Journal of Forensic Sciences
Subject Index to Volume 50
2005

AAFS
Letter to the Editor (Young, JG), July, 769

Activated charcoal
Adsorption saturation and chromatographic distortion effects on passive headspace sampling with activated charcoal in fire debris analysis (Williams, MR, Fernandes, D., Bridge, C., Dorrnien, D., Elliott, S., and Sigman, M.), March, 316

Acute myocardial infarction
Incidental myocardial infarction in Ehlers-Danlos Syndrome Type IV? (Gilchrist, ER and Duflo, JA), March, 461

Acute poisoning
Acephate in biological fluids of two autopsy cases after ingestion of the chemical (Tanaka, T., Tanaka, N., Kita, T., Kasai, K., and Sato, H.), July, 933

Adhesive lifter
Removing interfering contaminations from gelatin lifters (Shor, Y., Tsach, T., Wiesner, S., and Meir, G.), Nov., 1386

Admissibility
On the “general acceptance” of handwriting identification principles (Saks, MJ and VanderHaar, H.), Jan., 119

Adolescent death
Adolescent death: A 15-year retrospective review (Batalis, N.J and Collins, KA), Nov., 1444

Adolf Hitler
The death of Adolf Hitler—forensic aspects (Marchetti, D., Boschi, I., Polacco, M., and Rainio, J.), Sept., 1147

Adverse drug reaction
Fatal case of BOTOX®-related anaphylaxis? (Li, M., Goldberger, BA, and Hopkins, C.), Jan., 169

Age category
A test of the effectiveness of the revised maxillary suture obliteration method in estimating adult age at death (Ginter, JK), Nov., 1303

Age estimation
Age ranges of epiphysial fusion in the distal tibia and fibula of contemporary males and females (Crowder, C and Austin, D.), Sept., 1001

An application of D- and L-aspartic acid mixtures as standard specimens for the chronological age estimation (Ohtani, S., Abe, I., and Yamamoto, T.), Nov., 1298

Comparison of dental maturity in children of different ethnic origins: international maturity curves for children (Chaillet, N., Nyström, M., and Demirjian, A.), Sept., 1164

Strategy for the estimation of chronological age using the aspartic acid racemization method with special reference to coefficient of correlation between D/L rations and ages (Ohtani, S. and Yamamoto, T.), Sept., 1020

Aged exhumation tissues
Pancuronium bromide (pavulon) isolation and identification in aged autopsy tissues and fluids (Andresen, BD, Alcaraz, A., and Grant, PM), Jan., 196

The application of pancuronium bromide (pavulon) forensic analyses to tissue samples from an “angel of death” investigation (Andresen, BD, Alcaraz, A., and Grant, PM), Jan., 215

Alcohol
Drug and alcohol use as determinants of New York City homicide trends from 1990 to 1998 (Tardiff, KJ, Wallace, Z., Tracy, M., Piper, TM, Vlahov, D., and Galea, S.), March, 470

Statistical evaluation of standardized field sobriety tests (Hlastala, MP, Polissar, NL, and Oberman, S.), May, 662

Alkaloid content
Alkaloid content of the seeds from erythroxylum coca var. coca (Casale, JF, Toske, SG, and Colley, VL), Nov., 1402

Allele frequencies
A hemizygous repeat polymorphism of one STR in four population groups of South India (Ahmad, S and Seshadri, M.), Nov., 1489

Allele frequencies and statistical parameters for penta D and penta E loci in Chinese population (Huang, D., Yang, Q., Zhai, X., and Yin, H.), Nov., 1515

Allele frequencies for the fifteen short tandem repeat Loci in Slovenian population (Drobnik, N., Pojskic, N., Bakal, N., and Marjanovic, D.), Nov., 1505

Allele frequencies for two STR loci GATA31E08 and SXS6809 in Chinese population (Bai, P., Li, YB, Zhou, XP, Song, XH, Yuan, WA, Yan, J., Jin, B., Zhang, J., Hou, YP, and Wu, N.), Nov., 1491

Allele frequencies for 15 Loci using AmpF/STR identifire kit in Japanese population (Yoshida, K., Takahashi, K., and Kasai, K.), May, 718

Allele Frequencies of 18 STR loci in Chinese population (Ji, Q. Wang, JW, Li, R., Yin, YS, Du, XG, Zhang, ZW, and Yao, JG), Nov., 1521

Allele frequency distribution at seven Y-chromosomal STR Loci among five ethnic groups from northwest China (Yang, Y., Xie, X., Wang, X., Liu, Y., Zhou, R., Zhang, W.Xu, J., and An, L.), May, 734

Allele frequency distribution of five X-chromosomal STR loci in an Antioquin population sample (Colombia) (Moreno, MA, Builes, JJ, Jaramillo, P., Espinal, C., Aguirre, D., and Bravo, ML., Nov., 1513

Genetic diversity of 15 STRs in Choles from Northeast of Chiapas (Mexico) (Sanchez, C., Barroit, C., Otrega, M., Gonzalez-Martin, A., Gorostiza, A., Corbella, I., Huguet, E., and Gené, M.), Nov., 1499

Unlinked tetrameric microsatellites on the X chromosome: frequency data in males from Cantabria (Northern Spain) (Zarrabeitia, MT, Alonso, A., Zarrabeitia, AL, Blanco, L., and Riancho, JA), Nov., 1497

American Academy of Forensic Sciences
Survey of physician members of the American Academy of Forensic Sciences (Brogdon, BG), July, 765

Amino acids
Genipin, a novel fingerprint reagent with colorimetric and fluorogenic activity, Part II: Optimization, scope and limitations (Levinton-Shamulov, G., Cohen, Y., Azoury, M., Chaitovsky, A., and Almog, J.), Nov., 1367

An illustrated dictionary
Review of: forensic science: an illustrated dictionary (Brettell, TA and Johnson, DG), Jan., 247

Ancestry
Age ranges of epiphyseal fusion in the distal tibia and fibula of contemporary males and females (Crowder, C and Austin, D.), Sept., 1001

Anthropology
Discriminating sex in South African Blacks using patella dimensions (Dayal, MR and Bidmos, MA.), Nov., 1294

Recognition of cemetery remains in a forensic context (Rogers, TL), Jan., 5

Semi-automated ultrasound facial soft tissue depth registration: Method and validation (De Greef, S., Claes, P., Mollemans, W., Loubele, M., Vandermeulen, D., Suetens, P., and Willems, G.), Nov., 1282
Anthropometry
The applicability of holography in forensic identification: a fusion of the traditional optical technique and digital technique (Biwasaka, H, Saigusa, K, and Aoki, Y), March, 393

Arabic numerals
Individuality of handwritten arabic numerals in local population (Li, CK, Poon, NL, Fung, WK, and Yang, CT), Jan., 185

Arthropod saturation hypothesis
Does carcass enrichment alter community structure of predaceous and parasitic arthropods? A second test of the arthropod saturation hypothesis at the anthropology research facility in Knoxville, Tennessee (Schoenly, KG, Shahid, A, Haskell, NH, and Hall, RD), Jan., 134

ASMS
Fitness for purpose of mass spectrometric methods in substance identification (de Zeeuw, RA), May, 745

Atrial perforation
Fatality following right atrial perforation by a screw-in pacemaker electrode (deRoux, SJ), Sept., 1191

Automated
Review of: Automated fingerprint identification systems (Grieve, DL), Sept., 1259

Autopsy
Autopsy confirmation of severe pulmonary interstitial fibrosis secondary to Munchausen syndrome presenting as cystic fibrosis (Croft, PR, Raczi, MI, Bloch, JD, and Palmer, CH), Sept., 1194
Diagnosis of Alzheimer's disease in an exhumed decomposed brain after twenty months of burial in a deep grave (Omalu, BI, Mancuso, JA, Cho, P, and Wecht, CH), Nov., 1453

Medical malpractice charges in Germany—Role of the forensic pathologist in the preliminary criminal proceeding (Dettmeyer, R, Eggl, M, and Madea, B), March, 423

B

Ballistics trauma
Fracture pattern interpretation in the skull: Differentiating blunt force from ballistics trauma using concentric fractures (Hart, GO), Nov., 1276

Barefoot impressions
A large-scale statistical analysis of barefoot impressions (Kennedy, RB, Chen, S, Pressman, IS, Yamashita, AB, and Pressman, AE), Sept., 1071

Bayes theorem
Decision analysis in forensic science (Taroni, F, Bozza, S, and Aitken, C), July, 894

Bayesian prediction
Prediction of race using characteristics of dental morphology (Edgar, HJ and Edgar, HJ), March, 269

Behavioral science
Some thoughts on the neurobiology of stalking (Meloy, JR and Fisher, H), Nov., 1472

Benzylpiperazines
Simultaneous separation of different types of amphetamine and piperazine designer drugs by capillary electrophoresis with a chiral selector (Bishop, SC, McCord, BR, Gratzi, SR, Loeliger, JR, and Witkowski, MR), March, 326

Biological agents
Stable isotope ratios as a tool in microbial forensics—Part 3: Effect of culturing on agar-containing growth media (Kreuzer-Martin, HW, Chesson, LA, Lott, MJ, and Ehleringer, JR), Nov., 1372

Biological contaminants
Fungal DNA challenge in human STR typing of bone samples (Calacal, GC and De Ungria, MC), Nov., 1394

Bite mark analysis
Seven hundred seventy eight bit marks: Analysis by anatomic location, victim and bite demographics, type of crime, and legal disposition (Freeman, AJ, Senn, DR, and Arendt, DM), Nov., 1436

Bitemarks
A comparative reliability analysis of computer-generated bitemark overlays (McNamee, AH, Sweet, D, and Pretty, IA), March, 400
Review of: Bitemark evidence (Campbell, HR), July, 989

Black Leaf 40 insecticide
The determination of nicotine and sulfate in supermarket ground beef adulterated with black leaf 40 (Dassenbrock, CO, Ciolino, LA, Hatfield, CL, and Jackson, DS), Sept., 1134

Blood drop
Deducing drop size and impact velocity from circular bloodstains (Hulse-Smith, L, Mehdizadeh, NZ, and Chandra, S), Jan., 54

Bloodstain pattern analysis
Deducing drop size and impact velocity from circular bloodstains (Hulse-Smith, L, Mehdizadeh, NZ, and Chandra, S), Jan., 54

Blunt force trauma
Blunt force injury of the abdomen complicating previously undiagnosed peliosis hepatis in a 2-year-old female (Pasquale-Styles, MA and Schmidt, CJ), July, 910
Fracture pattern interpretation in the skull: Differentiating blunt force from ballistics trauma using concentric fractures (Hart, GO), Nov., 1276

Blunt trauma
Frequency and severity of injuries in correlation with the height of fall (Atanasijevic, TC, Savic, SN, Nikolic, SD, and Djokic, VM), May, 608

Bone degradation
The effects of skeletal preparation techniques on DNA from human and non-human bone (Rennick, SL, Fenton, TW, and Foran, DR), Sept., 1016

Bone specimens
Fungal DNA challenge in human STR typing of bone samples (Calacal, GC and De Ungria, MC), Nov., 1394

Bone trauma
Scanning electron microscopy analysis of experimental bone breaking trauma (Aluniperret, V, Muller-Bolla, M, Laugier, J, Lupti-Pegueur, L, Bertrand, M, Staccini, P, Bolla, M, and Quatrehomme, G), July, 796

Book review

Botulinum toxin
Fatal case of BOTOX®-related anaphylaxis? (Li, M, Goldberger, BA, and Hopkins, C), Jan., 169

Bullevt
Forensic significance of bullet lead compositions (Koons, RD and Buscaglia, J), March, 341

Burned bone
Heat-induced dimensional changes in bone and their consequences for forensic anthropology (Thompson, T), Sept., 1008

Business letter format
A study of business letter features (Lines, SR and Cardone, RB), July, 924

C

Canine
A PCR multiplex and database for forensic DNA identification of dogs (Halverson, J, Basten, C, Halverson, J, and Basten, C), March, 352

Capillary electrophoresis
A comparison of smokeless powders and mixtures by capillary zone electrophoresis (Hopper, KG and McCord, BR), March, 307
Rapid determination of carbohydrates in heroin drug seizures using capillary electrophoresis with short-end injection
Carbon monoxide
Suicide by inhalation of carbon monoxide in a residential fire (Sauvageau, A, Racette, S, and Yesovitch, R), July, 937

Cardiac injury
Suicide by pencil (Grimaldi, L, De Giorgio, F, Masullo, M, Zocca, GB, Martinotti, G, and Rainio, J), July, 913

Case study
Review of: Forensic materials engineering: Case studies (Batterman, SC), May, 751

Casting materials
An ideal material for the preparation of known toolmark test impressions (Petraco, N, Petraco, ND, and Pizzola, PA), Nov., 1407

Cause of death
The death of Adolf Hitler—forensic aspects (Marchetti, D, Boschi, I, Polacco, M, and Rainio, J), Sept., 1147

Cervical dystonia
Fatal case of BOTOX®-related anaphylaxis? (Li, M, Goldberger, BA, and Hopkins, CI, Jan., 169

Cervical trauma
Neck injuries caused by automatic tow-point seat belts: an analysis of four cases (Spitz, DJ, Prator, PC, Stratton, JE, Labiste, L, Augenstein, IS, Mackinnon, J, Phillips, J, Perdeck, E, and Chimento, S), Jan., 159

Chinese Han population (Song, XH, Bai, P, Tian, L, Yun, LB, Yuan, WA, Ying, BW, Zhang, J, Li, YB, Wu, J, and Hou, YP), July, 958

Chinese
Allele frequency distributions of STR loci D5S1486 in three populations (Lv, M, Liang, WB, Zhou, B, Xu, YC, Liao, M, and Lin, Z), Jan., 228
Allele frequency distributions of STR loci D5S814 in four populations (Liang, WB, Lv, M, Xu, YC, Liao, M, Zhou, B, Jia, Y, and Lin, Z), Jan., 226
Genetic polymorphisms of 15 STR Loci in Chinese Hui population (Wang, Z, Huang, P, Chen, L, Xu, Y, He, K, and Zhu, X), Nov., 1508

Chinese Han population
Genetic polymorphism for two new STR Loci D9S925, D5S1772 in a Chinese population (Gao, YZ and Zhang, ZX), July, 972

Chinese population
Allele frequencies for two STR loci GATA318B and SXS6809 in Chinese population (Bai, P, Li, YB, Zhou, XP, Song, XH, Yuan, WA, Yan, J, Jin, B, Zhang, J, Hou, YP, and Wu, J), Nov., 1491
Genetic characteristics of three new Y-STRs: DYS631, DYS634 and DYS635 in a Chinese population (Zhang, ZX, Gao, YZ, He, Y, and Xia, SX), Nov., 1492
Genetic polymorphisms of 15 STR Loci in Chinese Hui population (Wang, Z, Huang, P, Chen, L, Xu, Y, He, K, and Zhu, X), Nov., 1508

Chronological age
An application of D- and L-aspartic acid mixtures as standard specimens for the chronological age estimation (Ohtani, S, Abe, I, and Yamamoto, T), Nov., 1298

Citalopram
Postmortem tissue distribution of olanzapine and citalopram in a drug intoxication (Horak, EL and Jenkins, AJ), May, 679

Clarke's analysis
Review of: Clarke’s analysis of drugs and poisons, third edition (Kerrigan, S), Jan., 249

