Journal of Forensic Sciences Subject Index to Volume 48 2003

A

ABO gene

Population data of ABO gene applicable to human identification in Koreans (Shin, KJ, Yang, YS, Choi, JH, Yoon, CL, Park, KK, Cho, SH, and Kim, CY), Nov., 1424

Abuse

Analytical aspects of volatile substance abuse (VSA) (Gaulier, JM, Tonnay, V, Faict, T, Sayer, H, Marquet, P, and Lachâtre, G), July, 880

Accelerant detection

Preferential extraction of hydrocarbons from fire debris samples by solid phase microextraction (Lloyd, JA and Edmiston, PL), Jan., 130

ACTBP2

Forensic assessment of ACTBP2 (SE33) microsatellite (Ghosh, A and Seshadri, M), Sept., 1195

Adobe Photoshop

Color separation of signature and stamp inks to facilitate handwriting examination (Chaikovsky, A, Brown, S, David, LS, Balman, A, and Barzovski, A), Nov., 1396

Age estimation

Estimation of age in adolescents—the basilar synchondrosis (Kahana, T, Birkby, WH, Goldin, L, and Hiss, J), May, 504

Lessons from Srebrenica: the contributions and limitations of physical anthropology in identifying victims of war crimes (Komar, D), July, 713

Model of age estimation based on dental factors of unknown cadavers among Iranians (Monzavi, BF, Ghodoosi, A, Savabi, O, Hasanzadeh, A, and Karimi, A), March, 379 Reliability and validity of eight dental age estimation methods for adults (Soomer, H, Ranta, H, Lincoln, MJ, Penttilä, A, and Leibur, E), Jan., 149

Akathisia

Neuroleptic-induced akathisia and violence: a review (Leong, GB and Silva, JA), Jan., 187

Alcohol

Coexistence and concentrations of ethanol and diazepam in postmortem blood speci-

mens: risk for enhanced toxicity? (Holmgren, P and Jones, AW), Nov., 1416 Comparison of blood-ethanol concentration in deaths attributed to acute alcohol poisoning and chronic alcoholism (Jones, AW and Holmgren, P), July, 874

Alcohol impaired driving research

Obituary—Robert F. Borkenstein 1912–2002 (Logan, BK), May, 692

Alcoholism

Comparison of blood-ethanol concentration in deaths attributed to acute alcohol poisoning and chronic alcoholism (Jones, AW and Holmgren, P), July, 874

Amelogenin

Analysis of human fecal material for autosomal and Y chromosome STRs (Roy, R), Sept., 1035

Higher failures of amelogenin sex test in an Indian population group (Chang, YM, Burgoyne, LA, and Both, K), Nov., 1309

AM-FM reaction-diffusion

Fingerprint pattern restoration by digital image processing techniques (Wen, CY and Yu, CC), Sept., 973

Amino acids

Brain amino acid abnormalities in liver disease—a postmortem study (Musshoff, F, Schmidt, P, Madea, B, Schoenemeier, S, Buerrig, KF, Jacob, B, Bonte, W, and Daldrup, T), Nov., 1379

Ammonia fungi

Taphonomic mycota: fungi with forensic potential (Carter, DO and Tibbett, M), Jan., 168

Amphetamine-type drugs

New developments in SPME Part I: the use of vapor-phase deprotonation and on-fiber derivatization with alkylchloroformates in the analysis of preparations containing amphetamines (Brown, H, Kirkbride, KP, Pigou, PE, and Walker, GS), Nov., 1231

Amplified polymorphic DNA

DNA fingerprinting of mosses (Korpelainen, H and Virtanen, V), July, 804

Anal findings

Anal findings in sexual abuse of children (a descriptive study) (Bruni, M), Nov., 1343

Anthropology

An esoteric technique useful in the identification of unidentified remains from the examination of faded, illegible hospital identification wristbands (Anthony, AT, Gayton, BC, and McVicker, BC), July, 817

Anthropometry

The relationship between the soft tissues and the skeletal detail of the mouth (Wilkinson, CM, Motwani, M, and Chiang, E), July, 728

Antipsychotics

Neuroleptic-induced akathisia and violence: a review (Leong, GB and Silva, JA), Jan., 187

Arson

Preferential extraction of hydrocarbons from fire debris samples by solid phase microextraction (Lloyd, JA and Edmiston, PL), Jan., 130

Asphyxia

Inflicted compressional asphyxia of a child (Kohr, RM), Sept., 1148

Automation

Filtration based DNA preparation for sexual assault cases (Garvin, AM), Sept., 1084

