Journal of Forensic Sciences Subject Index to Volume 46 2001

A

AAFS

Editorial (Gaensslen, RE and Llano, C), Jan., 5

Accelerant analysis

The forensic examination of a fire-damaged vehicle (Service, AG and Lewis, RJ), July, 950

ACE inhibitor

Asphyxia due to angiotensin converting enzyme (ACE) inhibitor mediated angioedema of the tongue during the treatment of hypertensive heart disease (Dean, DE, Schultz, DL, and Powers, RH), Sept., 1239

Actors

Production of intoxication states by actors—acoustic and temporal characteristics (Hollien, H, Liljegren, K, Martin, CA, and DeJong, G). Jan., 68

Acute splenic sequestration

Sudden unexpected death in a patient with splenic sequestration and sickle cell- β^+ -thalassemia syndrome (Hutchins, KD, Ballas, SK, Phatak, D, and Natarajan, GA), March, 412

Adhesive tapes

Adhesive tape analysis: establishing the evidential value of specific techniques (Maynard, PM, Gates, K, Roux, C, and Lennard, C), March, 280

Adipocere formation

Preliminary quantitative investigation of postmortem adipocere formation (Yan, F, McNally, R, Kontanis, EJ, and Sadik, OA), May, 609

African American

CODIS STR loci data from 41 sample populations (Budowle, B, Shea, B, Niezgoda, S, and Chakraborty, R). May, 453

Age estimation

Pelvic age estimation using actual specimens and remote images (Hutchinson, DL and Russell, KF), Sept., 1224

Aged samples

A standard of AmpliType PM typing from aged evidentiary samples (Mizuno, N. Senju, H. Sekiguchi, K. Yoshida, K, Kasai, K, and Sato, H), May, 677

Aggression

Delusional misidentification and aggression in Alzheimer's disease (Silva, JA, Leong, GB, Weinstock, R, and Ruiz-Sweeney, M). May, 581

Aging

Differences in morphological age-related dental changes depending on postmortem interval (Mandojana, JM, Martin-de las Heras, S, Valenzuela, A, Valenzuela, M, and Luna, JD), July, 889

Alcohol

Production of intoxication states by actors—acoustic and temporal characteristics (Hollien, H, Liljegren, K, Martin, CA, and DeJong, G), Jan., 68

Allele drop-out

Concordance study on population database samples using the PowerPlex[™] 16 kit and AmpFℓSTR® Profiler Plus[™] kit and AmpFℓSTR® COfiler[™] kit (Budowle, B and Sprecher, CJ), May, 637

Allozyme electrophoresis

The forensic application of allozyme electrophoresis to the identification of blowfly larvae (Diptera: Calliphoridae) in southern Australia (Wallman, JF and Adams, M), May, 681

Amelogenin

Identifying sex chromosome abnormalities in forensic DNA testing using amelogenin and sex chromosome short tandem repeats (Young, DR, Tun, Z, Honda, K, and Matoba, R), March, 346

American history

Review of: murder, culture and injustice: four sensational cases in American history (Caplan, MJ), July, 1009

7-Aminoflunitrazepam

Deposition of 7-aminoflunitrazepam and flunitrazepam in hair after a single dose of Rohypnol® (Negrusz, A, Moore, CM, Hinkel, KB, Stockham, TL, Verma, M, Strong, MJ, and Janicak, PG), Sept., 1143

Ammonium nitrate

Physical and chemical evidence remaining after the explosion of large improvised bombs. Part 3: firings of calcium carbonate ammonium nitrate/sugar (Monsfield, AM, Marshall, M, Walker, CL, and Hubbard, P), May, 535

AmpFℓSTR COfiler

TWGDAM validation of the AmpFℓSTR Profiler Plus and AmpFℓSTR COfiler STR multiplex systems using capillary electrophoresis (LaFountain, MJ, Schwartz, MB, Svete, PA, Walkinshaw, MA, and Buel, E), Sept., 1191

AmpFℓSTR Profiler Plus

TWGDAM validation of the AmpFℓSTR Profiler Plus and AmpFℓSTR COfiler STR multiplex systems using capillary electrophoresis (LaFountain, MJ. Schwartz, MB, Svete, PA, Walkinshaw, MA, and Buel, E), Sept., 1191

AmpFℓSTR® COfiler™

AmpFℓSTR® Profiler PlusTM and AmpFℓSTR® COfilerTM analysis of tissues stored in GenoFixTM, a new tissue preservation solution for mass disaster DNA identification (Frégeau, CJ, Vanstone, H, Borys, S, McLean, D. Maroun, JA, Birnboim, C, and Fourney, RM), Sept., 1180

AmpFℓSTR® Profiler PlusTM

AmpFℓSTR® Profiler PlusTM and AmpFℓSTR® COfilerTM analysis of tissues stored in GenoFíxTM, a new tissue preservation solution for mass disaster DNA identification (Frégeau, CJ, Vanstone, H, Borys, S, McLean, D, Maroun, JA, Birnboim, C, and Fourney, RM), Sept., 1180

AmpFℓSTR® Profiler PlusTM Kit

Concordance study on population database samples using the PowerPlexTM 16 kit and AmpF ℓ STR® Profiler PlusTM kit and AmpF ℓ STR® COfilerTM kit (Budowle, B and Sprecher, CJ), May, 637

AmpF\ellSTR\text{\textit{@COfiler Kit}}

Concordance study on population database samples using the PowerPlex[™] 16 kit and AmpFℓSTR® Profiler Plus[™] kit and AmpFℓSTR® COfiler[™] kit (Budowle, B and Sprecher, CJ), May, 637

Angiotensin converting enzyme inhibitor

Asphyxia due to angiotensin converting enzyme (ACE) inhibitor mediated angioedema of the tongue during the treatment of hypertensive heart disease (Dean, DE, Schultz, DL, and Powers, RH), Sept., 1239

Antiquity

Artificial radiocarbon as an indicator of recent origin of organic remains in forensic cases (Ubelaker, DH). Nov., 1285

Arican-American

Diversity and heterogeneity in mitochondrial DNA of North American populations (Melton, T, Clifford, S, Kayser, M, Nasidze, I, Batzer, M, and Stoneking, M), Jan., 46

Arson

Absorption of ignitable liquids into polyethylene/polyvinylidine dichloride bags (Kocisko, MJ), March, 356

Compositional analysis for identification of arson accelerants by electron ionization Fourier transform ion cyclotron resonance high-resolution mass spectrometry (Rodgers, RP, Blumer, EN, Freitas, MA, and Marshall, AG), March, 268

Sustained combustion of an animal carcass and its implications for the consumption of human bodies in fires (DeHaan, JD and Nurbakhsh, S), Sept., 1076

Arson accelerant

Compositional analysis for identification of arson accelerants by electron ionization Fourier transform ion cyclotron resonance high-resolution mass spectrometry (Rodgers, RP, Blumer, EN, Freitas, MA, and Marshall, AG), March, 268

Asphyxia

Suicidal ligature strangulation: case report and review of the literature (McMaster, AR, Ward, EW, Dykeman, A, and Warman, MD), March, 386

Entrapment in small, enclosed spaces: a case report and points to consider regarding the mechanism of death (deJong, JL and Adams, T), May, 708

ASTM

Editorial (Gaensslen, RE and Llano, C). Jan., 5

ATR single fiber spectroscopy

Single fiber analysis by internal reflection infrared microspectroscopy (Cho, LL, Reffner, JA, Gatewood, BM, and Wetzel, DL), Nov., 1309

Attenuated total reflection

Comparison of transmission and internal reflection infrared spectra of cocaine (Koulis, CV, Reffner, JA, and Bibby, AM), July, 822

Auricular surface

Pelvic age estimation using actual specimens and remote images (Hutchinson, DL and Russell, KF), Sept., 1224

Automobile accident investigation

Examination of lightbulb filaments after a car crash: difficulties in interpreting the results (Lavabre, R and Baudoin, P), Jan., 147

Automotive paint

Discrimination of 1990s original automotive paint systems: a collaborative study of black nonmetallic base coat/clear coat fin-

ishes using infrared spectroscopy (Ryland, S, Bishea, G, Brun-Conti, L, Eyring, M, Flanagan, B, Jergovich, T, MacDougall, D, and Suzuki, E), Jan., 31

In situ identification and analysis of automotive paint pigments using line segment excitation Raman spectroscopy: 1. Inorganic topcoat pigments (Suzuki, EM and Carrabba, M), Sept., 1053

Autopsy

Cardiac rupture following blunt trauma (Durak, D), Jan., 171

Entrapment in small, enclosed spaces: a case report and points to consider regarding the mechanism of death (deJong, JL and Adams, T). May, 708

Fatal cranial injuries caused by an electric angle grinder (Telmon, N, Allery, JP, Scolan, V, and Rougé, D), March, 389
Neuropathological findings associated with retained lead shot pellets in a man surviving two months after a suicide attempt (Malandrini, A, Villanova, M, Salvadori, C, Gambelli, S, Berti, G, and Di Paolo, M), May,

Suicidal deaths using fireworks (Blanco-Pampín, JM), March, 402

В

Baboons

Carnivore voiding: a taphonomic process with the potential for the deposition of forensic evidence (Pickering, TR). March, 406

Ballpoint pen inks

Evaluation of desorption/ionization mass spectrometric methods in the forensic applications of the analysis of inks on paper (Grim, DM, Siegel, J, and Allison, J), Nov., 1411

Evaluation of principal components analysis with high-performance liquid chromatography and photodiode array detection for the forensic differentiation of ballpoint pen inks (Kher, AA, Green, EV, and Mulholland, MI), July, 878

Ballpoint writing inks

Systematic analysis of bulk blue ballpoint pen ink by FTIR spectrometry (Wang, J, Luo, G, Sun, S, Wang, Z, and Wang, Y), Sept., 1093

Bayesian inference

How many samples from a drug seizure need to be analyzed? (Coulson, SA, Coxon, A, and Buckleton, JS), Nov., 1456

Benzodiazepines

Detection of benzodiazepines in different tissues, including bone, using a quantitative ELISA assay (Gorczynski, LY and Melbye, FJ), July, 916

The use of vitreous humor as an alternative to whole blood for the analysis of benzodi-

azepines (Scott, KS and Oliver, JS), May, 694

Betel auid residue

Extraction of human DNA for PCR from chewed residues of betel quid using a novel "PVP/CTAB" method (Chiou, FS, Pai, CY, Hsu, YPP, Tsai, CW, and Yang, CH), Sept., 1174

Bite marks

Adherence of forensic odontologists to the ABFO bite mark guidelines for suspect evidence collection (Pretty, IA and Sweet, D), Sept.. 1152

Digital enhancement of sub-quality bitemark photographs (Karazulas, CP, Palmbach, TT, and Lee, HC), July, 954

Bites-human

Analysis of distortion in preserved bite mark skin (Rothwell, BR and Thien, AV), May, 573

Black powder

Determining explosivity part 2: comparison of small-scale cartridge tests to actual pipe bombs (Oxley, JC, Smith, JL, and Resende, E), Sept., 1070

Blood

Blood, brain, and hair GHB concentrations following fatal ingestion (Kalasinsky, KS, Dixon, MM, Schmunk, GA, and Kish, SJ), May, 728

Blood cyanide concentrations

Potential for error when assessing blood cyanide concentrations in fire victims (Moriya, F and Hashimoto, Y), Nov., 1421

Blood stains

NIST mixed stain studies #1 and #2: interlaboratory comparison of DNA quantification practice and short tandem repeat multiplex performance with multiple-source samples (Duewer, DL, Kline, MC, Redman, JW, Newall, PJ, and Reeder, DJ), Sept., 1199

Blowflies

The forensic application of allozyme electrophoresis to the identification of blowfly larvae (Diptera: Calliphoridae) in southern Australia (Wallman, JF and Adams, M), May, 681

Blunt injury

Fatal descent from height in New York city (Gill, JR), Sept., 1132

BoLA

DNA typing in a cattle stealing case (Giovambattista, G, Ripoli, MV, Lirón, JP, Villegas Castagnasso, EE, Peral-García, P, and Lojo, MM), Nov., 1484

Bone lesion

Frequency of bone lesions: an inadequate criterion for gunshot wound diagnosis in skeletal remains (de la Grandmaison, GL, Brion, F, and Durigon, M), May, 593

Bone marrow transplants

Author's response (Rubocki, RJ), Nov., 1527

Commentary on Rubocki RJ, McCue BJ, Duffy KJ, Shepard KL, Shepard SJ, Wisecarver JL. Natural DNA mixtures generated in fraternal twins in utero. J forensic Sci 2001;46(1):120-125 (Brauner, P), Nov., 1526

Bone radiograph

Stature estimation from radiographically determined long bone length in a Spanish population sample (Muñoz, JI, Liñares-Iglesias, M, Suárez-Peñaranda, JM, Mayo, M, Miguéns, X, Rodríguez-Calvo, MS, and Concheiro, L), March, 363

Brain

Blood, brain, and hair GHB concentrations following fatal ingestion (Kalasinsky, KS, Dixon, MM, Schmunk, GA, and Kish, SJ), May, 728

Breath alcohol

Breath alcohol analysis in one subject with gastroesophageal reflux disease (Gullberg, RG), Nov., 1498

Bulb filaments

Examination of lightbulb filaments after a car crash: difficulties in interpreting the results (Lavabre, R and Baudoin, P), Jan., 147

Bullet lead

The application of lead isotope analysis to bullet individualization in two homicides (Stupian, GW, Ives, NA, Marquez, N, and Morgan, BA), Nov., 1342

Bullets

A shot through the window (Burnett, BR), March, 379

Burned body

Intratracheal gas analysis for volatile substances by gas chromatography/mass spectrometry-application to forensic autopsies (Takayasu, T, Ohshima, T, Kondo, T. and Sato, Y), Jan., 98

C

.22 Caliber

A shot through the window (Burnett, BR), March, 379

Calliphora

The forensic application of allozyme electrophoresis to the identification of blowfly larvae (Diptera: Calliphoridae) in southern Australia (Wallman, JF and Adams, M), May, 681

Calliphoridae

The forensic application of allozyme electrophoresis to the identification of blowfly larvae (Diptera: Calliphoridae) in southern Australia (Wallman, JF and Adams, M), May, 681

Cannabis

Distortion of teatree stems by twine as a means to determine the number of years that the stems have been used to support cannabis plants (Horrocks, M and Wallace, R), July, 854

Capgras syndrome

Delusional misidentification and aggression in Alzheimer's disease (Silva, JA, Leong, GB, Weinstock, R, and Ruiz-Sweeney, M), May, 581

Capillary electrophoresis

Developing a quantitative extraction technique for determining the organic additives in smokeless handgun powder (Reardon, MR and MacCrehan, WA), July, 802

Evaluation of capillary electrophoresis performance through resolution measurements (Buel, E. LaFountain, M, Schwartz, M, and Walkinshaw, M), March, 341

Gunshot residue analysis by micellar electrokinetic capillary electrophoresis: assessment for application to casework. Part II (Northrop, DM), May, 560

Investigating the effect of changing ammunition on the composition of organic additives in gunshot residue (OGSR) (MacCrehan, WA, Patierno, ER, Duewer, DL, and Reardon, MR), Jan., 57

The use of capillary electrophoresis in the detection of monomethylamine and benzoate ions in the forensic examination of explosives residues (Klapec, DJ and Ng, D), Sept., 1168

Validation of STR typing by capillary electrophoresis (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Brown, AL, and Budowle, B). May, 661

Validation of the AmpFℓSTRTM Profiler Plus PCR Amplification Kit for Use in Forensic Casework (Frank, WE, Llewellyn, BE, Fish, PA, Riech, AK, Marcacci, TL, Gandor, DW. Parker, D. Carter, RR, and Thibault, SM), May, 642

Capillary ion electrophoresis

Capillary ion electrophoresis of endogenous anions and anionic adulterants in human urine (Ferslew, KE, Hagardorn, AN, and Robert, TA), May, 615

Capillary liquid chromatography

Forensic analysis of commercial petroleum products using selective fluorescence quenching (Goodpaster, JV, Howerton, SB, and McGuffin, VL), Nov., 1358

Capsaicin

Quantitative analysis of capsaicinoids in fresh peppers, oleoresin capsicum and pepper spray products (Reilly, CA, Crouch, DJ, and Yost, GS), May, 502

Carbamazepine

Timely antemortem and postmortem concentrations in a fatal carbamazepine overdose (Spiller, HA and Carlisle, RD), Nov., 1510

Carboxyhemoglobin

Accidental dichloromethane fatality: a case report (Zarrabeitia, MT, Ortega, C, Altuzarra, E, Martinez, MA, Mazarrasa, O, and Calvet, R), May, 726

Potential for error when assessing blood cyanide concentrations in fire victims (Moriya, F and Hashimoto, Y), Nov., 1421

Carboxylic acid

A method for forensic identification of vegetable oil stains-rapid analysis of carboxylic acids with methyl esterification using purge-and-trap gas chromatography/ mass spectrometry (Ehara, Y, Sakamoto, K, and Marumo, Y), Nov., 1462

Seasonality of insect succession and pig carcass decompositon in a natural forest area in southeastern Brazil (Lopes de Carvalho, LM and Linhares, AX), May, 604

Carnivores

Carnivore voiding: a taphonomic process with the potential for the deposition of forensic evidence (Pickering, TR), March,

Case report

An unusual case of suicide by means of a pneumatic hammer (De Letter, EA and Piette, HA), July, 962

Caucasian

CODIS STR loci data from 41 sample populations (Budowle, B. Shea, B, Niezgoda, S, and Chakraborty, R), May, 453

Cervical necrotizing fasciitis

Fatal cervical necrotizing fasciitis (a report of two cases of confirmed odontogenic origin and one of possible odontogenic origin) (Loomis, PW and Campbell, HR), July, 959

Cheese

Scanning electron microscopy determination of string mozzarella cheese in gastric contents (Platek, SF, Crowe, JB, Ranieri, N. and Wolnik, KA), Jan., 131

Chemical residues

Physical and chemical evidence remaining after the explosion of large improvised bombs. Part 3: firings of calcium carbonate ammonium nitrate/sugar (Monsfield, AM, Marshall, M. Walker. CL, and Hubbard. P). May, 535

Chemistry

Comparison of transmission and internal reflection infrared spectra of cocaine (Koulis, CV, Reffner, JA, and Bibby, AM), July,

Preliminary quantitative investigation of postmortem adipocere formation (Yan, F, McNally, R. Kontanis, EJ, and Sadik, OA), May. 609

Chemometrics

Evaluation of principal components analysis with high-performance liquid chromatography and photodiode array detection for the forensic differentiation of ballpoint pen inks (Kher, AA, Green, EV, and Mulholland, MI), July, 878

Child and adolescent suicide

Child and adolescent suicide in a large, urban area: psychological, demographic, and situational factors (Weinberger, LE, Sreenivasan, S, Sathyavagiswaran, L, and Markowitz, E), July, 902

Child molestation

Cybersex with minors: forensic implications (Jaffe, ME and Sharma, KK), Nov., 1397

Chloral hydrate

Fatal intoxications with chloral hydrate (Gaulier, JM, Merle, G, Lacassie, E, Courtiade, B, Haglund, P, Marquet, P, and Lachâtre, G). Nov., 1507

Chromates

Capillary ion electrophoresis of endogenous anions and anionic adulterants in human urine (Ferslew, KE, Hagardorn, AN, and Robert, TA), May, 615

Class characteristics

Adhesive tape analysis: establishing the evidential value of specific techniques (Maynard, PM, Gates, K, Roux, C, and Lennard, C), March, 280

Cocaine

Detection of cocaine and its metabolites in breast milk (Winecker, RE, Goldberger, BA, Tebbett, IR, Behnke, M, Eyler, FD, Karlix, JL, Wobie, K, Conlon, M, Phillips. D, and Bertholf, RL), Sept., 1221 Simultaneous analysis of cocaalkoloids and sugars in illicit cocaine using capillary electrophoresis (Ishii, H, Morishita, M, Yamad, H, Iawasa, S, and Yajima, T), May, 490 Supermarket tampering: cocaine detected in syringes and in fruit (Tomlinson, JA, Crowe, JB, Ranieri, N, Kindig, JP, and Platek, SF), Jan., 144

Cocaine metabolites

Detection of cocaine and its metabolites in breast milk (Winecker. RE, Goldberger, BA, Tebbett, IR. Behnke, M, Eyler. FD. Karlix, JL, Wobie, K, Conlon, M, Phillips, D, and Bertholf, RL). Sept., 1221

CODIS

Concordance study on population database samples using the PowerPlex[™] 16 kit and AmpFℓSTR® Profiler Plus[™] kit and AmpFℓSTR® COfiler[™] kit (Budowle, B and Sprecher, CJ), May. 637

Collaborative study

Discrimination of 1990s original automotive paint systems: a collaborative study of black nonmetallic base coat/clear coat finishes using infrared spectroscopy (Ryland, S, Bishea, G, Brun-Conti. L, Eyring. M, Flanagan, B, Jergovich, T, MacDougall, D, and Suzuki. E), Jan., 31

Collection efficiency

Is there a real danger of concealing gunshot residue (GSR) particles by skin debris using the tape-lift method for sampling GSR from hands? (Zeichner, A). Nov., 1447

Comparison

Fibers under fire: suggestions for improving their use to provide forensic evidence (Grieve, MC and Wiggins, KG), July, 835

Complement

Immunostaining by complement C9: a tool for early diagnosis of myocardial infarction and application in forensic medicine (Piercecchi-Marti, MD, Lepidi, H, Leonetti, G, Vire, O, Cianfarani, F, and Pellissier, JF). March, 328

Compositional analysis

Investigating the effect of changing ammunition on the composition of organic additives in gunshot residue (OGSR) (MacCrehan, WA, Patierno, ER, Duewer, DL, and Reardon, MR), Jan., 57

Computer-related crime

Review of: Investigating computer-related crime (Nalla, MK), Nov., 1529

Concordance

Concordance study on population database samples using the PowerPlexTM 16 kit and AmpFℓSTR® Profiler PlusTM kit and AmpFℓSTR® COfilerTM kit (Budowle, B and Sprecher, CJ), May, 637

Condom

A methodology based on NMR spectroscopy for the forensic analysis of condoms (Lee, GS, Brinch, KM, Kannangara, K, Dawson, M, and Wilson, MA), July, 808

Conflict of interest

Scientific certainty: research versus forensic perspectives (Bird, SJ), July, 978

Continuous quality improvement

Continuous quality improvement as a management concept for death investigation systems (Dibdin, JD), Jan., 94

Contract murder

The contract murderer: patterns, characteristics, and dynamics (Schlesinger, LB), Sept., 1119

Core CODIS loci

Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B), May, 647

Correctional psychiatry

Factors in prison suicide: one year study in Texas (He, XY, Felthous, AR, Holzer, CE, Nathan, P, and Veasey, S), July, 896

Correlation coefficient

Author's response (Muñoz, JI, Suárez-Peñaranda, JM, Rodríguez-Calvo, MS.

Otero, XL, and Concheiro, L), Nov., 1527 Commentary on Muñoz JI, Suárez-Peñaranda JM, Otero XL, Rodríguez-Calvo MS, Costas E, Miguéns X, Concheiro L. A new perspective in the estimation of postmortem interval (PMI) based on vitreous [k+] (Lucy, D, Aykroyd, R, and Pollard, M), Nov., 1527

Cranial morphology

Cranial change in Americans: 1850–1975 (Jantz, RL), July, 784

Creutzfeld-Jakob Disease

Creutzfeldt-Jakob disease (CJD) in a case of suspected chronic heavy metal poisoning (Oehmichen, M, Schulz-Schaeffer, W, Kretzschmar, H, Theuerkauf, I, Gerling, I, Windl, O, and Meissner, C), May, 702

Crime

Criminals' explanations of their criminal behavior, III: the effects of time and context (Harry, B, Molitor, J, Hewett, J, and Reid, J), May, 577

Criminal casework

Linear mixture analysis: a mathematical approach to resolving mixed DNA samples (Perlin, MW and Szabady, B). Nov., 1372

Criminal investigation

Review of: serial offenders: current thought, recent findings (Walter, RD), July, 1007

Criminalistics

Absorption of ignitable liquids into polyethylene/polyvinylidine dichloride bags (Kocisko, MJ). March, 356

Adhesive tape analysis: establishing the evidential value of specific techniques (Maynard, PM, Gates, K, Roux, C, and Lennard, C), March, 280

Comparative analysis of lubricants used for weapons (Johansson, PJ, Myhrinder, KTR, Gunnarson, EP, and Borén, H), May, 441 Detection of firearm imprints on the hands of suspects: effectiveness of PDT reaction (Leifer, A, Avissar, Y, Berger, S, Wax, H, Donchin, Y, and Almog, J), Nov., 1442 Discrimination of 1990s original automotive paint systems: a collaborative study of black nonmetallic base coat/clear coat finishes using infrared spectroscopy (Ryland, S, Bishea, G, Brun-Conti, L, Eyring, M, Flanagan, B, Jergovich, T, MacDougall, D, and Suzuki, E), Jan., 31

and Suzukl, E), Jahl., 51
Enhancement of an insufficient dye-formation in the ninhydrin reaction by a suitable post treatment process (Ramminger, U, Nickel, U, and Geide, B), March, 288
Examination of lightbulb filaments after a car crash: difficulties in interpreting the results (Lavabre, R and Baudoin, P), Jan., 147
Fibers under fire: suggestions for improving their use to provide forensic evidence (Grieve, MC and Wiggins, KG), July, 835
Gunshot residue analysis by micellar electrokinetic capillary electrophoresis: assessment for application to casework. Part 1.