Class characteristics
Examination of spur marks found on inkjet-printed documents (Akao, Y, Kobayashi, K, and Seki, Y), July, 915
Investigation of class characteristics in English handwriting of the three main racial groups: Chinese, Malay and Indian in Singapore (Cheng, N, Lee, GK, Yap, BS, Lee, LT, Tan, SK, and Tan, KP), Jan., 177

Cocaine
Alkaloid content of the seeds from erythroxylum coca var. coca (Casale, IF, Toske, SG, and Colley, VL), Nov., 1402
Drug smuggling using clothing impregnated with cocaine (McDermott, SD and Power, JD), Nov., 1423

Commentary

Competency restoration
Use of a television crime-drama series to promote legal understanding in mentally ill, incompetent defendants: a pilot study (Montgomery, J and Brooks, MH), March, 465

Computed tomography
Application of the Suchey-Brooks method to three dimensional imaging of the pubic symphysis (Telmon, N, Gaston, A, Chemla, P, Blanc, A, Joffre, F, and Rougé, D), May, 507

The potential of venous air embolism ascending retrograde to the brain (Schlimp, CJ, Loimer, T, Rieger, M, Lederer, W, and Schmidts, MB), July, 906

Virtopsy: Postmortem minimally invasive angiography using cross section techniques—implementation and preliminary results (Jackowski, C, Sonnenschein, M, Thali, MJ, Aghayev, E, Allmen, Gv, Yen, K, Dirmhofer, R, and Vock, P), Sept., 1175

VIRTOPY—scientific documentation, reconstruction and animation in forensic: individual and real 3D data based geo-metric approach including optical body/object surface and radiological CT/MRI scanning (Thali, MJ, Braun, M, Buck, U, Aghayev, E, Jackowski, C, Vock, P, Sonnenschein, M, and Dirmhofer, R), March, 428

Contamination
Removing interfering contaminations from gelatin lifters (Shor, Y, Tsach, T, Wiesner, S, and Meir, G), Nov., 1386

Control teeth
An application of D- and L-aspartic acid mixtures as standard specimens for the chronological age estimation (Ohtani, S, Abe, I, and Yamamoto, T), Nov., 1298

Correctional psychiatry

Court
Review of: Crime scene to court: the essentials of forensic science, second edition (Bishing, RE), March, 485

Craniofacial identification
Estimating eyeball protrusion from body height, interpupillary distance, and interorbital distance in adults (Swan, LK and Stephon, CN), July, 774

Crime
The role of psychopathy and sexuality in a female serial killer (Myers, WC, Gooch, E, and Meloy, JR), May, 652
Crime scene
Removing interfering contaminations from gelatin lifters (Shor, Y, Tsach, T, Wiesner, S, and Meir, G), Nov., 1386
Review of: Crime scene to court: the essentials of forensic science, second edition (Bishing, RE), March, 485
Review of: techniques of crime scene investigation, 7th edition, and techniques of crime scene investigation interactive training CD-ROM (Bashinski, JS), Jan., 255

Criminal investigation
Forensic value of pattern and particle transfers from employed automotive airbag contact (Schubert, GD), Nov., 1411

Criminalistics
Forensic significance of bullet lead compositions (Koons, RD and Buscaglia, J), March, 341
The importance of thin layer chromatography and UV microspectrophotometry in the analysis of reactive dyes released from wool and cotton fibers (Wiggins, KG, Holness, JA, and March, BM), March, 364

Culture methods
Stable isotope ratios as a tool in microbial forensics—Part 3: Effect of culturing on agar-containing growth media (Kreuzer-Martini, HW, Chesson, LA, Lott, MJ, and Ehlinger, JR), Nov., 1372

Cut marks
Scanning electron microscopy analysis of experimental bone hacking trauma (Alunni-Perret, V, Muller-Bolla, M, Laugier, J, Lupin-Pegerier, L, Bertrand, M, Stucchi, P, Bolla, M, and Quatrehomme, G), July, 796

Death investigation
Suicide by inhalation of carbon monoxide in a residential fire (Sauvageau, A, Racette, S, and Yesovitch, R), July, 937
The Richard Cory Phenomenon: suicide and wealth in Kansas City, Missouri (Young, TW, Wooden, SE, Dew, PC, and Hoff, GL), March, 443
Decapitation
Neck injuries caused by automatic tow-point seat belts: an analysis of four cases (Spitz, DJ, Prator, PC, Stratton, JE, Labiste, L, Augenstein, JS, Mackinnon, J, Phillips, J, Perdeck, E, and Chimento, S), Jan., 159

Decision analysis
Decision analysis in forensic science (Taroni, F, Bozza, S, and Aitken, C), July, 894
Decomposed remains
Diagnosis of Alzheimer’s disease in an exhumed decomposed brain after twenty months of burial in a deep grave (Omalu, BI, Mancuso, JA, Cho, P, and Wecht, CH), Nov., 1453

Decomposition
Black Soldier Fly (Diptera: Stratiomyidae) colonization of pig carrion in South Georgia (Tomberlin, JK, Sheppard, C, and Joyce, JA), Jan., 152

Degraded DNA
A duplex real-time qPCR assay for the quantification of human nuclear and mitochondrial DNA in forensic samples: Implications for quantifying DNA in degrade samples (Timken, MD, Swango, KL, Orrego, C, and Buoncristiani, MR), Sept., 1044
Characterization of new miniSTR loci to aid analysis of degraded DNA (Coble, MD and Butler, JM), Jan., 43

Demographics
Seven hundred seventy eight bit marks: Analysis by anatomic location, victim and biter demographics, type of crime, and legal disposition (Freeman, AJ, Senn, DR, and Arendt, DM), Nov., 1436

Dental materials

Dental maturity
Comparison of dental maturity in children of different ethnic origins: international maturity curves for children (Chaillet, N, Nyström, M, and Demirjian, A), Sept., 1164

Denition
The applicability of holography in forensic identification: a fusion of the traditional optical technique and digital technique (Biwasaka, H, Šaigusa, K, and Aoki, Y), March, 393

Deoxyribonucleic acid extraction
A simple automated instrument for DNA extraction in forensic casework (Montpetit, SA, Fitch, JT, and O’Donnell, PT), May, 555

Dermatopathology
Forensic dermatopathology and internal disease (Kovarik, CL, Stewart, D, Cockerell, CJ, and Barnard, JJ), Jan., 154

Deviant sexual behavior
Some thoughts on the neurobiology of stalking (Meloy, JR and Fisher, H), Nov., 1472

Differential lysis
mtDNA investigations after differential lysis (Anslinger, KD, Bayer, BR, Rolff, B, and Eisenmenger, W), May, 579

Digital autopsy
Virtopsy: Postmortem minimally invasive angiography using cross section techniques—implementation and preliminary results (Jackowski, C, Sonnenschein, M, Thali, MJ, Aghayeey, E, Allmen, Gv, Yen, K, Dirmhofer, R, and Vock, P), Sept., 1175

Directors of public forensic science labs
Forensic lab Directors’ perceptions of staffing issues (Becker, WS, Dale, WM, Lambert, A, and Magnus, D), Sept., 1255

Discriminant analysis
Discriminating sex in South African Blacks using patella dimensions (Dayal, MR and Bidmos, MA), Nov., 1294

Discussion

Disease
Forensic dermatopathology and internal disease (Kovarik, CL, Stewart, D, Cockerell, CJ, and Barnard, JJ), Jan., 154
Informativeness of the CODIS STR loci for admixture analysis (Barnholtz-Sloan, JS, Pfaff, CL, Chakraborty, R, and Long, JC), Nov., 1322

Disposition
Review of: disposition of toxic drugs and chemicals in man, 7th edition (Kemp, PM), May, 748

D-loop
Forensic casework analysis using the HVI/HVII mtDNA linear array assay (Divne, AM, Nilsson, M, Calloway, C, Reynolds, R, Erlich, H, and Allen, M), May, 548

DNA
An alternative for the extraction and storage of DNA from insects in forensic entomology (Harvey, ML), May, 627
Empirical analysis of the STR profiles resulting from conceptual mixtures (Paoletti, DR, Doom, TE, Krane, CM, Raymer, ML, and Krane, DE), Nov., 1361
Population frequencies for CSF1PO, TPOX, TH01, F13A01, FES/FPS and vWA in seven Amerindian populations from Colombia (Yunis, J.I., Garcia, O., and Yunis, E.J.), May, 682

**DNA analysis**

Allele frequencies for the fifteen short tandem repeat loci in Slovenian population (Drobnič, K., Pušjšek, N., Bakal, N. and Marjanović, D), Nov., 1505

**DNA degradation**

Optimal storage conditions for highly dilute DNA samples: A role for Trehalose as a preserving agent (Smith, S and Morin, PA), Sept., 1101

**DNA evidence**

Review of: Forensic DNA evidence interpretation (Balding, DJ), July, 991

**DNA fingerprinting**

A novel method for STR-based DNA profiling using microarrays (Kemp, JT, Davis, RW, White, RL, Wang, SX, and Webb, CD), Sept., 1109

Beware of the possibility of fingerprinting techniques transferring DNA (van Oorschot, RA, Treadwell, S, Beaurepaire, J, Holding, NL, and Mitchell, RJ), Nov., 1417

**DNA interpretation**

Chromosomal duplications along the Y-chromosome and their potential impact on Y-STR interpretation (Butler, JM, Decker, AE, Kline, MC, and Vallone, PM), July, 853

**DNA profiles**

Review of: Weight-of-evidence for forensic DNA profiles (Gill, P and Buckleyton, J), Sept., 1,261

**DNA profiling**

U. S. population data for the multi-copy Y-STR Locus DYS464 (Butler, JM and Schoske, R), July, 975

**DNA purification kit**

Successful DNA typing of urine stains using a DNA purification kit following disulfation (Nakazono, T, Kashimura, S, Hayashiba, Y, Haru, K., and Miyoshi, A), July, 860

**DNA quantification**

An Alu-based, MCG Eclipse Real-time PCR method for quantification of human DNA in forensic samples (Nicklas, JA and Buel, E), Sept., 1081

Developmental validation of the Quantifier real-time PCR kits for the quantification of human nuclear DNA samples (Green, RL, Roinestad, JC, Boland, C, and Hennessy, LK), July, 809

**DNA quantitation**

A duplex real-time qPCR assay for the quantification of human nuclear and mitochondrial DNA in forensic samples: Implications for quantifying DNA in degrade samples (Timken, MD, Swango, KL, Orrego, C, and Buoncristiani, MR), Sept., 1044

Results from the NIST 2004 DNA quantitation study (Kline, MC, Dzurier, DL, Redman, JW, and Butler, JM), May, 571

**DNA separations**

Evaluation of sieving polymers for fast, reproducible electrophoretic analysis of short tandem repeats (STR) in capillaries (Bienvenue, JM, Wilson, KL, Landers, JP, and Perrance, JP), July, 842

**DNA storage**

Optimal storage conditions for highly dilute DNA samples: A role for Trehalose as a preserving agent (Smith, S and Morin, PA), Sept., 1,101

**DNA technology**

Beware of the possibility of fingerprinting techniques transferring DNA (van Oorschot, RA, Treadwell, S, Beaurepaire, J, Holding, NL, and Mitchell, RJ), Nov., 1417

Review of: forensic science: an illustrated dictionary (Brettell, TA and Johnson, DG), Jan., 247

**DNA transfer**

Beware of the possibility of fingerprinting techniques transferring DNA (van Oorschot, RA, Treadwell, S, Beaurepaire, J, Holding, NL, and Mitchell, RJ), Nov., 1417

**DNA typing**

A genetic population study of six Y STRs (Y-PlexTM 6) in an Uruguayan sample and its comparison with other populations (Pagano, S, Sans, M, Sóñora, S, Dominguez, V, Bertoni, B, Cantera, AM, and Lorente, JA), May, 703

A PCR multiplex and database for forensic DNA identification of dogs (Halverston, J, Basten, C, Halverston, J and Basten, C), March, 352

A Peruvian population study of eight Y-chromosome STR Loci (Builes, J, Rodríguez, J, Montoya, A, Bravo, ML, Izarra, F, Ochoa, O, Pérez, L, and Hau, J), July, 959

A simplified method for mitochondrial DNA extraction for head hair shafts (Graffy, EA and Foran, DR), Sept., 1,119


Allele frequencies for ten Alu insertion polymorphisms in Anatolian population (Dinç, H and Togan, I), Sept., 1,221

Allele frequencies of 15 Loci using AmpFISTR identifer kit in Japanese population (Yoshida, K, Takahashi, K, and Kasaï, K), May, 718

Allele frequency distribution at seven Y-chromosomal STR Loci among five ethnic groups from northwest China (Yang, Y, Xie, X, Wang, X, Liu, Y, Zhou, R, Zhang, W, Xu, J, and An, L), May, 734

Allele frequency distribution of STR D5S89 in four populations (Wang, C, Lv, M, Liang, W, Jia, Y, and Zhang, L), May, 723

Allele frequency distribution of the D15S80 VNTR locus in a Tunisian population (Kallel, F, Mrad, R, Refai, M, Chaabouni, M, and Chaabouni, H), Sept., 1,237

Allele frequency distributions for 15 STR loci in Chinese Chengdu Han population (Liang, WB, Du, H, Chen, GD, Lv, M, and Zhang, L), Jan., 230

Allele frequency distributions for 9 STR Loci of Tibet population in Chinese Tibet (Du, H, Liang, W, Lv, M, Chen, G, and Zhang, L), May, 728

Allele frequency of D8S1121 and D8S1130 in two populations (Zhou, B, Zhang, G, Du, B, Zhu, Y, Yang, Z, Guo, H, Xu, Y, Lv, M, and Zhang, L), July, 954

Analysis of non-suspect samples lacking visually identifiable sperm using a Y-STR 10-Plex (Johnson, CL, Giles, RC, Warren, JD, Floyd, J, and Staub, RW), Sept., 1,116

Assessment of HV1 and HV2 mtDNA variation for forensic proposes in an Uruguayan population sample (Pagano, S, Sans, M, Pimenoff, V, Cantera, AM, Alvarez, JC, Lorente, JA, Peco, JM, Mones, P., and Sajantila, A), Sept., 1,239

Autosomal STR Polymorphism in Sikh population of Peninsular Malaysia (Teck, CC, Kook, SC, Badruddin, N, Panneerchelvam, S, and Norazmi, MN), Sept., 1,223

Characterization of 17 Y-STR Loci in a population from El Salvador (San Salvador, Central America) and their potential for DNA profiling (Martínez-Jarreta, B, Vásquez, P, Abecia, E, Budowle, B, Luna, A, and Peiró, P), Sept., 1,243

Characterization of new miniSTR loci to aid analysis of degraded DNA (Coble, MD and Butler, JM), Jan., 43

Chromosomal duplications along the Y-chromosome and their potential impact on Y-STR interpretation (Butler, JM, Decker, AE, Kline, MC, and Vallone, PM), July, 853

Distribution of D12S2080, D16S2619 and D9S1119 alleles in Chinese population sample (Yu, L, Wu, X, Liu, Z, Chen, G, Han, J, Liao, M, Wang, J, Long, B, and Zhang, L), Sept., 1,247