Autopsies

Letter to editor—autopsies on executed federal prisoners (Kohr, RM), Sept., 1203
Coexistence and concentrations of ethanol and diazepam in postmortem blood specimens: risk for enhanced toxicity? (Holmgren, P and Jones, AW), Nov., 1416
Estimation of age in adolescents—the basilar synchondrosis (Kahana, T, Birkby, WH, Goldin, L, and Hiss, J), May, 504

В

Ballistics

Bilateral fractures of the coronoid processes: differential diagnosis of intra-oral gunshot trauma and scavenging using a sheep crania model (Puskas, CM and Rumney, DT), Nov., 1219

Bare feet examination

Physical match: insole and shoe (Shor, Y, Kennedy, RB, Tsach, T, Volkov, N,

Novoselsky, Y, and Vinokurov, A), July, 808

Barefoot impressions

Statistical analysis of barefoot impressions (Kennedy, RB, Pressman, S, Chen, S, Petersen, PH, and Pressman, AE), Jan., 55

Basilar synchondrosis

Estimation of age in adolescents—the basilar synchondrosis (Kahana, T, Birkby, WH, Goldin, L, and Hiss, J), May, 504

Battery

A classifier for the SNP-based inference of ancestry (Frudakis, T, Kondragunta, V, Thomas, M, Gaskin, Z, Ginjupalli, S, Gunturi, S, Ponnuswamy, V, Natarajan, S, and Nachimuthu, PK), July, 771

Battery-operated gun

Homemade battery operated multi-barreled muzzle loading gun (Ramiah, R and Thirunavukkarasu, G), Nov., 1322

Bayes theorem

How the probability of a false positive affects the value of DNA evidence (Thompson, WC, Taroni, F, and Aitken, CGG), Jan., 47

Bayesian approach

Commentary on: Bottrell MC, Webb JB. Review of: forensic interpretation of glass evidence. J Forensic Sci 2002;47(4):926–7 (Hicks, TN, Buckleton, JS, and Curran, JM), May, 694

Commentary on: Bottrell MC, Webb, JB. Review of: forensic interpretation of glass evidence. J Forensic Sci 2002;47(4):926–7. (Aitken, CGG and Taroni, F), May, 695

Behind-the-scenes look

Review of: Mute witness trace evidence analysis (Palenik, S), Nov., 1442

Betel quid

Isolation of DNA from saliva of betel quid chewers using treated cards (Salvador, JM and De Ungria, CA), July, 794

Bioarchaeology

Nonmetric subadult skeletal sexing traits: I. A blind test of the accuracy of eight previously proposed methods using prehistoric known-sex mummies from Northern Chile (Sutter, RC), Sept., 927

Biological agents

Stable-Isotope fingerprints of biological agents as forensic tools (Horita, J and Vass, AA), Jan., 122

Bioterrorism

Extraction and analysis of human nuclear and mitochondrial DNA from electron beam irradiated envelopes (Withrow, AG, Sikorsky, J, Downs, U, and Fenger, T), Nov., 1302

Bitemarks

A web-based survey of odontologist's opinions concerning bitemark analyses (Pretty, IA), Sept., 1117

Adherence of forensic odontologists to the ABFO guidelines for victim evidence collection (McNamee, AH and Sweet, D), March. 382

Blind proficiency testing

The feasibility of external blind DNA proficiency testing. II. Experience with actual blind tests (Peterson, JL, Lin, G, Ho, M, Chen, Y, and Gaensslen, RE), Jan., 32

Blood

Background correction in forensic photography I. Photography of blood under conditions of non-uniform illumination or variable substrate color—Theoretical aspects and proof of concept (Wagner, JH and Miskelly, GM), May, 593

Background correction in forensic photography II. Photography of blood under conditions of non-uniform illumination or variable substrate color—practical aspects and limitations (Wagner, JH and Miskelly, GM), May, 604

Blood concentration

Methadone-related deaths in Hennepin County, Minnesota: 1992–2002 (Gagajewski, A and Apple, FS), May, 668

Blood loss

Codeine and morphine blood concentrations increase during blood loss (Kugelberg, FC, Holmgren, P, and Druid, H), May, 664

Bloodhound

Reliability of bloodhounds in criminal investigations (Harvey, LM and Harvey, JW), July, 811

Blunt injury

Suicides by fall from height in Geneva, Switzerland, from 1991 to 2000 (Perret, G, Flomenbaum, M, and La Harpe, R), July, 821