(Northrop, DM), May, 549

Gunshot residue analysis by micellar electrokinetic capillary electrophoresis: assessment for application to casework. Part II (Northrop, DM), May, 560

In situ identification and analysis of automotive paint pigments using line segment excitation raman spectroscopy: 1. Inorganic topcoat pigments (Suzuki, EM and Carrabba, M), Sept., 1053

Persistence of floor coating solvents (Lentini, JJ), Nov., 1470

Sustained combustion of an animal carcass and its implications for the consumption of human bodies in fires (DeHaan, JD and Nurbakhsh, S), Sept., 1076

Criminals

Criminals' explanations of their criminal behavior, III: the effects of time and context (Harry, B, Molitor, J, Hewett, J, and Reid, J), May. 577

CSF1PO

A new allele of the short tandem repeat (STR) locus, CSF1PO (Margolis-Nunno, H, Brenner, L, Cascardi, J, and Kobilinsky, L), Nov., 1480

Allele frequency distribution for six STR loci in Turkish population (Çakir, AH, Acik, L, and Kesici, T), July, 1001

Allele frequency distribution of three STR loci (CSF1PO, TPOX, and TH01) in a Brazilian population sample (Soares-Vieira, JA. Muñoz, DR, Iwamura, ESM, Billerbeck, AEC, and Otto, PA), July, 996 Chinese population data in Beijing at 3 STR loci—CSF1PO, HUMTH01, and TPOX (Fung, WK, Liu, Y, Hou, Z, Tang, H, and Jia, S), July, 1000

Uruguayan population data for eight STR loci (using the PowerPlex 1.2TM kit) (Pagano, S, Alvarez, C, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E), Jan., 178

Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM. Smerick, JB, and Budowle, B), May, 647

Cut marks

Macroscopic characteristics of hacking trauma (Humphrey, JH and Hutchinson, DL), March, 228

Microscopic characteristics of hacking trauma (Tucker, BK, Hutchinson, DL, Gilliland, MFG, Charles, TM, Daniel, HJ, and Wolfe, LD). March, 234

Quantitative analysis of sharp-force trauma: an application of scanning electron microscopy in forensic anthropology (Bartelink, EJ, Wiersema, JM, and Demaree, RS), Nov.. 1288

Cyanide

Potential for error when assessing blood cyanide concentrations in fire victims (Moriya, F and Hashimoto, Y), Nov., 1421

Cyber crime

Review of: Investigating computer-related crime (Nalla, MK), Nov., 1529

Cytochrome oxidase

DNA-based identification and molecular systematics of forensically important sarcophagidae (Diptera) (Wells, JD, Pape, T, and Sperling, FAH), Sept., 1098 Human and insect mitochondrial DNA

Human and insect mitochondrial DNA analysis from maggots (Wells, JD, Introna, Jr, F, Di Vella, G, Campobasso, CP, Hayes, J, and Sperling, FAH), May, 685

Cytology

Cytological detection of spermatozoa: comparision of three staining methods (Allery, JP, Telmon, N, Mieusset, R, Blanc, A, and Rougé, D), March, 349

D

D13S317

Allele frequencies for the PowerPlexTM 16 STR loci in an Albanian population sample from Northern Italy (Robino, C, Gino, S, and Torre, C). July, 998

Recovery of DNA for forensic analysis from lip cosmetics (Webb, LG, Egan, SE, and Turbett, GR), Nov., 1474

Spanish population data on nine STR loci (Arce, B, Heinrichs, B, Armenteros, MF, Carrasco, F, Lorente, JA, and Budowle, B), July, 1003

Uruguayan population data for eight STR loci (using the PowerPlex 1.2TM kit) (Pagano, S. Alvarez, C, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E), Jan., 178

Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B), May, 647

D16S539

Uruguayan population data for eight STR loci (using the PowerPlex 1.2TM kit) (Pagano, S, Alvarez, C, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E), Jan., 178

Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B), May, 647

D16S543 (wg1f2)

The structure, frequency, and forensic application of the STR locus D16S543 in the Japanese population (Liu, C, Ota, M, Katsuyama, Y, Takayanagi, K, Asamura, H, and Fukushima, H), Jan., 116

D17S5

Population data of two minisatellite loci (D1S80 and D17S5) among five distinct ethnic groups of India (Das, B, Ghosh, A, Chauhan, PS, and Seshadri, M), Nov., 1518

D18S51

Allele frequencies for 13 STR loci and the D1S80 locus in a Tamil population from Madras, India (Balamurugan, K, Prabakaran, N, Duncan, G, Budowle, B, Tahir, M, and Tracey, M), Nov., 1515
Allele frequencies for fourteen STR loci of

Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations of the United States of America and Brazil (Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm. JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva,

DA, McIntosh, TM, Grubb, JC. Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS), May, 736

Allele frequencies for the PowerPlexTM 16 STR loci in an Albanian population sample from Northern Italy (Robino, C, Gino, S, and Torre, C), July, 998

Population data for nine fluorescent based STR loci among four important tribal pupulations of India (Chattopadhyay, P, Ranjan, D, and Kashyap, VK), Jan., 184

Recovery of DNA for forensic analysis from lip cosmetics (Webb, LG, Egan, SE, and Turbett, GR), Nov., 1474

Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B), May, 647

D1S51

Allele frequency distributions for D1S1656, D8S1132, D10S2325. D18S51, and D21S11 loci in a North Italy population (Turrina, S, De Leo, D, Marigo, M, Tiso, N, and Danieli, GA), Jan., 191

D1S80

Population data of two minisatellite loci (D1S80 and D17S5) among five distinct ethnic groups of India (Das, B, Ghosh, A. Chauhan, PS, and Seshadri, M). Nov., 1518 Population data on the D1S80 locus in the Upper Silesia (Poland) (Raczek, E), Nov., 1521

D21S11

Allele frequencies for 13 STR loci and the D1S80 locus in a Tamil population from Madras, India (Balamurugan, K, Prabakaran, N, Duncan, G, Budowle, B, Tahir, M, and Tracey. M), Nov., 1515 Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other

populations of the United States of America and Brazil (Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva,

DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS), May, 736

Allele frequencies for the PowerPlexTM 16 STR loci in an Albanian population sample from Northern Italy (Robino, C, Gino, S. and Torre, C), July, 998

Population data for nine fluorescent based STR loci among four important tribal pupulations of India (Chattopadhyay, P, Ranjan, D. and Kashyap, VK), Jan., 184

Recovery of DNA for forensic analysis from lip cosmetics (Webb, LG, Egan, SE, and Turbett, GR), Nov., 1474

Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples (Moretti, TR. Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B), May, 647

D3S1358

Allele frequencies for 13 STR loci and the D1S80 locus in a Tamil population from Madras, India (Balamurugan, K, Prabakaran, N, Duncan, G, Budowle, B, Tahir, M, and Tracey, M), Nov., 1515

Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians. African-Americans, Hispanics, and other populations of the United States of America and Brazil (Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin. AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva,

DA, McIntosh, TM. Grubb. JC. Johnston. LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS), May, 736

Allele frequencies for the PowerPlexTM 16 STR loci in an Albanian population sample from Northern Italy (Robino, C. Gino, S, and Torre, C), July, 998

Population data for nine fluorescent based STR loci among four important tribal populations of India (Chattopadhyay, P, Ranjan, D, and Kashyap, VK), Jan., 184

Recovery of DNA for forensic analysis from lip cosmetics (Webb, LG, Egan, SE. and Turbett, GR), Nov., 1474

Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B), May, 647

D5S818

Allele frequencies for the PowerPlexTM 16 STR loci in an Albanian population sample from Northern Italy (Robino, C, Gino, S, and Torre, C), July, 998

Recovery of DNA for forensic analysis from lip cosmetics (Webb, LG, Egan, SE, and Turbett, GR), Nov., 1474

Uruguayan population data for eight STR loci (using the PowerPlex 1.2TM kit) (Pagano, S. Alvarez, C. Entrala, C, Lorente. JA. Lorente, M, Budowle, B, and Villanueva, E), Jan., 178

Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B), May, 647

D7S8

Distribution of HLA-DQA1 and Amplitype PM locus alleles in a Turkish population sample (Çakir, AH, Açik, L, and Tasdelen, B), Sept., 1256

D7S820

Allele frequencies for the PowerPlexTM 16 STR loci in an Albanian population sample from Northern Italy (Robino, C, Gino, S, and Torre, C), July, 998

Uruguayan population data for eight STR loci (using the PowerPlex 1.2TM kit) (Pagano, S. Alvarez, C, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E), Jan., 178

Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples (Moretti, TR, Baumstark, AL, Defenbaugh. DA, Keys, KM, Smerick, JB, and Budowle, B), May, 647

D8S1179

Allele frequencies for 13 STR loci and the D1S80 locus in a Tamil population from Madras, India (Balamurugan, K. Prabakaran, N, Duncan, G, Budowle, B, Tahir, M. and Tracey, M), Nov., 1515

Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians. African-Americans, Hispanics, and other populations of the United States of America and Brazil (Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC. Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva,

DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS), May, 736

Population data for nine fluorescent based STR loci among four important tribal populations of India (Chattopadhyay, P, Ranjan, D, and Kashyap, VK), Jan., 184

Recovery of DNA for forensic analysis from lip cosmetics (Webb, LG, Egan, SE, and Turbett, GR), Nov., 1474

Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B), May, 647

Dangerousness

Erratum/Correction of Tillinghast E, Cournos F. Assessing the risk of recidivism in physicians with histories of sexual misconduct. J Forensic Sci 2000 Nov;45(6): 1184-89 (Tillinghast, E and Cournos, F), March, 421

Death

Blood, brain, and hair GHB concentrations following fatal ingestion (Kalasinsky, KS, Dixon, MM, Schmunk, GA, and Kish, SJ), May, 728

Cardiac rupture following blunt trauma (Durak, D), Jan., 171

Entrapment in small, enclosed spaces: a case report and points to consider regarding the mechanism of death (deJong, JL and Adams, T), May, 708

Fatal cranial injuries caused by an electric angle grinder (Telmon, N, Allery, JP, Scolan, V, and Rougé, D), March, 389

Neuropathological findings associated with retained lead shot pellets in a man surviving two months after a suicide attempt (Malandrini, A, Villanova, M, Salvadori, C, Gambelli, S. Berti, G. and Di Paolo, M), May, 717 Pesticide poisoning initially suspected as a natural death (Yamazaki, M, Terada, M, Kuroki, H. Honda, K, Matoba, R, and Mitsukuni, Y), Jan., 165

Suicidal deaths using fireworks (Blanco-Pampín, JM), March, 402

Sustained combustion of an animal carcass and its implications for the consumption of human bodies in fires (DeHaan, JD and Nurbakhsh, S), Sept., 1076

Death investigation

DNA-based identification and molecular systematics of forensically important sarcophagidae (Diptera) (Wells, JD, Pape, T, and Sperling, FAH), Sept., 1098

Death investigation systems

Continuous quality improvement as a management concept for death investigation systems (Dibdin, JD), Jan., 94

Deception

Scientific certainty: research versus forensic perspectives (Bird, SJ), July, 978

Decision science

Using decision science to gain insight into ethical issues: an example involving thresholds in workers' compensation (Marpet, MI and Primeaux, P), July, 969

Decomposition

Seasonality of insect succession and pig carcass decompositon in a natural forest area in southeastern Brazil (Lopes de Carvalho, LM and Linhares, AX), May, 604

DeCopier

Office paper DeCopier (Frost, BT and Dwyer, KT), May, 631

Delusional misidentification

Delusional misidentification and aggression in Alzheimer's disease (Silva, JA, Leong, GB, Weinstock, R, and Ruiz-Sweeney, M), May, 581

Dental age estimation

Dental age estimation in Belgian children: Demirjian's technique revisited (Willems, G, Van Olmen, A, Spiessens, B, and Carels, C), July, 893

Dental identification

Tenerife revisited: the critical role of dentistry (Brannon, RB and Morlang, WM), May, 722

Dental materials

Adherence of forensic odontologists to the ABFO bite mark guidelines for suspect evidence collection (Pretty, IA and Sweet, D), Sept., 1152

Dental uniqueness

Lack of dental uniqueness between two bite mark suspects (Pretty, IA and Turnbull, MD), Nov., 1487

Dentistry

Analysis of distortion in preserved bite mark skin (Rothwell, BR and Thien, AV), May, 573

Deoxyribonucleic acid (DNA)

Validation of the AmpFℓSTR[™] Profiler Plus PCR Amplification Kit for Use in Forensic Casework (Frank, WE, Llewellyn, BE, Fish, PA, Riech, AK, Marcacci, TL, Gandor, DW, Parker, D, Carter, RR, and Thibault, SM), May, 642

Detection limits

Detection limits for GC/MS analysis of organic explosives (Sigman, ME and Ma, CY), Jan., 6

Detection of 6-MAM

Misinterpretation of a urinary 6-monoacetyl morphine concentration (Powers, RH), Jan., 197

Diaphyseal lengths

Postmortem assessment of fetal diaphyseal femoral length: validation of a radiographic methodology (Adalian, P, Piercecchi-Marti, MD, Bourliere-Najean, B, Panuel, M, Fredouille, C, Dutour, O, and Leonetti, G), March, 215

1,8-Diazafluorene-9-one

Chemical development of latent fingerprints: 1,2-indanedione has come of age (Wiesner, S. Springer, E, Sasson, Y, and Almog, J). Sept., 1082

Dichloromethane

Accidental dichloromethane fatality: a case report (Zarrabeitia, MT, Ortega, C, Altuzarra, E, Martinez, MA, Mazarrasa, O, and Calvet, R), May, 726

Digital enhancement

Digital enhancement of sub-quality bite-

mark photographs (Karazulas, CP, Palmbach, TT, and Lee, HC), July, 954

Diphenylamine

Developing a quantitative extraction technique for determining the organic additives in smokeless handgun powder (Reardon, MR and MacCrehan, WA), July, 802 Investigating the effect of changing ammunition on the composition of organic additives in gunshot residue (OGSR) (MacCrehan, WA, Patierno, ER, Duewer, DL, and

Diptera

Reardon, MR), Jan., 57

Seasonality of insect succession and pig carcass decompositon in a natural forest area in southeastern Brazil (Lopes de Carvalho, LM and Linhares, AX), May, 604

DNA

DNA short tandem repeat profiling of three North Indian populations (Agrawal, S, Müller, B, Bharadwaj, U, Bhatnagar, S, Sharma, A, Khan, F, and Agarwal, SS), Nov., 1523

Evaluation of capillary electrophoresis performance through resolution measurements (Buel, E, LaFountain, M, Schwartz, M, and Walkinshaw, M), March, 341

Natural DNA mixtures generated in fraternal twins *in utero* (Rubocki, RJ, McCue, BJ, Duffy, KJ, Shepard, KL, Shepherd, SJ, and Wisecarver, JL), Jan., 120

TWGDAM validation of the AmpFℓSTR Profiler Plus and AmpFℓSTR COfiler STR multiplex systems using capillary electrophoresis (LaFountain, MJ, Schwartz, MB, Svete, PA, Walkinshaw, MA, and Buel, E), Sept., 1191

DNA analysis

AmpFℓSTR® Profiler PlusTM and Amp-FℓSTR® COfilerTM analysis of tissues stored in GenoFixTM, a new tissue preservation solution for mass disaster DNA identification (Frégeau, CJ, Vanstone, H, Borys, S, McLean, D, Maroun, JA, Birnboim, C, and Fourney, RM), Sept., 1180

DNA database

Linear mixture analysis: a mathematical approach to resolving mixed DNA samples (Perlin, MW and Szabady, B), Nov., 1372

DNA extraction

Extraction of human DNA for PCR from chewed residues of betel quid using a novel "PVP/CTAB" method (Chiou, FS, Pai, CY, Hsu, YPP, Tsai, CW, and Yang, CH), Sept., 1174

Recovery of DNA for forensic analysis from lip cosmetics (Webb, LG, Egan, SE, and Turbett, GR), Nov., 1474

DNA fingerprinting

NIST mixed stain studies #1 and #2: interlaboratory comparison of DNA quantification practice and short tandem repeat multiplex performance with multiple-source samples (Duewer, DL, Kline, MC, Redman, JW, Newall, PJ, and Reeder, DJ), Sept., 1199

DNA mixture

Linear mixture analysis: a mathematical approach to resolving mixed DNA samples (Perlin, MW and Szabady, B), Nov., 1372

DNA profile

Author's response (Rubocki, RJ), Nov., 1527

Commentary on Rubocki RJ, McCue BJ, Duffy KJ, Shepard KL, Shepard SJ, Wise-carver JL. Natural DNA mixtures generated in fraternal twins *in utero*. J forensic Sci 2001;46(1):120–125 (Brauner, P), Nov., 1526

DNA profiling

Authors' response (Budowle, B), Jan., 201

DNA sequencing

A silica-based mitochondrial DNA extraction method applied to forensic hair shafts and teeth (Baker, LE, McCormick, WF, and Matteson, KJ), Jan., 126

DNA typing

A new allele of the short tandem repeat (STR) locus, CSF1PO (Margolis-Nunno, H, Brenner, L, Cascardi, J, and Kobilinsky, L), Nov., 1480

A new triplex STR system without irregular alleles by silver staining and its potential application to forensic analysis (Yoshimoto, T, Yamamoto, T, Uchihi, R, Tamaki, K, Huang, X-L, Mizutani, M, Tanaka, M, Armour, JAL, and Katsumata, Y), May, 448

A silica-based mitochondrial DNA extraction method applied to forensic hair shafts and teeth (Baker, LE, McCormick, WF, and Matteson, KJ). Jan., 126

A standard of AmpliType PM typing from aged evidentiary samples (Mizuno, N, Senju, H, Sekiguchi, K, Yoshida, K, Kasai, K, and Sato, H), May, 677
Allele frequencies and haplotypes of ten Y-

specific STRs in the Japanese population (Nonaka, I and Minaguchi, K), Jan., 179 Allele frequencies for 13 STR loci and the D1S80 locus in a Tamil population from Madras, India (Balamurugan, K, Prabakaran, N, Duncan, G, Budowle, B, Tahir, M, and Tracey, M), Nov., 1515

Allele frequencies for four STR loci (D16S539, TH01, TPOX, and CSF1PO) in African American and Caucasian populations from Marion County, Indiana, USA (Balamurugan, K. Granoff, M, Budowle, B, and Tahir, MA), Jan., 189

Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations of the United States of America and Brazil (Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva,

DA. McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS), May, 736

Allele frequencies for the PowerPlexTM 16 STR loci in an Albanian population sample from Northern Italy (Robino, C, Gino, S, and Torre, C), July, 998

Allele frequencies for three STR loci D1S1612, D2S1391, and D17S2196 in Chinese population (Tang, JP, Hou, YP, Li, YB, Zhang, J. Liao, LC, and Wu, J). Sept., 1255

Allele frequencies for three STR loci in a population sample from Catalonia (Spain) using a simple manual triplex PCR method (Gené, M. Borrego, N. Piqué, E. Mazzara, R, Corbella, J, Huguet, E, and Moreno, P), March, 417

Allele frequencies of pentanucleotide STR D6S957 in Chinese and German population (Hou, Y, Tang, J, Li, Y, Wu, J, Zhang, J. and Walter, H), Sept., 1254

Allele frequencies of Y-GTAT-1A1 STR locus in Chinese population (Tang, JP, Hou, YP, Zhang, J, Li, YB, Wu, J, and Zhang, J), Nov., 1520

Allele frequency distribution for six STR loci in Turkish population (Cakir, AH. Acik, L, and Kesici, T). July, 1001

Allele frequency distribution of three STR loci (CSF1PO, TPOX, and TH01) in a Brazilian population sample (Soares-Vieira, JA, Muñoz, DR, Iwamura, ESM, Billerbeck, AEC, and Otto, PA), July, 996 frequency distributions D1S1656, D8S1132, D10S2325, D18S51, and D21S11 loci in a North Italy population (Turrina, S, De Leo, D, Marigo, M, Tiso, N, and Danieli, GA), Jan., 191

Allele frequency distributions for four VNTR loci in the Chinese Han population (Wu, MY, Sun, GY, Huang, DX, Zhang, L, and Chen, YB), March, 416

Allele frequency for D1S80 locus in Tamil population (South India) (Vanaja, N, Panneerchelvam, S. Sankaranarayanan, SR, Baskar, D. Rajmohan, S. Nalina, K. and Damodaran, C), Jan., 177

Chinese population data in Beijing at 3 STR loci-CSF1PO, HUMTH01, and TPOX (Fung. WK, Liu, Y, Hou, Z, Tang, H, and Jia. S), July, 1000

Commentary on: Barros de Castro IA, Rinzler CM, Rumjanek FD. Allele frequency distributions for twelve STR loci in a Brazilian population. J Forensic Sci 2000;45(4):941 (Moura-Neto, RS, Silva, R, and Bydlowski, SP), Sept., 1260

Detection of deviations from genetic equilibrium-a commentary on Budowle B et al. Population data on the thirteen CODIS core short tandem repeat loci in African Americans, US Caucasians, Hispanics, Bahamians, Jamaicans, and Trinidadians. J Forensic Sci (Buckleton, J, Triggs, CM, and Curran, MJ), Jan., 198

Distribution of alleles D16S539, D7S820, D13S317 in a Southern Italian population

sample (Baldassarra, SL, Di Nunno, N, Carbonara, M. Mangiatordi, S. Viola, L. and Di Nunno, C), Jan., 190

Distribution of amplified fragment length polymorphism D1S80 alleles in Turkish population (Çakir, AH, Açik, L, and Kesici. T), July, 1002

Distribution of HLA-DQA1 and Amplitype PM locus alleles in a Turkish population sample (Çakir, AH, Açik, L, and Tasdelen, B). Sept., 1256

Distribution of HumHPRTB and Hum-F13A01 alleles in Buenos Aires population (Argentina) (Gangitano, DA, Garófalo, MG, Juvenal, GJ, Budowle, B, and Padula, RA), March, 418

Diversity and heterogeneity in mitochondrial DNA of North American populations (Melton, T, Clifford, S, Kayser, M, Nasidze, I, Batzer, M, and Stoneking, M), Jan., 46 DNA testing of Klinefelter's syndrome in a criminal case using XY Chromosomal STR Multiplex-PCR (Honda, K, Tun, Z, and Matoba, R), Sept., 1235

DNA typing in a cattle stealing case (Giovambattista, G. Ripoli, MV, Lirón, JP, Villegas Castagnasso, EE, Peral-García, P, and Lojo, MM), Nov., 1484

DNA typing results from two urban subpopulations of Pakistan (Rahman, Z. Afroze, T, and Weir, BS), Jan., 111

Erratum/Correction of Levedakou et al. Allele frequencies for fourteen STR loci of the PowerPlex TM 1.1 and 2.1 multiplex systems and Penta D locus in Caucasians. African-Americans, Hispanics, and other populations (Nelson, MS), Nov., 1533

Gene frequencies of 12 STR loci in an endogamous Badaga pupulation (South India) (Panneerchelvam, S, Gunachandran, N, Vanaja, N. Balachandran, R. Sivapriya, V. Baskar, D. Nalina, K. Rajmohan, S. and Damodaran, C), July, 994