Distribution of D6S2418, D2S327 and GATA156D1 alleles in Chinese population sample (Liu, Z, Ren, G, Chen, G, Yu, L, Han, J, Liao, M, Wang, J, Long, B, and Zhang, L), July, 948

Distribution of D7S821, D15S842, and GATA184A08 alleles in a Chinese population sample (Fang, YQ, Yun, LB, Sun, XM, Ying, BW, Shi, MS, Zhang, J, Li, YB, Wu, J, and Hou, YP), March, 479

Distribution of haplotypes for four Y-STR Loci in a Han ethnic group of Chinese population (Shi, MS, Zhang, HJ, Li, YB, Yan, J, Ying, BW, and Hou, YP), May, 714

Distribution of mtDNA haplogroups in a population sample from Poland (Branicki, W, Kalista, K, Kupiec, T, Wolafiska-Nowak, P, Zoledziewska, M, and Lessig, R), May, 732
DNA polymorphism study at D2S1328 and D11S1986 in Chinese population (Yuan, WA, Song, XH, Sun, XM, Yun, LB, Zhang, J, Li, YB, Wu, J, and Hou, YP), July, 973
DNA typing: An accessory evidence in doping control (Marques, MS, Damasceno, LP, Pereira, HG, Caldeira, CM, Dias, BP, Vargens, DG, Amoedo, ND, Volkweis, RQ, Viana, RV, Rumianeck, FD, and Neto, FA), May, 587
Empirical analysis of the STR profiles resulting from conceptual mixtures (Paolotti, DR, Doom, TE, Krane, CM, Raymer, ML, and Krane, DE), Nov., 1361
Forensic mitochondrial DNA analysis of 691 casework hairs (Melton, T, Dinnick, G, Higgins, B, Lindstrom, L, and Nelson, K), Jan., 73
Genetic analysis of 15 STR Loci of Chinese Uigur ethnic population (Zhu, B, Wang, Z, Wu, Q, and Sedike, MC), Sept., 1235
Genetic data of 6 STR loci in Valparaíso population (Chile) (González, F, Smalley, S, Devia, V, Almarza, R, and Molina, G), May, 705
Genetic data of 11 Y-chromosome STRs in males from a North of Portugal population (Pontes, L, Caine, LM, Abrantes, D, Lima, G, and Pinheiro, F), July, 950
Genetic data of five STR loci in a population sample of Santa Catarina, Brazil (Cainé, LM, Pontes, L, Abrantes, D, Lima, G, and Pinheiro, F), March, 477
Genetic polymorphism of two STR loci D15IS1690 and D18S976 in a Chinese population (Gao, YZ, Zhang, Z, Bian, SZ, and Wang, ZF), May, 722
Genetic profile of five STR loci D2S1338, D8S1179, D14S506, D19S253, and D18S535 in a Chinese population (Tian, YF, Zhao, JH, and Zhang, HB), Jan., 245
Genotypic polymorphisms at seventeen autosomal short tandem repeat Loci in four populations of Andhra Pradesh, India (Bindu, GH, Trivedi, R, and Kashyap, VK), July, 978
Haplotype distributions of four new Y-STRs: DY5S88, DY5S622, DY5S623, and DY5S630 in a Chinese population (Gao, YZ, Bian, SZ, Zhang, ZX, and Wang, ZF), May, 708
Identification and characterization of variant alleles at CODIDS STR loci (Allor, C, Einum, DD, and Scarpetta, M), Sept., 1128
Mexican population data on fifteen STR loci (Identiﬁer® Kit) in a Chihuahua (North Central Mexico) sample (Martínez-González, LJ, Martínez-Espin, E, Fernandez-Rosado, F, Moguel, MA, Entrala, C, Alvarez, MC, Lorente, JA, and Budowle, B), Jan., 236
Mitochondrial DNA typing screens with control region and coding region SNPs (Kline, MC, Vallone, PM, Redman, JW, Duewer, DL, Calloway, CD, and Butler, JM), March, 377
Polymorphism data at AY639919 and AY639922 loci in Chinese population (Zhang, WJ, Yan, J, Xu, JJ, Wu, J, Li, YB, Jia, ZJ, Zhou, XP, Lin, BS, and Hou, YP), Jan., 234
Polymorphism data at D8S315 locus among five ethnic groups of Kerala from South India (Ahmad, S and Seshadri, M), Jan., 232
Polymorphism data at two STR loci in Chinese population (Xu, JJ, Xiao, B, Sun, YT, and Hu, HZ), May, 707
Polymorphism of three STR loci in Chinese population (Yun, LB, Ying, BW, Fang, YQ, Sun, XM, Gu, Y, Shi, MS, Zhang, J, Liang, ZH, Li, YB, Wu, J, and Hou, YP), Jan., 235
Polymorphism study on nine STRs loci of Han ethnic group in Hanzhong Region (West of China) (Yang, G, Li, XS, Zhao, J, He, YF, Wang, ZY, Wu, HY, and Liu, Y), March, 480
Population data for PowerPlex 16 in thirteen departments and the capital City of Colombia (Yunis, JJ, Garcia, O, Cuervo, AG, Guio, E, Pineda, CR, and Yunis, EJ), May, 685
Population data for the twelve Y-chromosome short tandem repeat loci from the sample of multinational population in Bosnia and Herzegovina (Mrković, M, Bakal, N, Pojskic, N, Kapur, L, Drobnic, K, Primorac, D, Bajrovic, K, and Hadžiﬁmović, R), Jan., 223
Population data of the 25 STR loci in Korea (Park, SJ, Woo, KM, Oh, HH, Kim, SH, and Lee, SH), May, 710
Population data of two STR loci in Chinese population (Yuan, WA, Yun, LB, Song, XH, Bai, P, Tian, L, Sun, ML, Zhang, J, Li, YB, Wu, J, and Hou, YP), May, 713
Population genetics of three STR loci D19S951, D5S1462 and D3S2432 in a Chinese Han population (Song, XH, Bai, P, Tian, L, Yun, LB, Yuan, WA, Ying, BW, Zhang, J, Li, YB, Wu, J, and Hou, YP), July, 958
Population genetics of two STR loci D17S596 and DY5S429 in a Chinese Han population (Sun, XM, Fang, YQ, Yun, LB, Ying, BW, Shi, MS, Zhang, J, Li, YB, Wu, J, and Hou, YP), March, 475
Results from the NIST 2004 DNA quantitation study (Kline, MC, Duewer, DL, Redman, JW, and Butler, JM), May, 571
Review of: DNA: Forensic and legal applications (Gaensslen, RE), July, 896
Skin penetration assessment of less lethal kinetic energy munitions (Bir, CA, Stewart, SJ, and Wilhelm, M), Nov., 1426
SNPs and MALDI-TOF MS: Tools for DNA typing in forensic paternity testing and anthropology (Petkovski, E, Keyser-Tracqui, C, Hennet, R, and Ludes, B), May, 535
STR data for the AmpFlSTR profiler plus from Western China (Ying, BW, Wei, YG, Sun, XM, and Hou, YP), May, 716
STR data for the PowerPlex® 16 System loci for the Malays, Chinese and Indians groups of the Malaysian population (Izuan, M, Seah, LH, Panneerchelvam, S, and Nor, NM), Sept., 1225
STR Loci D19S400’s allele frequency distribution in ten populations (Liang, W, Lv, M, Xu, Y, Liao, M, Zhou, B, Jia, Y, and Lin, Z), May, 725
Successful DNA typing of urine stains using a DNA puriﬁcation kit following dialﬁltration (Nakazono, T, Kashimura, S, Hayashiba, Y, Hara, K, and Miyoshi, A), July, 860
The polymorphisms of four Y-chromosome short tandem repeat loci in Chinese and Japanese populations (Tie, J, Suzuki, Y, Iwakami, E, Oshima, S, and Sensabaugh, G), Jan., 220
Turkish population data for 15 STR Loci by Multiplex PCR (Yavuz, I and Sarikaya, AT), May, 737
Y-chromosomal STR haplotypes in Indonesians (Kido, A, Dobashi, Y, Susukida, R, Fujitani, N, Hara, M, and Oya, M), July, 962
Y-STR haplotypes in autochthonous tribal population of Chotanagpur Plateau, India (Banerjee, J, Trivedi, R, and Kashyap, VK), May, 739
2.4-DNT
Conditioned microplutus croceipes cresson (hymenoptera: braconidae) detect and respond to 2.4-DNT: development of a biological sensor (Tomberlin, JK, Tertuliano, M, Rains, G, and Lewis, WJ), Sept., 1187
Document examination
Characterization of ballpoint pen inks by thermal desorption and gas chromatography-mass spectrometry (Bügler, JH, Buchner, H, and Dallmayer, A), Sept., 1209
Documented cadaver lengths
On the non-equivalence of documented cadaver lengths to living stature estimates based on Full’s method on bones in the Raymond A. Dart Collection (Bidmos, MA), May, 501
Driving
Abnormally high concentrations of amphetamine in blood of impaired drivers (Jones, AW and Holmgren, A), Sept., 1215
Drug abuse
Review of: Pagliaro’s comprehensive guide to drugs and substances of abuse (Schlemmer, RF), May, 749
Unexplained sudden death and the likelihood of drug abuse (Gruszeczki, AC, McGwin, G, Robinson, A, and Davis, GG), March, 419
Drug detection
Drug smuggling using clothing impregnated with cocaine (McDermott, SD and Power, JD), Nov., 1423
Drug origin
Isotopic fractionation of carbon and nitrogen during the illicit processing of cocaine and heroin in South America (Casale, JF, Ehleringer, JR, Morello, DR, and Lott, MJ), Nov., 1315

Drug overdose
Identification of anhydrocgonine ethyl ester in the urine of a drug overdose victim (Myers, AL, Williams, HE, Krana, JC, and Callery, PS), Nov., 1481

Drugs and poisons
Review of: Clarke's analysis of drugs and poisons, third edition (Kerrigan, S), Jan., 249

DUD
Abnormally high concentrations of amphetamine in blood of impaired drivers (Jones, AW and Holmgren, A), Sept., 1215

E

Ear piercing
Ear piercing affects earpiercings: the role of ear piercing in human identification (Abbass, A and Rutty, GN), March, 386

Early warning
The mask detection technology for occluded face analysis in the surveillance system (Wen, C, Chiu, S, Tseng, Y, and Lu, C), May, 593

Earprint
Ear piercing affects earpiercings: the role of ear piercing in human identification (Abbass, A and Rutty, GN), March, 386

Electron beam irradiation
The effect of electron beam irradiation on forensic evidence. 1. Lamin print recovery on porous and non-porous surfaces (Ramotowski, RS and Regen, EM), March, 298

Element analysis

Elemental analysis
Analysis of glass fragment by laser ablation-inductively coupled plasma-mass spectrometry and principal component analysis (Bajic, SJ, Aeschliman, DB, Saetveit, NJ, Baldwin, DP, and Houk, RS), Sept., 1123

Forensic discrimination of match heads by elemental analysis with inductively coupled plasma-atomic emission spectrometry (Kasamatsu, M, Suzuki, Y, Sugita, R, and Suzuki, S), July, 883

Isotopic fractionation of carbon and nitrogen during the illicit processing of cocaine and heroin in South America (Casale, JF, Ehleringer, JR, Morello, DR, and Lott, MJ), Nov., 1315

Empirical comparison
Empirical analysis of the STR profiles resulting from conceptual mixtures (Paoletti, DR, Doom, TE, Krane, CM, Raymer, ML, and Krane, DE), Nov., 1361

Entomology
Black Soldier Fly (Diptera: Stratiomyidae) colonization of pig carrion in South Georgia (Tomberlin, JK, Sheppard, C, and Joyce, JA), Jan., 152

Epidemiology
Drug and alcohol use as determinants of New York City homicide trends from 1990 to 1998 (Tardiff, KJ, Wallace, Z, Tracy, M, Piper, TM, Vlahov, D, and Galea, S), March, 470

Epiphysial closure
Comparison of ages of epiphysial union in North American and Bosnian skeletal material (Schaefer, MC and Black, SM), July, 777

Erratum
Erratum/Correction of Hou et al, STR data for the AmpF/STR Profiler Plus from Western China, Sept., 1268

Erratum from Paper ID#04-480 by Franco Rollo, Sept., 1269

Ethanol
An unusual form of fatal ethanol intoxication (Wilson, CI, Ignacio, SS, and Wilson, GA), May, 676

Eurymeria
Population variation in femur subtrochanteric shape (Wescott, DJ, March, 286

Evaluation of evidence
Review of: Statistics and the evaluation of evidence for forensic scientists, 2nd ed. (Buckleton, J and Roux, C), Sept., 1265

Experimental conditions
Postmortem production of ethanol in different tissues under controlled experimental conditions (Petkovic, SM, Simic, MA, and Vujic, DN), Jan., 204

Explosive damage
Analysis of explosive damage in metals using orientation imaging microscopy (Chumbley, LS, Laabs, FC, and Smith, MA), Jan., 104

Explosives
A field diagnostic test for the improvised explosive urea nitrate (Almg, J, Klein, A, Tamiri, T, Shloosh, Y, and Abramovich-Bar, S), May, 582

Explosives analysis
Determination of elemental sulfur in explosives and explosive residues by gas chromatography-mass spectrometry (Bradley, KS), Jan., 96

Differentiation of composition C-4 based on analysis of the process oil (Reardon, MR and Bender, EC), May, 564

Extraction procedures
Drug smuggling using clothing impregnated with cocaine (McDermott, SD and Power, JD), Nov., 1423

F

Face
Review of: forensic facial reconstruction (Ubelsker, DH), Jan., 254

Facial approximation
Estimating eyeball protrusion from body height, interpupillary distance, and inter-ocular distance in adults (Swan, LK and Stephan, CN), July, 774

Facial reconstruction
Estimating eyeball protrusion from body height, interpupillary distance, and inter-ocular distance in adults (Swan, LK and Stephan, CN), July, 774

Review of: forensic facial reconstruction (Ubelsker, DH), Jan., 254

Fecal matter
STR-typing of human DNA from human fecal matter using the Qiagen QIAamp stool mini kit (Johnson, DJ, Martin, LR, and Roberts, KA), July, 802

FGA
Allele frequencies for fifteen STR loci on forensic evidence. 1. Lamin print recovery on porous and non-porous surfaces (Ramotowski, RS and Regen, EM), March, 298

Fiber analysis
The effect of exposure to the elements to the forensic characterization by infrared spectroscopy of poly (ethylene terephthalate) fibers (Causin, V, Mareca, C, Buzzetti, G, and Marigo, A), July, 887

Fiber dye identification
Analysis of fiber dyes by liquid chromatography mass spectrometry (LC-MS) with electrospray ionization: discriminating between fibers with indistinguishable UV-visible absorption spectra (Huang, M, Russo, R, Fookes, BG, and Sigman, ME), May, 526

Fibers
K, Russell, C, Chabli, S, and Rosengarten, A), Sept., 1028

Fingerprint detection
Genipin, a novel fingerprint reagent with colorimetric and fluorogenic activity, Part II: Optimization, scope and limitations (Levinton-Shamulov, G, Cohen, Y, Azoary, M, Chaikovsky, A, and Almog, J), Nov., 1367