Body mass index (BMI)

Utility of dorsal pits and pubic tubercle height in parity assessment (Snodgrass, JJ and Galloway, A), Nov., 1226

Rrair

Central nervous system consequences of an unusual body disposal strategy: case report and brief experimental investigation (Andrews, JM, Gutstadt, JP, Itabashi, HH, Dowell, SJ, Schuchardt, MS, and Miller, EA), Sept., 1153

Buggery

Anal findings in sexual abuse of children (a descriptive study) (Bruni, M), Nov., 1343

 \mathbf{C}

Cadaver dog

Cadaver dog and handler team capabilities in the recovery of buried human remains in the Southeastern United States (Lasseter, AE, Jacobi, KP, Farley, R, and Hensel, L), May, 617

Canine

Reliability of bloodhounds in criminal investigations (Harvey, LM and Harvey, JW), July, 811

Cannabis

A simple DNA extraction method for marijuana samples used in amplified fragment length polymorphism (AFLP) analysis (Coyle, HM, Shutler, G, Abrams, S, Hanniman, J, Neylon, S, Ladd, C, Palmbach, T, and Lee, HC), March, 343

Capillary electrophoresis

Optimization of the separation of organic explosives by capillary electrophoresis with artificial neural networks (Casamento, S, Kwok, B, Roux, C, Dawson, M, and Doble, P), Sept., 1075

Performance evaluation of two multiplexes used in fluorescent short tandem repeat DNA analysis (Buse, EL, Putinier, JC, Hong, MM, Yap, AE, and Hartmann, JM), March, 348

Using resolution calculations to assess changes in capillary electrophoresis run parameters (Buel, E, LaFountain, M, and Schwartz, M), Jan., 77

Variant alleles on the Penta E locus in the PowerPlex[®] 16 kit (Mizuno, N, Sekiguchi, K, Sato, H, and Kasai, K), March, 358

Capsaicin

An alternative method to screen for pepper spray residue (Gillis, TD, Kubic, TA, and De Forest, PR), Jan., 111

Carbon monoxide

The Happy Land homicides: 87 deaths due to smoke inhalation (Gill, JR, Goldfeder, LB, and Stajic, M), Jan., 161

CD4

Frequencies at CD4, FES, and F13A1 microsatellite loci in Central-Southern Sardinia (Italy) (Battaggia, C, Ruscittto, D, Destro-Bisol, G, Vacca, L, Calò, C, and Vona, G), March, 442

Cellmark Diagnostics

Authors' response (Thompson, WC, Taroni, F, and Aitken, CGG), Sept., 1202 Commentary on: Thompson WC, Taroni F, Aitken CGG. How the probability of a false positive affects the value of DNA evidence. J Forensic Sci 2003 Jan;48(1):47–54 (Clarke, GW), Sept., 1201

Central venous catheter

Iatrogenic catheter-related cardiac tamponade: a case report of fatal hydropericardium following subcutaneous implantation of a chemotherapeutic injection port (Shields, LE, Hunsaker, DM, and Hunsaker, III, JC), March, 414

Centrifugation

Detection of fetal DNA in a cell pellet after centrifugation of mountant (Banaschak, S and Michael, M), Jan., 135

Cerebral palsy

Mortality in cerebral palsy: the importance of the cause of CP on the manner of death (Rosen, RS, Armbrustmacher, VW, and Sampson, BA), Sept., 1144

Chemiluminescence

Inhibition of bleach-induced luminol chemiluminescence (Kent, EJ, Elliot, DA, and Miskelly, GM), Jan., 64

Chief medical examiner

Review of: dead reckoning: the new science of catching killers (Payne, DM), March, 474

Child abuse

Coronal cleft vertebra initially suspected as an abusive fracture in an infant (Pollak, PA, Stefan, VH, and McLemore, J), July, 836

Child sexual abuse

Anal findings in sexual abuse of children (a descriptive study) (Bruni, M), Nov., 1343

Chinese Han population

Distributions of allelic frequencies and haplotypes of three new Y-STR loci in a Chinese Han population (Zhang, HJ, Shen, YH, Zhu, QF, Wang, QH, Ji, Q, Tang, JP, Liao, J, Lin, YG, and Hou, YP), July, 914

Chinese population

Allele diversities and haplotypes of two novel Y-STR in a Chinese population (Dai, HL, Wang, XD, Dong, JG, Zhang, HJ, Hou, YP, Li, YB, Wu, J, and Zhang, Z), Nov., 1430