Identifying sex chromosome abnormalities in forensic DNA testing using amelogenin and sex chromosome short tandem repeats (Young, DR, Tun, Z, Honda, K, and Matoba, R), March, 346

Improved MtDNA sequence analysis of forensic remains using a "mini-primer set" amplification strategy (Gabriel, MN, Huffine, EF, Ryan, JH, Holland, MM, and Parson, TJ), March, 247

Linear mixture analysis: a mathematical approach to resolving mixed DNA samples (Perlin, MW and Szabady, B), Nov., 1372 Mitochondrial DNA analysis of the presumptive remains of Jesse James (Stone, AC, Starrs, JE, and Stoneking, M), Jan., 173 NIST mixed stain studies #1 and #2: interlaboratory comparison of DNA quantification practice and short tandem repeat multiplex performance with multiple-source samples (Duewer, DL, Kline, MC, Redman, JW, Newall, PJ, and Reeder, DJ), Sept., 1199

Population data for nine fluorescent based STR loci among four important tribal populations of India (Chattopadhyay, P, Ranjan, D, and Kashyap, VK), Jan., 184

Population data of two minisatellite loci (D1S80 and D17S5) among five distinct ethnic groups of India (Das, B, Ghosh, A, Chauhan, PS, and Seshadri, M), Nov., 1518 Population data on eight STR loci in Buenos Aires (Argentina) (Gangitano. DA, Juvenal, GJ, Lorente, JA, Budowle, B, and Padula, RA), Jan., 183

Population data on the D1S80 locus in the Upper Silesia (Poland) (Raczek, E), Nov.. 1521

Population data on three STR loci in the Upper Silesia (Poland) (Raczek, E), Nov., 1522 Recovery of DNA for forensic analysis from lip cosmetics (Webb, LG, Egan, SE, and Turbett, GR), Nov., 1474

Six Y-chromosome STR frequencies in a population from Central Spain (Alvarez López de Rodas, S. Mesa, MS, Bandrés, F, Arratzio, A, and Arroyo-Pardo, E), Nov.,

Spanish population data on nine STR loci (Arce, B, Heinrichs, B, Armenteros, MF, Carrasco, F, Lorente, JA, and Budowle, B). July, 1003

STR data for the AmpF\ellSTR Profiler Plus loci among Golla population of southern Andrha Pradesh, India (Reddy, BM, Sun, G, Ranjan, D, and Deka, R). May, 734

The application of minisatellite variant repeat mapping by PCR (MVR-PCR) in a paternity case showing false exclusion due to STR mutation (Yamamoto, T, Tamaki, K, Huang, XL, Yoshimoto, T. Mizutani, M, Uchihi, R, Katsumata, Y, and Jeffreys, AJ), March, 374 Validation of STR typing by capillary electrophoresis (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Brown, AL, and Budowle, B), May, 661

Validation of the AmpFℓSTR™ Profiler Plus PCR Amplification Kit for Use in Forensic Casework (Frank, WE, Llewellyn. BE, Fish, PA, Riech, AK, Marcacci, TL. Gandor, DW. Parker, D. Carter, RR, and Thibault, SM), May, 642

Distribution of HLA-DQA1 and Amplitype PM locus alleles in a Turkish population sample (Çakir, AH, Açik, L, and Tasdelen, B), Sept., 1256

Driving

GHB and driving impairment (Couper, FJ and Logan, BK), July, 919

Driving (motor vehicle operation)

Zolpidem and driving impairment (Logan, BK and Couper, FJ), Jan., 105

Drug sampling

How many samples from a drug seizure need to be analyzed? (Coulson, SA, Coxon, A, and Buckleton, JS), Nov., 1456

Drug-facilitated sexual assault

Deposition of 7-aminoflunitrazepam and flunitrazepam in hair after a single dose of Rohypnol® (Negrusz, A. Moore, CM, Hinkel, KB, Stockham, TL, Verma, M, Strong, MJ, and Janicak, PG), Sept., 1143

Duty to warn/protect

The Fin de Millénaire duty to warn or protect (Felthous, AR and Kachigian, C), Sept., 1103

DXYS156Y

Allele frequencies and haplotypes of ten Y-specific STRs in the Japanese population (Nonaka, I and Minaguchi, K), Jan., 179

DYS19

Allele frequencies and haplotypes of ten Y-specific STRs in the Japanese population (Nonaka, I and Minaguchi, K), Jan., 179

DYS385

Allele frequencies and haplotypes of ten Y-specific STRs in the Japanese population (Nonaka, I and Minaguchi, K), Jan., 179

DYS388

Allele frequencies and haplotypes of ten Y-specific STRs in the Japanese population (Nonaka, I and Minaguchi, K), Jan., 179

DYS389I

Allele frequencies and haplotypes of ten Y-specific STRs in the Japanese population (Nonaka, I and Minaguchi, K), Jan., 179

DYS389II

Allele frequencies and haplotypes of ten Y-specific STRs in the Japanese population (Nonaka, I and Minaguchi, K). Jan., 179

DYS390

Allele frequencies and haplotypes of ten Y-specific STRs in the Japanese population (Nonaka, I and Minaguchi, K). Jan., 179 Six Y-chromosome STR frequencies in a population from Central Spain (Alvarez López de Rodas, S, Mesa, MS, Bandrés, F, Arratzio, A. and Arroyo-Pardo, E), Nov., 1513

DYS391

Allele frequencies and haplotypes of ten Y-specific STRs in the Japanese population (Nonaka, I and Minaguchi, K), Jan., 179 Six Y-chromosome STR frequencies in a population from Central Spain (Alvarez López de Rodas, S, Mesa, MS, Bandrés, F, Arratzio, A, and Arroyo-Pardo, E), Nov., 1513

DYS392

Allele frequencies and haplotypes of ten Y-specific STRs in the Japanese population (Nonaka, I and Minaguchi, K), Jan., 179

DYS393

Allele frequenies and haplotypes of ten Y-specific STRs in the Japanese population (Nonaka, I and Minaguchi, K). Jan., 179 Six Y-chromosome STR frequencies in a population from Central Spain (Alvarez López de Rodas, S, Mesa, MS, Bandrés, F, Arratzio, A, and Arroyo-Pardo, E), Nov., 1513

DYS434

Six Y-chromosome STR frequencies in a population from Central Spain (Alvarez López de Rodas, S, Mesa, MS, Bandrés, F, Arratzio, A, and Arroyo-Pardo, E), Nov., 1513

E

Earmarks

Earmarks as evidence: a critical review (Champod, C, Evett, IW, and Kuchler, B), Nov., 1275

Earprint

Earmarks as evidence: a critical review (Champod, C, Evett, IW, and Kuchler, B), Nov., 1275

Economic efficiency

Am I my brother's (or customer's or tenant's keeper? Economic and ethical aspects to the California Supreme Court's struggle with the issue of landowner's standard of care (Hodson, TJ, Englander, F, and Englander, V), July, 986

Ecstasy

3.4-methylenedioxymethamphetamine (MDMA, Ecstasy) and driving impairment (Logan, BK and Couper, FJ), Nov., 1426

Electropolymerization

Development of latent fingerprints on metallic surfaces using electropolymerization processes (Bersellini, C, Garofano, L, Giannetto, M, Lusardi, F, and Mori, G), July, 871

ELISA

Detection of benzodiazepines in different tissues, including bone, using a quantitative ELISA assay (Gorczynski, LY and Melbye, FJ), July, 916

Ellis R. Kerlev

A career takes form: Ellis Kerley's tenure at the Armed Forces Institute of Pathology (1957–1966) (Sledzik, PS), July, 777

A tribute to Dr. Ellis R. Kerley: the Kansas years (Bass, WM), July, 780

Contributions of Ellis R. Kerley to forensic anthropology (Ubelaker, DH), July, 773 Cranial change in Americans: 1850–1975 (Jantz, RL), July, 784

Ellis Kerley's service to the military (Hinkes, MJ), July, 782

Publications of Ellis R. Kerley (1924–1998) (Ubelaker, DH and Jones, EB), July,

Stature, maturation variation and secular trends in forensic anthropology (Klepinger, LL), July, 788

Encyclopedia

Review of: Encyclopedia of forensic sciences (Gaensslen, RE and Stoney, DA), Nov., 1530

Endogamous

Gene frequencies of 12 STR loci in an endogamous Badaga pupulation (South India) (Panneerchelvam, S, Gunachandran, N, Vanaja, N, Balachandran, R, Sivapriya, V, Baskar, D, Nalina, K, Rajmohan, S, and Damodaran, C), July, 994

Entomology

DNA-based identification and molecular systematics of forensically important sarcophagidae (Diptera) (Wells, JD, Pape, T, and Sperling, FAH), Sept., 1098

Environmental surveys

An environmental survey relating to improvised and emulsion/gel explosives (Walker, C, Cullum, H, and Hiley, R), March, 254

Enzymatic hydrolysis

Comparison of the rates of hydrolysis of lorazepam-glucuronide, oxazepam-glucuronide and temazepam-glucuronide catalyzed by *E. Coli* β-D-glucuronidase using the online benzodiazepine screening immunoassay on the Roche/Hitachi 917 analyzer (Dou, C, Bournique, JS, Zinda, MK, Gnezda, M, McNally, AJ, and Salamone, SJ), March, 335

Ethics

Am I my brother's (or customer's or tenant's keeper? Economic and ethical aspects to the California Supreme Court's struggle with the issue of landowner's standard of care (Hodson, TJ, Englander, F, and Englander, V), July, 986

Law, ethical codes, and the report of the CSSP survey on ethics policies (Fleckstein, MP, Martone, M, and Pitluck, HM), July, 892

Scientific certainty: research versus forensic perspectives (Bird, SJ), July, 978
Using decision science to gain insight into ethical issues: an example involving thresholds in workers' compensation (Marpet, MI and Primeaux, P). July, 969

Ethyl centralite

Developing a quantitative extraction technique for determining the organic additives in smokeless handgun powder (Reardon, MR and MacCrehan, WA), July, 802

Investigating the effect of changing ammunition on the composition of organic additives in gunshot residue (OGSR) (MacCrehan, WA, Patierno, ER, Duewer, DL, and Reardon, MR), Jan., 57

Europium

Luminescent visualization of latent fingerprints by direct reaction with a lanthanide shift reagent (Caldwell, JP, Henderson, W, and Kim, ND), Nov., 1332

Evaluation studies

NIST mixed stain studies #1 and #2: interlaboratory comparison of DNA quantification practice and short tandem repeat multiplex performance with multiple-source samples (Duewer, DL, Kline, MC, Redman, JW, Newall, PJ, and Reeder, DJ), Sept., 1199

Evidence

Review of: Lizzie didn't do it (Horvath, F), July, 1006

Examination

Fibers under fire: suggestions for improving their use to provide forensic evidence (Grieve, MC and Wiggins, KG), July, 835 Signature authentication by forensic document examiners (Kam, M. Gummadidala, K, Fielding, G, and Conn, R), July, 884

Exhumation

Mobile autopsy teams in the investigation of war crimes in Kosovo 1999 (Sprogoe-Jakobsen, S, Eriksson, A, Hougen, HP, Knudsen, PJ, Leth, P, and Lynnerup, N), Nov., 1392

Explanations

Criminals' explanations of their criminal behavior, III: the effects of time and context (Harry, B, Molitor, J, Hewett, J, and Reid, J), May, 577

Explosive detection

The natural sampling of airborne trace signals from explosives concealed upon the human body (Gowadia, HA and Settles, GS), Nov., 1324

Explosives

Quality assurance testing of an explosive trace analysis laboratory (Crowson. A. Hiley, RW, and Todd, CC), Jan., 53

The use of capillary electrophoresis in the detection of monomethylamine and benzoate ions in the forensic examination of explosives residues (Klapec, DJ and Ng, D), Sept., 1168

F

F13A01

Allele frequency distribution for six STR loci in Turkish population (Çakir, AH, Açik, L. and Kesici, T), July, 1001

Facial approximation

Building faces from dry skulls: are they recognized above chance rates? (Stephan, CN and Henneberg, M), May, 432

Facial reconstruction

Building faces from dry skulls: are they recognized above chance rates? (Stephan, CN and Henneberg, M), May, 432

Midsagittal facial tissue thicknesses of children and adolescents from the Montreal growth study (Smith, SL and Buschang, PH), Nov.. 1294

Facial reproduction

Building faces from dry skulls: are they recognized above chance rates? (Stephan, CN and Henneberg, M), May, 432

Falls and descents from height

Fatal descent from height in New York city (Gill, JR), Sept.. 1132

False aneurysm

Post-traumatic left ventricular false aneurysm (Veinot, JP and Acharya, V), March, 396

Femur

Postmortem assessment of fetal diaphyseal femoral length: validation of a radiographic methodology (Adalian, P, Piercecchi-Marti, MD, Bourliere-Najean, B. Panuel, M, Fredouille, C, Dutour, O, and Leonetti, G), March, 215

Racial variation in the proximal and distal femur: heritability and forensic utility (Gill, GW), July, 791

Fertilizer

Physical and chemical evidence remaining after the explosion of large improvised bombs. Part 3: firings of calcium carbonate ammonium nitrate/sugar (Monsfield, AM, Marshall, M, Walker, CL, and Hubbard, P), May, 535

Fetus

Postmortem assessment of fetal diaphyseal femoral length: validation of a radiographic methodology (Adalian, P, Piercecchi-Marti, MD, Bourliere-Najean, B, Panuel, M, Fredouille, C, Dutour, O, and Leonetti, G), March, 215

FGA

Allele frequencies for 13 STR loci and the D1S80 locus in a Tamil population from Madras, India (Balamurugan, K, Prabakaran, N, Duncan, G, Budowle, B, Tahir, M, and Tracey, M), Nov., 1515

Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations of the United States of America and Brazil (Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva,

DA, McIntosh, TM, Grubb, JC. Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS), May, 736

Allele frequencies for the PowerPlexTM 16 STR loci in an Albanian population sample from Northern Italy (Robino, C, Gino, S, and Torre, C), July, 998

Population data for nine fluorescent based STR loci among four important tribal populations of India (Chattopadhyay, P, Ranjan, D, and Kashyap, VK), Jan., 184

Recovery of DNA for forensic analysis from lip cosmetics (Webb, LG, Egan, SE, and Turbett, GR), Nov., 1474

Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples (Moretti, TR, Baumstark, AL, De-

fenbaugh, DA. Keys, KM, Smerick, JB, and Budowle, B), May. 647

Fiber

Forensic textile fiber examination across the USA and Europe (Wiggins, KG). Nov., 1303

Fibers

Fibers under fire: suggestions for improving their use to provide forensic evidence (Grieve, MC and Wiggins, KG), July, 835

Field kits

Detection of firearm imprints on the hands of suspects: effectiveness of PDT reaction (Leifer, A, Avissar, Y, Berger, S, Wax, H, Donchin, Y, and Almog, J), Nov., 1442

Field test

Detection of firearm imprints on the hands of suspects: effectiveness of PDT reaction (Leifer, A, Avissar, Y, Berger, S, Wax, H, Donchin, Y, and Almog, J), Nov., 1442

Fingerprint

Interpapillary lines—the variable part of the human fingerprint (Stücker, M, Geil, M, Kyeck, S, Hoffman, K, Röchling, A, Memmel, U, and Altmeyer, P), July, 857

Fingerprint development

Chemical development of latent fingerprints: 1,2-indanedione has come of age (Wiesner, S, Springer, E, Sasson, Y, and Almog, J), Sept.. 1082

Fingerprint forgery

Fingerprint forgery—a survey (Geller, B, Almog, J, and Margot, P), May, 731

Fingerprints

Development of latent fingerprints on metallic surfaces using electropolymerization processes (Bersellini, C. Garofano, L, Giannetto, M, Lusardi, F, and Mori, G), July, 871

Fingerprint forgery—a survey (Geller, B, Almog, J, and Margot, P), May, 731

Fingerprinting the deceased: traditional and new techniques (Kahana, T, Grande, A, Tancredi, DM, Penalver, J, and Hiss, J), July, 908

Luminescent visualization of latent fingerprints by direct reaction with a lanthanide shift reagent (Caldwell, JP, Henderson, W, and Kim, ND), Nov., 1332

Fire

Sustained combustion of an animal carcass and its implications for the consumption of human bodies in fires (DeHaan, JD and Nurbakhsh, S), Sept., 1076

Fire debris

Compositional analysis for identification of arson accelerants by electron ionization Fourier transform ion cyclotron resonance high-resolution mass spectrometry (Rodgers, RP, Blumer, EN, Freitas, MA, and Marshall, AG), March, 268

Persistence of floor coating solvents (Lentini, JJ), Nov., 1470

Fire victims

Potential for error when assessing blood cyanide concentrations in fire victims (Moriya, F and Hashimoto, Y), Nov., 1421

Firearms

Detection of firearm imprints on the hands of suspects: effectiveness of PDT reaction (Leifer, A, Avissar, Y, Berger, S, Wax, H, Donchin, Y. and Almog, J), Nov., 1442

Fireworks

Author's response (Blanco-Pampin, JM). Nov., 1526

Fixative

AmpFℓSTR® Profiler PlusTM and AmpFℓSTR® COfilerTM analysis of tissues stored in GenoFixTM, a new tissue preservation solution for mass disaster DNA identification (Frégeau, CJ, Vanstone, H, Borys, S, McLean, D, Maroun, JA, Birnboim, C, and Fourney, RM), Sept., 1180

Flunitrazepam

Deposition of 7-aminoflunitrazepam and flunitrazepam in hair after a single dose of Rohypnol® (Negrusz. A. Moore, CM. Hinkel, KB, Stockham, TL, Verma, M, Strong, MJ, and Janicak, PG), Sept., 1143

Fluorescence

AmpFℓSTR® Profiler Plus™ and Amp-FℓSTR® COfiler™ analysis of tissues stored in GenoFixTM, a new tissue preservation solution for mass disaster DNA identification (Frégeau, CJ, Vanstone, H, Borys, S, McLean, D, Maroun, JA, Birnboim, C, and Fourney, RM), Sept., 1180

Forensic analysis of commercial petroleum products using selective fluorescence quenching (Goodpaster, JV. Howerton, SB, and McGuffin, VL), Nov., 1358

Luminescent visualization of latent fingerprints by direct reaction with a lanthanide shift reagent (Caldwell, JP, Henderson, W. and Kim, ND), Nov., 1332

Fluorescence quenching

Forensic analysis of commercial petroleum products using selective fluorescence quenching (Goodpaster, JV, Howerton, SB, and McGuffin, VL), Nov., 1358

Forensic anthropologist

A career takes form: Ellis Kerley's tenure at the Armed Forces Institute of Pathology (1957-1966) (Sledzik, PS), July, 777

A tribute to Dr. Ellis R. Kerley: the Kansas years (Bass, WM), July, 780

Contributions of Ellis R. Kerley to forensic anthropology (Ubelaker, DH), July, 773 Cranial change in Americans: 1850-1975 (Jantz, RL), July, 784

Ellis Kerley's service to the military (Hinkes, MJ), July, 782

Stature, maturation variation and secular trends in forensic anthropology (Klepinger, LL), July, 788

Symposium: essays honoring Ellis R. Kerley, Ph.D. (1924-1998) (Ubelaker, DH and Jantz, RL), July, 771

Forensic anthropology

A multivariate method for classifying third to seventh cervical newborn vertebrae using bone measurements (Castellana, C and Kósa, F), Nov., 1434

Bootstrap methods for sex determination from the Os coxae using the ID3 algorithm (McBride, DG, Dietz, MJ, Vennemeyer, MT, Meadors, SA, Benfer, RA, and Furbee, NL), May, 427

Differences in osteon banding between human and nonhuman bone (Mulhern, DM and Ubelaker, DH), March, 220

Examination of variation in sternal rib end morphology relevant to age assessment (Yoder, C, Ubelaker, DH, and Powell, JF), March, 223

Forensic dental identification in the Greater Houston Area (Delattre, VF), Nov., 1379 Hyperostosis cranii Ex Vacuo in adults: a consequence of brain atrophy from diverse causes (Wolf, DA and Falsetti, AB), March. 370

Macroscopic characteristics of hacking trauma (Humphrey, JH and Hutchinson, DL), March, 228

Measurements of ulna-a new method for determination of sex (Purkait, R), July, 924 Metric variation in the human occipital bone: forensic anthropological applications (Wescott, DJ and Moore-Jansen, PH), Sept., 1159

Microscopic characteristics of hacking trauma (Tucker, BK, Hutchinson, DL, Gilliland, MFG, Charles, TM, Daniel, HJ, and Wolfe, LD), March, 234

Midsagittal facial tissue thicknesses of children and adolescents from the Montreal growth study (Smith, SL and Buschang, PH), Nov., 1294

Pelvic age estimation using actual specimens and remote images (Hutchinson, DL and Russell, KF), Sept., 1224

Postmortem assessment of fetal diaphyseal femoral length: validation of a radiographic methodology (Adalian, P, Piercecchi-Marti, MD, Bourliere-Najean, B. Panuel, M. Fredouille, C, Dutour, O, and Leonetti. G), March, 215

Postmortem microscopic changes observed at the human head hair proximal end (Linch, CA and Prahlow, JA), Jan., 15

Quantitative analysis of sharp-force trauma: an application of scanning electron microscopy in forensic anthropology (Bartelink, EJ, Wiersema, JM, and Demaree, RS), Nov., 1288

The use of the D-, L- aspartic ratio in decalcified collagen from the human dentin as an estimator of human age (Pilin, A, Cabala, R, Pudil, F, and Bencko, V), Sept., 1228

Forensic dental records

Forensic dental identification in the Greater Houston Area (Delattre, VF), Nov., 1379

Forensic dentistry

Digital bite mark overlays-an analysis of effectiveness (Pretty, IA and Sweet, D), Nov., 1385

Forensic dental identification in the Greater Houston Area (Delattre, VF), Nov., 1379 Lack of dental uniqueness between two bite mark suspects (Pretty, IA and Turnbull, MD), Nov., 1487

The design and asssessment of mock mass disasters for dental personnel (Pretty, IA, Webb, DA, and Sweet, D), Jan., 74

Forensic DNA

Human hair histogenesis for the mitochondrial DNA forensic scientist (Linch, CA, Whiting, DA, and Holland, MM), July, 844

Forensic DNA typing

Y-chromosomal short tandem repeat haplotypes of the loci DYS393, DY119, DYS392, and DYS385-I/II, DYS390, DYS389-I/II, and DYS391 in a Filipino population sample (Miranda, JJ, Benecke, M, Hidding, M, and Schmitt, C), Sept., 1250

Forensic entomology

Determination of drug levels in larvae of Protophormia terraenovae and Calliphora vicina reared on rabbit carcasses containing morphine (Hédouin, V. Bourel, B, Bécart, A, Tournel, G, Deveaux, M, Goff, ML, and Gosset, D), Jan., 12

Determination of drug levels in two species of necrophagous coleoptera reared on substrates containing morphine (Bourel, B, Tournel, G, Hédouin, V, Goff, ML, and Gosset, D), May, 600

Human and insect mitochondrial DNA analysis from maggots (Wells, JD, Introna, Jr, F, Di Vella, G. Campobasso, CP, Hayes, J, and Sperling, FAH), May, 685

Seasonality of insect succession and pig carcass decompositon in a natural forest area in southeastern Brazil (Lopes de Carvalho, LM and Linhares, AX). May, 604 The forensic application of allozyme electrophoresis to the identification of blowfly larvae (Diptera: Calliphoridae) in southern Australia (Wallman, JF and Adams, M), May, 681

Forensic hair comparison

Human hair histogenesis for the mitochondrial DNA forensic scientist (Linch, CA, Whiting, DA, and Holland, MM), July, 844

Forensic identification

Extraction of human DNA for PCR from chewed residues of betel quid using a novel "PVP/CTAB" method (Chiou, FS, Pai, CY, Hsu, YPP, Tsai, CW, and Yang, CH), Sept.,

Forensic medicine

Multiple-probe thermography for estimating the postmortem interval: I. Continuous monitoring and data analysis of brain, liver, rectal and environmental temperatures in

117 forensic cases (Al-Alousi, LM, Anderson, RA, Worster, DM, and Land, DD), March, 317

Multiple-probe thermography for estimating the postmortem interval: II. Practical versions of the triple-exponential formulae (TEF) for estimating the time of death in the field (Al-Alousi, LM, Anderson, RA, Worster, DM, and Land. DD), March, 323

Forensic odontology

Dental age estimation in Belgian children: Demirjian's technique revisited (Willems, G. Van Olmen, A, Spiessens, B, and Carels, C), July, 893

Digital enhancement of sub-quality bitemark photographs (Karazulas, CP, Palmbach, TT, and Lee, HC), July, 954

Fatal cervical necrotizing fasciitis (a report of two cases of confirmed odontogenic origin and one of possible odontogenic origin) (Loomis, PW and Campbell, HR), July. 959 Forensic dental identification in the Greater Houston Area (Delattre, VF), Nov., 1379 Tenerife revisited: the critical role of dentistry (Brannon, RB and Morlang, WM). May. 722

The use of the D-, L- aspartic ratio in decalcified collagen from the human dentin as an estimator of human age (Pilin, A, Cabala, R, Pudil, F, and Bencko, V), Sept., 1228

Forensic osteology

A multivariate method for classifying third to seventh cervical newborn vertebrae using bone measurements (Castellana. C and Kósa, F), Nov., 1434

Forensic pathology

A new perspective in the estimation of postmortem interval (PMI) Based on vitreous $[k^+]$ (Muñoz, JI, Suárez-Peñaranda, JM, Otero, XL, Rodríguez-Calvo, MS, Costas. E, Miguéns, X. Concheiro, L, and Jones, R), March, 209

An unusual case of suicide by means of a pneumatic hammer (De Letter, EA and Piette, HA), July, 962

Blunt pancreatic trauma by a wheelchair user restraint system during a traffic accident (Bunai, Y, Nagai, A, Nakamura, I, and Ohya, I), July, 965

Cardiac rupture following blunt trauma (Durak, D), Jan., 171

Death due to microvascular occlusion in sickle-cell trait following physical exertion (Wirthwein, DP, Spotswood, SD, Barnard, JJ, and Prahlow, JA), March, 399

Demonstration and interpretation of bridging vein ruptures in cases of infantile subdural bleedings (Maxeiner, H), Jan., 85

Entrapment in small, enclosed spaces: a case report and points to consider regarding the mechanism of death (deJong, JL and Adams, T), May, 708

Fatal cranial injuries caused by an electric angle grinder (Telmon, N. Allery, JP. Scolan, V, and Rougé, D), March, 389 Fatal descent from height in New York city (Gill, JR), Sept., 1132

Frequency of bone lesions: an inadequate criterion for gunshot wound diagnosis in skeletal remains (de la Grandmaison, GL, Brion, F, and Durigon, M), May, 593

Hyperostosis cranii Ex Vacuo in adults: a consequence of brain atrophy from diverse causes (Wolf, DA and Falsetti, AB), March. 370

Mobile autopsy teams in the investigation of war crimes in Kosovo 1999 (Sprogoe-Jakobsen, S. Eriksson, A. Hougen, HP. Knudsen, PJ, Leth, P, and Lynnerup, N).

