdose or death caused by serotonin syndrome? (Hendez, AF, Montero, MN, Pla, A, and Villanueva, E), Jan., 128

Polymerase chain reaction—see PCR

Population databases

Arab population data on the PCR-based loci: HLA-DQA1, LDLR, GYPA, HBGG, D7S8, Gc, and D1S80 (Hayes, JM, Budowle, B, and Freund, M), Sept., 888

Comparative study of genetic variation at five VNTR loci in three ethnic groups of Houston, Texas (Sharma, BR, Thompson, M, Bolding, JR, Zhong, Y, Jin, L, and Chakraborty, R), Nov., 933

D1S80 population data in African Americans, Caucasians, Southeastern Hispanics, and Western Hispanics and Orientals (Budowle, B, Baechtel, SM, Smerick, JB, Presley, KW, Giusti, AM, Parsons, G, Alevy, MC, and Chakraborty, R), Jan., 38

Fixed bin frequency distribution for the VNTR Locus D5S110 in general United States reference databases (Budowle, B and Giusti, AM), March, 236

Fixed bin population data for the VNTR Loci D1S7, D2S44, D4S139, D5S110, and D17S97 in Chinese from Taiwan (Huang, NE and Budowle, B), March, 287

French caucasian population data for HUMTHO1 and HUMFES/FPs short
tandem repeat (STR) systems (Pfitzinger, H, Ludes, B, Kintz, P, Tracqui, A, and Mangin, P), March, 270

Korean population data on the PCR-based loci LDLR, GYPA, HBGG, D7S8, Gc, HLA-DQA1, and D1S80 (Woo, KM and Budowle, B), July, 645

Validation and population studies of the loci LDLR, GYPA, HBGG, D7S8, and Gc (PM loci), and HLA-DQa using a multiplex amplification and typing procedure (Budowle, B, Lindsey, JA, DeCouto, JA, Koons, BW, Giusti, AM, and Comey, CT), Jan., 45

Positional asphyxia—see Asphyxia

Positional isomers
Synthesis and characterization of the 2,3-methyleneoxymethylamines (Casale, JF, Hays, PA, and Klein, RFX), May, 391

Postmortem artefact
Artefact in forensic medicine: pseudo-rodent activity (Patel, F), July, 706

Postmortem bioconversion
Postmortem drug metabolism by bacteria (Robertson, MD and Drummer, OH), May, 382

Postmortem examinations
Fatalities involving bicycles: a non-random population (Hawley, DA, Clark, MA, and Pless, JE), March, 205

Postmortem interval
Estimating maggott age from weight using inverse prediction (Wells, JD and LaMotte, LR), July, 585

Postmortem acetylcholinesterase pharmacokinetics: an experimental study of site and time-dependent concentration changes (Gomez, HF, McKinney, P, Phillips, S, Roberts, DV, Brent, J, and Watson, WA), Nov., 980

Preliminary investigation of postmortem tooth loss (McKeown, AH and Bennett, JL), Sept., 755

Vitreous humor cocaine and metabolite concentrations: do postmortem specimens reflect blood levels at the time of death? (McKinney, PE, Phillips, S, Gomez, HF, Brent, J, MacIntyre, M, and Watson, WA), Jan., 102

Postmortem toxicology
Distinguishing ingested ethanol from microbial formation by analysis of urinary 5-hydroxytryptophol and 5-hydroxyindoleacetic acid (Helander, A, Beck, O, and Jones, W), Jan., 95

Postural asphyxia—see Asphyxia

Primer
Analysis of primer residue from CCI Blazer® lead free ammunition by scanning electron microscopy/energy dispersive X-ray (Harris, A), Jan., 27

Principal component analysis
Differentiation of illicit methaqualone tablet formulations using principal component and soft independent modelling of class analogy analysis of their near-infrared reflectance spectra (van Zyl, EF and Louw, M), Nov., 1072

Privacy
Another courtroom assault on the confidentiality of the psychotherapist-patient relationship (Leong, GB, Silva, JA, and Weinstock, R), Sept., 862

Product tampering
Elemental and microscopic analysis in the 1993 soft drink/syringe product tampering incidents (Heitkemper, DT, Platek, F, and Wolnik, KA), July, 664