Y-chromosome STR haplotypes in a Han ethnic group of Chinese population (Shi, MS, Tang, JP, Zhang, HJ, Ying, BW, Deng, JQ, Yan, J, Li, YB, Wu, J, Hou, YP, and Lin, W), Nov., 1431

Chinese She ethnic group

Allele frequencies of nine STR loci in Chinese She ethnic group from Zhejiang, China (Zhang, YF, Hou, YP, Li, YY, and Lan, ZC), Jan., 238

Cholesterol

Stability of cholesterol gall stones after 165 years of burial (Wu, AHB and Bellantoni, NF), May, 633

Cholesterol gall stones

Commentary on: Wu AHB, Bellantoni NF. Stability of cholesterol gall stones after 165 years of burial. J Forensic Sci 2003; 48(3):633–634 (Sturner, WQ), Nov., 1435

Chromosome Y

Allelic frequencies of two Y-STRs in a Chinese population (Tang, JP, Hou, YP, Zhang, HJ, Zhu, QF, Wang, XD, Li, YB, Wu, J, and Liao, LC), Sept., 1186

Circuiting for shooting

Homemade battery operated multi-barreled muzzle loading gun (Ramiah, R and Thirunavukkarasu, G), Nov., 1322

Clonazepam

A fatal drug interaction between oxycodone and clonazepam (Burrows, DL, Hagardorn, AN, Harlan, GC, Wallen, ED, and Ferslew, KE), May, 683

Cocaine

Further studies on spot tests and microcrystal tests for identification of cocaine (Swiatko, J, De Forest, PR, and Zedeck, MS), May, 581

The analysis of an intracerebral hematoma for drugs of abuse (McIntyre, IM, Hamm, CE, Sherrard, JL, Gary, RD, Riley, AC, and Lucas, JR), May, 680

Collection

A new method for collection and identification of gunshot residues from the hands of shooters (Reis, EL, Souza Sarkis, JE, Neto, ON, Rodrigues, C, Kakazu, MH, and Viebig, S), Nov., 1269

Commingling

Osteometric sorting of commingled human remains (Byrd, JE and Adams, BJ), July, 717

Complex suicide

Planned complex suicide by self-poisoning and a manipulated blank revolver: remarkable findings due to multiple gunshot wounds and self-made wooden projectiles (Padosch, S, Schmidt, P, and Madea, B), Nov., 1371

Compression

Inflicted compressional asphyxia of a child (Kohr, RM), Sept., 1148

Computed tomography

Virtopsy, a new imaging horizon in forensic pathology: virtual autopsy by postmortem multislice computed tomography (MSCT) and magnetic resonance imaging (MRI)—a feasibility study (Thali, MJ, Yen, K, Schweitzer, W, Vock, P, Boesch, C, Ozdoba, C, Schroth, G, Ith, M, Sonnenschein, M, Doernhoefer, T, Scheurer, E, Plattner, T, and Dirnhofer, R), March, 386

Computer algorithms

Commentary on: Srihari SN, Cha S-H, Arora H, Lee S. Individuality of handwriting. J Forensic Sci 2002;47(4):856–72 (Saks, MJ), July, 916

Computer crime

Review of: digital evidence and computer crime (Collins, JM), March, 475

Computer-assisted

Commentary on: Lewis C. WinID2 versus CAPMI4: two computer-assisted dental identification systems. J Forensic Sci 2002; 47(3):536–538 (McGivney, J), March, 472

Condom lubricant

Characterization of condom lubricant components using Raman spectroscopy and Raman chemical imaging (Wolfe, J and Exline, DL), Sept., 1065

Counterfeit documents

The forensic analysis of thermal transfer printing (LaPorte, GM, Wilson, JD, Mancke, A, Payne, JA, Ramotowski, RS, and Fortunato, SL), Sept., 1163

Cranium

The external occipital protuberance: can it be used as a criterion in the determination of sex? (Gólekon, IN and Turgut, HB), May, 513

Crime scene

Review of: Henry Lee's Crime Scene Handbook (Bommarito, CR), Nov., 1436

Criminal identification

Review of: a review of suspect identities: a history of fingerprinting and criminal identification (Bailey, JA), March, 476

Criminalistics

Characterization of condom lubricant components using Raman spectroscopy and Raman chemical imaging (Wolfe, J and Exline, DL), Sept., 1065

Further studies on spot tests and microcrystal tests for identification of cocaine (Swiatko, J, De Forest, PR, and Zedeck, MS), May, 581