Multiple-probe thermography for estimating the postmortem interval: I. Continuous monitoring and data analysis of brain, liver, rectal and environmental temperatures in 117 forensic cases (Al-Alousi, LM, Anderson, RA, Worster, DM, and Land, DD), March, 317

Multiple-probe thermography for estimating the postmortem interval: II. Practical versions of the triple-exponential formulae (TEF) for estimating the time of death in the field (Al-Alousi, LM, Anderson, RA, Worster, DM, and Land, DD). March, 323 Neuropathological findings associated with retained lead shot pellets in a man surviving two months after a suicide attempt (Malandrini, A. Villanova, M. Salvadori, C. Gambelli, S, Berti, G, and Di Paolo, M), May, 717 Pesticide poisoning initially suspected as a natural death (Yamazaki, M, Terada, M, Kuroki, H. Honda, K, Matoba, R, and Mitsukuni, Y), Jan., 165

Polyclonal systemic immunoblast proliferation: an unusual hematologic entity presenting as a medical examiner case (Baker, AM, Davis, DW, and Berg, KK), Jan., 156 Review of: Murder in the Heartland (Hunter, B), July, 1005

Seat belt induced transection of the trachea in a child on the lap of an adult (Uemura, K and Yoshida, K). May, 714

Stature estimation from radiographically determined long bone length in a Spanish population sample (Muñoz, II, Liñares-Iglesias, M. Suárez-Peñaranda, JM. Mayo, M, Miguéns, X, Rodríguez-Calvo, MS, and Concheiro, L), March, 363

Sudden death due to primary diffuse leptomeningeal gliomatosis (Havlik, DM, Becher, MW, and Nolte, KB), March, 392 Sudden unexpected death in a patient with splenic sequestration and sickle cell-β+-thalassemia syndrome (Hutchins, KD, Ballas, SK, Phatak, D, and Natarajan, GA), March,

Suicidal deaths using fireworks (Blanco-Pampín, JM), March, 402

Wounding characteristics of Glaser safety annunition: a report of three cases (de Roux, SJ. Prendergast, NC, and Tamburri, R), Jan., 160

Forensic photography

The application of anthropometric indices in forensic photography: three case studies (Halberstein, RA), Nov., 1438

Forensic psychiatry

A classification of psychological factors leading to violent behavior in posttraumatic stress disorder (Silva, JA, Derecho, DV. Leong, GB, Weinstock, R, and Ferrari, MM), March, 309

Combined homicide-suicide in Galveston county (Felthous, AR, Hempel, AG, Heredia, A. Freeman, E. Goodness, K. Holzer, C, Bennett, TJ, and Korndorffer, WE),

Cybersex with minors: forensic implications (Jaffe, ME and Sharma, KK), Nov.,

The contract murderer: patterns, characteristics, and dynamics (Schlesinger, LB), Sept., 1119

Forensic psychology

An investigation of the psychological characteristics of stalkers: empathy, problemsolving, attachment and borderline personality features (Lewis, SF, Fremouw, WJ, Del Ben, K, and Farr, C), Jan., 80

Predicting violent behavior in stalkers: a preliminary investigation of Canadian cases in criminal harassment (Morrison, KA). Nov., 1403

The contract murderer: patterns, characteristics, and dynamics (Schlesinger, LB), Sept., 1119

Forensic science

A new triplex STR system without irregular alleles by silver staining and its potential application to forensic analysis (Yoshimoto, T, Yamamoto, T, Uchihi, R, Tamaki. K. Huang, X-L. Mizutani, M, Tanaka, M. Armour, JAL, and Katsumata, Y), May, 448

A standard of AmpliType PM typing from aged evidentiary samples (Mizuno, N, Senju, H, Sekiguchi, K, Yoshida, K, Kasai, K, and Sato, H), May. 677

Abstracting data from medical examiner/ coroner reports: concordance among abstractors and implications for data reporting (Kung, H-C, Hanzlick, R, and Spitler, JF).

Accidental dichloromethane fatality: a case report (Zarrabeitia, MT, Ortega, C, Altuzarra, E, Martinez, MA, Mazarrasa, O. and Calvet, R), May, 726

Adherence of forensic odontologists to the ABFO bite mark guidelines for suspect evidence collection (Pretty, IA and Sweet, D). Sept., 1152

Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians. African-Americans, Hispanics, and other populations of the United States of America and Brazil (Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE. Silva,

DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS), May, 736

Allele frequencies for three STR loci D1S1612, D2S1391, and D17S2196 in Chinese population (Tang, JP, Hou, YP, Li, YB, Zhang, J, Liao, LC, and Wu, J), Sept.,

Allele frequencies of pentanucleotide STR D6S957 in Chinese and German population (Hou, Y, Tang, J, Li, Y, Wu, J, Zhang, J. and Walter, H), Sept., 1254

AmpFℓSTR® Profiler Plus™ and Amp-FℓSTR® COfiler™ analysis of tissues stored in GenoFixTM, a new tissue preservation solution for mass disaster DNA identification (Frégeau, CJ. Vanstone, H. Borys, S, McLean, D, Maroun, JA, Birnboim, C, and Fourney, RM), Sept., 1180

Analysis of distortion in preserved bite mark skin (Rothwell, BR and Thien, AV), May, 573

Asphyxia due to angiotensin converting enzyme (ACE) inhibitor mediated angioedema of the tongue during the treatment of hypertensive heart disease (Dean, DE, Schultz, DL, and Powers, RH), Sept.,

Authors' reply/response (Rumjanek, FD), Sept., 1260

Author's response (Ely, SF and Hirsch, CS), Sept., 1261

Blind trials of an onsite saliva drug test for marijuana and opiates (Jehanli, A, Brannan, S, Moore, L, and Spiehler, VR), Sept., 1214 Blood, brain, and hair GHB concentrations following fatal ingestion (Kalasinsky, KS. Dixon, MM, Schmunk, GA, and Kish, SJ), May, 728

Bootstrap methods for sex determination from the Os coxae using the ID3 algorithm (McBride, DG, Dietz, MJ, Vennemeyer, MT, Meadors, SA, Benfer, RA, and Furbee, NL), May, 427

Building faces from dry skulls: are they recognized above chance rates? (Stephan, CN and Henneberg, M), May, 432

Capillary ion electrophoresis of endogenous anions and anionic adulterants in human urine (Ferslew, KE, Hagardorn, AN, and Robert, TA), May, 615

Chemical development of latent fingerprints: 1,2-indanedione has come of age (Wiesner, S. Springer, E. Sasson, Y, and Almog, J), Sept., 1082

CODIS STR loci data from 41 sample populations (Budowle, B, Shea, B, Niezgoda, S. and Chakraborty, R), May, 453

Combined homicide-suicide in Galveston county (Felthous, AR, Hempel, AG, Heredia, A. Freeman, E, Goodness, K, Holzer, C, Bennett, TJ, and Korndorffer, WE), May, 586

Commentary on: Barros de Castro IA, Rinzler CM, Rumjanek FD. Allele frequency distributions for twelve STR loci in a Brazilian population. J Forensic Sci 2000;45(4):941 (Moura-Neto, RS, Silva, R, and Bydlowski, SP), Sept., 1260

Commentary on: Ely SF, Hirsch CS. Asphyxial deaths and petechiae. J Forensic Sci 2000:45(6):1274-1277 (Contostavlos, DL), Sept., 1261

Communicated threats and violence toward public and private targets:discerning differences among those who stalk and attack (Meloy, JR), Sept., 1211

Comparative analysis of lubricants used for weapons (Johansson, PJ, Myhrinder, KTR, Gunnarson, EP, and Borén, H), May, 441 Concordance study on population database samples using the PowerPlexTM 16 kit and AmpFℓSTR® Profiler Plus™ kit and AmpFℓSTR® COfiler™ kit (Budowle, B and Sprecher, CJ), May, 637

Creutzfeldt-Jakob disease (CJD) in a case of suspected chronic heavy metal poisoning (Oehmichen, M, Schulz-Schaeffer, W, Kretzschmar, H. Theuerkauf, I. Gerling, I. Windl, O. and Meissner, C), May, 702

Criminals' explanations of their criminal behavior, III: the effects of time and context (Harry, B, Molitor, J, Hewett, J, and Reid, J), May, 577

Delusional misidentification and aggression in Alzheimer's disease (Silva, JA, Leong, GB, Weinstock, R, and Ruiz-Sweeney, M), May, 581

Deposition of 7-aminoflunitrazepam and flunitrazepam in hair after a single dose of Rohypnol® (Negrusz, A, Moore, CM, Hinkel, KB, Stockham, TL, Verma, M, Strong, MJ, and Janicak, PG), Sept., 1143 Detection of cocaine and its metabolites in breast milk (Winecker, RE, Goldberger, BA, Tebbett, IR, Behnke, M, Eyler, FD, Karlix, JL. Wobie, K. Conlon, M. Phillips. D, and Bertholf, RL), Sept., 1221

Detection of gamma-butyrolactone (GBL) as a natural component in wine (Vose, J, Tighe, T, Schwartz, M, and Buel, E), Sept., 1164

Determination of drug levels in two species of necrophagous coleoptera reared on substrates containing morphine (Bourel, B, Tournel, G, Hédouin, V, Goff, ML, and Gosset, D), May, 600

Determination of Gamma-hydroxybutyrate in water and human urine by solid phase microextraction-gas chromatography/quadrupole ion trap spectrometry (Blair, S, Song, M, Hall, B, and Brodbelt, J), May, 688

Determining explosivity part 2: comparison of small-scale cartridge tests to actual pipe bombs (Oxley, JC, Smith, JL, and Resende, E), Sept., 1070

Distribution of HLA-DQA1 and Amplitype PM locus alleles in a Turkish population sample (Çakir, AH, Açik, L, and Tasdelen, B), Sept., 1256

Distribution of HumTPOX, HumvWA, HumTH01 alleles in a Turkish population sample (Çakir, AH, Simsek, F, Açik, L. and Tasdelen, B), Sept., 1257

DNA profiling of trace evidence-mitigating evidence in a dog biting case (Brauner, P. Reshef, A. and Gorski, A), Sept., 1232 DNA testing of Klinefelter's syndrome in a criminal case using XY Chromosomal STR Multiplex-PCR (Honda, K, Tun, Z, and Matoba, R), Sept., 1235

DNA-based identification and molecular systematics of forensically important sarcophagidae (Diptera) (Wells, JD, Pape, T, and Sperling, FAH), Sept., 1098

Entrapment in small, enclosed spaces: a case report and points to consider regarding the mechanism of death (deJong, JL and Adams, T), May, 708

Extraction of human DNA for PCR from chewed residues of betel quid using a novel "PVP/CTAB" method (Chiou, FS, Pai, CY, Hsu, YPP, Tsai, CW, and Yang, CH), Sept., 1174

Fatal descent from height in New York city (Gill, JR), Sept., 1132

Fatal overdose of Zopiclone in an elderly woman with bronchogenic carcinoma (Bramness, JG, Arnestad, M, Karinen, R, and Hilberg, T), Sept., 1247

Fingerprint forgery—a survey (Geller, B, Almog, J, and Margot, P), May, 731

Focal neurological complications of handcuff application (Chariot, P, Ragot, F, Authier, F-J, Questel, F, and Diamant-Berger. O), Sept., 1124

Forensic determination of Ricin and the alkaloid marker Ricinine from castor bean extracts (Darby, SM, Miller, ML, and Allen, RO), Sept., 1033

Frequency of bone lesions: an inadequate criterion for gunshot wound diagnosis in skeletal remains (de la Grandmaison, GL, Brion, F. and Durigon, M). May, 593

ative death (Byard, RW, Harrison, R, Wells, R, and Gilbert, JD), Sept., 1244 Gunshot residue analysis by micellar electrokinetic capillary electrophoresis: assess-

Glycine toxicity and unexpected intra-oper-

ment for application to casework. Part 1. (Northrop, DM), May, 549

Gunshot residue analysis by micellar electrokinetic capillary electrophoresis: assessment for application to casework. Part II (Northrop, DM), May, 560

Human and insect mitochondrial DNA analysis from maggots (Wells, JD, Introna, Jr, F, Di Vella, G, Campobasso, CP, Hayes, J. and Sperling, FAH), May, 685

Immunohistochemical contribution to the study of morphine metabolism in calliphoridae larvae and implications in forensic entomotoxicology (Bourel, B, Fleurisse, L, Hédouin, V, Cailliez, J-C, Creusy, C, Gosset, D, and Goff, ML), May, 596

Improvised explosive devices: pipe bombs (Oxley, JC, Smith, JL, Resende, E, Rogers, E, Strobel, RA, and Bender, EC), May, 510 In situ identification and analysis of autmotive paint pigments using line segment excitation Raman spectroscopy: 1. Inorganic topcoat pigments (Suzuki, EM and Carrabba, M), Sept., 1053

Investigating the role of screen violence in specific homicide cases (Meloy, JR and Mohandie, K), Sept., 1113

Latent fingerprint detection using a scanning Kelvin microprobe (Williams, G, Mc-Murray, HN, and Worsley, DA), Sept., 1085 Metric variation in the human occipital bone: forensic anthropological applications (Wescott, DJ and Moore-Jansen, PH), Sept., 1159

Neuropathological findings associated with retained lead shot pellets in a man surviving two months after a suicide attempt (Malandrini, A. Villanova, M. Salvadori, C. Gambelli, S, Berti, G, and Di Paolo, M), May, 717

NIST mixed stain studies #1 and #2: interlaboratory comparison of DNA quantification practice and short tandem repeat multiplex performance with multiple-source samples (Duewer, DL, Kline, MC, Redman, JW, Newall, PJ, and Reeder. DJ). Sept., 1199

Office paper DeCopier (Frost, BT and Dwyer, KT), May, 631

Osler-Weber-Rendu syndrome—pathological manifestations and autopsy considerations (Byard, RW, Schliebs, J, and Koszyca, BA), May, 698

Pelvic age estimation using actual specimens and remote images (Hutchinson, DL and Russell, KF), Sept., 1224

Physical and chemical evidence remaining after the explosion of large improvised bombs. Part 3: firings of calcium carbonate ammonium nitrate/sugar (Monsfield, AM, Marshall, M, Walker. CL, and Hubbard. P). May, 535

Postmortem blood free and total morphine concentrations in medical examiner cases (Burt, MJ, Kloss, J, and Apple, FS), Sept., 1138

Preliminary quantitative investigation of postmortem adipocere formation (Yan. F. McNally, R. Kontanis, EJ, and Sadik, OA), May, 609

Quantitative analysis of capsaicinoids in fresh peppers, oleoresin capsicum and pepper spray products (Reilly, CA, Crouch. DJ, and Yost, GS), May, 502

Review of: Criminalistics, an introduction to forensic science, seventh edition (Harris, HA), Sept., 1265

Review of: current methods in forensic gunshot residue analysis (Rowe, WF), Sept., 1262

Review of: ethics in forensic science and medicine: guidelines for the forensic expert and the attorney (Sapir, GI), Sept., 1268 Review of: forensic engineering, second edition (Batterman, SC), Sept., 1269

Review of: forensic evidence: science and the criminal law (Melson, KE), Sept., 1267 Review of: handbook of drug analysis: applications in forensic and clinical laboratories (Casale, J), Sept., 1266

Review of: principles and practice of criminalistics (Houck, MM), Sept., 1263

Seasonality of insect succession and pig carcass decompositon in a natural forest area in southeastern Brazil (Lopes de Carvalho, LM and Linhares, AX), May, 604 Seat belt induced transection of the trachea in a child on the lap of an adult (Uemura, K and Yoshida, K). May, 714

Simultaneous analysis of cocaalkoloids and sugars in illicit cocaine using capillary electrophoresis (Ishii, H, Morishita, M, Yamad. H, Iawasa, S, and Yajima, T), May, 490 SPME/GC-MS characterization of volatiles associated with methamphetamine: toward the development of a pseudomethamphetamine training material (Vu, D-TT). Sept., 1014

STR data for the AmpF ℓ STR Profiler Plus loci among Golla population of southern Andrha Pradesh, India (Reddy, BM, Sun, G, Ranjan, D, and Deka, R). May, 734

Sustained combustion of an animal carcass and its implications for the consumption of human bodies in fires (DeHaan, JD and Nurbakhsh, S), Sept., 1076

Systematic analysis of bulk blue ballpoint pen ink by FTIR spectrometry (Wang, J. Luo, G, Sun, S, Wang, Z, and Wang, Y), Sept., 1093

Tenerife revisited: the critical role of dentistry (Brannon, RB and Morlang, WM), May, 722

The analysis of forensic samples using laser micro-pyrolisis gas chromatography mass spectrometry (Armitage, S, Saywell, S, Roux, C, Lennard, C, and Greenwood, P). Sept., 1043

The contract murderer: patterns, characteristics, and dynamics (Schlesinger, LB), Sept., 1119

The detection of psilocin in human urine (Grieshaber, AF, Moore, KA, and Levine, B). May. 627

The Fin de Millénaire duty to warn or protect (Felthous, AR and Kachigian, C), Sept.,

The forensic application of allozyme electrophoresis to the identification of blowfly larvae (Diptera: Calliphoridae) in southern Australia (Wallman, JF and Adams, M), May, 681

The use of capillary electrophoresis in the detection of monomethylamine and benzoate ions in the forensic examination of explosives residues (Klapec, DJ and Ng. D). Sept., 1168

The use of the D-, L- aspartic ratio in decalcified collagen from the human dentin as an estimator of human age (Pilin, A, Cabala, R, Pudil, F, and Bencko, V), Sept., 1228 The use of vitreous humor as an alternative to whole blood for the analysis of benzodiazepines (Scott, KS and Oliver, JS), May, 694

The utilization of MS-MS method in detection of GSRs (Wu, Z, Tong, Y. Yu, J, Zhang, X, Yang, Y, Pan, C, Deng, X, Wen, Y, and Xu, Y), May, 495

TWGDAM validation of the AmpFℓSTR Profiler Plus and AmpFℓSTR COfiler STR multiplex systems using capillary electrophoresis (LaFountain, MJ, Schwartz,

MB, Svete, PA, Walkinshaw, MA, and Buel, E), Sept., 1191

Use of dynamically coated capillaries for the routine analysis of methamphetamine, amphetamine, MDA, MDMA, MDEA, and cocaine using capillary electrophoresis (Lurie, IS, Bethea, J, McKibben, TD, Hays, PA, Pellegrini, P, Sahai, R, Garcia, AD, and Weinberger, R), Sept., 1025

Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B), May, 647

Validation of STR typing by capillary electrophoresis (Moretti, TR. Baumstark, AL, Defenbaugh, DA, Keys, KM, Brown, AL. and Budowle, B), May, 661

Validation of the AmpFℓSTRTM Profiler Plus PCR Amplification Kit for Use in Forensic Casework (Frank, WE, Llewellyn, BE, Fish, PA, Riech, AK, Marcacci, TL, Gandor, DW, Parker, D, Carter, RR, and Thibault, SM), May, 642

Y-chromosomal short tandem repeat haplotypes of the loci DYS393, DYS19, DYS392, and DYS385-I/II, DYS390, DYS389-I/II, and DYS391 in a Filipino population sample (Miranda, JJ, Benecke, M. Hidding, M. and Schmitt, C), Sept., 1250

Forensic toxicology

A case of suicide by ingestion of sodium nitroprusside (Froldi, R, Cingolani, M, and Cacaci, C), Nov., 1504

Blind trials of an onsite saliva drug test for marijuana and opiates (Jehanli, A, Brannan, S. Moore, L. and Spiehler, VR), Sept.,

Blood, brain, and hair GHB concentrations following fatal ingestion (Kalasinsky, KS, Dixon, MM, Schmunk, GA, and Kish, SJ), May, 728

Capillary ion electrophoresis of endogenous anions and anionic adulterants in human urine (Ferslew, KE, Hagardorn, AN, and Robert, TA), May, 615

Deposition of 7-aminoflunitrazepam and flunitrazepam in hair after a single dose of Rohypnol® (Negrusz, A, Moore, CM, Hinkel, KB, Stockham. TL, Verma, M, Strong, MJ, and Janicak, PG), Sept. 1143 Fatal overdose of Zopiclone in an elderly woman with bronchogenic carcinoma (Bramness, JG, Arnestad, M. Karinen, R, and Hilberg, T), Sept., 1247

Glycine toxicity and unexpected intra-operative death (Byard, RW, Harrison, R, Wells, R, and Gilbert, JD), Sept., 1244 Headspace/solid-phase microextraction/ gas chromatography-mass spectrometry: a screening technique for the recovery and identification of volatile organic com-

pounds (VOC's) in postmortem blood and viscera samples (Tranthim-Fryer, DJ, Hansson, RC, and Norman. KW), July. 934

Intratracheal gas analysis for volatile substances by gas chromatography/mass spectrometry—application to forensic autopsies (Takayasu, T, Ohshima, T, Kondo, T, and Sato, Y), Jan., 98

Postmortem blood free and total morphine concentrations in medical examiner cases (Burt, MJ, Kloss, J, and Apple, FS), Sept.,

Potential for error when assessing blood cyanide concentrations in fire victims (Moriya, F and Hashimoto, Y), Nov., 1421 The detection of psilocin in human urine (Grieshaber, AF, Moore, KA, and Levine, B), May, 627

The use of vitreous humor as an alternative to whole blood for the analysis of benzodiazepines (Scott, KS and Oliver, JS), May,

Forensic-odontology

Analysis of distortion in preserved bite mark skin (Rothwell, BR and Thien, AV), May, 573

Forensics

Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations of the United States of America and Brazil (Levedakou, EN, Freeman, DA, Budzynski, MJ. Early, BE, McElfresh, KC. Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva,

DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse. CA, and Nelson, MS), May, 736