Proficiency testing
Crime laboratory proficiency testing results, 1978–1991, I: Identification and classification of physical evidence (Peterson, JL and Markham, P), Nov., 994

Crime laboratory proficiency testing results, 1978–1991, II: Resolving questions of common origin (Peterson, JL and Markham, P), Nov., 1009

Protective clothing
Study on the wound ballistics of fragmentation protective vests following penetration by handgun and assault rifle bullets (Missliwetz, J, Denk, W, and Wieser, I), July, 582

Provenance
Provenance and authenticity of Roman sculptures by petrographic techniques (Lazzarini, L and Lombardi, G), Nov., 1090

Pseudoephedrine
Ephedra’s role as a precursor in the clandestine manufacture of methamphetamine (Andrews, KM), July, 551

Psychiatry
Adolescent psychopathy in relation to delinquent behaviors, conduct disorder, and personality disorders (Myers, WC, Burket, RC, and Harris, HE), May, 435

Another courtroom assault on the confidentiality of the psychotherapist-patient relationship (Leong, GB, Silva, JA, and Weinstock, R), Sept., 862

Arson trend increasing—a real challenge to psychiatry (Rasanan, P, Hakko, H, and Vaisanen, E), Nov., 976

Combined homicide-suicides: a review (Felthous, AR and Hempel, A), Sept., 846

Dangerous delusions of misidentification of the self (Silva, JA, Leong, GB, Weinstock, R, and Penny, G), July, 570

Determinations of dangerousness in forensic patients: an archival study (Rogers, R, Sewell, KW, Ross, M, Ustad, K, and Williams, A), Jan., 74

Homicide in psychiatric in-patient facilities: a review, a six-year study, and a case report (Ladds, B), May, 440

Involuntary electro-convulsive therapy to restore competency to stand trial: a five year study in New York State (Ladds, B), March, 183

Mentally abnormal killers in the UK health care system: issues facing the multidisciplinary team (Hambridge, JA), Jan., 69

1994 award-winning research paper from the Psychiatry & Behavioral Science Section announcement (Rosner, R), May, 449

Obsessional harassment and erotomania in a criminal court population (Harmon, RB, Rosner, R, and Owens, H), March, 188

Offender and offense characteristics of sexual sadists: a comparative study (Gratzer, T and Bradford, JM), May, 450

Psychiatric-legal analysis of criminal defendants charged with murder: a sample without major mental disorder (Leong, GB and Silva, JA), Sept., 858

Psychiatric-legal analysis of psychotic criminal defendants charged with murder (Leong, GB and Silva, JA), May, 445

Psychology
Determinations of dangerousness in forensic patients: an archival study (Rogers, R, Sewell, KW, Ross, M, Ustad, K, and Williams, A), Jan., 74

Signature murders: a report of several related cases (Keppel, RD), July, 670

Psychopathy—see Mental illness

Psychophysiological detection of deception
Current status of research in forensic psychophysiology and its application in the psychophysiological detection of deception (Yankee, WJ), Jan., 63

Psychosis—see Mental illness

Psychotherapy
Another courtroom assault on the confidentiality of the psychotherapist-patient relationship (Leong, GB, Silva, JA, and Weinstock, R), Sept., 862

Psychotropic drugs
Detection of antidepressant and antipsychotic drugs in postmortem human scalp hair (Couper, FJ, McIntyre, IM, and Drummer, OH), Jan., 87

Pyromania
Arson trend increasing—a real challenge to psychiatry (Rasanan, P, Hakko, H, and Vaisanen, E), Nov., 976

Q

Questioned documents
Computer imaging for questioned document examiners I: The benefits (Hicks, AF), Nov., 1045
Questioned documents (cont.)
Computer imaging for questioned document examiners II: The potential for abuse (Hicks, AF), Nov., 1052
Microspectrophotometric method for dating ballpoint inks—a feasibility study (Aginsky, VN), May, 475
Sources of error in forensic handwriting evaluation (Beck, J), Jan., 78
Use of the scanning electron microscope to examine fiber impressions on typewriter correction tape (Castro, SM, Galbreath, NW, Pecko, JL, Hellman, FN, and Rowe, WF), March, 291
Using the video spectral comparator in the comparison of carbon copies and carbon paper impressions (Moryan, D), March, 296
Visualization fluids: the search for an inexpensive alternative to chlorinated fluorocarbons (Burkes, TM), March, 242