Inhibition of bleach-induced luminol chemiluminescence (Kent, EJ, Elliot, DA, and Miskelly, GM), Jan., 64

Cross sectional study

Age estimation from teeth in children and adolescents (Muller-Bolla, M, Lupi-Pegurier, L, Quatrehomme, G, Velly, AM, and Bolla, M), Jan., 140

CSF1PO

DNA short tandem repeat profiling of Morocco (Jauffrit, A, Amri, HE, Airaud, F, André, MT, Herbert, O, Landeau-Trottier, G, Giraudet, S, Richard, C, Chaventré, A, and Moisan, JP), March, 458

Current mark

Cutaneous current marks due to a stun gun injury (Anders, S, Junge, M, Schulz, F, and Püschel, K), May, 640

Cyclobenzaprine

Fatal cyclobenzaprine overdose with post-mortem values (Spiller, HA and Cutino, L), July, 883

Cytochrome b

Validation of cytochrome b sequence analysis as a method of species identification (Branicki, W, Kupiec, T, and Pawlowski, R), Jan., 83

D

3-D/CAD

3D surface and body documentation in forensic medicine: 3-D/CAD photogrammetry merged with 3D radiological scanning (Thali, MJ, Braun, M, Wirth, J, Vock, P, and Dirnhofer, R), Nov., 1356

D16S539

Allele frequencies and statistical parameters for eight STR loci in Córdoba (Argentina) population (Silvart, TG, Lucca, MA, Miozzo, MC, Furrer, VE, Mutal, SA, Pacharoni, C, Martinez, G, and Modesti, NM), Jan., 240

DNA short tandem repeat profiling of Morocco (Jauffrit, A, Amri, HE, Airaud, F, André, MT, Herbert, O, Landeau-Trottier, G, Giraudet, S, Richard, C, Chaventré, A, and Moisan, JP), March, 458

Systematic study on STR profiling on blood and saliva traces after visualization of fingerprint marks (Grubwieser, P, Thaler, A, Köchl, S, Teissl, R, Rabl, W, and Parson, W), July, 733

D17S5

Distribution of the D17S5 alleles in Southeast Spain (Murcia Region) (Torío, A, Moya-Quiles, MR, Luna, A, and Alvarez-López, MR), Jan., 223

D1S80

DNA polymorphism study at D1S80, DYS19, DYS287, and DYF155S2 in two tribal populations from central India (Das, B and Seshadri, M), Sept., 1193

D2S1338

Systematic study on STR profiling on blood and saliva traces after visualization of fingerprint marks (Grubwieser, P, Thaler, A, Köchl, S, Teissl, R, Rabl, W, and Parson, W), July, 733

D3S1358

Systematic study on STR profiling on blood and saliva traces after visualization of fingerprint marks (Grubwieser, P, Thaler, A, Köchl, S, Teissl, R, Rabl, W, and Parson, W), July, 733

D7S820

DNA short tandem repeat profiling of Morocco (Jauffrit, A, Amri, HE, Airaud, F, André, MT, Herbert, O, Landeau-Trottier, G, Giraudet, S, Richard, C, Chaventré, A, and Moisan, JP), March, 458

D8S1179

DNA short tandem repeat profiling of Morocco (Jauffrit, A, Amri, HE, Airaud, F, André, MT, Herbert, O, Landeau-Trottier, G, Giraudet, S, Richard, C, Chaventré, A, and Moisan, JP), March, 458

Daubert challenge

Physical match: insole and shoe (Shor, Y, Kennedy, RB, Tsach, T, Volkov, N, Novoselsky, Y, and Vinokurov, A), July, 808

Dead reckoning

Review of: dead reckoning: the new science of catching killers (Payne, DM), March, 474

Death investigation

Suicide by fire in a car trunk: a case with potential pitfalls (Adair, TW, DeLong, L,

Dobersen, MJ, Sanamo, S, Young, R, Oliver, B, and Rotter, T), Sept., 1113

Deaths

Commentary on: Platt MS, et al. Death associated with liposuction: case reports and review of the literature. J Forensic Sci 2002;47(1):205–207 (Coldiron, B), March, 471

Malaria deaths in the United States: case report and review of deaths, 1979–1998 (Stoppacher, R and Adams, SP), March, 404

Fatal cyclobenzaprine overdose with postmortem values (Spiller, HA and Cutino, L), July, 883

Degraded DNA

The development of reduced size STR amplicons as tools for analysis of degraded DNA (Butler, JM, Shen, Y, and McCord, BR), Sept., 1054