Fourier Transform infrared-microscopy microspectrophotometry

Fibers under fire: suggestions for improving their use to provide forensic evidence (Grieve, MC and Wiggins, KG), July, 835

Fourier transform ion cyclotron resonance

Compositional analysis for identification of arson accelerants by electron ionization Fourier transform ion cyclotron resonance high-resolution mass spectrometry (Rodgers, RP, Blumer, EN, Freitas, MA, and Marshall, AG), March, 268

Fragmentation

Determining explosivity part 2: comparison of small-scale cartridge tests to actual pipe bombs (Oxley, JC, Smith, JL, and Resende, E), Sept., 1070

Improvised explosive devices: pipe bombs (Oxley, JC, Smith, JL, Resende, E, Rogers, E, Strobel, RA, and Bender, EC), May, 510

Fraternal twins

Author's response (Rubocki, RJ), Nov., 1527

Commentary on Rubocki RJ, McCue BJ. Duffy KJ, Shepard KL, Shepard SJ, Wisecarver JL. Natural DNA mixtures generated in fraternal twins in utero. J Forensic Sci 2001;46(1):120-125 (Brauner, P), Nov., 1526

Free morphine

Postmortem blood free and total morphine concentrations in medical examiner cases (Burt, MJ, Kloss, J, and Apple, FS), Sept., 1138

Frequency distribution

The structure, frequency, and forensic application of the STR locus D16S543 in the Japanese population (Liu, C, Ota, M, Katsuyama, Y. Takayanagi, K, Asamura, H, and Fukushima, H), Jan., 116

Fruit

Supermarket tampering: cocaine detected in syringes and in fruit (Tomlinson, JA, Crowe, JB. Ranieri, N, Kindig, JP, and Platek, SF), Jan., 144

FTIR

Supermarket tampering: cocaine detected in syringes and in fruit (Tomlinson, JA, Crowe, JB, Ranieri, N, Kindig, JP, and Platek, SF), Jan., 144

FTIR spectrometry

Systematic analysis of bulk blue ballpoint pen ink by FTIR spectrometry (Wang, J, Luo, G, Sun, S, Wang, Z, and Wang, Y), Sept., 1093

G

Gamma-butyrolactone

Detection of gamma-butyrolactone (GBL) as a natural component in wine (Vose, J, Tighe, T, Schwartz, M, and Buel, E), Sept.,

The chemical interconversion of GHB and GBL: forensic issues and implications (Ciolino, LA, Mesmer, MZ, Satzger, RD, Machal, AC, McCauley, HA, and Mohrhaus, AS), Nov., 1315

Gamma-hydroxybutyrate

Blood, brain, and hair GHB concentrations following fatal ingestion (Kalasinsky, KS, Dixon, MM, Schmunk, GA, and Kish, SJ), May. 728

The chemical interconversion of GHB and GBL: forensic issues and implications (Ciolino, LA, Mesmer, MZ, Satzger, RD, Machal, AC, McCauley, HA, and Mohrhaus, AS), Nov., 1315

Gamma-hydroxybutyric acid

Detection of gamma-butyrolactone (GBL) as a natural component in wine (Vose, J. Tighe, T, Schwartz, M, and Buel, E), Sept., 1164

The chemical interconversion of GHB and GBL: forensic issues and implications (Ciolino, LA, Mesmer, MZ, Satzger, RD, Machal, AC, McCauley, HA, and Mohrhaus, AS), Nov., 1315

Gas chromatographic analysis

Persistence of floor coating solvents (Lentini, JJ), Nov., 1470

Gas chromatography

An assessment of four solvents for the recovery of 2-chlorobenzylidenemalononitrile and capsaicins from "CS" and "Pepper" type lachrymator sprays, and an examination of their persistence on cotton fabric (Lewis, K and Lewis, RJ), March, 352 Comparative analysis of lubricants used for weapons (Johansson, PJ, Myhrinder, KTR, Gunnarson, EP, and Borén, H), May, 441

Gas chromatography/mass spectrometry

Determination of Gamma-hydroxybutyrate in water and human urine by solid phase microextraction-gas chromatography/quadrupole ion trap spectrometry (Blair, S, Song, M, Hall, B, and Brodbelt, J), May, 688

Gas chromatography-mass spectrometry

Detection limits for GC/MS analysis of organic explosives (Sigman, ME and Ma, CY), Jan., 6

Gastric contents

Scanning electron microscopy determination of string mozzarella cheese in gastric contents (Platek, SF, Crowe, JB, Ranieri, N, and Wolnik, KA), Jan., 131

Gastroesophageal reflux disease

Breath alcohol analysis in one subject with gastroesophageal reflux disease (Gullberg, RG), Nov., 1498

The chemical interconversion of GHB and GBL: forensic issues and implications (Ciolino, LA, Mesmer, MZ, Satzger, RD, Machal, AC, McCauley, HA, and Mohrhaus, AS), Nov., 1315

GC

Distribution of HLA-DQA1 and Amplitype PM locus alleles in a Turkish population sample (Çakir, AH, Açik, L, and Tasdelen, B), Sept., 1256

GC/MS

Supermarket tampering: cocaine detected in syringes and in fruit (Tomlinson, JA, Crowe, JB, Ranieri, N. Kindig, JP, and Platek, SF), Jan., 144

GenePrint® PowerPlex^{IM} 2.1 kit

Concordance study on population database samples using the PowerPlexTM 16 kit and AmpFℓSTR® Profiler PlusTM kit and AmpFℓSTR® COfiler™ kit (Budowle, B and Sprecher, CJ), May, 637

$GenoFix^{TM}$

AmpFℓSTR® Profiler Plus™ and Amp-FℓSTR® COfiler™ analysis of tissues stored in GenoFixTM, a new tissue preservation solution for mass disaster DNA identification (Frégeau, CJ. Vanstone, H. Borys, S, McLean, D. Maroun, JA, Birnboim, C, and Fourney, RM), Sept., 1180

GHB

GHB and driving impairment (Couper, FJ and Logan, BK), July. 919

The chemical interconversion of GHB and GBL: forensic issues and implications (Ciolino, LA, Mesmer, MZ, Satzger, RD, Machal, AC, McCauley, HA, and Mohrhaus, AS), Nov., 1315

Glaser ammunition

Wounding characteristics of Glaser safety annunition: a report of three cases (de Roux, SJ, Prendergast, NC, and Tamburri, R), Jan.. 160

Glycine

Glycine toxicity and unexpected intra-operative death (Byard, RW, Harrison, R, Wells, R, and Gilbert, JD), Sept., 1244

Grass clippings

Pollen on grass clippings: putting the suspect at the scene of the crime (Horrocks, M and Walsh, KJ), July, 947

Grease

Comparative analysis of lubricants used for weapons (Johansson, PJ, Myhrinder, KTR, Gunnarson, EP, and Borén, H), May, 441

Guidelines

Adherence of forensic odontologists to the ABFO bite mark guidelines for suspect evidence collection (Pretty, IA and Sweet, D), Sept., 1152

Gunpowder

Developing a quantitative extraction technique for determining the organic additives in smokeless handgun powder (Reardon, MR and MacCrehan, WA), July, 802

Gunshot residue analysis by micellar electrokinetic capillary electrophoresis: assessment for application to casework. Part II (Northrop, DM), May, 560

Investigating the effect of changing ammunition on the composition of organic additives in gunshot residue (OGSR) (MacCrehan, WA, Patierno, ER, Duewer, DL, and Reardon, MR), Jan., 57

Gunshot residue

A simple method for detection of gunshot residue particles from hands, hair, face, and clothing using scanning electron microscopy/wavelength dispersive X-ray (SEM/WDX) (Kage, S, Kudo, K, Kaizoji, A, Ryumoto, J, Ikeda, H, and Ikeda, N), July, 830

Distribution of lead and barium in gunshot residue particles derived from 0.22 caliber rimfire ammunition (Coumbaros, JC, Kirkbride, KP, Kobus, H, and Sarvas, I), Nov., 1352

Gunshot residue analysis by micellar electrokinetic capillary electrophoresis: assessment for application to casework. Part 1. (Northrop, DM), May, 549

Gunshot residue analysis by micellar electrokinetic capillary electrophoresis: assessment for application to casework. Part II (Northrop, DM). May, 560

Is there a real danger of concealing gunshot residue (GSR) particles by skin debris using the tape-lift method for sampling GSR from hands? (Zeichner, A), Nov., 1447

Gunshot residues

Machine washing or brushing of clothing and its influence on shooting distance estimation (Vinokurov, A, Zeichner, A, Glattstein, B, Koffman, A, Levin, N, and Rosengarten, A), July, 928

The utilization of MS-MS method in detection of GSRs (Wu, Z. Tong, Y. Yu, J. Zhang, X, Yang, Y, Pan, C, Deng, X, Wen, Y, and Xu, Y), May, 495

Gunshot wounds

Frequency of bone lesions: an inadequate criterion for gunshot wound diagnosis in skeletal remains (de la Grandmaison, GL. Brion, F, and Durigon, M), May, 593 Wounding characteristics of Glaser safety annunition: a report of three cases (de Roux, SJ. Prendergast, NC, and Tamburri, R), Jan., 160

GYPA

Distribution of HLA-DQA1 and Amplitype PM locus alleles in a Turkish population sample (Çakir, AH, Açik, L, and Tasdelen, B), Sept., 1256

Н

Hacking trauma

Macroscopic characteristics of hacking trauma (Humphrey, JH and Hutchinson, DL), March, 228

Microscopic characteristics of hacking trauma (Tucker, BK, Hutchinson, DL, Gilliland, MFG, Charles, TM, Daniel, HJ, and Wolfe, LD), March. 234

Hair

Blood, brain, and hair GHB concentrations following fatal ingestion (Kalasinsky, KS, Dixon, MM, Schmunk, GA, and Kish, SJ), May, 728

Hair analysis

Deposition of 7-aminoflunitrazepam and flunitrazepam in hair after a single dose of Rohypnol® (Negrusz, A, Moore, CM. Hinkel, KB, Stockham, TL, Verma, M, Strong, MJ, and Janicak, PG), Sept., 1143

Hair biology

Human hair histogenesis for the mitochondrial DNA forensic scientist (Linch, CA, Whiting, DA, and Holland, MM), July, 844 Postmortem microscopic changes observed at the human head hair proximal end (Linch, CA and Prahlow, JA), Jan., 15

Hair decomposition

Postmortem microscopic changes observed at the human head hair proximal end (Linch, CA and Prahlow, JA). Jan., 15

Hair development

Human hair histogenesis for the mitochondrial DNA forensic scientist (Linch, CA, Whiting, DA, and Holland, MM), July, 844

Hair DNA

Human hair histogenesis for the mitochondrial DNA forensic scientist (Linch, CA, Whiting, DA, and Holland, MM), July, 844

Hair microscopy

Human hair histogenesis for the mitochondrial DNA forensic scientist (Linch, CA, Whiting, DA, and Holland, MM), July, 844

Hair root morphology

Postmortem microscopic changes observed at the human head hair proximal end (Linch, CA and Prahlow, JA), Jan., 15

Hair shafts

A silica-based mitochondrial DNA extraction method applied to forensic hair shafts and teeth (Baker, LE, McCormick, WF, and Matteson, KJ). Jan., 126

Han population

Allele frequency distributions for four VNTR loci in the Chinese Han population (Wu, MY, Sun, GY, Huang, DX, Zhang, L, and Chen, YB), March, 416

Handcuff

Focal neurological complications of handcuff application (Chariot, P, Ragot, F, Authier, F-J, Questel, F, and Diamant-Berger, O), Sept., 1124

Haplotype

A population-genetic study of the DYS385 haplotypes in two Spanish populations and the African immigrant population in Spain (Gamero, JJ, Romero, J-L, González, JL, Carvalho, M, Anjos, MJ, Corte-Real, F, Vieira, DN, and Vide, MC), Jan., 193

Hardy-Weinberg equilibrium

Authors' response (Budowle, B), Jan., 201 Detection of deviations from genetic equilibrium—a commentary on Budowle B et al. Population data on the thirteen CODIS core short tandem repeat loci in African Americans, US Caucasians, Hispanics, Bahamians, Jamaicans, and Trinidadians. J Forensic Sci (Buckleton, J, Triggs, CM, and Curran, MJ), Jan., 198

HBGG

Distribution of HLA-DQA1 and Amplitype PM locus alleles in a Turkish population sample (Çakir, AH, Açik, L, and Tasdelen, B), Sept., 1256

Head injury

Demonstration and interpretation of bridging vein ruptures in cases of infantile subdural bleedings (Maxeiner, H), Jan., 85

Headspace analysis

Headspace/solid-phase microextraction/ gas chromatography-mass spectrometry: a screening technique for the recovery and identification of volatile organic compounds (VOC's) in postmortem blood and viscera samples (Tranthim-Fryer, DJ, Hansson, RC, and Norman, KW), July, 934

Heart

Immunostaining by complement C9: a tool for early diagnosis of myocardial infarction and application in forensic medicine (Piercecchi-Marti, MD, Lepidi, H, Leonetti, G, Vire, O, Cianfarani, F, and Pellissier, JF), March, 328

Heat-related illness

Entrapment in small, enclosed spaces: a case report and points to consider regarding the mechanism of death (deJong, JL and Adams, T), May, 708

Heatstroke

Entrapment in small, enclosed spaces: a case report and points to consider regarding the mechanism of death (deJong, JL and Adams, T), May, 708

Hemoglobin

Death due to microvascular occlusion in sickle-cell trait following physical exertion (Wirthwein, DP, Spotswood, SD, Barnard, JJ, and Prahlow, JA), March, 399

Heroin

Determination of drug levels in larvae of *Protophormia terraenovae* and *Calliphora vicina* reared on rabbit carcasses containing morphine (Hédouin, V, Bourel, B, Bécart, A, Tournel, G. Deveaux, M, Goff, ML, and Gosset, D), Jan., 12

High performance liquid chromatography

Fatal overdose of Zopiclone in an elderly woman with bronchogenic carcinoma (Bramness, JG, Arnestad, M, Karinen, R, and Hilberg, T), Sept., 1247

Evaluation of principal components analysis with high-performance liquid chromatography and photodiode array detection for the forensic differentiation of ballpoint pen inks (Kher, AA, Green, EV, and Mulholland, MI), July, 878

Hispanic

CODIS STR loci data from 41 sample populations (Budowle, B, Shea, B, Niezgoda, S, and Chakraborty, R), May, 453 Diversity and heterogeneity in mitochondrial DNA of North American populations (Melton, T, Clifford, S, Kayser, M, Nasidze, I, Batzer, M, and Stoneking, M), Jan., 46

Histology

Differences in osteon banding between human and nonhuman bone (Mulhern, DM and Ubelaker, DH), March, 220

Homicide

Combined homicide-suicide in Galveston county (Felthous, AR, Hempel, AG, Heredia, A, Freeman, E, Goodness, K, Holzer, C, Bennett, TJ, and Korndorffer, WE), May, 586

Investigating the role of screen violence in specific homicide cases (Meloy, JR and Mohandie, K), Sept., 1113

HPLC

HPLC analysis of ballpoint pen inks stored at different light conditions (Andrasko. J), Jan., 21

Human age estimation

The use of the D-, L- aspartic ratio in decalcified collagen from the human dentin as an estimator of human age (Pilin, A, Cabala, R, Pudil, F, and Bencko, V), Sept., 1228

Human bite mark

Lack of dental uniqueness between two bite mark suspects (Pretty, IA and Turnbull, MD). Nov., 1487

Human identification

Building faces from dry skulls: are they recognized above chance rates? (Stephan, CN and Henneberg, M), May, 432

Ellis Kerley's service to the military (Hinkes, MJ), July, 782

Forensic dental identification in the Greater Houston Area (Delattre, VF), Nov., 1379 Mitochondrial DNA analysis of the presumptive remains of Jesse James (Stone, AC, Starrs, JE, and Stoneking, M), Jan., 173

Recovery of DNA for forensic analysis from lip cosmetics (Webb. LG, Egan, SE, and Turbett, GR), Nov., 1474

Human mitochondrial DNA

Diversity and heterogeneity in mitochondrial DNA of North American populations (Melton, T, Clifford, S, Kayser, M, Nasidze, I, Batzer, M, and Stoneking, M), Jan., 46

Human postmortem fluids and viscera

Headspace/solid-phase microextraction/ gas chromatography-mass spectrometry: a screening technique for the recovery and identification of volatile organic compounds (VOC's) in postmortem blood and viscera samples (Tranthim-Fryer, DJ, Hansson, RC, and Norman, KW), July, 934

Human thermal plume

The natural sampling of airborne trace signals from explosives concealed upon the human body (Gowadia, HA and Settles, GS), Nov.. 1324

Humans

Carnivore voiding: a taphonomic process with the potential for the deposition of forensic evidence (Pickering, TR), March, 406

Hypervariable region

Human and insect mitochondrial DNA analysis from maggots (Wells, JD, Introna, Jr, F, Di Vella, G, Campobasso, CP, Hayes, J, and Sperling, FAH), May, 685

Hypervariable regions 1 and 2

Improved MtDNA sequence analysis of forensic remains using a "mini-primer set" amplification strategy (Gabriel, MN, Huffine, EF, Ryan, JH, Holland, MM, and Parson, TJ), March. 247

Hyponatremia

Glycine toxicity and unexpected intra-operative death (Byard, RW, Harrison, R, Wells, R, and Gilbert, JD), Sept., 1244

I

Iberoamerica

The AICEF/GITAD: Latin American Academy of Criminalistics and Forensic Studies (Lorente, JA), Jan., 196

ID3

Bootstrap methods for sex determination from the Os coxae using the ID3 algorithm (McBride, DG, Dietz, MJ, Vennemeyer, MT, Meadors, SA, Benfer, RA, and Furbee, NL), May, 427

Identification

Earmarks as evidence: a critical review (Champod, C, Evett, IW, and Kuchler, B), Nov., 1275

Fingerprinting the deceased: traditional and new techniques (Kahana, T, Grande, A, Tancredi, DM. Penalver, J, and Hiss, J), July, 908

Ignitable liquid

Compositional analysis for identification of arson accelerants by electron ionization Fourier transform ion cyclotron resonance high-resolution mass spectrometry (Rodgers, RP, Blumer, EN, Freitas, MA, and Marshall, AG), March, 268

Ignitable liquids

Absorption of ignitable liquids into polyethylene/polyvinylidine dichloride bags (Kocisko, MJ), March, 356

Immunoassay

Blind trials of an onsite saliva drug test for marijuana and opiates (Jehanli, A. Brannan, S, Moore, L, and Spiehler. VR), Sept., 1214

Immunoblasts

Polyclonal systemic immunoblast proliferation: an unusual hematologic entity presenting as a medical examiner case (Baker, AM, Davis, DW, and Berg, KK), Jan., 156

Immunohistochemistry

Immunohistochemical contribution to the study of morphine metabolism in calliphoridae larvae and implications in forensic entomotoxicology (Bourel, B, Fleurisse.

L, Hédouin, V, Cailliez, J-C, Creusy, C, Gosset, D, and Goff, ML), May, 596

Improvised explosive

Determining explosivity part 2: comparison of small-scale cartridge tests to actual pipe bombs (Oxley, JC, Smith, JL, and Resende, E), Sept., 1070

Improvised explosive device

Physical and chemical evidence remaining after the explosion of large improvised bombs. Part 3: firings of calcium carbonate ammonium nitrate/sugar (Monsfield, AM, Marshall, M, Walker, CL, and Hubbard, P), May, 535

Improvised explosive devices

Improvised explosive devices: pipe bombs (Oxley, JC, Smith, JL, Resende, E, Rogers, E, Strobel, RA, and Bender, EC), May, 510

Improvised explosives

An environmental survey relating to improvised and emulsion/gel explosives (Walker, C, Cullum, H, and Hiley, R), March, 254

1,2-Indanedione

Chemical development of latent fingerprints: 1,2-indanedione has come of age (Wiesner, S, Springer, E, Sasson, Y, and Almog, J), Sept., 1082

Infrared microspectroscopy FTIR

Single fiber analysis by internal reflection infrared microspectroscopy (Cho, LL, Reffner, JA, Gatewood, BM, and Wetzel, DL), Nov., 1309

Infrared spectroscopy

Comparison of transmission and internal reflection infrared spectra of cocaine (Koulis, CV, Reffner, JA, and Bibby, AM), July, 822

Discrimination of 1990s original automotive paint systems: a collaborative study of black nonmetallic base coat/clear coat finishes using infrared spectroscopy (Ryland, S, Bishea, G, Brun-Conti, L, Eyring, M, Flanagan, B, Jergovich, T, MacDougall, D, and Suzuki, E), Jan., 31

Inks

HPLC analysis of ballpoint pen inks stored at different light conditions (Andrasko, J), Jan., 21

Inorganic traces

An environmental survey relating to improvised and emulsion/gel explosives (Walker, C, Cullum, H, and Hiley, R), March, 254

Incerts

Seasonality of insect succession and pig carcass decompositon in a natural forest area in southeastern Brazil (Lopes de Carvalho, LM and Linhares, AX), May, 604

Interconversion

The chemical interconversion of GHB and GBL: forensic issues and implications (Ciolino, LA, Mesmer, MZ, Satzger, RD,

Machal, AC, McCauley, HA, and Mohrhaus, AS), Nov., 1315

Interlaboratory comparison

NIST mixed stain studies #1 and #2: interlaboratory comparison of DNA quantification practice and short tandem repeat multiplex performance with multiple-source samples (Duewer, DL, Kline, MC, Redman, JW, Newall, PJ, and Reeder, DJ), Sept., 1199

Internal reflection spectroscopy

Comparison of transmission and internal reflection infrared spectra of cocaine (Koulis, CV, Reffner, JA, and Bibby, AM), July, 822

Internet

Cybersex with minors: forensic implications (Jaffe, ME and Sharma, KK). Nov., 1397

Interpapillary lines

Interpapillary lines—the variable part of the human fingerprint (Stücker, M, Geil, M, Kyeck, S, Hoffman, K, Röchling, A, Memmel, U, and Altmeyer, P), July, 857

Intoxication

Production of intoxication states by actors—acoustic and temporal characteristics (Hollien, H, Liljegren, K, Martin, CA, and DeJong, G), Jan., 68

Intraoperative death

Glycine toxicity and unexpected intra-operative death (Byard, RW, Harrison, R, Wells, R, and Gilbert, JD), Sept., 1244

Intratracheal gas

Intratracheal gas analysis for volatile substances by gas chromatography/mass spectrometry—application to forensic autopsies (Takayasu, T, Ohshima, T, Kondo, T, and Sato, Y). Jan., 98

Ion cyclotron resonance

Compositional analysis for identification of arson accelerants by electron ionization Fourier transform ion cyclotron resonance high-resolution mass spectrometry (Rodgers, RP, Blumer, EN, Freitas, MA, and Marshall, AG), March, 268

Italy

Allele frequencies for the PowerPlexTM 16 STR loci in an Albanian population sample from Northern Italy (Robino, C, Gino, S, and Torre, C), July, 998

K

Kidnapping/murder

Review of: murder, culture and injustice: four sensational cases in American history (Caplan, MJ), July, 1009

Klinefelter's syndrome

DNA testing of Klinefelter's syndrome in a criminal case using XY Chromosomal STR

Multiplex-PCR (Honda, K, Tun, Z, and Matoba, R), Sept., 1235

L

Laboratories

Forensic textile fiber examination across the USA and Europe (Wiggins, KG), Nov., 1303

Lachrymators

An assessment of four solvents for the recovery of 2-chlorobenzylidenemalononitrile and capsaicins from "CS" and "Pepper" type lachrymator sprays, and an examination of their persistence on cotton fabric (Lewis, K and Lewis, RJ), March, 352

Larvae

The forensic application of allozyme electrophoresis to the identification of blowfly larvae (Diptera: Calliphoridae) in southern Australia (Wallman, JF and Adams, M), May, 681

Laser

The analysis of forensic samples using laser micro-pyrolisis gas chromatography mass spectrometry (Armitage, S, Saywell, S, Roux, C, Lennard, C, and Greenwood, P), Sept., 1043

Latent fingerprint

Latent fingerprint detection using a scanning Kelvin microprobe (Williams, G, McMurray, HN, and Worsley, DA), Sept., 1085 Processess involved in the development of latent fingerprints using the cyanocrylate fuming method (Lewis, LA, Smithwick, RW, Devault, GL, Bolinger, B, and Lewis, SA), March, 241