Fingerprints
Review of: Automated fingerprint identification systems (Grieve, DL), Sept., 1259
Review of: fingerprints and other ridge skin impressions (Grieve, DL), Jan., 258
The detection and enhancement of latent fingerprints using infrared chemical imaging (Tahtouh, M, Kalman, JR, Roux, C, Lennard, C, and Reddy, BJ), Jan., 64
The effect of electron beam irradiation on forensic evidence. I. Lateral print recovery on porous and non-porous surfaces (Rama- towski, RS and Regen, EM), March, 298

Fire debris
Adsorption saturation and chromatographic distortion effects on passive headspace sampling with activated charcoal in fire debris analysis (Williams, MR, Fernandes, D, Bridge, C, Dorrien, D, Elliott, S, and Sigman, M), March, 316
The identification of Isopar H in vinyl flooring (Wells, SB), July, 865

Fire debris analysis
A review of the analysis of vegetable oil residues from fire debris samples: Spontaneous ignition, vegetable oils, and the forensic approach (Stauffer, E), Sept., 1091

Fire dynamics
Review of: analysis and interpretation of fire scene evidence (Lentini, JJ), Jan., 250

Fire investigation
Review of: fire investigation (DeHaan, JD), Jan., 252

Fire scene evidence
Review of: analysis and interpretation of fire scene evidence (Lentini, JJ), Jan., 250

Fire science
Review of: forensic fire scene reconstruction (Tontarski, RE), July, 990

Fire specialties
Review of: fire investigation (DeHaan, JD), Jan., 252

Firearms

Fixation
The stalking of public figures: Management and intervention (Hoffmann, JM and Sheridan, LP), Nov., 1459

Float glass

Forensic analysis of art
Titian's secret: Comparison of Eleonora Gonzaga Della Rovere's skull with the Uffizi portrait (Rollo, F, Mascetti, M, and Camerieri, R), May, 602

Forensic anthropology
Age ranges of epiphyseal fusion in the distal tibia and fibula of contemporary males and females (Crowder, C and Austin, D), Sept., 1001
Application of the Sachey-Brooks method to three dimensional imaging of the pubic symphysis (Telmon, N, Gaston, A, Chemla, P, Blanc, A, Joffre, F, and Rougé, D), May, 507
Assessing age-related morphology of the pubic symphysis from digital images versus direct observation (Stichon, ML and Hoppa, RD), July, 791
Body height estimation based on dimensions of sacral and coccygeal vertebrae (Pelin, C, Duyar, I, Kayahan, EM, Zaygapan, R, Agildere, M, and Erar, A), March, 294
Discriminating sex in South African Blacks using patella dimensions (Dayal, MR and Bidmos, MA), Nov., 1294
Estimation of sex by 3D CT measurements of the Foramen Magnum (RM, SU, Gokharman, D, Kacar, M, Tuncbilek, I, and Kosar, U), Nov., 1310
Frontal sinuses for identification: Quality of classifications, possible error and potential corrections (Camerieri, R, Ferrante, L, Minterra, D, Rollo, PU, and Cingolani, M), July, 770
Heat-induced dimensional changes in bone and their consequences for forensic anthropology (Thompson, T), Sept., 1008
Person identification by gait analysis and photogrammetry (Lynnerup, N and Vedel, J), Jan., 112
Population variation in femur subtrochanteric shape (Wescott, DJ), March, 286
Radiographic human identification using bones of the hand: a validation study (Koot, MC, Sauer, NJ, and Fenton, TW), March, 263
Symmetrical fracturing of the skull from midline contact gunshot wounds: reconstruction of individual death histories from skeletonized human remains (Fenton, TW, Stefan, VH, Wood, LA, and Sauer, NJ), March, 274
Testing the reliability of frontal sinuses in positive identification (Christensen, AM), Jan., 18
The scope of anthropological contributions to human rights investigations (Steadman, DW and Haglund, WD), Jan., 23
Using accumulated degree-days to estimate the postmortem interval from decomposed human remains (Megyesi, MS, Nawrocki, SP, and Haskell, NH), May, 618

Forensic applications
Review of: Advances in forensic applications of mass spectrometry (Logan, BK), May, 757

Forensic autopsy
Fatal blunt trauma of the larynx in a child (Durak, D, Fedakar, R, Eren, B, and Saka, E), Sept., 1199

Forensic biology
A simple automated instrument for DNA extraction in forensic casework (Montpetit, SA, Fitch, IT, and O'Donnell, PT), May, 555
The effects of skeletal preparation techniques on DNA from human and non-human bone (Rennick, SL, Fenton, TW, and Foran, DR), Sept., 1016

Forensic casework
A simple automated instrument for DNA extraction in forensic casework (Montpetit, SA, Fitch, IT, and O'Donnell, PT), May, 555

Forensic chemistry
Structural determination of the principal byproduct of the lithium-ammonia reduction method of methamphetamine manufacture (Person, EC, Meyer, JA, and Vyvyan, JR), Jan., 87

Forensic dentistry
A comparative reliability analysis of computer-generated bitemark overlays (McNamee, AH, Sweet, D, and Pretty, IA), March, 400
Seven hundred seventy eight bit marks: Analysis by anatomic location, victim and biter demographics, type of crime, and legal disposition (Freeman, AJ, Senn, DR, and Arendt, DM), Nov., 1436

Forensic disciplines
Survey of physician members of the American Academy of Forensic Sciences (Brogdon, BG), July, 765

Forensic DNA analysis
Developmental validation of the Quantifier" real-time PCR kits for the quantification of human nuclear DNA samples (Green, RL, Roinestad, IC, Boland, C, and Hennessy, LK), July, 809

Forensic DNA typing
Review of: Forensic DNA typing, technology and genetics of STR markers, 2nd ed. (Gaensslen, RE), Sept., 1266
Y-chromosomal haplotypes for the PowerPlex® Y for twelve STRs in a Peruvian population sample (Lanzacone, GC, Tito, RC, Lopez, PW, Medina, ME, and Lizarraga, B), Jan., 239

Forensic document examination
Authors’ response (VanderHaar, H and Saks, MJ), Sept., 1250

Forensic entomology
Conditioned microplits crossepis cresson (hymenoptera: braconidae) detect and respond to 2,4-DNT: development of a biological sensor (Tomberlin, JK, Tertuliano, M, Rains, G, and Lewis, WJ), Sept., 1187
Does carcass enrichment alter community structure of predaceous and parasitic arthropods? A second test of the arthropod saturation hypothesis at the anthropology research facility in Knoxville, Tennessee (Schoenly, KG, Shahid, A, Haskell, NH, and Hall, KD), Jan., 134
Successional behavior and occurrence matrix of carrion-associated arthropods in the urban area of Medellin, Colombia (Perez, SP, Duque, P, and Wolff, M), March, 448
Using accumulated degree-days to estimate the postmortem interval from decomposed human remains (Megyesi, MS, Nawrocki, SP, and Haskell, NH), May, 618

Forensic genetics
Review of: Progress in forensic genetics 10 (Gaensslen, RE), May, 759

Forensic gynaecology
Review of: Forensic gynaecology: Towards better care of female victim of sexual assault (Sugar, NF), May, 753

Forensic handwriting expert testimony
Authors’ Response to paper ID#05-120 (VanderHaar, H and Saks, MJ), Sept., 1253

Forensic identification
Semi-automated ultrasound facial soft tissue depth registration: Method and validation (De Gref, S, Claes, P, Mollemans, W, Loubele, M, Vandermeulen, D, Suetsens, P, and Willems, G), Nov., 1282

Forensic investigator
Review of: A voice for the dead: A forensic investigator’s pursuit of the truth in the grave (Brogdon, BG), Sept., 1264

Forensic odontology
Titian’s secret: Comparison of Eleonora Gonzaga Della Rovere’s skull with the Uffizi portrait (Rollo, F, Mascetti, M, and Cameriere, R), May, 602

Forensic pathology
Autopsy artifact created by the revivant AutoPulse™ resuscitation device (Hart, AP, Azar, VJ, Hart, KR, and Stephens, BG), Jan., 164
Frequency and severity of injuries in correlation with the height of fall (Atanasijevic, TC, Savic, SN, Nikolic, SD, and Djokic, VM), May, 608
Maternal death due to non-traumatic fat embolism (Karayel, F, Arican, N, Kavas, G, Turan, AA, and Pakis, I), Sept., 1201
Review of: forensic pathology reviews: volume I (Weedon, VW), Jan., 248
Suicide: a ten-year retrospective review of Kentucky medical examiner cases (Shields, LE, Hunsaker, DM, and Hunsaker, JC), May, 613
Unexplained sudden death and the likelihood of drug abuse (Gruszczki, AC, MccGwin, G, Robinson, A, and Davis, GG), March, 419

Forensic practice
Review of: Forensic practice in criminal cases (Pitluck, HM), July, 988

Forensic psychiatry
Matricide by person with bipolar disorder and dependent overcompliant personality (Livaditis, MD, Exagian, GS, Kakoulidis, CP, Samakouri, MA, and Tzavaras, NA), May, 658
Review of: Catalog of the Robert L. Sadoff library of forensic psychiatry and legal medicine (Ford, EB and Billick, SB), May, 755
Review of: principles and practice of forensic psychiatry, second edition (Gage, BC), Jan., 257
The influence of brain abnormalities on psychosocial development, criminal history and paraphilias in sexual murders (Briken, P, Habermann, N, Bernet, W, and Hill, A), Sept., 1204
Use of a television crime-drama series to promote legal understanding in mentally ill, incompetent defendants: a pilot study (Montgomery, J and Brooks, MH), March, 465

Forensic radiology
The potential of venous air embolism ascending retrograde to the brain (Schlimp, CJ, Loimer, T, Rieger, M, Lederer, W, and Schimdt, MB), July, 906
Virtopsy: Postmortem minimally invasive angiography using cross section techniques - implementation and preliminary results (Jackowski, C, Sonnenschein, M, Thali, MJ, Aghayev, E, Allmen, Gv, Yen, K, Dirmhofer, R, and Vock, P), Sept., 1175

Forensic samples
Fungal DNA challenge in human STR typing of bone samples (Calacal, GC and De Ungria, MC), Nov., 1394

Forensic taphonomy
A report of decomposition rates of a special burial type in Edmonton, Alberta from an experimental field study (Weitzel, MA), May, 641
Characterization of adipocere formation in animal species (Forbes, SL, Stuart, BH, Dent, BB, and Fenwick-Mulcahy, S), May, 633

Forensic toxicology
Comparison of GC-MS and EIA results for the analysis of methadone in oral fluid (Cooper, G, Wilson, L, Reid, C, Baldwin, D, Hand, C, and Spiehler, V), July, 928
Postmortem production of ethanol in different tissues under controlled experimental conditions (Petkovic, SM, Simic, MA, and Vujic, DN), Jan., 204

Frontal sinus
Testing the reliability of frontal sinuses in positive identification (Christensen, AM), Jan., 18

Frye test
On the “general acceptance” of handwriting-identification principles (Saks, MJ and VanderHaar, H), Jan., 119

Gamma-butyrolactone
1H NMR analysis of GHB and GBL: further findings on the interconversion and a preliminary report on the analysis of GHB in serum and urine (Dei Signore, AG, McGregor, M, and Cho, BP), Jan., 81
Analysis of gama-hydroxybutyric acid (GHB) in spiked water and beverage samples using solid phase microextraction (SPME) on fiber derivatization/gas chromatography-mass spectrometry (GC/MS) (Meyers, JE and Almirall, JR), Jan., 31

Gamma-hydroxybutyric acid
Analysis of gamma-hydroxybutyric acid (GHB) in spiked water and beverage samples using solid phase microextraction (SPME) on fiber derivatization/gas chromatography-mass spectrometry (GC/MS) (Meyers, JE and Almirall, JR), Jan., 31

Gas chromatograph-mass spectrometry
The identification of Isopar H in vinyl flooring (Wells, SB), July, 865

Gas chromatography
A review of the analysis of vegetable oil residues from fire debris samples:
Spontaneous ignition, vegetable oils, and the forensic approach (Stauffer, E.), Sept., 1091
How long after waterproofing a deck can you still isolate an ignitable liquid? (Hetzel, SS and Moss, RD), March, 369

Gas chromatography/mass spectrometry
Characterization of adipocere formation in animal species (Forbes, SL, Stuart, BH, Dent, BB, and Fenwick-Mulcahy, S), May, 633
Differentiation of composition C-4 based on the analysis of the process oil (Reardon, MR and Bender, EC), May, 564
Characterization of ballpoint pen inks by thermal desorption and gas chromatography-mass spectrometry (Bügler, JH, Buchner, H, and Dallmayer, A), Sept., 1209
Determination of elemental sulfur in explosives and explosive residues by gas chromatography-mass spectrometry (Bradley, KS), Jan., 96
The determination of nicotine and sulfate in supermarket ground beef adulterated with black leaf 40 (Dasenbrock, CO, Ciolino, LA, Hatfield, CL, and Jackson, DS), Sept., 1134

GC/MS
Acephate in biological fluids of two autopsies cases after ingestion of the chemical (Tanaka, T, Tanaka, N, Kita, T, Kasai, K, and Sato, H), July, 933
How long after waterproofing a deck can you still isolate an ignitable liquid? (Hetzel, SS and Moss, RD), March, 369
The application of pancuronium bromide (pavulon) forensic analyses to tissue samples from an "angel of death" investigation (Andresen, BD, Acaraz, A, and Grant, PM), Jan., 215

Gelatin lifters
Removing interfering contaminations from gelatin lifters (Shor, Y, Tsach, T, Wiesner, S, and Meir, G), Nov., 1386

Gene discovery
Informativeness of the CODIS STR loci for admixture analysis (Barnholtz-Sloan, JS, Pfaff, CL, Chakraborty, R, and Long, JC), Nov., 1322

General acceptance
On the "general acceptance" of handwriting identification principles (Saks, MJ and VanderHaar, H), Jan., 119

Genetic characteristics
Genetic characteristics of three new Y-STRs: DYS631, DYS634 and DYS635 in a Chinese population (Zhang, ZX, Gao, YZ, He, Y, and Xia, SX), Nov., 1492
Genetic polymorphisms of 15 STR Loci in Chinese Hui population (Wang, Z, Huang, P, Chen, L, Xu, Y, He, K, and Zhu, X), Nov., 1508
Informativeness of the CODIS STR loci for admixture analysis (Barnholtz-Sloan, JS, Pfaff, CL, Chakraborty, R, and Long, JC), Nov., 1322

Genetic testing
Haplotype distribution of the multi-copy Y-STR loci DYS385, DYS459 and DYS464 in Chinese Han Population (Huang, D, Zhu, C, Jiang, H, Yin, H, Zhai, X, and Yang, Q), Nov., 1517
Population data for the D5S818, D13S317, D7S820 and D16S539 STR loci in a Romanian population sample (Marian, C, Anghel, A, Dressler, ML, and Budowle, B), Nov., 1512

Geosourcing
Isotopic fractionation of carbon and nitrogen during the illicit processing of cocaine and heroin in South America (Casale, JF, Ehleringer, JR, Morello, DR, and Lott, MJ), Nov., 1315

Glass comparisons
Analysis of glass fragment by laser ablation-inductively coupled plasma-mass spectrometry and principal component analysis (Bajic, SJ, Aeschliman, DB, Saetveit, NJ, Baldwin, DP, and Houk, RS), Sept., 1123