Dental identification

Commentary on: Lewis C. WinID2 versus CAPMI4: two computer-assisted dental identification systems. J Forensic Sci 2002;47(3):536–538 (McGivney, J), March, 472

Dentine

The use of dental aging techniques in forensic odontological practice (Pretty, IA), Sept., 1127

Diffuse vascular injury

Diffuse vascular injury in fatal road traffic accident victims: its relationship to diffuse axonal injury (Pittella, JE and Gusmã, SN), May, 626

Digital autopsy

Virtopsy, a new imaging horizon in forensic pathology: virtual autopsy by postmortem multislice computed tomography (MSCT) and magnetic resonance imaging (MRI)—a feasibility study (Thali, MJ, Yen, K, Schweitzer, W, Vock, P, Boesch, C, Ozdoba, C, Schroth, G, Ith, M, Sonnenschein, M, Doernhoefer, T, Scheurer, E, Plattner, T, and Dirnhofer, R), March, 386

Digital evidence

Review of: digital evidence and computer crime (Collins, JM), March, 475

Digital photography

Color separation of signature and stamp inks to facilitate handwriting examination (Chaikovsky, A, Brown, S, David, LS, Balman, A, and Barzovski, A), Nov., 1396

Dihydrocapsaicin

An alternative method to screen for pepper spray residue (Gillis, TD, Kubic, TA, and De Forest, PR), Jan., 111

Diphenylamine

Fatal diphenhydramine intoxication in infants (Baker, AM, Johnson, DG, Levisky, JA, Hearn, WL, Moore, KA, Levine, B, and Nelson, SJ), March, 425

Discriminant function

Discriminant function sexing of the calcaneus of the South African Whites (Bidmos, MA and Asala, SA), Nov., 1213

Dismemberment

Central nervous system consequences of an unusual body disposal strategy: case report and brief experimental investigation (Andrews, JM, Gutstadt, JP, Itabashi, HH, Dowell, SJ, Schuchardt, MS, and Miller, EA), Sept., 1153

DNA

Detection of fetal DNA in a cell pellet after centrifugation of mountant (Banaschak, S and Michael, M), Jan., 135

Quantification of forensic DNA from various regions of human teeth (Gaytmenn, R and Sweet, D), May, 622

The feasibility of external blind DNA proficiency testing. I. Background and findings (Peterson, JL, Lin, G, Ho, M, Chen, Y, and Gaensslen, RE), Jan., 21

The feasibility of external blind DNA proficiency testing. II. Experience with actual blind tests (Peterson, JL, Lin, G, Ho, M, Chen, Y, and Gaensslen, RE), Jan., 32 Using resolution calculations to assess changes in capillary electrophoresis run parameters (Buel, E, LaFountain, M, and Schwartz, M), Jan., 77

DNA evidence collection

Using hydrophilic adhesive tape for collection of evidence for forensic DNA analysis (Li, RC and Harris, HA), Nov., 1318

DNA extraction

A simple method of DNA extraction and STR typing from urine samples using a commercially available DNA/RNA extraction kit (Yasuda, T, Iida, R, Takeshita, H, Ueki, M, Nakajima, T, Kaneko, Y, Mogi, K, Tsukahara, T, and Kishi, K), Jan., 108

DNA identification

Commentary on: AmpFℓSTR Profile Plus and AmpFℓSTR COfiler analysis of tissues stored in GenoFix, a new tissue preservative solution for mass disaster DNA identification. J Forensic Sci 2001;46(5):1180–90 (Arya, SC and Agarwal, N), Jan., 256

DNA isolation

Isolation of DNA from saliva of betel quid chewers using treated cards (Salvador, JM and De Ungria, CA), July, 794

DNA markers

A clustering algorithm using DNA marker information for sub-pedigree reconstruction (Cowell, RG and Mostad, P), Nov., 1239

DNA methylation

Novel paternity testing by distinguishing parental alleles at a VNTR locus in the differentially methylated region upstream of the human H19 gene (Naito, E, Dewa, K, Fukuda, M, Sumi, H, Wakabayashi, Y,

Umetsu, K, Yuasa, I, and Yamanouchi, H), Nov., 1275

DNA profiles

Authors' response (Thompson, WC, Taroni, F, and Aitken, CGG), Sept., 1202 Commentary on: Thompson WC, Taroni F, Aitken CGG. How the probability of a false positive affects the value of DNA evidence. J Forensic Sci 2003 Jan;48(1):47-54 (Clarke, GW), Sept., 1201 Author's response (Wickenheiser, R),