Latent fingerprint aging

Processess involved in the development of latent fingerprints using the cyanocrylate fuming method (Lewis, LA, Smithwick, RW, Devault, GL, Bolinger, B, and Lewis, SA), March, 241

Latent fingerprints

Detection of firearm imprints on the hands of suspects: effectiveness of PDT reaction (Leifer, A, Avissar, Y, Berger, S, Wax, H, Donchin, Y, and Almog, J), Nov., 1442

Enhancement of an insufficient dye-formation in the ninhydrin reaction by a suitable post treatment process (Ramminger, U, Nickel, U, and Geide, B), March, 288

Latin America

The AICEF/GITAD: Latin American Academy of Criminalistics and Forensic Studies (Lorente, JA), Jan., 196

Latin America Academy of Criminalistics

The AICEF/GITAD: Latin American Academy of Criminalistics and Forensic Studies (Lorente, JA), Jan., 196

Law

Law, ethical codes, and the report of the CSSP survey on ethics policies (Fleckstein, MP, Martone, M, and Pitluck, HM), July, 892

LDLR

Distribution of HLA-DQA1 and Amplitype PM locus alleles in a Turkish population sample (Çakir, AH, Açik, L, and Tasdelen, B), Sept., 1256

Lead isotope analysis

The application of lead isotope analysis to bullet individualization in two homicides (Stupian, GW. Ives, NA, Marquez, N, and Morgan, BA), Nov., 1342

Lead shot pellets

Neuropathological findings associated with retained lead shot pellets in a man surviving two months after a suicide attempt (Malandrini, A, Villanova, M, Salvadori, C, Gambelli, S, Berti, G, and Di Paolo, M), May, 717

Legal medicine

Focal neurological complications of handcuff application (Chariot, P, Ragot, F, Authier, F-J, Questel, F, and Diamant-Berger, O), Sept., 1124

Length heteroplasmy

Length variation in HV2 of the human mitochondrial DNA control region (Stewart, JE, Fisher, CL, Aagaard, PJ, Wilson, MR, Isenberg, AR, Polanskey, D, Pokorak, E, DiZinno, JA, and Budowle, B), July, 862

Ligature strangulation

Suicidal ligature strangulation: case report and review of the literature (McMaster, AR, Ward, EW, Dykeman, A, and Warman, MD), March, 386

Lorazepam-glucuronide

Comparison of the rates of hydrolysis of lorazepam-glucuronide, oxazepam-glucuronide and temazepam-glucuronide catalyzed by *E. Coli* β-D-glucuronidase using the on-line benzodiazepine screening immunoassay on the Roche/Hitachi 917 analyzer (Dou, C, Bournique, JS, Zinda, MK, Gnezda, M, McNally, AJ, and Salamone, SJ), March, 335

Lubricant

Comparative analysis of lubricants used for weapons (Johansson, PJ, Myhrinder, KTR, Gunnarson, EP, and Borén, H), May, 441

М

Machine washing

Machine washing or brushing of clothing and its influence on shooting distance estimation (Vinokurov, A, Zeichner, A, Glattstein, B, Koffman, A, Levin, N, and Rosengarten, A), July, 928

Maggot

DNA-based identification and molecular systematics of forensically important sarcophagidae (Diptera) (Wells, JD, Pape, T, and Sperling, FAH), Sept., 1098

Manner of death

Fatal descent from height in New York city (Gill, JR), Sept., 1132

Marion County

Allele frequencies for four STR loci (D16S539, TH01, TPOX, and CSF1PO) in African American and Caucasian populations from Marion County, Indiana, USA (Balamurugan, K, Granoff, M, Budowle, B, and Tahir, MA), Jan., 189

Mass disasters

Tenerife revisited: the critical role of dentistry (Brannon, RB and Morlang, WM), May, 722

The design and asssessment of mock mass disasters for dental personnel (Pretty, IA, Webb, DA, and Sweet, D), Jan., 74

Mass murder

Combined homicide-suicide in Galveston county (Felthous, AR, Hempel, AG, Heredia, A, Freeman, E, Goodness, K, Holzer, C, Bennett, TJ, and Korndorffer, WE), May, 586

Mass spectrometry

Detection of cocaine and its metabolites in breast milk (Winecker, RE, Goldberger, BA, Tebbett, IR, Behnke, M, Eyler, FD, Karlix, JL, Wobie, K, Conlon, M, Phillips, D, and Bertholf, RL), Sept., 1221
Persistence of floor coating solvents (Lentini, JJ), Nov., 1470

MDMA

3,4-methylenedioxymethamphetamine (MDMA, Ecstasy) and driving impairment (Logan, BK and Couper, FJ), Nov., 1426

Mechanism of death

Entrapment in small, enclosed spaces: a case report and points to consider regarding the mechanism of death (deJong, JL and Adams, T), May, 708

Media violence

Investigating the role of screen violence in specific homicide cases (Meloy, JR and Mohandie, K), Sept., 1113

Medical examiner/coroner database

Abstracting data from medical examiner/coroner reports: concordance among abstractors and implications for data reporting (Kung, H-C, Hanzlick, R, and Spitler, JF), Sept., 1126

Medical examiner/coroner reports

Abstracting data from medical examiner/coroner reports: concordance among abstractors and implications for data reporting (Kung, H-C, Hanzlick, R, and Spitler, JF), Sept., 1126

Medical license

Erratum/Correction of Tillinghast E, Cournos F. Assessing the risk of recidivism in physicians with histories of sexual misconduct. J Forensic Sci 2000 Nov;45(6): 1184–89 (Tillinghast, E and Cournos, F), March, 421

Memory and encoding related multifaceted electroencephalographic response

Using barin MERMER testing to detect knowledge despite efforts to conceal (Farwell, LA and Smith, SS), Jan., 135

Mental disorder

Criminals' explanations of their criminal behavior, III: the effects of time and context (Harry, B, Molitor, J, Hewett, J, and Reid, J), May, 577

Metal soap thickener

Comparative analysis of lubricants used for weapons (Johansson, PJ, Myhrinder, KTR, Gunnarson, EP, and Borén, H), May, 441

Metal surface

Latent fingerprint detection using a scanning Kelvin microprobe (Williams, G. Mc-Murray, HN, and Worsley, DA), Sept., 1085

Methamphetamine

SPME/GC-MS characterization of volatiles associated with methamphetamine: toward the development of a pseudomethamphetamine training material (Vu, D-TT), Sept., 1014

Methemoglobin

Potential for error when assessing blood cyanide concentrations in fire victims (Moriya, F and Hashimoto, Y), Nov., 1421

Methyl centralite

The utilization of MS-MS method in detection of GSRs (Wu, Z, Tong, Y, Yu, J, Zhang, X, Yang, Y, Pan, C, Deng, X, Wen, Y, and Xu, Y), May, 495

Methyl esterification

A method for forensic identification of vegetable oil stains—rapid analysis of carboxylic acids with methyl esterification using purge-and-trap gas chromatography/mass spectrometry (Ehara, Y, Sakamoto, K, and Marumo, Y), Nov., 1462

Microscopic striations

Microscopic characteristics of hacking trauma (Tucker, BK, Hutchinson, DL, Gilliland, MFG, Charles, TM, Daniel, HJ, and Wolfe, LD), March, 234

Mini-primer sets

Improved MtDNA sequence analysis of forensic remains using a "mini-primer set" amplification strategy (Gabriel, MN, Huffine, EF, Ryan, JH, Holland, MM, and Parson, TJ), March, 247

Misidentification of persons

A classification of psychological factors leading to violent behavior in post-traumatic

stress disorder (Silva, JA, Derecho, DV, Leong, GB, Weinstock, R, and Ferrari, MM), March, 309

Mitochondrial DNA

A silica-based mitochondrial DNA extraction method applied to forensic hair shafts and teeth (Baker, LE, McCormick, WF, and Matteson, KJ), Jan., 126

Human and insect mitochondrial DNA analysis from maggots (Wells, JD. Introna. Jr, F, Di Vella, G, Campobasso, CP, Hayes, J, and Sperling, FAH), May. 685

Improved MtDNA sequence analysis of forensic remains using a "mini-primer set" amplification strategy (Gabriel, MN, Huffine, EF, Ryan, JH, Holland, MM, and Parson, TJ), March, 247

Length variation in HV2 of the human mitochondrial DNA control region (Stewart, JE, Fisher, CL, Aagaard, PJ, Wilson, MR, Isenberg, AR, Polanskey, D, Pokorak, E, DiZinno, JA, and Budowle, B). July, 862 Mitochondrial DNA analysis of the presumptive remains of Jesse James (Stone, AC, Starrs, JE, and Stoneking, M), Jan., 173

6-Monoacetyl morphine

Misinterpretation of a urinary 6-monoacetyl morphine concentration (Powers, RH), Jan., 197

Monomethylamine

The use of capillary electrophoresis in the detection of monomethylamine and benzoate ions in the forensic examination of explosives residues (Klapec, DJ and Ng, D), Sept., 1168

Morphine

Determination of drug levels in larvae of *Protophormia terraenovae* and *Calliphora vicina* reared on rabbit carcasses containing morphine (Hédouin, V. Bourel, B, Bécart, A, Tournel, G, Deveaux, M, Goff, ML, and Gosset, D), Jan., 12

Immunohistochemical contribution to the study of morphine metabolism in calliphoridae larvae and implications in forensic entomotoxicology (Bourel, B, Fleurisse, L, Hédouin, V, Cailliez, J-C, Creusy, C, Gosset, D, and Goff, ML), May, 596

Postmortem blood free and total morphine concentrations in medical examiner cases (Burt, MJ, Kloss, J, and Apple, FS), Sept., 1138

Morphological dental changes

Differences in morphological age-related dental changes depending on postmortem interval (Mandojana, JM. Martin-de las Heras, S. Valenzuela, A, Valenzuela, M, and Luna, JD). July, 889

Mozzarella cheese

Scanning electron microscopy determination of string mozzarella cheese in gastric contents (Platek. SF, Crowe, JB, Ranieri, N, and Wolnik, KA), Jan., 131

MtDNA

DNA-based identification and molecular systematics of forensically important sar-cophagidae (Diptera) (Wells, JD, Pape. T, and Sperling, FAH), Sept., 1098

Multifaceted electroencephalographic response analysis

Using barin MERMER testing to detect knowledge despite efforts to conceal (Farwell, LA and Smith, SS), Jan., 135

Multiple suicide

Seat belt induced transection of the trachea in a child on the lap of an adult (Uemura, K and Yoshida, K), May, 714

Multiplex

Allele frequencies for fourteen STR loci of the PowerPlex™ 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations of the United States of America and Brazil (Levedakou, EN, Freeman, DA, Budzynski, MJ. Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva,

DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban. JD, Crouse, CA, and Nelson, MS). May, 736

AmpFℓSTR® Profiler PlusTM and AmpFℓSTR® COfilerTM analysis of tissues stored in GenoFixTM, a new tissue preservation solution for mass disaster DNA identification (Frégeau, CJ. Vanstone, H, Borys, S, McLean, D, Maroun, JA, Birnboim, C, and Fourney, RM), Sept., 1180

Erratum/Correction of Levedakou et al. Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1 and 2.1 multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations (Nelson, MS), Nov., 1533

Multiplex amplification

Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys. KM, Smerick, JB, and Budowle, B), May, 647

Multiplex polymerase chain reaction

DNA testing of Klinefelter's syndrome in a criminal case using XY Chromosomal STR Multiplex-PCR (Honda, K, Tun, Z, and Matoba, R). Sept., 1235

Murder

Review of: Murder in the Heartland (Hunter, B), July, 1005

Review of: murder, culture and injustice: four sensational cases in American history (Caplan, MJ), July, 1009

Myocardial infarction

Immunostaining by complement C9: a tool for early diagnosis of myocardial infarction and application in forensic medicine (Piercecchi-Marti, MD, Lepidi, H, Leonetti,

G, Vire, O, Cianfarani, F, and Pellissier. JF). March, 328

N

Native American

CODIS STR loci data from 41 sample populations (Budowle, B, Shea, B, Niezgoda, S, and Chakraborty, R), May, 453

Natural sampling

The natural sampling of airborne trace signals from explosives concealed upon the human body (Gowadia, HA and Settles, GS), Nov.. 1324

Necrotizing fasciitis

Fatal cervical necrotizing fasciitis (a report of two cases of confirmed odontogenic origin and one of possible odontogenic origin) (Loomis, PW and Campbell, HR), July, 959

Needs assessment

Continuous quality improvement as a management concept for death investigation systems (Dibdin, JD), Jan., 94

Neuropathy

Focal neurological complications of handcuff application (Chariot, P, Ragot, F, Authier, F-J, Questel, F, and Diamant-Berger, O), Sept., 1124

Neurotraumatology

Demonstration and interpretation of bridging vein ruptures in cases of infantile subdural bleedings (Maxeiner, H), Jan., 85

Newborn bones

A multivariate method for classifying third to seventh cervical newborn vertebrae using bone measurements (Castellana, C and Kósa, F), Nov., 1434

Newborn vertebral column

A multivariate method for classifying third to seventh cervical newborn vertebrae using bone measurements (Castellana, C and Kósa, F), Nov.. 1434

Newborn vertebral vertebrae

A multivariate method for classifying third to seventh cervical newborn vertebrae using bone measurements (Castellana, C and Kósa, F), Nov., 1434

Ninhydrin

Chemical development of latent fingerprints: 1,2-indanedione has come of age (Wiesner, S. Springer, E, Sasson, Y, and Almog, J), Sept., 1082

Nitrites

Capillary ion electrophoresis of endogenous anions and anionic adulterants in human urine (Ferslew, KE, Hagardorn, AN, and Robert, TA), May, 615

Nitroprusside poisoning

A case of suicide by ingestion of sodium nitroprusside (Froldi, R, Cingolani, M, and Cacaci, C), Nov., 1504

Nondestructive analysis

Systematic analysis of bulk blue ballpoint pen ink by FTIR spectrometry (Wang, J, Luo, G, Sun, S, Wang, Z, and Wang, Y), Sept., 1093

North American populations

Diversity and heterogeneity in mitochondrial DNA of North American populations (Melton, T, Clifford, S, Kayser, M, Nasidze, I, Batzer, M, and Stoneking, M), Jan., 46

North Indian populations

DNA short tandem repeat profiling of three North Indian populations (Agrawal, S, Müller, B, Bharadwaj, U, Bhatnagar, S, Sharma, A, Khan, F, and Agarwal, SS), Nov., 1523

O

Obsessional harassment

Predicting violent behavior in stalkers: a preliminary investigation of Canadian cases in criminal harassment (Morrison, KA), Nov., 1403

Oil stain

A method for forensic identification of vegetable oil stains—rapid analysis of carboxylic acids with methyl esterification using purge-and-trap gas chromatography/ mass spectrometry (Ehara, Y, Sakamoto, K, and Marumo, Y), Nov., 1462

Online availability

Editorial (Gaensslen, RE and Llano, C), Jan., 5

Os coxae

Bootstrap methods for sex determination from the Os coxae using the ID3 algorithm (McBride, DG, Dietz, MJ, Vennemeyer, MT, Meadors, SA, Benfer, RA, and Furbee, NL), May, 427

Osler-Weber-Rendu disease

Osler-Weber-Rendu syndrome—pathological manifestations and autopsy considerations (Byard, RW, Schliebs, J, and Koszyca, BA), May, 698

Oxazepam-glucuronide

Comparison of the rates of hydrolysis of lorazepam-glucuronide, oxazepam-glucuronide and temazepam-glucuronide catalyzed by *E. Coli* β-D-glucuronidase using the on-line benzodiazepine screening immunoassay on the Roche/Hitachi 917 analyzer (Dou, C, Bournique, JS, Zinda, MK, Gnezda, M, McNally, AJ, and Salamone, SJ), March, 335

P

Paint

The analysis of forensic samples using laser micro-pyrolisis gas chromatography mass spectrometry (Armitage, S. Saywell, S. Roux, C, Lennard, C, and Greenwood, P). Sept., 1043

Paint analysis

In situ identification and analysis of autmotive paint pigments using line segment excitation Raman spectroscopy: 1. Inorganic topcoat pigments (Suzuki, EM and Carrabba, M), Sept., 1053

Pakistan

DNA typing results from two urban subpopulations of Pakistan (Rahman, Z, Afroze, T, and Weir, BS), Jan.. 111

Palynology

Pollen on grass clippings: putting the suspect at the scene of the crime (Horrocks, M and Walsh, KJ), July, 947

Pancreatic injury

Blunt pancreatic trauma by a wheelchair user restraint system during a traffic accident (Bunai, Y, Nagai, A, Nakamura, I, and Ohya, I), July, 965

Paper

Chemical development of latent fingerprints: 1,2-indanedione has come of age (Wiesner, S, Springer, E, Sasson, Y, and Almog, J), Sept., 1082

Papillar lines

Interpapillary lines—the variable part of the human fingerprint (Stücker, M, Geil, M, Kyeck, S, Hoffman, K, Röchling, A, Memmel, U, and Altmeyer, P), July, 857

Paraffin-embedded tissue

AmpF ℓ STR® Profiler PlusTM and AmpF ℓ STR® COfilerTM analysis of tissues stored in GenoFixTM, a new tissue preservation solution for mass disaster DNA identification (Frégeau, CJ, Vanstone, H, Borys, S, McLean, D, Maroun, JA, Birnboim, C, and Fourney, RM), Sept., 1180

Paternity test

The application of minisatellite variant repeat mapping by PCR (MVR-PCR) in a paternity case showing false exclusion due to STR mutation (Yamamoto, T, Tamaki, K, Huang, XL, Yoshimoto, T, Mizutani, M, Uchihi, R, Katsumata, Y, and Jeffreys, AJ), March, 374

PCR

A standard of AmpliType PM typing from aged evidentiary samples (Mizuno, N, Senju, H, Sekiguchi, K, Yoshida, K, Kasai, K, and Sato, H), May, 677

PDMS

A methodology based on NMR spectroscopy for the forensic analysis of con-

doms (Lee, GS, Brinch, KM, Kannangara, K, Dawson, M, and Wilson, MA), July, 808

Pedophilia

Cybersex with minors: forensic implications (Jaffe, ME and Sharma, KK), Nov., 1397

PEG

A methodology based on NMR spectroscopy for the forensic analysis of condoms (Lee, GS, Brinch, KM, Kannangara, K, Dawson, M, and Wilson, MA), July. 808

Pellet ammunition

Wounding characteristics of Glaser safety annunition: a report of three cases (de Roux, SJ, Prendergast, NC, and Tamburri, R), Jan., 160

Penta D

Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations of the United States of America and Brazil (Levedakou, EN, Freeman, DA, Budzynski, MJ. Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva,

DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS). May, 736

Penta E

Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations of the United States of America and Brazil (Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC. Schumm, JW, Amín, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva,

DA, McIntosh, TM, Grubb, JC, Johnston, LJ. Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS), May, 736

Allele frequencies for the PowerPlexTM 16 STR loci in an Albanian population sample from Northern Italy (Robino, C, Gino, S, and Torre, C), July, 998

Pepper spray

Quantitative analysis of capsaicinoids in fresh peppers, oleoresin capsicum and pepper spray products (Reilly, CA, Crouch, DJ, and Yost, GS), May, 502

Persistence

An assessment of four solvents for the recovery of 2-chlorobenzylidenemalononitrile and capsaicins from "CS" and "Pepper" type lachrymator sprays, and an examination of their persistence on cotton fabric (Lewis, K and Lewis, RJ), March, 352

Petroleum solvents

Persistence of floor coating solvents (Lentini, JJ), Nov., 1470

Photocopier toner

The analysis of forensic samples using laser micro-pyrolisis gas chromatography mass

spectrometry (Armitage, S, Saywell, S, Roux, C, Lennard, C, and Greenwood, P), Sept., 1043

Photocopy

Office paper DeCopier (Frost, BT and Dwyer, KT), May, 631

Physical anthropology

Examination of variation in sternal rib end morphology relevant to age assessment (Yoder, C, Ubelaker, DH, and Powell, JF). March, 223

Hyperostosis cranii *Ex Vacuo* in adults: a consequence of brain atrophy from diverse causes (Wolf, DA and Falsetti, AB), March, 370

Racial variation in the proximal and distal femur: heritability and forensic utility (Gill, GW), July, 791

Physician

Erratum/Correction of Tillinghast E, Cournos F. Assessing the risk of recidivism in physicians with histories of sexual misconduct. J Forensic Sci 2000 Nov;45(6): 1184–1189 (Tillinghast, E and Cournos, F), March, 421

Pigment identifiction

In situ identification and analysis of autmotive paint pigments using line segment excitation Raman spectroscopy: 1. Inorganic topcoat pigments (Suzuki, EM and Carrabba, M), Sept., 1053

Pipe bomb

Determining explosivity part 2: comparison of small-scale cartridge tests to actual pipe bombs (Oxley, JC, Smith, JL, and Resende, E), Sept., 1070

Improvised explosive devices: pipe bombs (Oxley, JC, Smith, JL, Resende, E, Rogers, E, Strobel, RA, and Bender, EC), May, 510

Pneumatic hammer

An unusual case of suicide by means of a pneumatic hammer (De Letter, EA and Piette, HA), July, 962

Poisoning

Pesticide poisoning initially suspected as a natural death (Yamazaki, M, Terada, M, Kuroki, H, Honda, K, Matoba, R, and Mitsukuni, Y), Jan., 165

Police investigation

Review of: Encyclopedia of forensic sciences (Gaensslen, RE and Stoney, DA), Nov., 1530

Review of: Lizzie didn't do it (Horvath, F), July, 1006

Pollen

Pollen on grass clippings: putting the suspect at the scene of the crime (Horrocks, M and Walsh, KJ), July, 947

Polyclonal

Polyclonal systemic immunoblast proliferation: an unusual hematologic entity presenting as a medical examiner case (Baker, AM, Davis, DW, and Berg, KK), Jan., 156

Polycyclic aromatic hydrocarbons

Forensic analysis of commercial petroleum products using selective fluorescence quenching (Goodpaster, JV, Howerton, SB, and McGuffin, VL), Nov., 1358

Polydimethylsiloxane

A methodology based on NMR spectroscopy for the forensic analysis of condoms (Lee, GS, Brinch, KM, Kannangara, K, Dawson, M, and Wilson, MA), July, 808

Polyethylene glycol

A methodology based on NMR spectroscopy for the forensic analysis of condoms (Lee, GS, Brinch, KM, Kannangara, K, Dawson, M, and Wilson, MA), July, 808

Polyhydric alcohol

Simultaneous analysis of cocaalkoloids and sugars in illicit cocaine using capillary electrophoresis (Ishii, H, Morishita, M, Yamad, H, Iawasa, S, and Yajima, T), May, 490

Polymer

Processess involved in the development of latent fingerprints using the cyanocrylate fuming method (Lewis, LA, Smithwick, RW, Devault, GL, Bolinger, B, and Lewis, SA), March, 241

Polymerase chain reaction

A new triplex STR system without irregular alleles by silver staining and its potential application to forensic analysis (Yoshimoto, T, Yamamoto, T, Uchihi, R, Tamaki, K. Huang, X-L, Mizutani, M, Tanaka, M, Armour, JAL, and Katsumata, Y), May, 448

Allele frequencies for 13 STR loci and the D1S80 locus in a Tamil population from Madras, India (Balamurugan, K, Prabakaran, N, Duncan, G, Budowle, B, Tahir, M, and Tracey, M), Nov., 1515

Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations of the United States of America and Brazil (Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva,

DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban. JD, Crouse, CA, and Nelson, MS), May, 736

Allele frequencies for the PowerPlexTM 16 STR loci in an Albanian population sample from Northern Italy (Robino, C, Gino, S, and Torre, C), July, 998

Allele frequencies for three STR loci D1S1612, D2S1391, and D17S2196 in Chinese population (Tang, JP, Hou, YP, Li, YB, Zhang, J, Liao, LC, and Wu, J), Sept., 1255

Allele frequency distribution for six STR loci in Turkish population (Çakir, AH, Açik, L, and Kesici, T), July, 1001

Commentary on: Barros de Castro IA, Rinzler CM, Rumjanek FD. Allele frequency distributions for twelve STR loci in a Brazilian population. J Forensic Sci 2000:45(4):941 (Moura-Neto, RS, Silva, R, and Bydlowski, SP), Sept., 1260

Distribution of amplified fragment length polymorphism D1S80 alleles in Turkish population (Çakir, AH, Açik, L, and Kesici, T), July, 1002