Guest and invited reviewers
In Recognition and Appreciation Guest and Invited Reviewers—2004 (Peat, MA), July, 947

Gunshot residues

Gunshot wounds
Symmetrical fracturing of the skull from midline contact gunshot wounds: reconstruction of individual death histories from skeletonized human remains (Fenton, TW, Stefan, VH, Wood, LA, and Sauer, NJ), March, 274

Hair
Accumulation of explosives in hair (Oxley, JC, Smith, JL, Kirschchenbaum, LJ, Shimde, KP, and Marimganti, S), July, 826

Hair analysis
Forensic mitochondrial DNA analysis of 691 casework hairs (Melton, T, Dimick, G, Higgins, B, Lindstrom, L, and Nelson, K), Jan., 73

Han population
Allele frequency distributions for 15 STR loci in Chinese Chengdu Han population (Li, WS, Du, H, Chen, GD, Lv, M, and Zhang, L), Jan., 230

Y-STRs haplotypes of Han population in Xi’an of China (Shen, C and Li, S), Nov., 1502

Handwriting
Investigation of class characteristics in English handwriting of the three main racial groups: Chinese, Malay and Indian in Singapore (Cheng, N, Lee, OK, Yap, BS, Lee, LT, Tan, SK, and Tan, KP), Jan., 177

Handwriting identification
On the “general acceptance” of handwriting identification principles (Saks, MJ and VanderHaar, H), Jan., 119

Haplotype
Haplotype distribution of the multi-copy Y-STR loci DYS385, DYS459 and DYS464 in Chinese Han Population (Huang, D, Zhu, C, Jiang, H, Yin, H, Zhai, X, and Yang, Q), Nov., 1517
Y-STRs haplotypes of Han population in Xi’an of China (Shen, C and Li, S), Nov., 1502

Haplotype frequency
Haplotype frequencies of four Y-chromosome STR loci in Chinese population (Qiang, J, Yi-ping, H, Jian-guo, D, Ying-hui, L, Jin, W, Ji, Z, Hai-jun, Z, and Ya-sha, Y), Nov., 1523

Harassment
The stalking of public figures: Management and intervention (Hofmann, JM and Sheridan, DP), Nov., 1459

Hemopericardium
Fatality following right artial perforation by a screw-in pacemaker electrode (deRoux, SJ), Sept., 1191

Heroin
Analysis of a simulated heroin distribution chain by HPLC (Zelkowicz, A, Magora, A, Ravreby, M, and Levy, R), July, 849

Heroin comparison
Analysis of a simulated heroin distribution chain by HPLC (Zelkowicz, A, Magora, A, Ravreby, M, and Levy, R), July, 849

Heroin seizures

High performance anion exchange chromatography
The determination of nicotine and sulfate in supermarket ground beef adulterated with black leaf 40 (Dasenbrock, CO, Ciolino, LA, Hatfield, CL, and Jackson, DS), Sept., 1134

High performance liquid chromatography
Analysis of a simulated heroin distribution chain by HPLC (Zelkowicz, A, Magora, A, Ravreby, M, and Levy, R), July, 849
Histochemical tissue diagnosis  
Diagnosis of Alzheimer's disease in an exhumed decomposed brain after twenty months of burial in a deep grave (Omalu, BI, Mancuso, JA, Cho, P, and Wecht, CH), Nov., 1453

Holography  
The applicability of holography in forensic identification: a fusion of the traditional optical technique and digital technique (Biwasaka, H, Saigusa, K, and Aoki, Y), March, 393

Homicide  
Blunt force injury of the abdomen complicating previously undiagnosed peliosis hepatitis in a 2-year-old female (Pasquale-Styles, MA and Schmidt, CJ), July, 910

Child murder committed by severely mentally ill mothers: An examination of mothers found not guilty by reason of insanity (2005 Honorable Mention/Richard Rosen Award for the Best Paper by a Fellow in Forensic Psychiatry or Forensic Psychology) (Friedman, SH, Hroud, DR, Holden, CE, Noffsinger, SG, and Resnick, PJ), Nov., 1466

Heterosexual intimate partner homicide: Review of ten years of clinical experience (Farroque, RS, Stout, RG, and Ernst, FA), May, 648

Horizontal gaze nystagmus  
Statistical evaluation of standardized field sobriety tests (Hlastala, MP, Polissar, NL, and Oberman, S), May, 662

HPLC  
Inhomogeneity and aging of ballpoint pen inks inside of pen cartridges (Andrasko, J and Kunicki, M), May, 542

5-HTOL/5-HIAA  
Utilizing the urinary 5-HTOL/5-HIAA ratio to determine ethanol origin in civil aviation accident victims (Johnson, RD, Lewis, RJ, Canfield, DV, Dubowski, KM, and Blank, CL), May, 670

Human age estimation  
A test of the effectiveness of the revised maxillary suture obliteration method in estimating adult age at death (Ginter, JK), Nov., 1303

Human anthropology  
Three-dimensional cranio-facial reconstruction in forensic identification: latest progress and new tendencies in the 21st century (De Greef, S and Willems, G), Jan., 12

Human bite mark  

Human DNA  
An Alul-based, MCG Eclipse™ Real-time PCR method for quantification of human DNA in forensic samples (Nicklas, JA and Buel, E), Sept., 1081

Human identification  
A test of the effectiveness of the revised maxillary suture obliteration method in estimating adult age at death (Ginter, JK), Nov., 1303


Genotypic polymorphisms at seventeen autosomal short tandem repeat Loci in four tribal populations of Andhra Pradesh, India (Binda, GH, Trivedi, R, and Kashyap, VK), July, 978

Radiographic human identification using bones of the hand: a validation study (Koot, MC, Sauer, NJ, and Fenton, TW), March, 263

Three-dimensional cranio-facial reconstruction in forensic identification: latest progress and new tendencies in the 21st century (De Greef, S and Willems, G), Jan., 12

Human remains  
Recognition of cemetery remains in a forensic context (Rogers, TL), Jan., 5

Human rights  
The scope of anthropological contributions to human rights investigations (Steadman, DW and Haglund, WD), Jan., 23

Human STR typing  
Fungal DNA challenge in human STR typing of bone samples (Calacal, GC and De Ungria, MC), Nov., 1394

Hybridization  
A novel method for STR-based DNA profiling using microwells (Kemp, JT, Davis, RW, White, RL, Wang, SX, and Webb, CD), Sept., 1109

Hyperostosis frontalis interna  
Hyperostosis frontalis interna: forensic issues (Devriendt, W, Piecuccetti-Marti, MD, Adalim, P, Sanvoisin, A, Dutour, O, and Leonetti, G), Jan., 143

Hyperspectral imaging  
Forensic applications of infrared chemical imaging: Multi-layered paint chips (Flynn, K, O'Leary, R, Lennard, C, Roux, C, and Reedy, BJ), July, 832

I  

ICP-AES  
Forensic significance of bullet lead compositions (Koons, RD and Buscaglia, J), March, 341

Identification  

Identification probability  
Frontal sinuses for identification: Quality of classifications, possible error and potential corrections (Cameriere, R, Ferrante, L, Mitrella, D, Rollo, FU, and Cingolani, M), July, 770

Illicit drug identification  
Proton nuclear magnetic resonance spectroscopy (NMR) methods for determining the purity of reference drug standards and illicit forensic drug seizures (Hays, PA), Nov., 1342

Image analysis  
Person identification by gait analysis and photogrammetry (Lynerup, N and Vedel, J), Jan., 112

Image processing  
Assessing age-related morphology of the pubic symphysis from digital images versus direct observation (Stitchon, ML and Hoppa, RD), July, 791

Immunossay  
Expression of seminal vesicle-specific antigen in serum of lung tumor patients (Berti, A, Virgili, A, D Errico, G, Vespi, G, Lago, G, and Cavazzana, A), Sept., 1114

Immunosorbent assay  
An Elisa method for the identification of salivary amylase (Quartino, L, Dang, Q, Hartmann, J, and Moynihan, N), July, 873

Indians  
STR data for the PowerPlex® 16 System loci for the Malayis, Chinese and Indians groups of the Malaysian population (Izuan, M, Seahl, LH, Panneerelvam, S, and Nor, NM), Sept., 1225

Inductively coupled plasma-atomic emission spectrometry  
Forensic discrimination of match heads by elemental analysis with inductively coupled plasma-atomic emission spectrometry (Kasamatsu, M, Suzuki, Y, Sugita, R, and Suzuki, S), July, 883

Infectious agents  
The microbial rosseta stone database: A common structure for microbial biocommunity threat agents (Ecker, DJ, Sampath, R, Willett, P, Samant, V, Massire, C, Hall, TA, Hari, K, McNeil, JA, Büchel-Osmund, C, and Budowle, B), Nov., 1380

Info Trac  
Review of: Forensic psychology (with Info Trac), second edition (Brenzinger, M), July, 992

Infrared  
The detection and enhancement of latent fingerprints using infrared chemical imaging (Tahtouh, M, Kalman, JR, Roux, C, Lennard, C, and Reddy, BJ), Jan., 64

Ink aging  
Inhomogeneity and aging of ballpoint pen inks inside of pen cartridges (Andrasko, J and Kunicki, M), May, 542
**Insect succession**
Successional behavior and occurrence matrix of carrion-associated arthropods in the urban area of Medellin, Colombia (Perez, SP, Duque, P, and Wolff, M), March, 448

**Intoxication**
Acute selenium poisoning: suicide by ingestion (Hunsaker, DM, Spiller, HA, and Williams, D), July, 942

**Isotope ratio mass spectrometry (IRMS)**
Stable isotope ratios as a tool in microbial forensics—Part 3: Effect of culturing on agar-containing growth media (Kreuzer-Martin, HW, Chesson, LA, Lott, MJ, and Ehleringer, JR), Nov., 1372

**Isotopic analysis**
Isotopic fractionation of carbon and nitrogen during the illicit processing of cocaine and heroin in South America (Casale, JF, Ehleringer, JR, Morello, DR, and Lott, MJ), Nov., 1315

**J**

**Jeweler’s wax**
An ideal material for the preparation of known trademark test impressions (Petrao, N, Petrao, ND, and Pizzola, PA), Nov., 1407

**Journal of Forensic Sciences**
The next chapter for the Journal of Forensic Sciences (Peat, MA), Nov., 1275

**Jurisprudence**
Ten years after Daubert: The status of the states (Keierleber, JA and Bohan, TL), Sept., 1154

**Juvenile**
Comparison of ages of epiphyseal union in North American and Bosnian skeletal material (Schaefer, MC and Black, SM), July, 777

**K**

**Ketamine**
A fatal chronic ketamine poisoning (Tao, LY, Chen, XP, and Qin, ZH), Jan., 173

**L**

**Larynx**
Fatal blunt trauma of the larynx in a child (Durak, D, Fedakar, R, Eren, B, and Saka, E), Sept., 1199

**Latent prints**
The effect of electron beam irradiation on forensic evidence. 1. Latent print recovery on porous and non-porous surfaces (Ramotowski, RS and Regen, EM), March, 298

**Law enforcement**
Review of: Introduction to forensic psychology: Issues and controversies in law, law enforcement and corrections, second edition (Driessen, E), July, 994

**LC/MS**
Utilizing the urinary 5-HTOL/5-HIAA ratio to determine ethanol origin in civil aviation accident victims (Johnson, RD, Lewis, RJ, Canfield, DV, Dubowski, KM, and Blank, CL), May, 670

**Legal applications**
Review of: DNA; Forensic and legal applications (Gaensslen, RE), July, 986

**Legal education**
Use of a television crime-drama series to promote legal understanding in mentally ill, incompetent defendants: a pilot study (Montgomery, J and Brooks, MH), March, 465

**Liquid chromatography mass spectrometry**
Analysis of fiber dyes by liquid chromatography mass spectrometry (LC/MS) with electrospray ionization: discriminating between dyes with indistinguishable UV-visible absorption spectra (Huang, M, Russo, R, Fookes, BG, and Sigman, ME), May, 526

**Liquid chromatography-electrospray-mass spectrometry**
Pancuronium bromide (pavulon) isolation and identification in aged autopsy tissues and fluids (Andersen, BD, Alcaraz, A, and Grant, PM), Jan., 196

**Logistic regression**
A test of sex determination from measurements of chest radiographs (Torwalt, CR and Hoppa, RD), July, 785

**Lungs**
Maternal death due to non-traumatic fat embolism (Karayel, F, Aricin, N, Kavas, G, Turan, AA, and Pakis, J), Sept., 1201

**M**

**Magic mushrooms**
Liquid chromatography-mass spectrometric and liquid chromatography-tandem mass spectrometric determination of hallucinogenic indoles psilocin and psilocybin in magic mushroom samples (Kamata, T, Nishikawa, M, Katiagi, M, and Tsutuihiashi, H), March, 336

**Manufacture**
Structural determination of the principal byproduct of the lithium-ammonia reduction method of methamphetamine manufacture (Person, EC, Meyer, JA, and Vyvyan, JR), Jan., 87

**Methamphetamine**
Structural determination of the principal byproduct of the lithium-ammonia reduction method of methamphetamine manufacture (Person, EC, Meyer, JA, and Vyvyan, JR), Jan., 87

**Methemoglobinemia**
Death of an infant involving benzocaine (Logan, BK and Gordon, AM), Nov., 1486

**Micellar electrokinetic chromatography**
The rapid analysis of heroin drug seizures using micellar electrokinetic chromatography with short-end injection (Anustos, N, neous ignition, vegetable oils, and the forensic approach (Stuaffer, E), Sept., 1091

**Matricide**
Matricide by person with bipolar disorder and dependent overcompliant personality (Livaditis, MD, Esagian, GS, Kakoullidis, CP, Samakouri, MA, and Tzavaras, NA), May, 658

**Maxillary suture method**
A test of the effectiveness of the revised maxillary suture obliteration method in estimating adult age at death (Gintier, JK), Nov., 1303

**Medical malpractice charges**
Medical malpractice charges in Germany—Role of the forensic pathologist in the preliminary criminal proceeding (Dettmeyer, R, Egli, M, and Madea, B), March, 423

**Membership demographics**
Survey of physician members of the American Academy of Forensic Sciences (Brogdon, BG), July, 765

**Mental competence**
Diagnosis of Alzheimer’s disease in an exhumed decomposed brain after twenty months of burial in a deep grave (Omolu, BI, Mancuso, JA, Cho, P, and Wecht, CH), Nov., 1453

**Mentally ill offenders**
Child murder committed by severely mentally ill mothers: An examination of mothers found not guilty by reason of insanity (2005 Honorable Mention/Richard Rosner Award for the Best Paper by a Fellow in Forensic Psychiatry or Forensic Psychology) (Friedman, SH, Hrouda, DR, Holden, CE, Noffsinger, SG, and Resnick, PJ), Nov., 1466

**Methadone**
Comparison of GC-MS and EIA results for the analysis of methadone in oral fluid (Cooper, G, Wilson, L, Reid, C, Baldwin, D, Hand, C, and Spiehler, V), July, 928

**Methamidophos (MP)**
Acceptable in biological fluids of two autopsy cases after ingestion of the chemical (Tanaka, T, Tanaka, N, Kita, T, Kasai, K, and Sato, H), July, 933

**Methamphetamine**
Structural determination of the principal byproduct of the lithium-ammonia reduction method of methamphetamine manufacture (Person, EC, Meyer, JA, and Vyvyan, JR), Jan., 87

**Methemoglobinemia**
Death of an infant involving benzocaine (Logan, BK and Gordon, AM), Nov., 1486

**Micellar electrokinetic chromatography**
The rapid analysis of heroin drug seizures using micellar electrokinetic chromatography with short-end injection (Anustos, N,
Microbial forensics

Stable isotope ratios as a tool in microbial forensics—Part 3: Effect of cultivating on agar-containing growth media (Kreuzer-Martín, HW, Chesson, LA, Lott, MJ, and Ehleringer, JR), Nov., 1372.