March, 468 DNA profiling

A novel fluorescent quadruplex STR typing system and the allele frequency distributions in a Thai population (Yoshimoto, T, Yamamoto, T, Mizutani, M, Uchihi, R, Ohtaki, H, Katsumata, Y, Waiyawuth, W, and Songsivilai, S), Jan., 116

Allele frequencies for 15 autosomal STR loci on U.S. Caucasian, African American, and Hispanic populations (Butler, JM, Schoske, R, Vallone, PM, Redman, JW, and Kline, MC), July, 908

Autosomal microsatellite profile of three socially diverse ethnic Tamil populations of India (Sitalaximi, T, Trivedi, R, and Kashyap, VK), Jan., 211

DNA quantitation

Development of an Alu-based, QSY 7labeled primer PCR method for quantitation of human DNA in forensic samples (Nicklas, JA and Buel, E), March, 282

Development of an Alu-based, real-time PCR method for quantitation of human DNA in forensic samples (Nicklas, JA and Buel, E), Sept., 936

Rapid quantification and sex determination of forensic evidence materials (Andréasson, H and Allen, M), Nov., 1280

DNA technology

President's editorial—the journey to justice (Melson, KE), July, 705

DNA testing

Commentary on: Thompson WC, Taroni F, Aitken CGG. How the probability of a false positive affects the value of DNA evidence. J Forensic Sci 2003;48(1):47-54 (Cotton, RW and Word, CJ), Sept., 1200

DNA typing

A classifier for the SNP-based inference of ancestry (Frudakis, T, Kondragunta, V, Thomas, M, Gaskin, Z, Ginjupalli, S, Gunturi, S, Ponnuswamy, V, Natarajan, S, and Nachimuthu, PK), July, 771

A simple DNA extraction method for marijuana samples used in amplified fragment length polymorphism (AFLP) analysis (Coyle, HM, Shutler, G, Abrams, S, Hanniman, J, Neylon, S, Ladd, C, Palmbach, T, and Lee, HC), March, 343

A simple method of DNA extraction and STR typing from urine samples using a commercially available DNA/RNA extraction kit (Yasuda, T, Iida, R, Takeshita, H,

Ueki, M, Nakajima, T, Kaneko, Y, Mogi, K, Tsukahara, T, and Kishi, K), Jan., 108 A Spanish population study of the STR loci D2S1338, D19S433, Penta D, and Penta E (Fernández, L, García, O, Martín, P, Carcía, P, Sancho, M, and Alonso, A), Sept., 1182 A study on polymorphism at short tandem repeat (STR) loci D16S539, D7S820 and D13S317 in the Bharias, a primitive Indian Tribal population from Patalkot, India (Biswas, R and Biswas, K), July, 906 Allele frequencies for 15 autosomal STR loci on U.S. Caucasian, African American, and Hispanic populations (Butler, JM, Schoske, R, Vallone, PM, Redman, JW,

and Kline, MC), July, 908 Allele frequencies for D1S80 (pMCT118) locus in some East European populations (Verbenko, DA, Kekeeva, TV, Pogoda, TV, Khusnutdinova, EK, Mikulich, AI, Kravchenko, SA, Livshits, LA, Bebyakova, NA, and Limborska, SA), Jan., 207

Allele frequencies for four short tandem repeat loci in Chinese Han population (Huang, D, Yang, QG, and Yu, CY), Nov., 1433

Allele frequencies for six STR loci (D5S818, D7S820, D8S1179, D13S317, D16S539, FGA) in a population sample of North Italy (Turrina, S and De Leo, D), Jan., 209

Allele frequencies for two STR loci D11S1977 and D22S444 in Chinese population (Ying, BW, Tang, JP, Gao, YZ, Hou, YP, Li, YB, Wu, J, Zhang, J, and Yan, J), Jan., 219

Allele frequencies for two STR loci D21S1436, D21S2052 in Chinese population (Yan, J, Hou, YP, Wu, J, Li, YB, Tang, JP, Gao, YZ, and Ying, BW), Jan., 206 Allele frequencies for two STR loci D9S1118 and D20S161 in Chinese Han ethnic group in Chengdu (Sun, DH, Hou, YP, Li, YB, Wu, J, Mao, J, Wang, H,

Allele frequencies of 13 loci in the Santa Catarina population of Southern Brazil (Caine, LM, Corte-Real, F, Anjos, MJ, Carvalho, M, Serra, A, Antunes, H, Vide, MC, and Vieira, DN), July, 901