R
Race determination—see Human identification

Radiographic identification
Identification of an unknown corpse by means of computed tomography (CT) of the lumbar spine (Riepert, T, Ritthner, C, Ulmcke, D, Ogbuihi, S, and Schweden, F), Jan., 126
Validity of bitewing radiographs for the dental identification of children (Kogon, SL, McKay, AE, and MacLean, DF), Nov., 1055

Raman microscopy—see Microscopy

Rape—see Criminal sex offenses

Rapid test
Evaluation of a rapid assay system, HIV 1/HIV 2 Testpack, Abbott, to detect human immunodeficiency virus antibodies in postmortem blood (Zehner, R, Bratze, H, and Mebs, D), Jan., 113

Restriction fragment length polymorphism—see RFLP

Ruhemann's purple
Synthesis and structure of the zinc(II) and cadmium(II) complexes produced in the photoluminescent enhancement of ninhydrin developed fingerprints using group 12 metal salts (Davies, PJ, Kobus, HJ, Taylor, MR, and Wainright, KP), July, 565

Sadism
Offender and offense characteristics of sexual sadists: a comparative study (Gratzer, T and Bradford, JMW), May, 450

Sadomasochism
Sexual asphyxiation: an unusual case involving four male adolescents (Burch, PM, Case, MES, and Turgeon, R), May, 490

Scanning electron microscopy—see SEM

Scientific evidence
Case against Daubert: the new scientific evidence "standard" and the standards of the several states (Bohan, TL and Heels, EJ), Nov., 1030

SEM
Distinguishing the cause of textile fiber damage using the scanning electron microscope (SEM) (Pelton, WR), Sept., 874
Use of the scanning electron microscope to examine fiber impressions on typewriter correction tape (Castro, SM, Galbreath, NW, Pecko, JL, Hellman, FN, and Rowe, WF), March, 291

SEM/EDS
Officers, their weapons and their hands: an empirical study of GSR on the hands of non-shooting police officers (Gialamas, DM, Rhodes, EF, and Sugarman, LA), Nov., 1086

SEM/EDX
Casework experience of GSR detection in Israel, on samples from hands, hair, and clothing using an autosearch SEM/EDX system (Zeichner, A and Levin, N), Nov., 1082

Serial murder—see Homicide

Serotonin syndrome
Fatal moclobemide overdose or death caused by serotonin syndrome? (Hendex, AF, Montero, MN, Pla, A, and Villanueva, E), Jan., 128

Sex determination—see Human identification

Sexual assault—see Criminal sex offenses

Sexual sadism—see Sadism

Shotguns
Comparison of contact shotgun wounds of the head produced by different gauge shotguns (Harruff, RC), Sept., 801

Short tandem repeat—see STR

SIMCA
Differentiation of illicit methaqualone tablet formulations using principal component and soft independent modelling of class analogy analysis of their near-infrared reflectance spectra (van ZyI, EF and Louw, M), Nov., 1072

Soft independent modelling of class analogy—see SIMCA

Sources of error
Sources of error in forensic handwriting evaluation (Beck, J), Jan., 78

Species identification
Forensic identification of ungulate species using restriction digests of PCR-amplified mitochondrial DNA (Murray, BW, McClymont, RA, and Strobeck, C), Nov., 943
Investigation of species specificity using nine PCR-based human STR systems (Crouse, CA and Schumm, J), Nov., 952

Spectrometry
Elemental and microscopic analysis in the 1993 soft drink/syringe product tampering incidents (Heitkemper, DT, Platek, F, and Wolnik, KA), July, 664

Spectroscopy
Use of a fiber optic probe for the detection and identification of explosive materials by Raman spectroscopy (Hayward, IP, Kirkbride, TE, Batchelder, DN, and Lacey, RJ), Sept., 883