Microplastics in caves

Conditioned microplastics in caves suggest (hymenoptera: braconidae) detect and respond to 2,4-DNT: development of a biological sensor (Tomberlin, JK, Tertuliano, M, Rains, G, and Lewis, WJ), Sept., 1187.

Microsatellite

Unlinked tetrameric microsatellites on the X chromosome: frequency data in males from Cantabria (Northern Spain) (Zarrabeitia, MT, Alonso, A, Zarrabeitia, AL, Blanco, L, and Riancho, JA), Nov., 1497.

Medico-legal anthropology


Mineral oil

Differentiation of composition C-4 based on the analysis of the process oil (Reardon, MR and Bender, EC), May, 564.

MiniSTR

Characterization of new minisSTR loci to aid analysis of degraded DNA (Coble, MD and Butler, JM), Jan., 43.

Missing and unidentified persons

Searching for the IRA ‘disappeared’: Ground-penetrating radar investigation of a churchyard burial site, Northern Ireland (Ruffell, A), Nov., 1430.

Mitochondrial DNA

A simplified method for mitochondrial DNA extraction for head hair shafts (Graffy, EA and Foran, DR), Sept., 1119.

Mitochondrial DNA


The effects of skeletal preparation techniques on DNA from human and non-human bone (Renick, SL, Fenton, TW, and Foran, DR), Sept., 1016.

Mitochondrial DNA: coding region

Mitochondrial DNA typing screens with control region and coding region SNPs (Kline, MC, Vallone, PM, Redman, JW, Duewer, DL, Calloway, CD, and Butler, JM), March, 377.

MR1


MtdNA


mtDNA investigations after differential lysis (Anslnder, KD, Bayer, BR, Rolf, B, and Eisenmenger, W), May, 579.

Multiplex amplification

An STR forensic typing system for genetic individualization of domestic cat (Felis catus) samples (Menotti-Raymond, MA, David, WA, Wacther, LL, Butler, JM, and O’Brien, SJ), Sept., 1061.

Multiplex-polymerase chain reaction


Munchausen syndrome

Autopsy discovery of severe pulmonary interstitial fibrosis secondary to Munchausen syndrome presenting as cystic fibrosis (Croft, PR, RacZ, MI, Bloch, JD, and Palmer, CH), Sept., 1194.

Murder

Child murder committed by severely mentally ill mothers: An examination of mothers found not guilty by reason of insanity (2005 Honorable Mention/Richard Rosner Award for the Best Paper by a Fellow in Forensic Psychiatry or Forensic Psychology) (Friedman, SH, Hrouda, DR, Holden, CE, Noftissinger, SG, and Resnick, PJ), Nov., 1466.

Heterosexual intimate partner homicide: Review of ten years of clinical experience (Farosque, RS, Stout, RG, and Ernst, FA), May, 648.

Nondestructive analysis

Searching for the IRA ‘disappeared’: Ground-penetrating radar investigation of a churchyard burial site, Northern Ireland (Ruffell, A), Nov., 1430.

Olazapine

Postmortem tissue distribution of olanzapine and citalopram in a drug intoxication (Horak, EL and Jenkins, AJ), May, 679.

On-fiber derivatization

Analysis of gamma-hydroxybutyric acid (GHB) in spiked water and beverage samples using solid phase microextraction (SPME) on fiber derivatization/gas chromatography-mass spectrometry (GC/MS) (Meyers, JE and Almirall, JR), Jan., 31.

Ophthalmoscopy

Postmortem monocular indirect ophthalmoscopy (Lantz, PE and Adams, GG), Nov., 1450.

Orientation imaging microscopy

Analysis of explosive damage in metals using orientation imaging microscopy (Chumbley, LS, Laabs, FC, and Smith, MA), Jan., 104.

Osteology

Review of: Human osteology and skeletal radiology: An atlas and guide (Buikstra, JE), Sept., 1258.

Overlays

A comparative reliability analysis of computer-generated bitemark overlays (McNamee, AH, Sweet, D, and Pretty, IA), March, 400.

Oxycodone

One hundred seventy two deaths involving the use of oxycodone in Palm Beach County (Wolf, BC, Laverzi, WA, Sullivan, LM, and Flannagan, LM), Jan., 192.

Paint


Pancuronium bromide (Pavulon)

Pancuronium bromide (pavulon) isolation and identification in aged autopsy tissues and fluids (Andersen, BD, Alcaraz, A, and Grant, PM), Jan., 196.

The application of pancuronium bromide (pavulon) forensic analyses to tissue samples from an “angel of death” investigation (Andersen, BD, Alcaraz, A, and Grant, PM), Jan., 215.
Paraphilia
The influence of brain abnormalities on psychosocial development, criminal history and paraphilas in sexual murders (Briken, P., Habermann, N., Berner, W., and Hill, A.), Sept., 1204

Paternity testing
Identification and characterization of variant alleles at CODIS STR loci (Allor, C., Einum, DD, and Scarpetta, M.), Sept., 1128

SNPs and MALDI-TOF MS: Tools for DNA typing in forensic paternity testing and anthropology (Petkovski, E., Keyser-Tracqui, C., Hienne, R., and Ludes, B.), May, 535

Pathology
Adolescent death: A 15-year retrospective review (Batalis, Nl and Collins, KA), Nov., 1444

Fetal case of BOTOX®, related anaphylaxis? (Li, M., Goldberger, BA, and Hopkins, C.), Jan., 169

Pattern recognition
Forensic value of pattern and particle transfers from employed automotive airbag contact (Schubert, GD), Nov., 1411

P-dimethylaminocinnamaldehydep-DMAC
A field diagnostic test for the improved explosive urea nitrate (Almog, J., Klein, A., Tamiri, T., Shloosh, Y., and Abramovich-Bar, S.), May, 582

Penta D
Allele frequencies and statistic parameters for penta D and penta E loci in Chinese population (Huang, D., Yang, Q., Zhai, X., and Yin, H.), Nov., 1515

Penta E
Allele frequencies and statistic parameters for penta D and penta E loci in Chinese population (Huang, D., Yang, Q., Zhai, X., and Yin, H.), Nov., 1515


Perceptions
Forensic lab Directors’ perceptions of staffing issues (Becker, WS, Dale, WM, Lambert, A., and Magnus, D.), Sept., 1255

Perimortem artifacts
Autopsy artifact created by the revivant AutoPulse™ resuscitation device (Hart, AP, Azar, VJ, Hart, KR, and Stephens, BG), Jan., 164

Personal identification
Frontal sinuses for identification: Quality of classifications, possible error and potential corrections (Camieriere, R., Ferrante, L., Mirtella, D., Rollo, FU, and Cingolani, M.), July, 770

Pharmaceutical regulations
Letter to editor—proposed pharmaceutical regulations for skeletal muscle depolarization drugs (Andersen, BD, Grant, PM, and McKillop, J.), Jan., 246

Photogrammetry
VIRTOPY—scientific documentation, reconstruction and animation in forensic: individual and real 3D data based geo-metric approach including optical body/object surface and radiological CT/MRI scanning (Thali, MJ, Braun, M., Buck, U., Aghayev, E., Jackowski, C., Vock, P., Sonnenschein, M., and Dimhofer, R.), March, 428

Photography
The applicability of holography in forensic identification: a fusion of the traditional optical technique and digital technique (Biwawasa, H., Saigusa, K., and Aoki, Y.), March, 393

Platymeria
Population variation in femur subtrochanteric shape (Wescott, DJ), March, 286

Poisoning
A fatal chronic ketamine poisoning (Tao, LY, Chen, XP, and Qin, ZH), Jan., 173

Polyethylene terephthalate
The effect of exposure to the elements to the forensic characterization by infrared spectroscopy of poly (ethylene terephthalate) fibers (Causin, V., Marega, C., Guzzini, G., and Marigo, A.), July, 887

Polymerase chain reaction
A PCR multiplex and database for forensic DNA identification of dogs (Halverson, J., Basten, C., Halverson, J., and Basten, C.), March, 352

Allele frequencies for three STR loci D1S3465, D6S2433 and D10S2481 in Chinese population (Zhang, H., Hou, YP, Zhou, XP, Li, YB, Wu, J., and Zhang, J.), July, 974

Allele frequencies for three STR loci D2S2952, D3S1744, D12S1294 in Chinese population (Pai, P., Li, YB, Zhou, XP, Yan, J., Tian, L., Sun, XM, Yun, LB, and Zhang, J.), March, 476

Allele frequency distribution of the D15S80 VNTR locus in a Turkish population (Kallée, F., Mrad, R., Refaï, M., Chabouni, M., and Chaabouni, H.), Sept., 1237


An Au-based, MCG Eclipse™ Real-time PCR method for quantitation of human DNA in forensic samples (Nicklas, JA and Buel, E.), Sept., 1081


Distribution of D7S821, D15S642, and GATA184A08 alleles in a Chinese population sample (Fang, YQ, Yun, LB, Sun, XM, Ying, BW, Shi, MS, Zhang, J., Li, YB, Wu, J., and Hou, YP), March, 479

DNA polymorphism study at D2S1328 and D11S1986 in Chinese population (Yuan, WA, Song, XH, Sun, XM, Yun, LB, Zhang, J., Li, YB, Wu, J., and Hou, YP), Jan., 235

Population data for the AMF/STR® Profiler Plus™ STR Loci from residents of the Australian Capital Territory (ACT) (Lee, J. and Walsh, SJ), July, 984

Population genetics of three STR Loci D19S591, D5S1462 and D3S2432 in a Chinese Han population (Song, XH, Bai, P., Tian, L., Yun, LB, Yuan, WA, Ying, BW, Zhang, J., Li, YB, Wu, J., and Hou, YP), July, 958

Polymers
Evaluation of sieving polymers for fast, reproducible electrophoretic analysis of short tandem repeats (STR) in capillaries (Bienvenue, JM, Wilson, KL, Landers, JP, and Ferrance, JP), July, 842

Polymorphism
A hemizygous repeat polymorphism of one STR in four population groups of South India (Ahmad, S. and Seshadri, M.), Nov., 1489

Population data
Allele frequencies and statistic parameters for penta D and penta E loci in Chinese population (Huang, D., Yang, Q., Zhai, X., and Yin, H.), Nov., 1515

Allele frequencies for the fifteen short tandem repeat Loci in Slovenian population (Drobnik, K., Pojsnik, N., Bakal, N., and Marjanovic, D.), Nov., 1505

Allele frequency distribution of five X-chromosomosomal STR loci in an Antiquarian population sample (Colombia) (Moreno, MA, Builes, JJ, Jaramillo, P., Espinal, C., Aguierre, D., and Bravo, ML), Nov., 1513

Data on eight STR loci in Shan, Akha, Lisu, Lahu and Hmongs populations of Northern Thailand (Lueangangsiangun, T. Bhoopat, T., and Steger, HF), March, 482

Haplotyp frequency of four Y-chromosome STR loci in Chinese population (Qiang, J., Yi-ping, H., Jian-guo, D., Ying-bi, L., Jia, B., Zhu-jun, Z., and Ya-sha, Y.), Nov., 1523

Population data for the D5S818, D13S317, D7S820 and D16S539 STR loci in a Romanian population sample (Marian, C., Anghel, A., Dressler, ML., and Budowle, B.), Nov., 1512