Distribution of HLA-DQA1 and Amplitype PM locus alleles in a Turkish population sample (Çakir, AH, Açik, L, and Tasdelen, B), Sept., 1256

DNA profiling of trace evidence—mitigating evidence in a dog biting case (Brauner, P, Reshef, A, and Gorski, A), Sept., 1232 NIST mixed stain studies #1 and #2: interlaboratory comparison of DNA quantification practice and short tandem repeat multiplex performance with multiple-source samples (Duewer, DL, Kline, MC, Redman, JW, Newall, PJ, and Reeder, DJ), Sept., 1199

Recovery of DNA for forensic analysis from lip cosmetics (Webb, LG, Egan, SE, and Turbett, GR), Nov., 1474

Spanish population data on nine STR loci (Arce, B, Heinrichs, B. Armenteros, MF, Carrasco, F, Lorente, JA, and Budowle, B), July, 1003

TWGDAM validation of the AmpF\ellSTR Profiler Plus and AmpF\ellSTR COfiler STR multiplex systems using capillary electrophoresis (LaFountain, MJ, Schwartz, MB, Svete, PA, Walkinshaw, MA, and Buel, E), Sept., 1191

Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B), May, 647

Validation of STR typing by capillary electrophoresis (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Brown, AL, and Budowle, B), May, 661

Polymerase chain reaction (PCR)

Allele frequencies for four STR loci (D16S539, TH01, TPOX, and CSF1PO) in African American and Caucasian populations from Marion County, Indiana, USA (Balamurugan, K, Granoff, M, Budowle, B, and Tahir, MA), Jan., 189

AmpFℓSTR® Profiler Plus™ and AmpFℓSTR® COfiler™ analysis of tissues stored in GenoFix™, a new tissue preservation solution for mass disaster DNA identification (Frégeau, CJ, Vanstone, H, Borys, S, McLean, D, Maroun, JA, Birnboim, C, and Fourney, RM), Sept., 1180

Natural DNA mixtures generated in fraternal twins *in utero* (Rubocki, RJ, McCue, BJ, Duffy, KJ, Shepard, KL, Shepherd, SJ, and Wisecarver, JL), Jan., 120

Polymerization

Processess involved in the development of latent fingerprints using the cyanocrylate

fuming method (Lewis, LA, Smithwick, RW, Devault, GL, Bolinger, B, and Lewis, SA). March, 241

Polymorphism

A population-genetic study of the DYS385 haplotypes in two Spanish populations and the African immigrant population in Spain (Gamero, JJ, Romero, J-L, González, JL, Carvalho, M, Anjos, MJ, Corte-Real, F. Vieira, DN, and Vide, MC), Jan., 193

Population databases

CODIS STR loci data from 41 sample populations (Budowle, B, Shea, B, Niezgoda, S, and Chakraborty, R), May, 453

Population genetics

A new triplex STR system without irregular alleles by silver staining and its potential application to forensic analysis (Yoshimoto, T, Yamamoto, T, Uchihi, R, Tamaki, K, Huang, X-L, Mizutani, M, Tanaka, M, Armour, JAL, and Katsumata, Y), May, 448 Allele frequencies and haplotypes of ten Y-specific STRs in the Japanese population (Nonaka, I and Minaguchi, K), Jan., 179 Allele frequencies for 13 STR loci and the D1S80 locus in a Tamil population from Madras, India (Balamurugan, K, Prabakaran, N, Duncan, G, Budowle, B, Tahir, M, and Tracey, M), Nov., 1515

Allele frequencies for four STR loci (D16S539, TH01, TPOX, and CSF1PO) in African American and Caucasian populations from Marion County, Indiana, USA (Balamurugan, K. Granoff, M, Budowle, B, and Tahir, MA), Jan., 189

Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations of the United States of America and Brazil (Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva,

DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS), May, 736

Allele frequencies for the PowerPlexTM 16 STR loci in an Albanian population sample from Northern Italy (Robino, C, Gino, S, and Torre, C), July, 998

Allele frequencies for three STR loci D1S1612, D2S1391, and D17S2196 in Chinese population (Tang, JP, Hou, YP, Li, YB, Zhang, J, Liao, LC, and Wu, J), Sept., 1255

Allele frequencies for three STR loci in a population sample from Catalonia (Spain) using a simple manual triplex PCR method (Gené, M, Borrego, N, Piqué, E, Mazzara, R, Corbella, J, Huguet, E, and Moreno, P). March, 417

Allele frequencies of pentanucleotide STR D6S957 in Chinese and German population (Hou, Y, Tang, J, Li, Y, Wu, J, Zhang, J, and Walter, H), Sept., 1254

Allele frequencies of Y-GTAT-1A1 STR locus in Chinese population (Tang, JP, Hou, YP, Zhang, J, Li, YB, Wu, J, and Zhang, J), Nov., 1520

Allele frequency distribution for six STR loci in Turkish population (Çakir, AH, Açik, L, and Kesici, T), July, 1001

Allele frequency distributions for D1S1656, D8S1132, D10S2325, D18S51, and D21S11 loci in a North Italy population (Turrina, S, De Leo, D, Marigo, M, Tiso, N, and Danieli, GA), Jan., 191

Allele frequency distributions for four VNTR loci in the Chinese Han population (Wu, MY, Sun, GY, Huang, DX, Zhang, L, and Chen, YB), March, 416

Allele frequency for D1S80 locus in Tamil population (South India) (Vanaja, N, Panneerchelvam, S, Sankaranarayanan, SR, Baskar, D, Rajmohan, S, Nalina, K, and Damodaran, C), Jan., 177

Commentary on: Barros de Castro IA, Rinzler CM, Rumjanek FD. Allele frequency distributions for twelve STR loci in a Brazilian population. J Forensic Sci 2000;45(4):941 (Moura-Neto, RS, Silva, R, and Bydlowski, SP). Sept., 1260

Distribution of alleles D16S539, D7S820, D13S317 in a Southern Italian population sample (Baldassarra, SL, Di Nunno, N, Carbonara, M, Mangiatordi, S, Viola, L, and Di Nunno, C), Jan., 190

Distribution of amplified fragment length polymorphism D1S80 alleles in Turkish population (Çakir, AH, Açik, L, and Kesici, T), July, 1002

Distribution of HLA-DQA1 and Amplitype PM locus alleles in a Turkish population sample (Çakir, AH, Açik. L, and Tasdelen, B), Sept., 1256

Distribution of HumHPRTB and Hum-F13A01 alleles in Buenos Aires population (Argentina) (Gangitano, DA, Garófalo, MG, Juvenal, GJ, Budowle, B, and Padula, RA), March, 418

Diversity and heterogeneity in mitochondrial DNA of North American populations (Melton, T, Clifford, S, Kayser, M, Nasidze, I, Batzer, M, and Stoneking, M), Jan., 46

Erratum/Correction of Levedakou et al. Allele frequencies for fourteen STR loci of the PowerPlex TM 1.1 and 2.1 multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations (Nelson, MS), Nov., 1533

Gene frequencies of 12 STR loci in an endogamous Badaga population (South India) (Panneerchelvam, S, Gunachandran, N, Vanaja, N, Balachandran, R, Sivapriya, V, Baskar, D, Nalina, K, Rajmohan, S, and Damodaran, C), July, 994

Population data for nine fluorescent based STR loci among four important tribal populations of India (Chattopadhyay, P, Ranjan, D, and Kashyap, VK), Jan., 184

Population data on eight STR loci in Buenos Aires (Argentina) (Gangitano, DA,

Juvenal, GJ, Lorente, JA, Budowle, B, and Padula, RA), Jan., 183

Population data on the D1S80 locus in the Upper Silesia (Poland) (Raczek, E), Nov., 1521

Population data on three STR loci in the Upper Silesia (Poland) (Raczek, E), Nov., 1522

Six Y-chromosome STR frequencies in a population from Central Spain (Alvarez López de Rodas, S, Mesa, MS, Bandrés, F, Arratzio, A, and Arroyo-Pardo, E), Nov., 1513

Spanish population data on nine STR loci (Arce, B. Heinrichs, B, Armenteros, MF, Carrasco, F, Lorente, JA, and Budowle, B), July, 1003

STR data for the Amp FℓSTR Profiler Plus loci among Golla population of southern Andrha Pradesh, India (Reddy, BM, Sun, G, Ranjan, D, and Deka, R), May, 734

Population structure

DNA typing results from two urban subpopulations of Pakistan (Rahman, Z, Afroze, T, and Weir, BS), Jan., 111

Postmortem

Timely antemortem and postmortem concentrations in a fatal carbamazepine overdose (Spiller, HA and Carlisle, RD), Nov., 1510

Postmortem cooling

Multiple-probe thermography for estimating the postmortem interval: I. Continuous monitoring and data analysis of brain, liver, rectal and environmental temperatures in 117 forensic cases (Al-Alousi, LM, Anderson, RA, Worster, DM, and Land, DD), March, 317

Postmortem interval

A new perspective in the estimation of postmortem interval (PMI) Based on vitreous $[k^+]$ (Muñoz, JI, Suárez-Peñaranda, JM, Otero, XL, Rodríguez-Calvo, MS, Costas, E, Miguéns, X, Concheiro, L, and Jones, R), March, 209

Author's response (Muñoz, JI, Suárez-Peñaranda, JM, Rodríguez-Calvo, MS, Otero, XL, and Concheiro, L), Nov., 1527 Commentary on Muñoz JI, Suárez-Peñaranda JM, Otero XL, Rodríguez-Calvo MS, Costas E, Miguéns X, Concheiro L. A new perspective in the estimation of postmortem interval (PMI) based on vitreous [k+] (Lucy, D, Aykroyd, R. and Pollard, M), Nov., 1527

Multiple-probe thermography for estimating the postmortem interval: II. Practical versions of the triple-exponential formulae (TEF) for estimating the time of death in the field (Al-Alousi, LM, Anderson, RA, Worster, DM, and Land, DD), March, 323 Preliminary quantitative investigation of postmortem adipocere formation (Yan, F, McNally, R, Kontanis, EJ, and Sadik, OA), May, 609

Postmortem root banding

Postmortem microscopic changes observed at the human head hair proximal end (Linch, CA and Prahlow, JA), Jan., 15

Posttraumatic stress disorder

A classification of psychological factors leading to violent behavior in posttraumatic stress disorder (Silva, JA, Derecho, DV, Leong, GB, Weinstock, R, and Ferrari, MM), March, 309

PowerPlexTM 1.1

Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations of the United States of America and Brazil (Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC. Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM. Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and

Nelson, MS), May, 736 PowerPlexTM 16 Kit

Concordance study on population database samples using the PowerPlex[™] 16 kit and AmpFℓSTR® Profiler Plus[™] kit and AmpFℓSTR® COfiler[™] kit (Budowle, B and Sprecher, CJ), May. 637

PowerPlexTM 2.1

Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations of the United States of America and Brazil (Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva.

DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS), May, 736

Primers

Concordance study on population database samples using the PowerPlexTM 16 kit and AmpFℓSTR® Profiler PlusTM kit and AmpFℓSTR® COfilerTM kit (Budowle, B and Sprecher, CJ), May, 637

Principal component analysis

Evaluation of principal components analysis with high-performance liquid chromatography and photodiode array detection for the forensic differentiation of ballpoint pen inks (Kher, AA, Green, EV, and Mulholland, MI), July. 878

Print visualization

Latent fingerprint detection using a scanning Kelvin microprobe (Williams, G, Mc-Murray, HN, and Worsley, DA), Sept., 1085

Prion protein

Creutzfeldt-Jakob disease (CJD) in a case of suspected chronic heavy metal poisoning (Oehmichen, M, Schulz-Schaeffer, W,

Kretzschmar, H. Theuerkauf, I, Gerling, I, Windl, O. and Meissner, C), May, 702

Prison suicide

Factors in prison suicide: one year study in Texas (He, XY, Felthous, AR, Holzer, CE, Nathan, P, and Veasey, S), July, 896

Profiler Plus

Population data for nine fluorescent based STR loci among four important tribal populations of India (Chattopadhyay, P. Ranjan, D, and Kashyap, VK), Jan., 184
Recovery of DNA for forensic analysis from lip cosmetics (Webb. LG, Egan, SE, and Turbett, GR). Nov., 1474

Propanil

Pesticide poisoning initially suspected as a natural death (Yamazaki, M. Terada, M. Kuroki, H. Honda, K, Matoba, R, and Mitsukuni, Y), Jan., 165

Pseudo-aneurysm

Post-traumatic left ventricular false aneurysm (Veinot, JP and Acharya, V), March. 396

Pseudomethamphetamine

SPME/GC-MS characterization of volatiles associated with methamphetamine: toward the development of a pseudomethamphetamine training material (Vu, D-TT), Sept., 1014

Psilocin

The detection of psilocin in human urine (Grieshaber, AF, Moore, KA, and Levine, B), May, 627

Psilocybin

The detection of psilocin in human urine (Grieshaber, AF, Moore, KA, and Levine, B), May, 627

Psychiatry

Combined homicide-suicide in Galveston county (Felthous, AR, Hempel, AG, Heredia, A, Freeman, E. Goodness, K. Holzer, C, Bennett, TJ, and Korndorffer, WE), May, 586

Psychological characteristics

An investigation of the psychological characteristics of stalkers: empathy, problemsolving, attachment and borderline personality features (Lewis, SF, Fremouw, WJ, Del Ben, K, and Farr, C), Jan., 80

Psychopathology

Factors in prison suicide: one year study in Texas (He, XY, Felthous, AR, Holzer, CE, Nathan, P, and Veasey, S), July, 896

Psychophysiological detection of information

Using brain MERMER testing to detect knowledge despite efforts to conceal (Farwell, LA and Smith, SS), Jan., 135

Purge-and-trap gas chromatography

A method for forensic identification of vegetable oil stains—rapid analysis of car-

boxylic acids with methyl esterification using purge-and-trap gas chromatography/mass spectrometry (Ehara, Y, Sakamoto, K, and Marumo, Y), Nov., 1462

Putrid hair root

Postmortem microscopic changes observed at the human head hair proximal end (Linch, CA and Prahlow, JA), Jan.. 15

3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine

Detection of firearm imprints on the hands of suspects: effectiveness of PDT reaction (Leifer, A, Avissar, Y, Berger, S, Wax, H, Donchin, Y, and Almog, J), Nov., 1442

Pyrolisis

The analysis of forensic samples using laser micro-pyrolisis gas chromatography mass spectrometry (Armitage, S, Saywell, S, Roux, C, Lennard, C, and Greenwood, P), Sept., 1043

Pvrolvsis

The forensic examination of a fire-damaged vehicle (Service, AG and Lewis, RJ), July, 950

Pyrrole

Development of latent fingerprints on metallic surfaces using electropolymerization processes (Bersellini, C, Garofano, L, Giannetto, M, Lusardi, F, and Mori, G), July, 871

Q

Quadruple ion trap

Determination of Gamma-hydroxybutyrate in water and human urine by solid phase microextraction-gas chromatography/quadrupole ion trap spectrometry (Blair, S, Song, M, Hall, B, and Brodbelt, J), May, 688

Quality assurance

Quality assurance testing of an explosive trace analysis laboratory (Crowson, A, Hiley, RW, and Todd, CC), Jan., 53

Quantitative analysis

Preliminary quantitative investigation of postmortem adipocere formation (Yan, F, McNally, R, Kontanis, EJ, and Sadik, OA), May, 609

Ouestioned documents

Evaluation of desorption/ionization mass spectrometric methods in the forensic applications of the analysis of inks on paper (Grim, DM, Siegel, J, and Allison, J), Nov., 1411

Office paper DeCopier (Frost, BT and Dwyer, KT), May, 631

Signature authentication by forensic document examiners (Kam, M, Gummadidala, K, Fielding, G, and Conn, R), July, 884

R

Racial variation

Racial variation in the proximal and distal femur: heritability and forensic utility (Gill, GW), July, 791

Radiocarbon

Artificial radiocarbon as an indicator of recent origin of organic remains in forensic cases (Ubelaker, DH), Nov., 1285

RDX

The natural sampling of airborne trace signals from explosives concealed upon the human body (Gowadia, HA and Settles, GS), Nov.. 1324

Recovery

An assessment of four solvents for the recovery of 2-chlorobenzylidenemalononitrile and capsaicins from "CS" and "Pepper" type lachrymator sprays, and an examination of their persistence on cotton fabric (Lewis, K and Lewis, RJ), March, 352

Reliability

Digital bite mark overlays—an analysis of effectiveness (Pretty. IA and Sweet, D), Nov., 1385

Ricin

Forensic determination of Ricin and the alkaloid marker Ricinine from castor bean extracts (Darby, SM, Miller, ML, and Allen, RO), Sept., 1033

ROC

The application of signal detection theory to decision-making in forensic science (Phillips, VL. Saks. MJ. and Peterson, JL). March. 294

S

Saliva

Blind trials of of an onsite saliva drug test for marijuana and opiates (Jehanli, A, Brannan, S, Moore, L, and Spiehler, VR), Sept., 1214

Saturation index ratio

Preliminary quantitative investigation of postmortem adipocere formation (Yan, F, McNally, R, Kontanis, EJ, and Sadik, OA). May, 609

Scanning electron microscope (SEM)

A simple method for detection of gunshot residue particles from hands, hair, face, and clothing using scanning electron microscopy/wavelength dispersive X-ray (SEM/WDX) (Kage, S, Kudo, K, Kaizoji, A, Ryumoto, J, Ikeda, H, and Ikeda, N). July, 830

Distribution of lead and barium in gunshot residue particles derived from 0.22 caliber rimfire ammunition (Coumbaros, JC, Kirk-

bride, KP, Kobus, H, and Sarvas, I), Nov., 1352

Scanning electron microscopy (SEM)

Microscopic characteristics of hacking trauma (Tucker, BK, Hutchinson, DL, Gilliland, MFG, Charles, TM, Daniel, HJ, and Wolfe, LD), March, 234

SDI

The application of signal detection theory to decision-making in forensic science (Phillips, VL, Saks, MJ, and Peterson, JL), March, 294

Seat belts

Seat belt induced transection of the trachea in a child on the lap of an adult (Uemura, K and Yoshida, K), May, 714

Secular trend

Stature, maturation variation and secular trends in forensic anthropology (Klepinger, LL), July, 788

Septo-optic dysplasia

Septo-optic dysplasia and unexpected adult death—an autopsy approach (Gilbert, JD, Scott, G, and Byard, RW), July, 913

Sequence specific oligonucleotide typing

Diversity and heterogeneity in mitochondrial DNA of North American populations (Melton, T, Clifford, S, Kayser, M, Nasidze, I, Batzer, M, and Stoneking, M), Jan.. 46

Sequence structure

The structure, frequency, and forensic application of the STR locus D16S543 in the Japanese population (Liu, C, Ota, M, Katsuyama, Y, Takayanagi, K, Asamura, H, and Fukushima, H), Jan., 116

Sequencer

AmpFℓSTR® Profiler PlusTM and AmpFℓSTR® COfilerTM analysis of tissues stored in GenoFixTM, a new tissue preservation solution for mass disaster DNA identification (Frégeau, CJ, Vanstone, H, Borys, S, McLean, D, Maroun, JA, Birnboim, C, and Fourney, RM), Sept., 1180

Serial offenders

Review of: serial offenders: current thought, recent findings (Walter, RD), July, 1007

Sex assessment

Measurements of ulna—a new method for determination of sex (Purkait, R), July, 924

Sex determination

Bootstrap methods for sex determination from the Os coxae using the ID3 algorithm (McBride, DG, Dietz, MJ. Vennemeyer, MT, Meadors, SA, Benfer, RA, and Furbee, NL), May, 427

Sexual misconduct

Erratum/Correction of Tillinghast E, Cournos F. Assessing the risk of recidivism in physicians with histories of sexual misconduct. J Forensic Sci 2000 Nov;45(6): 1184–89 (Tillinghast, E and Cournos, F), March, 421

Shaken baby syndrome

Demonstration and interpretation of bridging vein ruptures in cases of infantile subdural bleedings (Maxeiner, H), Jan., 85

Sharp force trauma

Quantitative analysis of sharp-force trauma: an application of scanning electron microscopy in forensic anthropology (Bartelink, EJ, Wiersema, JM. and Demaree, RS), Nov.. 1288

Sharp-force trauma

Macroscopic characteristics of hacking trauma (Humphrey, JH and Hutchinson, DL), March, 228

Microscopic characteristics of hacking trauma (Tucker, BK, Hutchinson, DL, Gilliland, MFG, Charles, TM, Daniel, HJ, and Wolfe, LD). March, 234

Shooting distance

Machine washing or brushing of clothing and its influence on shooting distance estimation (Vinokurov, A, Zeichner, A, Glattstein, B, Koffman, A, Levin, N, and Rosengarten, A), July, 928

Short tandem repeat

A new allele of the short tandem repeat (STR) locus. CSF1PO (Margolis-Nunno, H, Brenner, L, Cascardí. J, and Kobilinsky, L). Nov., 1480

A new triplex STR system without irregular

alleles by silver staining and its potential application to forensic analysis (Yoshimoto, T, Yamamoto, T, Uchihi, R, Tamaki, K, Huang, X-L, Mizutani, M, Tanaka, M, Armour, JAL, and Katsumata, Y), May, 448 Allele frequencies for 13 STR loci and the D1S80 locus in a Tamil population from Madras, India (Balamurugan, K, Prabakaran, N, Duncan, G, Budowle, B, Tahir, M, and Tracey, M), Nov., 1515 Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1, and 2.1 Multiplex systems and Penta D locus in Caucasians. African-Americans, Hispanics, and other populations of the United States of America and Brazil (Levedakou, EN, Freeman, DA, Budzynski, MJ. Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ. Krenke, BE. Silva,

DA, McIntosh. TM, Grubb. JC, Johnston. LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson. MS), May, 736

Allele frequencies for the PowerPlexTM 16 STR loci in an Albanian population sample from Northern Italy (Robino, C, Gino, S, and Torre, C), July, 998

Allele frequencies for three STR loci D1S1612, D2S1391, and D17S2196 in Chinese population (Tang, JP, Hou, YP, Li, YB. Zhang, J, Liao, LC, and Wu, J), Sept., 1255 Allele frequency distribution for six STR loci in Turkish population (Çakir, AH, Açik, L, and Kesici, T), July, 1001

Chinese population data in Beijing at 3 STR loci—CSF1PO, HUMTH01, and TPOX (Fung, WK, Liu, Y, Hou, Z, Tang, H, and Jia, S), July, 1000

Commentary on: Barros de Castro IA, Rinzler CM, Rumjanek FD. Allele frequency distributions for twelve STR loci in a Brazilian population. J Forensic Sci 2000;45(4):941 (Moura-Neto, RS, Silva, R, and Bydlowski. SP), Sept., 1260

DNA profiling of trace evidence—mitigating evidence in a dog biting case (Brauner, P, Reshef, A, and Gorski, A), Sept., 1232

Erratum/Correction of Levedakou et al. Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1 and 2.1 multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations (Nelson, MS), Nov., 1533

Identifying sex chromosome abnormalities in forensic DNA testing using amelogenin and sex chromosome short tandem repeats (Young, DR, Tun, Z, Honda, K, and Matoba, R), March, 346

Population data on three STR loci in the Upper Silesia (Poland) (Raczek, E), Nov., 1522

Recovery of DNA for forensic analysis from lip cosmetics (Webb, LG, Egan, SE, and Turbett, GR), Nov., 1474

Spanish population data on nine STR loci (Arce, B, Heinrichs, B, Armenteros, MF, Carrasco, F, Lorente, JA, and Budowle, B), July, 1003

The application of minisatellite variant repeat mapping by PCR (MVR-PCR) in a paternity case showing false exclusion due to STR mutation (Yamamoto, T. Tamaki, K, Huang, XL, Yoshimoto, T, Mizutani, M, Uchihi, R, Katsumata, Y, and Jeffreys, AJ), March, 374

Validation of STR typing by capillary electrophoresis (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Brown, AL, and Budowle, B), May, 661

Y-chromosomal short tandem repeat haplotypes of the loci DYS393, DYS19, DYS392, and DYS385-I/II, DYS390, DYS389-I/II, and DYS391 in a Filipino population sample (Miranda, JJ. Benecke, M, Hidding, M, and Schmitt, C), Sept.. 1250

Short tandem repeat (STR)