Spine—see Musculoskeletal system

Standardization
ASTM standards for forensic sciences (Lentini, JJ), Jan., 146

Stature determination—see Human identification

STR
Investigation of species specificity using nine PCR-based human STR systems (Crouse, CA and Schumm, J), Nov., 952

Strangulation
Location of hyoid fractures in strangulation revealed by xeroradiography (Pollanen, MS, Bulger, B, and Chiasson, DA), March, 303

Stripations
Toolmark examinations—a review of its development in the literature (Springer, E), Nov., 964
Strychnine
Sensitive detection of strychnine in biological samples by gas chromatography with surface ionization detection (Ishii, A, Hattori, H, Seno, H, Kumazawa, T, and Suzuki, O), May, 483

Sudden death—see Death

Suicide
Combined homicide-suicides: a review (Felthous, AR and Hempel, A), Sept., 846

Symposium
Symposium: papers honoring William M. Bass, Ph.D. by his students (Willey, P and Jantz, RL), Sept., 727

T
Taphonomy
Differentiation of perimortem and postmortem trauma using taphonomic indicators (Ubelaker, DH and Adams, BJ), May, 509

Teeth—see Dentition

Thin-layer chromatography—see Chromatography

Tomography
Identification of an unknown corpse by means of computed tomography (CT) of the lumbar spine (Riepert, T, Rittner, C, Ulmcke, D, Ogubuihi, S, and Schwed, F), Jan., 126

Toolmarks
Microchemical spot tests in toolmark examination (Novoselsky, Y, Glattstein, B, Volkov, N, and Zeichner, A), Sept., 865

Toolmark examinations—a review of its development in the literature (Springer, E), Nov., 964

Toxicology
Application of micellar electrokinetic capillary chromatography to forensic analysis of barbiturates in biological fluids (Ferslew, KE, Hagardorn, AN, and McCormick, WF), March, 245

Benzoylcegonine and ecgonine methyl ester concentrations in urine specimens (Ramcharitar, V, Levine, B, and Smialek, JE), Jan., 99

Biotransformation of acetone to isopropanol observed in a motorist involved in a sobriety check (Jones, AW and Anderson, L), July, 686


Definitive identification of an exceptionally high methanol concentration in an intoxication of a surviving infant: methanol metabolism by first-order elimination kinetics (Wu, AH, Kelly, T, McKay, C, Ostheimer, D, Forte, E, and Hill, D), March, 315

Detection of antidepressant and antipsychotic drugs in postmortem human scalp hair (Couper, FJ, McIntyre, IM, and Drummer, OH), Jan., 87

Detection of drugs-of-abuse in meconium of a stillborn baby and in stool of a deceased 41-day-old infant (Moriya, F, Chan, K-M, Noguchi, TT, and Parrnassus, WN), May, 505

Detection of opiates drugs in nontraditional specimens (clothing): a report of ten cases (Tracqui, A, Kintz, P, Ludes, B, Jamey, C, and Mangin, P), March, 263

Determination of fentanyl in hair: the case of the crooked criminalist (Selavka, CM, Mason, AF, Riker, CD, and Crookham, SJ), July, 681

Development of fluorimunomassay for the detection of buprenorphine in urine (Debrabandere, L, Van Boven, M, and Daenens, P), March, 250

Distinguishing ingested ethanol from microbial formation by analysis of urinary 5-hydroxytryptophol and 5-hydroxyindoleacetic acid (Helaender, A, Beck, O, Jones, W), Jan., 95

Distribution of ethanol in postmortem liver (Jenkins, AJ, Levine, BS, and Smialek, JE), July, 611

Evaluation of a rapid assay system, HIV 1/2 Testpack, Abbott, to detect human immunodeficiency virus antibodies in postmortem blood (Zehner, R, Batszke, H, and Mebs, D), Jan., 113

Evaluation of the Abuscreen Online assay for amphetamines on the Hitachi 737: comparison with EMIT and GC/MS methods (Baker, DP, Murphy, MS, Shepp, PF, Royo, V, Caldarone, ME, Escoto, B, and Salamone, SJ), Jan., 108

Evaluation of the reliability of Widmark calculations based on breath alcohol measurements (Friel, PN, Logan, BK, and Baer, J), Jan., 91