Population data of 15 STR in Chinese Han population from north of Guangdong (Zhu, J., Li, J., Guo, Y., Liu, K., Zhu, B., and Liu, Y.), Nov., 1510
Population genetics
A Peruvian population study of eight Y-chromosome STR Loci (Builes, J., Rodriguez, J., Montoya, A., Bravo, ML., Izza, F., Ochoa, O., Perez, L., and Hau, J.), July, 959
Allele frequencies for fifteen STR loci in Guinea-Bissau population (Pereira, JV., Serra, A., Anjos, MJ., Vide, MC, Corte-Real, F, and Vieira, DN.), Jan., 243
Allele frequencies for ten A/t insertion polymorphisms in Anatolian population (Dinc, H and Togan, I.), Sept., 1221
Allele frequencies for three STR loci D2S2952, D3S1744, D12S1294 in Chinese population (Bai, P, Li, YB, Zhou, XP, Yan, J, Tian, L, Sun, XM, Yun, LB, and Zhang, J), March, 476
Allele frequency distribution of STR Loci D2S2952 in four populations (Rao, L, L., M. Liang, W, Xa, Y., Zhou, B, Jia, Y., and Zhang, L.), May, 726
Assessment of HV1 and HV2 mtDNA variation for forensic purposes in an Uruguayan population sample (Pagano, S., Sans, M., Pimenoff, V., Cantera, AM, Alvarenga, JC, Lorente, JA, Pecol, JM, Mones, P, and Sajantila, A.), Sept., 1239
Autosomal STR Polymorphism in Sikhs population of Peninsular Malaysia (Teck, TC, Kook, SC, Badrudeen, N, Panneerchalam, S, and Norazmi, MN.), Sept., 1223
Characterization of 17 Y-STR Loci in a population from El Salvador (San Salvador, Central America) and their potential for DNA profiling (Martinez-Jarreta, B., Vasquez, P, Abecia, E, Budowle, B, Luna, A, and Peiró, F.), Sept., 1243
DNA polymorphism study at D8S1328 and D11S1986 in Chinese population (Yuan, WA, Song, XH, Sun, XM, Yun, LB, Zhang, J, Li, YB, Wu, J, and Hou, YP), July, 973
Genetic analysis of 15 STR Loci of Chinese Uygur ethnic population (Zhu, B, Wang, Z, Wu, Q, and Sedike, ME.), Sept., 1235
Genetic data for six STR loci in Valparaiso population (Chile) (González, F., Smalley, S., Devia, V., Almarza, R., and Molina, G), May, 705
Genetic data of 11 Y-chromosome STRs in males from a North of Portugal population (Ponente, L., Caine, LM, Abrantes, D, Lima, G, and Pinheiro, F.), March, 477
Genetic diversity of 15 STRs in Choles from Northeast of Chiapas (Mexico) (Sanchez, C, Barrot, C, Ortega, M, Gonzalez-Martin, A, Gorostiza, A, Corbella, J, Huguet, E, and Gené, M.), Nov., 1499
Genetic polymorphism for two new STR Loci D9S925, D25S1772 in a Chinese population (Gao, YZ and Zhang, ZZ), July, 972
Genetic profile of five STR loci D2S1338, D8S1179, D14S306, D19S253, and D18S535 in a Chinese population (Tian, YF, Zhao, JH, and Zhang, HB), Jan., 245
Mexican population data on fifteen STR loci (Identifiler® Kit) in a Chihuahua (North Central Mexico) sample (Martinez-Gonzalez, LI, Martinez-Espin, E, Fernandez-Rosado, F, Mougel, MA, Entrada, C, Alvarez, JC, Lorente, JA, and Budowle, B.), Jan., 236
Polymorphism at 15 short tandem repeat AmpliFSTR® Indentifiers® loci in three aboriginal populations of India: An assessment in human identification (Banerjee, J, Trivedi, R, and Kashyap, VK.), Sept., 1229
Polymorphism data at A8639919 and A8639922 loci in Chinese population (Zhang, WJ, Yan, J, Xu, JJ, Wu, J, Li, YB, Jia, ZJ, Zhou, XP, Lin, BS, and Hou, YP), Jan., 234
Polymorphism study on nine STRs loci of Han ethnic group in Hanzhong Region (West of China) (Yang, G, Li, XS, Zhao, J, He, YF, Wang, ZY, Wu, HY, and Liu, Y), March, 480
Population data for the AMPLIFSTR® Profiler Plus® STR Loci from residents of the Australian Capital Territory (ACT) (Lee, J, and Walsh, SJ), July, 984
Population data of the 25 STR loci in Koreans (Park, SJ, Woo, KM, Oh, HH, Kim, SH, and Lee, BH), May, 710
Population genetics for six STR Loci in the population from Southern China (Ye, QS, Tang, JP, Wang, C, and Jiang, KL), May, 730
STR data for the AmpliFSTR® profiler plus from Western China (Yang, BW, Wei, YG, Sun, XM, and Hou, YP), May, 716
STR data for the PowerPlex® 16 System loci for the Malayan, Chinese and Indians groups of the Malaysian population (Izawa, M, Seash, LH, Panneerchalam, S, and Nor, NM.), Sept., 1225
STR Loci D19S400’s allele frequency distribution in ten populations (Liang, W, Lv, M, Xu, Y, Liao, M, Zhou, B, Jia, Y, and Lin, Z), May, 725
U. S. population data for the multi-copy Y-STR Locus DYS464 (Butler, JM and Schoske, R.), July, 975
Y-chromosomal STR haplotypes in Indonesians (Kido, A, Dobashi, Y, Susukida, R, Fujitani, N, Hara, M, and Oya, M), July, 962
Population genetics studies
Genetic polymorphisms of 15 STR Loci in Chinese Hui population (Wang, Z, Huang, P, Chen, L, Xu, Y, He, K, and Zhu, X), Nov., 1508
Positive identification
Testing the reliability of frontal sinuses in positive identification (Christensen, AM), Jan., 18
Postmortem
Disposition of quetiapine in biological specimens (from postmortem cases (Wise, S and Jenkins, AJ), Jan., 209
Postmortem non-invasive virtual autopsy: death by hanging in a car (Bolliger, S, Thali, M, Jackowski, C, Aghaye, E, Dimroth, F, and Sonnenschein, M), March, 455
Postmortem examinations
Postmortem monocular indirect ophthalmoscopy (Lantz, PE and Adams, GG), Nov., 1450
Practical homicide investigation
Review of: Practical homicide investigation, tactics, procedures and forensic techniques, 3rd Ed. (Ryan, WP), May, 754
Pregnancy
Maternal death due to non-traumatic fat embolism (Karayel, F, Arican, N, Kavas, G, Turan, AA, and Pakis, I), Sept., 1201
Primer extension
Mitochondrial DNA typing screens with control region and coding region SNPs (Kline, MC, Vailone, PM, Redman, JW, Daewer, DL, Calloway, CD, and Butler, JM), March, 377
Principal component analysis
A large-scale statistical analysis of barefoot impressions (Kennedy, RB, Chen, S, Pressman, IS, Yamashita, AB, and Pressman, AE), Sept., 1071
Principles and practice
Review of: principles and practice of forensic psychiatry, second edition (Gage, BC), Jan., 257
Prisons
Propylene glycol
Fatalities by ingestion of propylene glycol (deRoux, SJ, Marker, E, and Stacic, M), July, 939
Psilocin
Liquid chromatography-mass spectrometric and liquid chromatography-tandem mass spectrometric determination of hallucinogenic indoles psilocin and psilocybin in magic mushroom samples (Kamata, T, Nishikawa, M, Katagi, M, and Tsuchishashi, H), March, 336
Psilocybin
Liquid chromatography-mass spectrometric and liquid chromatography-tandem mass spectrometric determination of hallucinogenic indoles psilocin and psilocybin in magic mushroom samples (Kamata, T, Nishikawa, M, Katagi, M, and Tsuchishashi, H), March, 336
Pulmonary embolism
Fatal pulmonary thromboembolism and hereditary thrombophilias (Ely, SF and Gill, JR), March, 411

Purity determination
Proton nuclear magnetic resonance spectroscopy (NMR) methods for determining the purity of reference drug standards and illicit forensic drug seizures (Hays, PA), Nov., 1342

Pursuit of truth
Review of: A voice for the dead: A forensic investigator’s pursuit of the truth in the grave (Brogdon, BG), Sept., 1264

Q

QPCR
Optimal storage conditions for highly dilute DNA samples: A role for Trehalose as a preserving agent (Smith, S and Morin, PA), Sept., 1101

Quantitative real-time PCR (Q-PCR)
Results from the NIST 2004 DNA quantitation study (Kline, MC, Daewer, DL, Redman, JW, and Butler, JM), May, 571

Questioned document
Characterization of ballpoint pen inks by thermal desorption and gas chromatography-mass spectrometry (Bügler, JH, Buchner, H, and Dallmayer, A), Sept., 1209

Questioned documents
A study of business letter features (Lines, SR and Caroline, RB), July, 924
Examination of spur marks found on inkjet-printed documents (Akao, Y, Kobayashi, K, and Seki, Y), July, 915
Investigation of class characteristics in English handwriting of the three main racial groups: Chinese, Malay and Indian in Singapore (Cheng, N, Lee, GK, Yap, BS, Lee, LT, Tan, SK, and Tan, KP), Jan., 177

Quetiapine
Disposition of quetiapine in biological specimens from postmortem cases (Wis e, S and Jenkins, AJ), Jan., 209

R

Race identification
Prediction of race using characteristics of dental morphology (Edgar, HJ and Edgar, HJ), March, 269

Racemization rate
An application of D- and L-aspartic acid mixtures as standard specimens for the chronological age estimation (Ohtani, S, Abe, I, and Yamamoto, T), Nov., 1298

Radiographs
A test of sex determination from measurements of chest radiographs (Torwalt, CR and Hoppa, RD), July, 785

Raman spectroscopy

Raymond Dart Collection
On the non-equivalence of documented cadaver lengths to living stature estimates based on Fully’s method on bones in the Raymond A. Dart Collection (Bidmos, MA), May, 501

Reactive dyes
The importance of thin layer chromatography and UV microspectrophotometry in the analysis of reactive dyes released from wool and cotton fibers (Wiggins, KG, Holness, JA, and March, BM), March, 364

Reference drug standards
Proton nuclear magnetic resonance spectroscopy (NMR) methods for determining the purity of reference drug standards and illicit forensic drug seizures (Hays, PA), Nov., 1342

Resuscitative artifact
Autopsy artifact created by the revivant AutoPulseTM resuscitation device (Hart, AP, Azar, VJ, Hart, KR, and Stephens, BG), Jan., 164

Reviews
Review of: forensic pathology reviews: volume 1 (Weeden, VW), Jan., 248

Ridge skin impressions
Review of: fingerprints and other ridge skin impressions (Grieve, DL), Jan., 258

Riot control agents
Review of: Riot control agents, 1st edition (Morris-Kukoski, CL), May, 750

Risk factors
Sudden infant death syndrome risk factors with regards to sleep position, sleep surface, and co-sleeping (Alexander, RT and Radisch, D), Jan., 147

S

Salivary amylase
An Elisa method for the identification of salivary amylase (Quarino, L, Dang, Q, Hartmann, J, and Mosynihan, N), July, 873

Scanning electron microscopy

Scanning electron microscopy (SEM)
Scanning electron microscopy analysis of experimental bone hacking trauma (Alumni-Perrret, V, Muller-Bolla, M, Laugier, J, Luper-Peguier, L, Bertrand, M, Staccini, P, Bolla, M, and Quatrehomme, G), July, 796

Scientific evidence
Decision analysis in forensic science (Taroni, F, Bozzi, S, and Aitken, C), July, 894

Scientific evidence admissibility
Ten years after Daubert: The status of the states (Keisterleber, JA and Bohan, TL), Sept., 1154

Search strategy
Searching for the IRA ‘disappeared’: Ground-penetrating radar investigation of a churchyard burial site, Northern Ireland (Ruffell, A), Nov., 1430

Selenium
Acute selenium poisoning: suicide by ingestion (Hunsaker, DM, Spiller, HA, and Williams, D), July, 942

Semen
Expression of seminal vesicle-specific antigen in serum of lung tumor patients (Berti, A, Virgili, A, D’Errico, G, Vespi, G, Lago, G, and Cavazzana, A), Sept., 1114

Sensitivity
Comparison of GC-MS and EIA results for the analysis of methadone in oral fluid (Cooper, G, Wilson, L, Reid, C, Baldwin, D, Hand, C, and Speihler, V), July, 928

Serotonin
Utilizing the urinary 5-HTOL/5-HIAA ratio to determine ethanol origin in civil aviation accident victims (Johnson, RD, Lewis, RJ, Canfield, DV, Dubowski, KM, and Blank, CL), May, 670

Sex determination
A test of sex determination from measurements of chest radiographs (Torwalt, CR and Hoppa, RD), July, 785
Determining the sex of human remains through cranial morphology (Rogers, TL), May, 493
Discriminating sex in South African Blacks using patella dimensions (Dayal, MR and Bidmos, MA), Nov., 1294
Estimation of sex by 3D CT measurements of the Foramen Magnum (RM, SU, Gokharuman, D, Kacar, M, Tuncbilek, I, and Kosar, U), Nov., 1310
The distal humerus—a blind test of Rogers’ sexing technique using a documented
skeletal collection (Falys, CG, Schutkowski, H, and Weston, DA), Nov., 1289

Sexual assault
Analysis of non-suspect samples lacking visually identifiable sperm using a Y-STR 10-Plex (Johnson, CL, Giles, RC, Warren, JH, Floyd, JI, and Staub, RW), Sept., 1116

Sexual homicide
The influence of brain abnormalities on psychosocial development, criminal history and paraphilias in sexual murders (Briken, P, Habermann, N, Bernet, W, and Hill, A), Sept., 1204

Sexual sadism
The role of psychopathy and sexuality in a female serial killer (Myers, WC, Gooch, E, and Meloy, JR), May, 652

Sharp force trauma
Fracture pattern interpretation in the skull: Differentiating blunt force from ballistics trauma using concentric fractures (Hart, GO), Nov., 1276

Short tandem repeats
A novel method for STR-based DNA profiling using microarrays (Kemp, JT, Davis, RW, White, RL, Wang, SX, and Webb, CD), Sept., 1109

Analysis of non-suspect samples lacking visually identifiable sperm using a Y-STR 10-Plex (Johnson, CL, Giles, RC, Warren, JH, Floyd, JI, and Staub, RW), Sept., 1116

Genetic analysis of 15 STR Loci of Chinese Uighur ethnic population (Zhu, B, Wang, Z, Wu, Q, and Sedike, ME), Sept., 1235

Short tandem repeat


Allele frequency of D8S1121 and D8S1130 in two populations (Zhu, B, Zhang, G, Du, B, Zhou, Y, Yang, Z, Gou, H, Xu, Y, Lv, M, and Zhang, L), July, 954

Allele frequency of two STRs D8S115 and D8S1122 in two populations (Zhang, G, Du, B, Zhou, B, Lv, M, Zhu, Y, Xu, Y, Wang, C, Yang, Z, and Zhang, L), July, 965

Data on right STR loci in Shan, Akha, Lisu, Lahu and Hmong populations of Northern Thailand (Lueangragiagun, T, Bhoopat, T, and Steger, HF), March, 482

Polymorphism at 15 short tandem repeat AmpF/STR® identifiler™ loci in three aboriginal populations of India: An assessment in human identification (Banerjee, J, Trivedi, R, and Kashyap, VK), Sept., 1229

Short tandem repeat (STR)
Genetic characteristics of three new Y-STRs: DYS631, DYS634 and DYS635 in a Chinese population (Zhang, ZX, Gao, YZ, He, Y, and Xia, SX), Nov., 1492

Short tandem repeat loci
Genetic characteristics of three new Y-STRs: DYS631, DYS634 and DYS635 in a Chinese population (Zhang, ZX, Gao, YZ, He, Y, and Xia, SX), Nov., 1492

Short tandem repeat typing
STR-typing of human DNA from human fecal matter using the QIAVEN QIAamp® stool mini kit (Johnson, DJ, Martin, LR, and Roberts, KA), July, 802

Short tandem repeats
A hemizygous repeat polymorphism of one STR in four population groups of South India (Ahmad, S and Seshadri, M), Nov., 1489

Allele frequencies for three STR loci D28S925, D31S744, D12S1294 in Chinese population (Bai, P, Li, YB, Zhou, XP, Yan, J, Tian, L, Sun, XM, Yun, LB, and Zhang, J), March, 476

Allele frequency distributions of STR loci D35S1486 in three populations (Lv, M, Liang, WB, Zhou, B, Xu, YC, Liao, M, and Lin, Z), Jan., 228

Allele frequency distributions of STR loci D55S814 in four populations (Liang, WB, Lv, M, Xu, YC, Liao, M, Zhou, B, Jia, Y, and Lin, Z), Jan., 226


Genetic data of five STR loci in a population sample of Santa Catarina, Brazil (Cainé, LM, Pontes, L, Abrantes, D, Lima, G, and Pinheiro, F), March, 477

Genetic polymorphism for two new STR Loci D9S925, D21S1772 in a Chinese population (Gao, YZ and Zhang, ZX), July, 972

Polymorphism data at AY639919 and AY639922 loci in Chinese population (Zhang, WJ, Yan, J, Xu, JJ, Wu, J, Li, YB, Jia, ZJ, Zhou, XP, Lin, BS, and Hou, YP), Jan., 234

Polymorphism data at D8S315 locus among five ethnic groups of Kerala from South India (Ahmad, S and Seshadri, M), Jan., 232

Polymorphism data at two STR loci in Chinese population (Xu, JJ, Xiao, B, Sun, YT, and Hu, HZ), May, 707

Polymorphism of three STR loci in Chinese population (Yun, LB, Yang, BW, Fang, YQ, Sun, XM, Gu, Y, Shi, MS, Zhang, J, Liang, ZH, Li, YB, Wu, J, and Hou, YP), Jan., 235

Polymorphism study on nine STRs loci of Han ethnic group in Hanzhong Region (West of China) (Yang, G, Li, XS, Zhao, J, He, YF, Wang, ZY, Wu, HY, and Liu, Y), March, 480

Population data for PowerPlex 16 in thirteen departments and the capital City of Colombia (Yunis, JI, Garcia, O, Cuervo, AG, Guo, E, Pineda, CR, and Yunis, EJ), May, 685

Population data for the twelve Y-chromosome short tandem repeat loci from the sample of multinational population in Bosnia and Herzegovina (Marjanovic, D, Bakal, N, Pojskic, N, Kapur, L, Drobnic, K, Primorac, D, Bajovic, K, and Hadziselimovic, R), Jan., 223