AmpFℓSTR® Profiler PlusTM and AmpFℓSTR® CofilerTM analysis of tissues stored in GenoFixTM, a new tissue preservation solution for mass disaster DNA identification (Frégeau, CJ, Vanstone, H, Borys, S, McLean, D, Maroun. JA, Birnboim, C, and Fourney, RM), Sept., 1180

Validation of the AmpFℓSTRTM Profiler Plus PCR Amplification Kit for Use in Forensic Casework (Frank, WE, Llewellyn, BE, Fish, PA, Riech, AK, Marcacci, TL, Gandor, DW. Parker, D, Carter, RR, and Thibault, SM), May, 642

Short tandem repeats

A population-genetic study of the DYS385 haplotypes in two Spanish populations and the African immigrant population in Spain (Gamero, JJ., Romero, J-L., González, JL., Carvalho, M., Anjos, MJ, Corte-Real, F, Vieira, DN, and Vide, MC), Jan., 193 Allele frequencies for four STR loci (D16S539, TH01, TPOX, and CSF1PO) in African American and Caucasian populations from Marion County, Indiana, USA (Balamurugan, K, Granoff, M, Budowle, B, and Tahir, MA), Jan., 189

Allele frequencies for three STR loci in a population sample from Catalonia (Spain) using a simple manual triplex PCR method (Gené, M, Borrego, N, Piqué, E, Mazzara, R, Corbella, J, Huguet, E, and Moreno, P), March, 417

Allele frequencies of pentanucleotide STR D6S957 in Chinese and German population (Hou, Y. Tang, J, Li, Y. Wu, J, Zhang, J, and Walter, H). Sept., 1254

Allele frequency distributions for four VNTR loci in the Chinese Han population (Wu, MY, Sun, GY, Huang, DX, Zhang, L, and Chen, YB), March, 416

Natural DNA mixtures generated in fraternal twins *in utero* (Rubocki, RJ, McCue, BJ, Duffy, KJ, Shepard, KL, Shepherd, SJ, and Wisecarver, JL), Jan., 120

Population data on eight STR loci in Buenos Aires (Argentina) (Gangitano, DA. Juvenal, GJ, Lorente, JA, Budowle, B, and Padula. RA), Jan., 183

Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B), May, 647

Shotgun

Neuropathological findings associated with retained lead shot pellets in a man surviving two months after a suicide attempt (Malandrini, A, Villanova, M, Salvadori, C, Gambelli, S, Berti, G, and Di Paolo, M), May, 717

Sickle cell trait

Death due to microvascular occlusion in sickle-cell trait following physical exertion (Wirthwein, DP, Spotswood, SD, Barnard, JJ, and Prahlow, JA), March, 399

Signal detection theory

The application of signal detection theory to decision-making in forensic science (Phillips, VL, Saks, MJ, and Peterson, JL), March, 294

Signatures

Signature authentication by forensic document examiners (Kam, M, Gummadidala, K, Fielding, G, and Conn, R), July, 884

Simulation

Production of intoxication states by actors—acoustic and temporal characteristics

(Hollien, H, Liljegren, K, Martin, CA, and DeJong, G), Jan.. 68

Skeletal anatomy

Metric variation in the human occipital bone: forensic anthropological applications (Wescott, DJ and Moore-Jansen, PH), Sept., 1159

Skeletal remains

Building faces from dry skulls: are they recognized above chance rates? (Stephan, CN and Henneberg, M), May, 432

Skull thickness

Hyperostosis cranii *Ex Vacuo* in adults: a consequence of brain atrophy from diverse causes (Wolf, DA and Falsetti, AB), March, 370

Small scale explosivity device

Determining explosivity part 2: comparison of small-scale cartridge tests to actual pipe bombs (Oxley, JC, Smith, JL, and Resende, E). Sept., 1070

Smokeless powder

Determining explosivity part 2: comparison of small-scale cartridge tests to actual pipe bombs (Oxley, JC, Smith, JL, and Resende, E), Sept., 1070

Soft tissues

Midsagittal facial tissue thicknesses of children and adolescents from the Montreal growth study (Smith, SL and Buschang, PH), Nov., 1294

Solid explosives

Commentary on Blanco-Pampin JM. Suicidal deaths using fireworks. J Forensic Sci 2001;46(2):1526–1528 (Mitchell, D and Gilson, T), Nov., 1526

Solid phase microextraction

Determination of Gamma-hydroxybutyrate in water and human urine by solid phase microextraction-gas chromatography/quadrupole ion trap spectrometry (Blair, S, Song, M, Hall, B, and Brodbelt, J), May, 688

Solid-phase extraction

Headspace/solid-phase microextraction/gas chromatography-mass spectrometry: a screening technique for the recovery and identification of volatile organic compounds (VOC's) in postmortem blood and viscera samples (Tranthim-Fryer, DJ, Hansson, RC, and Norman, KW), July, 934

Solid-phase microextraction

SPME/GC-MS characterization of volatiles associated with methamphetamine: toward the development of a pseudomethamphetamine training material (Vu, D-TT), Sept., 1014

Speaker identification

Speaker identification utilizing noncontemporary speech (Hollien, H and Schwartz, R), Jan., 63

Specied identification

Human and insect mitochondrial DNA analysis from maggots (Wells, JD, Introna, Jr, F, Di Vella, G, Campobasso, CP, Hayes, J, and Sperling, FAH), May, 685

Species identification

DNA-based identification and molecular systematics of forensically important sarcophagidae (Diptera) (Wells, JD, Pape, T, and Sperling, FAH), Sept., 1098

Speech

Production of intoxication states by actors-acoustic and temporal characteristics (Hollien, H, Liljegren, K, Martin, CA, and DeJong, G), Jan., 68

Cytological detection of spermatozoa: comparison of three staining methods (Allery, JP, Telmon, N, Mieusset, R, Blanc, A, and Rougé, D), March, 349

Stalking

An investigation of the psychological characteristics of stalkers: empathy, problemsolving, attachment and borderline personality features (Lewis, SF, Fremouw, WJ, Del Ben, K, and Farr, C), Jan., 80

Communicated threats and violence toward public and private targets: discerning differences among those who stalk and attack (Meloy, JR), Sept., 1211

Predicting violent behavior in stalkers: a preliminary investigation of Canadian cases in criminal harassment (Morrison, KA), Nov., 1403

Survey of Stalking at WPI (LeBlanc, JJ, Levesque, GJ, Richardson, JB, and Berka, LH), March, 367

Standard of care

Am I my brother's (or customer's or tenant's keeper? Economic and ethical aspects to the California Supreme Court's struggle with the issue of landowner's standard of care (Hodson, TJ, Englander, F, and Englander, V), July, 986

Stature, maturation variation and secular trends in forensic anthropology (Klepinger, LL), July, 788

Stature estimation

Stature estimation from radiographically determined long bone length in a Spanish population sample (Muñoz, JI, Liñares-Iglesias, M, Suárez-Peñaranda, JM, Mayo, M, Miguéns, X, Rodríguez-Calvo, MS, and Concheiro, L), March, 363

Stereoscopic light microscopy

Scanning electron microscopy determination of string mozzarella cheese in gastric contents (Platek, SF, Crowe, JB, Ranieri, N, and Wolnik, KA), Jan., 131

Stochastic effects

Concordance study on population database samples using the PowerPlexTM 16 kit and AmpFℓSTR® Profiler PlusTM kit and AmpFℓSTR® COfiler™ kit (Budowle, B and Sprecher, CJ), May, 637

Stomach contents

Scanning electron microscopy determination of string mozzarella cheese in gastric contents (Platek, SF, Crowe, JB, Ranieri, N, and Wolnik, KA), Jan., 131

CODIS STR loci data from 41 sample populations (Budowle, B, Shea, B, Niezgoda, S, and Chakraborty, R), May, 453

Concordance study on population database samples using the PowerPlexTM 16 kit and AmpFℓSTR® Profiler Plus™ kit and AmpFℓSTR® COfiler™ kit (Budowle, B and Sprecher, CJ), May, 637

DNA short tandem repeat profiling of three North Indian populations (Agrawal, S, Müller, B, Bharadwaj, U, Bhatnagar, S, Sharma, A, Khan, F, and Agarwal, SS), Nov., 1523

Linear mixture analysis: a mathematical approach to resolving mixed DNA samples (Perlin, MW and Szabady, B), Nov., 1372 Natural DNA mixtures generated in fraternal twins in utero (Rubocki, RJ, McCue, BJ, Duffy, KJ, Shepard, KL, Shepherd, SJ, and Wisecarver, JL), Jan., 120

Subdural hemorrhage

Demonstration and interpretation of bridging vein ruptures in cases of infantile subdural bleedings (Maxeiner, H), Jan., 85

Substance abuse

Production of intoxication states by actors-acoustic and temporal characteristics (Hollien, H, Liljegren, K, Martin, CA, and DeJong, G), Jan., 68

Succession

Seasonality of insect succession and pig carcass decompositon in a natural forest area in southeastern Brazil (Lopes de Carvalho, LM and Linhares, AX), May, 604

Sudden death

Sudden death due to primary diffuse leptomeningeal gliomatosis DM, Becher, MW, and Nolte, KB), March,

Sudden unexpected death in a patient with splenic sequestration and sickle cell-β+-thalassemia syndrome (Hutchins, KD, Ballas, SK, Phatak, D, and Natarajan, GA), March,

Traumatic venous aneurysm of the popliteal vein with outcome: a case report and review of the literature (Risse, M, Reuhl, J, Ogbuihi, S, and Weiler, G), Nov., 1492

Physical and chemical evidence remaining after the explosion of large improvised bombs. Part 3: firings of calcium carbonate ammonium nitrate/sugar (Monsfield, AM, Marshall, M, Walker, CL, and Hubbard, P), May, 535

Simultaneous analysis of cocaalkoloids and sugars in illicit cocaine using capillary electrophoresis (Ishii, H, Morishita, M, Yamad, H, Iawasa, S, and Yajima, T), May, 490

Sugars

An environmental survey relating to improvised and emulsion/gel explosives (Walker, C, Cullum, H, and Hiley, R), March, 254

Suicidal deaths

Author's response (Blanco-Pampin, JM), Nov., 1526

Commentary on Blanco-Pampin JM. Suicidal deaths using fireworks. J Forensic Sci 2001;46(2):1526-1528 (Mitchell, D and Gilson, T), Nov., 1526

Suicide

An unusual case of suicide by means of a pneumatic hammer (De Letter, EA and Piette, HA), July, 962

Surface analysis

Single fiber analysis by internal reflection infrared microspectroscopy (Cho, LL, Reffner, JA, Gatewood, BM, and Wetzel, DL), Nov., 1309

Survey research

Continuous quality improvement as a management concept for death investigation systems (Dibdin, JD), Jan., 94

Surveys

Forensic textile fiber examination across the USA and Europe (Wiggins, KG), Nov.. 1303

SWGMAT

Forensic textile fiber examination across the USA and Europe (Wiggins, KG), Nov.,

Syndrome of intermetamorphosis

Delusional misidentification and aggression in Alzheimer's disease (Silva, JA, Leong, GB, Weinstock, R, and Ruiz-Sweeney, M), May, 581

Synthetic fibers

The analysis of forensic samples using laser micro-pyrolisis gas chromatography mass spectrometry (Armitage, S, Saywell, S, Roux, C, Lennard, C, and Greenwood, P), Sept., 1043

Syringes

Supermarket tampering: cocaine detected in syringes and in fruit (Tomlinson, JA, Crowe, JB, Ranieri, N, Kindig, JP. and Platek, SF), Jan., 144

T

Tamil population

Allele frequencies for 13 STR loci and the D1S80 locus in a Tamil population from Madras, India (Balamurugan, K, Prabakaran, N, Duncan, G, Budowle, B, Tahir, M, and Tracey, M), Nov., 1515

Tampering

Supermarket tampering: cocaine detected in syringes and in fruit (Tomlinson, JA, Crowe, JB, Ranieri, N, Kindig, JP, and Platek, SF), Jan., 144

Taphonomy

Carnivore voiding: a taphonomic process with the potential for the deposition of forensic evidence (Pickering, TR), March, 406

Tarasoff

The Fin de Millénaire duty to warn or protect (Felthous, AR and Kachigian, C), Sept.. 1103

Teeth

A silica-based mitochondrial DNA extraction method applied to forensic hair shafts and teeth (Baker, LE, McCormick, WF, and Matteson, KJ), Jan., 126

Ternary diagrams

HPLC analysis of ballpoint pen inks stored at different light conditions (Andrasko, J), Jan., 21

TH01

Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations of the United States of America and Brazil (Levedakou, EN. Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva,

DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS), May, 736

Allele frequencies for the PowerPlexTM 16 STR loci in an Albanian population sample from Northern Italy (Robino, C, Gino, S, and Torre, C), July, 998

Allele frequency distribution of three STR loci (CSF1PO, TPOX, and TH01) in a Brazilian population sample (Soares-Vieira, JA, Muñoz, DR, Iwamura, ESM, Billerbeck, AEC, and Otto, PA), July, 996 Commentary on: Barros de Castro IA, Rinzler CM, Rumjanek FD. Allele frequency distributions for twelve STR loci in a Brazilian population. J Forensic Sci 2000;45(4):941 (Moura-Neto, RS, Silva, R, and Bydlowski, SP), Sept., 1260

Uruguayan population data for eight STR loci (using the PowerPlex 1.2TM kit) (Pagano, S, Alvarez, C, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E), Jan., 178

Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B), May, 647

Time of death

Multiple-probe thermography for estimating the postmortem interval: I. Continuous monitoring and data analysis of brain, liver, rectal and environmental temperatures in 117 forensic cases (Al-Alousi, LM, Anderson, RA, Worster, DM, and Land, DD), March. 317

Multiple-probe thermography for estimating the postmortem interval: II. Practical versions of the triple-exponential formulae (TEF) for estimating the time of death in the field (Al-Alousi, LM, Anderson, RA, Worster, DM, and Land, DD), March, 323

Tioxin

Forensic determination of Ricin and the alkaloid marker Ricinine from castor bean extracts (Darby, SM, Miller, ML, and Allen, RO), Sept., 1033

Tissue preservation

AmpFℓSTR® Profiler PlusTM and Amp-FℓSTR® COfilerTM analysis of tissues stored in GenoFixTM, a new tissue preservation solution for mass disaster DNA identification (Frégeau, CJ, Vanstone, H, Borys, S. McLean, D, Maroun, JA, Birnboim, C, and Fourney, RM), Sept., 1180

TNT

The natural sampling of airborne trace signals from explosives concealed upon the human body (Gowadia, HA and Settles, GS), Nov., 1324

Tool mark analysis

Quantitative analysis of sharp-force trauma: an application of scanning electron microscopy in forensic anthropology (Bartelink, EJ, Wiersema, JM, and Demaree. RS), Nov., 1288

Toxicity

Accidental dichloromethane fatality: a case report (Zarrabeitia, MT, Ortega, C. Altuzarra, E, Martinez, MA, Mazarrasa, O, and Calvet, R), May, 726

Toxicology

Determination of drug levels in two species of necrophagous coleoptera reared on substrates containing morphine (Bourel, B, Tournel, G, Hédouin, V, Goff, ML, and Gosset, D), May, 600

TPOX

Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations of the United States of America and Brazil (Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva,

DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS), May, 736

Allele frequencies for the PowerPlexTM 16 STR loci in an Albanian population sample from Northern Italy (Robino, C, Gino, S, and Torre, C), July, 998

Commentary on: Barros de Castro IA, Rinzler CM, Rumjanek FD. Allele frequency distributions for twelve STR loci in a Brazilian population. J Forensic Sci 2000;45(4):941 (Moura-Neto, RS, Silva, R, and Bydlowski, SP). Sept., 1260

Uruguayan population data for eight STR loci (using the PowerPlex 1.2TM kit) (Pagano, S, Alvarez, C, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E), Jan., 178

Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM. Smerick, JB. and Budowle, B), May, 647

Trace analysis

Quality assurance testing of an explosive trace analysis laboratory (Crowson, A, Hiley, RW, and Todd, CC), Jan., 53

Trace evidence microclots

DNA profiling of trace evidence—mitigating evidence in a dog biting case (Brauner, P. Reshef, A. and Gorski, A), Sept., 1232

Trachea transection

Seat belt induced transection of the trachea in a child on the lap of an adult (Uemura, K and Yoshida, K). May, 714

Transmission spectroscopy

Comparison of transmission and internal reflection infrared spectra of cocaine (Koulis, CV, Reffner, JA, and Bibby, AM), July, 822

Traumatic venous aneurysm

Traumatic venous aneurysm of the popliteal vein with outcome: a case report and review of the literature (Risse, M, Reuhl, J. Ogbuihi, S, and Weiler, G), Nov., 1492

Trichloroethanol

Fatal intoxications with chloral hydrate (Gaulier, JM, Merle, G, Lacassie, E, Courtiade, B, Haglund, P, Marquet, P, and Lachâtre, G). Nov., 1507

Triplex

A new triplex STR system without irregular alleles by silver staining and its potential application to forensic analysis (Yoshimoto, T. Yamamoto, T, Uchihi, R, Tamaki, K, Huang, X-L, Mizutani, M, Tanaka, M, Armour, JAL, and Katsumata, Y), May, 448

Triplex PCR amplification

Allele frequencies for three STR loci in a population sample from Catalonia (Spain) using a simple manual triplex PCR method (Gené, M, Borrego, N, Piqué, E, Mazzara,

R, Corbella, J, Huguet, E, and Moreno, P), March, 417

Twine

Distortion of teatree stems by twine as a means to determine the number of years that the stems have been used to support cannabis plants (Horrocks, M and Wallace, R), July. 854

 \mathbf{U}

Unexpected death

Septo-optic dysplasia and unexpected adult death-an autopsy approach (Gilbert, JD, Scott, G, and Byard, RW), July, 913

Urine adulterants

Capillary ion electrophoresis of endogenous anions and anionic adulterants in human urine (Ferslew, KE, Hagardorn, AN, and Robert, TA), May, 615

Urine drug testing

Capillary ion electrophoresis of endogenous anions and anionic adulterants in human urine (Ferslew, KE, Hagardom, AN, and Robert, TA), May, 615

Urine sample

Misinterpretation of a urinary 6-monoacetyl morphine concentration (Powers, RH), Jan., 197

 \mathbf{V}

Validation

Validation of the AmpFℓSTR™ Profiler Plus PCR Amplification Kit for Use in Forensic Casework (Frank, WE, Llewellyn, BE, Fish, PA, Riech, AK, Marcacci, TL, Gandor, DW, Parker, D, Carter, RR, and Thibault, SM), May, 642

Validity

Digital bite mark overlays-an analysis of effectiveness (Pretty, IA and Sweet, D), Nov., 1385

Vegetable oil

A method for forensic identification of vegetable oil stains-rapid analysis of carboxylic acids with methyl esterification using purge-and-trap gas chromatography/mass spectrometry (Ehara, Y, Sakamoto, K, and Marumo, Y), Nov., 1462

Video surveillance

The application of anthropometric indices in forensic photography: three case studies (Halberstein, RA), Nov., 1438

Violence

A classification of psychological factors leading to violent behavior in posttraumatic stress disorder (Silva, JA, Derecho, DV, Leong, GB, Weinstock, R, and Ferrari, MM), March, 309

Communicated threats and violence toward public and private targets: discerning differences among those who stalk and attack (Meloy, JR), Sept., 1211

Criminals' explanations of their criminal behavior, III: the effects of time and context (Harry, B, Molitor, J, Hewett, J, and Reid, J), May, 577

Delusional misidentification and aggression in Alzheimer's disease (Silva, JA, Leong, GB, Weinstock, R, and Ruiz-Sweeney, M), May, 581

Vital reaction

Intratracheal gas analysis for volatile substances by gas chromatography/mass spectrometry-application to forensic autopsies (Takayasu, T, Ohshima, T, Kondo, T, and Sato, Y), Jan., 98

Vitreous humor

A new perspective in the estimation of postmortem interval (PMI) based on vitreous $[k^+]$ (Muñoz, JI, Suárez-Peñaranda, JM. Otero, XL, Rodríguez-Calvo, MS, Costas. E, Miguéns, X, Concheiro, L, and Jones, R). March, 209

The use of vitreous humor as an alternative to whole blood for the analysis of benzodiazepines (Scott, KS and Oliver, JS), May,

Voice identification

Speaker identification utilizing noncontemporary speech (Hollien, H and Schwartz, R), Jan., 63

Volatile organic compounds

Headspace/solid-phase microextraction/gas chromatography-mass spectrometry: a screening technique for the recovery and identification of volatile organic compounds (VOC's) in postmortem blood and viscera samples (Tranthim-Fryer, DJ, Hansson, RC, and Norman, KW), July, 934

VWA

Allele frequencies for 13 STR loci and the D1S80 locus in a Tamil population from Madras, India (Balamurugan, K, Prabakaran, N, Duncan, G, Budowle, B, Tahir, M, and Tracey, M), Nov., 1515

Allele frequencies for fourteen STR loci of the PowerPlexTM 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations of the United States of America and Brazil (Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva,

DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS), May, 736

Commentary on: Barros de Castro IA, Rinzler CM. Rumjanek FD. Allele frequency distributions for twelve STR loci in a Brazilian population. J Forensic Sci 2000;45(4):941 (Moura-Neto, RS, Silva, R, and Bydlowski, SP), Sept., 1260

Population data for nine fluorescent based STR loci among four important tribal populations of India (Chattopadhyay, P. Ranjan, D, and Kashyap, VK), Jan., 184

Recovery of DNA for forensic analysis from lip cosmetics (Webb, LG, Egan, SE, and Turbett, GR), Nov., 1474

Uruguayan population data for eight STR loci (using the PowerPlex 1.2TM kit) (Pagano, S, Alvarez, C, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E), Jan., 178

Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples (Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B). May, 647

W

Weapon

Comparative analysis of lubricants used for weapons (Johansson, PJ, Myhrinder, KTR, Gunnarson, EP, and Borén, H), May, 441

Weapons

Macroscopic characteristics of hacking trauma (Humphrey, JH and Hutchinson, DL), March, 228

Microscopic characteristics of hacking trauma (Tucker, BK, Hutchinson, DL, Gilliland, MFG, Charles, TM, Daniel, HJ, and Wolfe, LD), March, 234

Weathering

Compositional analysis for identification of arson accelerants by electron ionization Fourier transform ion cyclotron resonance high-resolution mass spectrometry (Rodgers, RP, Blumer, EN, Freitas, MA, and Marshall, AG), March, 268

Whole blood

The use of vitreous humor as an alternative to whole blood for the analysis of benzodiazepines (Scott, KS and Oliver, JS), May, 694

Window Glass

A shot through the window (Burnett, BR), March, 379

Witness materials

Physical and chemical evidence remaining after the explosion of large improvised bombs. Part 3: firings of calcium carbonate ammonium nitrate/sugar (Monsfield, AM, Marshall, M, Walker, CL, and Hubbard, P), May, 535

Wound

Neuropathological findings associated with retained lead shot pellets in a man surviving two months after a suicide attempt (Malandrini, A, Villanova, M, Salvadori, C, Gambelli, S, Berti, G, and Di Paolo, M), May, 717

 \mathbf{X}

X chromosome

Identifying sex chromosome abnormalities in forensic DNA testing using amelogenin and sex chromosome short tandem repeats (Young, DR, Tun, Z, Honda, K, and Matoba, R), March, 346

Y

Y chromosome

A population-genetic study of the DYS385 haplotypes in two Spanish populations and the African immigrant population in Spain (Gamero, JJ, Romero, J-L, González, JL, Carvalho, M, Anjos, MJ, Corte-Real, F, Vieira, DN, and Vide, MC), Jan., 193 Identifying sex chromosome abnormalities in forensic DNA testing using amelogenin and sex chromosome short tandem repeats (Young, DR, Tun, Z, Honda, K, and Matoba, R), March, 346

Y-chromosomal short tandem repeat haplotypes of the loci DYS393, DYS19, DYS392, and DYS385-I/II, DYS390, DYS389-I/II, and DYS391 in a Filipino population sample (Miranda, JJ, Benecke, M, Hidding, M, and Schmitt, C), Sept., 1250

 \mathbf{Z}

Zolpidem

Zolpidem and driving impairment (Logan, BK and Couper, FJ), Jan., 105

Zopiclone

Fatal overdose of Zopiclone in an elderly woman with bronchogenic carcinoma (Bramness, JG, Arnestad, M, Karinen, R, and Hilberg, T), Sept., 1247