Extraction of psychotropic drugs from human scalp hair (Couper, FJ, McIntyre, IM, and Drummer, OH), Jan., 83

Fatal moclobemide overdose or death caused by serotonin syndrome? (Hernandez, AF, Montero, MN, Pla, A, and Villanueva, E), Jan., 128

Fatal toxicity to gamma-hydroxybutyric acid (GHB) and heroin intoxication (Ferrara, SD, Tedeschi, L, Frison, G, and Rossi, A), May, 501

Internally concealed cocaine: analytical and diagnostic aspects (Bogusz, MJ, Althoff, H, Eirksen, M, Maier, R-D, and Hofmann, R), Sept., 811

In-vitro production of ethanol in urine by fermentation (Sulkowski, HA, Wu, AHB, and McCarter, YS), Nov., 990

Methamphetamine and amphetamine derived from the metabolism of selegeline (Romberg, RW, Needleman, SB, Snyder, JJ, and Greedan, A), Nov., 1100

Postmortem acetaminophen pharmacokinetics: an experimental study of site and time-dependent concentration changes (Gomez, HF, McKinney, P, Phillips, S, Roberts, DV, Brent, J, and Watson, WA), Nov., 980

Postmortem drug metabolism by bacteria (Robertson, MD and Drummer, OH), May, 382

Selecting an appropriate isotopic internal standard for gas chromatography/mass spectrometry analysis of drugs of abuse—pentobarbital example (Liu, RH, Foster, G, Cone, EJ, and Kumar, SD), Nov., 983

Sensitive detection of strychnine in biological samples by gas chromatography with surface ionization detection (Ishii, A, Hattori, H, Seno, H, Kumazawa, T, and Suzuki, O), May, 483

Synthesis and characterization of the 2,3-methylenedioxyamphetamines (Casale, JF, Hays, PA, and Klein, RFX), May, 391

Systematic toxicological analysis using HPLC/DAD (Tracqui, A, Kintz, P, and Mangin, P), March, 254

Testing human hair for cannabis II. identification of THC-COOH by GC-MS-NCI as a unique proof (Kintz, P, Cirimele, V, and Mangin, P), July, 619

Unequivocal identification of several common adulterants and dilsuents in street samples of cocaine by infrared spectroscopy (Lopez-Artiguez, M, Camane, A, and Repetto, M), July, 602

Unsuspected self-poisoning with flecainide and alcohol (Sadler, DW and Quigley, C), Sept., 903

Vitreous humor cocaine and metabolite concentrations: do postmortem specimens reflect blood levels at the time of death? (McKinney, PE, Phillips, S, Gomez, HF, Brent, J, MacIntyre, M, and Watson, WA), Jan., 102

Trace analysis
Identification of dynamite explosives in post explosion residues (Kolla, P and Sprunkel, A), May, 406

Trace metals
Microchemical spot tests in toolmark examination (Novoselsky, Y, Glattstein, B, Volkov, N, and Zeichner, A), Sept., 865

Traffic accidents—see Motor vehicle accidents

Training—see Education

Tropics
Decomposition of buried human bodies and associated death scene materials on
Tryptase
Elevated postmortem tryptase in the absence of anaphylaxis (Randall, B, Butts, J, and Halsey, JF), March, 208

Typewriters
Use of the scanning electron microscope to examine fiber impressions on typewriter correction tape (Castro, SM, Gal-eto, JL, Hellman, FN, and Rowe, WF), March, 291

Uncal herniation
Post-anesthesia uncal herniation secondary to a previously unsuspected temporal glioma (Vender, JR, Black, P, Natter, HM, and Katsetos, CD), Sept., 900

Urine
Benzoylcyonine and egonine methyl ester concentrations in urine specimens (Ramcharitar, V, Levine, B, and Smialek, JE), Jan., 99

Development of fluorimmunoassay for the detection of butyrophilin in urine (Debrabandere, L, Van Boven, M, and Daenens, P), March, 250

Distinguishing ingested ethanol from microbial formation by analysis of urinary 5-hydroxytryptophol and 5-hydroxyindoleacetic acid (Helander, A, Beck, O, and Jones, W), Jan., 95