Population frequencies for CSFIP0, TP0X, TH01, F13A01, FES/FFS and vWA in seven Amerindian populations from Colombia (Yunis, JI, Garcia, O, and Yunis, EJ), May, 682

Population genetic data on the STR Loci D2S1338, D19S433 and SE33 in Hungary (Egyed, B, Csikai, M, Füredi, S, and Padar, Z), May, 720

Population genetics of two STR loci D13S796 and DYS429 in a Chinese Han population (Sun, XM, Fang, YQ, Yun, LB, Ying, BW, Shi, MS, Zhang, J, Li, YB, Wu, J, and Hou, YP), March, 475

U. S. population data for the multi-copy Y-STR Locus DYS464 (Butler, JM and Schoske, R), July, 975

Short-end injection


Silent evidence
Review of: Silent evidence—Cases from forensic science (Moran, BR), May, 752

Skeletal analysis
The distal humerus—a blind test of Rogers’ sexing technique using a documented skeletal collection (Falys, CG, Schutkowski, H, and Weston, DA), Nov., 1289

Skeletal muscle
Letter to editor—proposed pharmaceutical regulations for skeletal muscle depolarization drugs (Andersen, BD, Grant, PM, and McKillop, J), Jan., 246

Skeletal radiology
Review of: Human osteology and skeletal radiology: An atlas and guide (Buikstra, JE), Sept., 1258

Skeletal remains
Estimation of sex by 3D CT measurements of the Foramen Magnum (RM, SU, Gokharman, D, Kacar, M, Tuncbilek, İ, and Kosar, U), Nov., 1310

Skeletcon
Comparison of ages of epiphysial union in North American and Bosnian skeletal material (Schaefer, MC and Black, SM), July, 777
Skin
Forensic dermatopathology and internal disease (Kovarik, CL, Stewart, D, Cockerell, CJ, and Barnard, JJ), Jan., 154

Skull determination
Determining the sex of human remains through cranial morphology (Rogers, TL), May, 493

Skull fractures
Symmetrical fracturing of the skull from midline contact gunshot wounds: reconstruction of individual death histories from skeletonized human remains (Fenton, TW, Stefan, VH, Wood, LA, and Sauer, NJ), March, 274

Slip resistance
Influence of groove count on slip resistance using NTL test feet (Joganich, T, Cuen, LM, Joganich, T, and Cuen, LM), Sept., 1141

Smokeless powder
A comparison of smokeless powders and mixtures by capillary zone electrophoresis (Hopper, KG and McCord, BR), March, 307

Solid phase extraction
Analysis of gamma-hydroxybutyric acid (GHB) in spiked water and beverage samples using solid phase microextraction (SPME) on fiber derivatization/gas chromatography-mass spectrometry (GC/MS) (Meyers, JE and Almirall, JR), Jan., 31

South Indian population
A hemizygous repeat polymorphism of one STR in four population groups of South India (Ahmad, S and Seshadri, M), Nov., 1489

Stalking
The stalking of public figures: Management and intervention (Hoffmann, JM and Sheridan, LP), Nov., 1459

Statistical study
Individuality of handwritten arabic numerals in local population (Li, CK, Poon, NL, Fung, WK, and Yang, CT), Jan., 185

Stature estimation
Body height estimation based on dimensions of sacral and coccygeal vertebrae (Pelin, C, Duyar, I, Kayahan, EM, Zagyapan, R, Aguldeere, M, and Era, A), March, 294

Stenomeria
Population variation in femur subtrochanteric shape (Wescott, DJ), March, 286

STR
An STR forensic typing system for genetic individualization of domestic cat (Felis catus) samples (Menotti-Raymond, MA, David, VA, Wachter, LL, Butler, JM, and O'Brien, SJ), Sept., 1061

Characterization of new minISTR loci to aid analysis of degraded DNA (Coble, MD and Butler, JM), Jan., 43

STR frequencies

STR loci
Allele Frequencies of 18 STR loci in Chinese population (Ji, Q, Wang, JW, Li, R, Yin, YS, Du, XG, Zhang, ZW, and Yao, JG), Nov., 1521

Haplotype frequencies of four Y-chromosome STR loci in Chinese population (Qiang, J, Yi-ping, H, Jian-guo, D, Ying-bi, L, Jin, W, Ji, Z, Hai-jun, Z, and Ya-sha, Y), Nov., 1523


STR profile
Empirical analysis of the STR profiles resulting from conceptual mixtures (Paolletti, DR, Doom, TE, Krane, CM, Raymer, ML, and Krane, DE), Nov., 1361

STR typing

Strangulation
Postmortem non-invasive virtual autopsy: death by hanging in a car (Bolliger, S, Thali, M, Jackowski, C, Aghaye, E, Dirmhofer, R, and Sonnenschein, M), March, 455

Sudden death
Incidental myocardial infarction in Ehlers-Danlos Syndrome Type IV? (Gilchrist, ER and Duflou, JA), March, 461

Review of: sudden death in infancy, childhood and adolescence, second edition (Kalelkar, MB), Jan., 256

Sudden infant death syndrome
Sudden infant death syndrome risk factors with regards to sleep position, sleep surface, and co-sleeping (Alexander, RT and Radisch, D), Jan., 147

Suicide
Fatality by ingestion of propylene glycol (deRoux, SJ, Marker, E, and Stajic, M), July, 939

Suicide by inhalation of carbon monoxide in a residential fire (Sauvageau, A, Racette, S, and Yesowitch, R), July, 937

Suicide by pencil (Grimaldi, L, De Giorgio, F, Masullo, M, Zoccai, GB, Martinotti, G, and Rainio, J), July, 913

Suicide: a ten-year retrospective review of Kentucky medical examiner cases (Shields, LE, Hunsaker, DM, and Hunsaker, JC), May, 613

Superimposition
Does sexual dimorphism in facial soft tissue depths justify sex distinction in craniofacial identification? (Stephan, CN, Norris, RM, and Henneberg, M), May, 513

Techniques
Review of: techniques of crime scene investigation, 7th edition, and techniques of crime scene investigation interactive training CD-ROM (Bashinski, JS), Jan., 255

Teeth
Review of: Dental functional morphology, how teeth work (Kenney, JP), May, 758

Terroism
Review of: forensic aspects of chemical and biological terrorism (Wolf, BC), Sept., 1262

Tetranucleotide repeat
Polymorphism data at D8S315 locus among five ethnic groups of Kerala from South India (Ahmad, S and Seshadri, M), Jan., 232

The American Society of Questioned Document Examiners (ASQDE)
Commentary on: Saks MF and VanderHaar H. The general acceptance of handwriting identification principles (Purdy, DC), Sept., 1249

Thin layer chromatography
The importance of thin layer chromatography and UV microspectrophotometry in the analysis of reactive dyes released from wool and cotton fibers (Wiggins, KG, Hoiness, JA, and March, BM), March, 364

Threat assessment
The stalking of public figures: Management and intervention (Hoffmann, JM and Sheridan, LP), Nov., 1459

Three dimensional facial reconstruction
Three-dimensional cranio-facial reconstruction in forensic identification: latest progress and new tendencies in the 21st century (De Greef, S and Willems, G), Jan., 12

Thrombophilia
Fatal pulmonary thromboembolism and hereditary thrombophilias (Ely, SF and Gill, JR), March, 411

Time of death
The presence of trace amines in postmortem cerebrospinal fluid in humans (Balbi, T, Fusco, M, Vasapolo, D, Boschetto, R, Cocco, P, Leon, A, and Faraggino, A), May, 630

Time since death
A report of decomposition rates of a special burial type in Edmonton, Alberta from an experimental field study (Weitzel, MA), May, 641
Tool mark analysis
An ideal material for the preparation of known toolmark test impressions (Petraco, N, Petraco, ND, and Pizzola, PA), Nov., 1407

Tool marks
Accumulation of explosives in hair (Oxley, JC, Smith, JL, Kirschenbaum, LJ, Shinde, KP, and Marimagni, S), July, 826

Toxic drugs
Review of: disposition of toxic drugs and chemicals in man, 7th edition (Kemp, PM), May, 748

Toxicity testing
Death of an infant involving benzocaine (Logan, BK and Gordon, AM), Nov., 1486

Toxicology
Acute selenium poisoning: suicide by ingestion (Hunsaker, DM, Spiller, HA, and Williams, D), July, 942
Fatal case of BOTOX®-related anaphylaxis? (Li, M, Goldberger, BA, and Hopkins, C), Jan., 169

Toxins
Accumulation of explosives in hair (Oxley, JC, Smith, JL, Kirschenbaum, LJ, Shinde, KP, and Marimagni, S), July, 826

Trace amines
The presence of trace amines in postmortem cerebrospinal fluid in humans (Balbi, T, Fusco, M, Vasapollo, D, Boschetto, R, Cocco, P, Leon, A, and Farruggio, A), May, 630

Trace analysis
Fitness for purpose of mass spectrometric methods in substance identification (de Zeeuw, RA), May, 745

Trauma analysis
Fracture pattern interpretation in the skull: Differentiating blunt force from ballistics trauma using concentric fractures (Hart, GO), Nov., 1276

Unintentional trauma
Review of: sudden death in infancy, childhood and adolescence, second edition (Kalelkar, MB), Jan., 256

Urea nitrate
A field diagnostic test for the improvised explosive urea nitrate (Almog, J, Klein, A, Tamir, T, Shloosh, Y, and Abramovich-Bar, S), May, 582

Urine
1H NMR analysis of GHB and GBL: further findings on the interconversion and a preliminary report on the analysis of GHB in serum and urine (Del Signore, AG, McGregor, M, and Cho, BP), Jan., 81

Urine drug testing
Identification of anhydroecgonine ethyl ester in the urine of a drug overdose victim (Myers, AL, Williams, HE, Krauter, JC, and Callery, PS), Nov., 1481

V

Vehicular accidents
Forensic value of pattern and particle transfers from employed automotive airbag contact (Schubert, GD), Nov., 1411

Victim identification
Forensic value of pattern and particle transfers from employed automotive airbag contact (Schubert, GD), Nov., 1411
Identification of anhydroecgonine ethyl ester in the urine of a drug overdose victim (Myers, AL, Williams, HE, Krauter, JC, and Callery, PS), Nov., 1481

Virtopsy
Virtopsy: Postmortem minimally invasive angiography using cross section techniques—implementation and preliminary results (Jackowski, C, Sonnenschein, M, Thalii, MJ, Aghayev, E, Alimen, Gv, Yen, K, Dimhoffer, R, and Vock, P), Sept., 1175

VIROPTSY—scientific documentation, reconstruction and animation in forensic: individual and real 3D data based geo-metric approach including optical body/object surface and radiological CT/MRI scanning (Thalii, MJ, Braun, M, Buck, U, Aghayev, E, Jackowski, C, Vock, P, Sonnenschein, M, and Dimhoffer, R), March, 428

Virtual autopsy
VIROPTSY—scientific documentation, reconstruction and animation in forensic: individual and real 3D data based geo-metric approach including optical body/object surface and radiological CT/MRI scanning (Thalii, MJ, Braun, M, Buck, U, Aghayev, E, Jackowski, C, Vock, P, Sonnenschein, M, and Dimhoffer, R), March, 428

VWA
Allele frequency distributions for 15 STR loci in Chinese Chengdu Han population (Liang, WB, Da, H, Chen, GD, Lv, M, and Zhang, L), Jan., 230

Weight-of-evidence
Review of: Weight-of-evidence for forensic DNA profiles (Gill, P and Buckleton, J), Sept., 1261

Whatman FTA
An alternative for the extraction and storage of DNA from insects in forensic entomology (Harvey, ML), May, 627

Wine enema
An unusual form of fatal ethanol intoxication (Wilson, CI, Ignacio, SS, and Wilson, GA), May, 676

Wood decking
How long after waterproofing a deck can you still isolate an ignitable liquid? (Hetz, SS and Moss, RD), March, 369

Wool

Workbook
Review of: Practical Crime Scene Processing and Investigation, and, Crime Scene Processing Laboratory Manual and Workbook (Hill, LJ and Trummel, MM), July, 995

Writing habits
Individuality of handwritten Arabic numerals in local population (Li, CK, Poon, NL, Fung, WK, and Yang, CT), Jan., 185

X

X chromosome
Unlinked tetrameric microsatellites on the X chromosome: frequency data in males from Cantabria (Northern Spain) (Zarrabeitia, MT, Alonso, A, Zarrabeitia, AL, Blanco, L, and Riancho, JA), Nov., 1497

X-ray diffraction analysis
Forensic discrimination of match heads by elemental analysis with inductively coupled plasma-atomic emission spectrometry (Kasamatsu, M, Suzuki, Y, Sugita, R, and Suzuki, S), July, 883

Y

Y chromosome
A genetic population study of six Y STRs (Y-Plex™M) in an Uruguay sample and its comparison with other populations (Paganino, S, Sans, M, Soñora, S, Domínguez, V, Bertoni, B, Cantera, AM, and Lorente, JA), May, 703
Characterization of 17 Y-STR Loci in a population from El Salvador (San Salvador, Central America) and their potential
for DNA profiling (Martínez-Jarreta, B., Vásquez, P., Abecia, E., Budowle, B., Luna, A., and Peiró, F.), Sept., 1243
Distribution of haplotypes for four Y-STR Loci in a Han ethnic group of Chinese population (Shi, MS, Zhang, HJ, Li, YB, Yan, J., Ying, BW, and Hou, YP), May, 714

Y single nucleotide polymorphism
Multiplex PCR development of Y-chromosomal biallelic polymorphisms for forensic applications (Alessandrini, F., Turehi, C., Onofri, V., Pesaresi, M., and Tagliabracci, A.), May, 519

Y-chromosome
Chromosomal duplications along the Y-chromosome and their potential impact on Y-STR interpretation (Butler, JM, Decker, AE, Kline, MC, and Vialone, PM), July, 853
Haplotype distributions of four new Y-STRs: DYS588, DYS622, DYS623 and DYS630 in a Chinese population (Gao, YZ, Bian, SZ, Zhang, ZX, and Wang, ZF), May, 708
Population data for the twelve Y-chromosome short tandem repeat loci from the sample of multinational population in Bosnia and Herzegovina (Marjanovic, D., Bakal, N., Pojskic, N., Kapur, L., Drobnic, K., Primorac, D., Bajrovic, K., and Hadziselimovic, R.), Jan., 223
The polymorphisms of four Y-chromosome short tandem repeat loci in Chinese and Japanese populations (Tie, J., Suzuki, Y., Iwakami, E., Oshida, S., and Sensabaugh, G.), Jan., 220

Y-chromosomal haplotypes for the PowerPlex® Y for twelve STRs in a Peruvian population sample (Iannacone, GC, Tito, RY, Lopez, PW, Medina, ME, and Lizarraga, B.), Jan., 239

Y-STR
Genetic characteristics of three new Y-STRs: DYS631, DYS634 and DYS635 in a Chinese population (Zhang, ZX, Gao, YZ, He, Y., and Xia, SX), Nov., 1492
Y-chromosomal haplotypes for the PowerPlex® Y for twelve STRs in a Peruvian population sample (Iannacone, GC, Tito, RY, Lopez, PW, Medina, ME, and Lizarraga, B.), Jan., 239
Y-STRs haplotypes of Han population in Xi’an of China (Shen, C and Li, S.), Nov., 1502