In-vitro production of ethanol in urine by fermentation (Sulkowski, HA, Wu, AHB, and McCarter, YS), Nov., 990

Methamphetamine and amphetamine derived from the metabolism of selegeline (Romberg, RW, Needleman, SB, Snyder, JJ, and Greedan, A), Nov., 1100

Validation studies
Consistency and reproducibility of AmpliType® PM results between seven laboratories: field trial results (Filides, N and Reynolds, R), March, 279

Validation and population studies of the loci LDLR, GYPA, HBGG, D7S8, and Gc (PM loci), and HLA-DQα using a multiplex amplification and typing procedure (Budowle, B, Lindsey, JA, DeCou, JA, Koons, BW, Giusti, AM, and Comey, CT), Jan., 45

Validation of the AmpliFLP™ D1S80 PCR amplification kit for forensic casework guidelines (Cosso, S and Reynolds, R), May, 424

Variable number tandem repeat—see VNTR

Vertebra—see Musculoskeletal system

Video spectral comparator
Using the video spectral comparator in the comparison of carbon copies and carbon paper impressions (Moryan, D), March, 296

Vilence
Homicide in psychiatric in-patient facilities: a review, a six-year study, and a case report (Ladds, B), May, 440

Psychiatric-legal analysis of criminal defendants charged with murder: a sample without major mental disorder (Leong, GB and Silva, JA), Sept., 858

Psychiatric-legal analysis of psychotic criminal defendants charged with murder (Leong, GB and Silva, JA), May, 445

Visceral larva migrans
Visceral larva migrans induced eosinophilic cardiac pseudotumor: a cause of sudden death in a child (Boschetti, A and Kasznica, J), Nov., 1097

Visualization
Three-dimensional reconstruction of a bullet path: validation by computed radiography (Oliver, WR, Chancellor, AS, Soltys, M, Symon, J, Cullip, T, Rosen- man, J, Hellman, R, Boxwala, A, and Gormley, W), March, 321

Visualization fluids
Visualization fluids: the search for an inexpensive alternative to chlorinated fluorocarbons (Burkes, TM), March, 242

VNTR
Comparative study of genetic variation at five VNTR loci in three ethnic groups of Houston, Texas (Sharma, BR, Thompson, M, Bolding, JR, Zhong, Y, Jin, L, and Chakraborty, R), Nov., 933

D1S80 population data in African Americans, Caucasians, Southeastern Hispanics, and Orientals (Budowle, B, Baechtel, SM, Smerick, JB, Presley, KW, Giusti, AM, Parsons, G, Alevy, MC, and Chakraborty, R), Jan., 38

Fixed bin frequency distribution for the VNTR Locus D5S110 in general United States reference databases (Budowle, B and Giusti, AM), March, 236

Fixed bin population data for the VNTR Loci D1S7, D2S44, D4S139, D5S110, and D17S79 in Chinese from Taiwan (Huang, NE and Budowle, B), March, 287

W
War-related death—see Death

Water heating systems
Carbon monoxide-related deaths from 1984 to 1993 in Vienna, Austria (Risser, D and Schneider, B), May, 368

Widmark calculations
Evaluation of the reliability of Widmark calculations based on breath alcohol measurements (Friel, PN, Logan, BK, and Baer, J), Jan., 91

Wound ballistics
Comparison of contact shotgun wounds of the head produced by different gauge shotguns (Harruff, RC), Sept., 801

Diameter of cranial gunshot wounds as a function of bullet caliber (Berryman, HE, Smith, OC, and Symes, SA), Sept., 751

Tandem bullet versus multiple gunshot wounds (Jentzen, JM, Lutz, M, and Tem- plin, R), Sept., 893

Three-dimensional reconstruction of a bullet path: validation by computed radiography (Oliver, WR, Chancellor, AS, Soltys, M, Symon, J, Cullip, T, Rosen- man, J, Hellman, R, Boxwala, A, and Gormley, W), March, 321

X-ray analysis
Positive identification by post-surgical defects from unilateral lambda dysos- tectomy: a case report (Hogge, JP, Messmer, JM, and Fierro, MF), July, 688