Zhang, J, and Ding, Y), July, 905

Allele frequencies of mitochondrial DNA STR locus in two Chinese ethnic groups (Tang, H, Liu, YC, Yan, JW, Ma, WS, Gao, JW, and Hou, YP), March, 445

Allele frequency distribution for 10 STR loci in the Malay population of Malaysia (Panneerchelvam, S, Haslindawaty, N, Ravichandran, M, Norazmi, MN, and Zainuddin, ZF), March, 451

Allele frequency distribution of Power Plex 1.2 and Profiler Plus short tandem repeats (STR) loci in Egyptian population (Tahir, MA, Herrera, RJ, El-Gohary, M, Granoff, M, and Amjad, M), July, 889

Allele frequency of eight Y-chromosome STR loci in Oriya population of India (Sahoo, S, Chainy, BY, and Kashyap, VK), Jan., 245

Allelic frequency of six STR loci in five Colombian cities (Durán, R, Zarante, I, Acevedo, ML, Villegas, MR, Salazar, J, Bocanegra, BY, and Bernal, J), July, 887 AmpFℓSTR® Profiler PlusTM short tandem repeat DNA analysis of casework samples, mixture samples, and non-human DNA samples amplified under reduced PCR volume conditions (25 µL) (Frégeau, CJ, Bowen, KL, Leclair, B, Trudel, I, Bishop, L, and Fourney, RM), Sept., 1014

Analysis of human fecal material for autosomal and Y chromosome STRs (Roy, R), Sept., 1035

Angola population data with AmpFℓSTR™ Profiler Plus (Geada, H, Viriato, L, Vieira-Silva, C, Cruz, C, Ribeiro, T, and Espinheira, R), Jan., 202

Basque Country autochthonous population data on D8S1179, D21S11, D18S51 and D16S539 loci (García, O, Martín, P, Albarrán, C, and Alonso, A), Jan., 201

Characterization of a novel dimorphism in the 5' flanking region of the short tandem repeat (STR) locus, c-fes/fps (FES) (Bieschke, ET, Wallace, MM, De Forest, PR, Shaler, RC, and Prinz, M), Jan., 80

Chinese population data on DXS6797 and GATA 144D04 loci (Ying, BW, Shi, MS, Deng, JQ, Hou, YP, Yan, J, Li, YB, Wu, J, Zhang, J, and Lin, W), Sept., 1184

Development and validation of a multiplexed Y-chromosome STR genotyping system, Y-PLEXTM6, for forensic casework (Sinha, SK, Budowle, B, Arcot, SS, Richey, SL, Chakraborty, R, Jones, MD, Woitkiewicz, PW, Schoenbauer, DA, Gross, AM, Sinha, SK, and Shewale, JG), Jan., 93 Development and validation of a multiplexed Y-chromosome STR genotyping system, Y-PLEXTM6, for forensic casework (Sinha, SK, Budowle, B, Arcot, SS, Richey, SL, and Jones, MD), Sept., 985

Development and validation of the Y-PLEXTM 5, 1 Y-chromosome STR genotyping system, for forensic casework (Sinha, SK, Nasir, H, Gross, AM, Budowle, B, and Shewale, JG), Sept., 985

Distribution of the D17S5 alleles in Southeast Spain (Murcia Region) (Torío, A, Moya-Quiles, MR, Luna, A, and Alvarez-López, MR), Jan., 223

Distributions of allelic frequencies and haplotypes of two new Y-STR loci in a Chinese Han population (Wang, XD, Dai, HL, Hou, YP, Tang, JP, Zhu, QF, Ji, Q, Dong, JG, Li, YB, Wu, J, and Zhang, J), July, 903

Distributions of allelic frequencies and haplotypes of two novel Y-chromosome STR in a Chinese population (Zhu, QP, Tang, JP, Gao, YZ, Ying, BW, Hou, YP, Li, YB, Wu, J, and Ji, Q), March, 457

DNA fingerprinting of mosses (Korpelainen, H and Virtanen, V), July, 804 DNA profiling of azoospermic semen samples from vasectomized males by using Y-PLEXTM6 amplification kit (Shewale, JG, Sikka, SC, Schneida, E, and Sinha, SK), Jan., 127

DNA short tandem repeat profiling of Morocco (Jauffrit, A, Amri, HE, Airaud, F, André, MT, Herbert, O, Landeau-Trottier, G, Giraudet, S, Richard, C, Chaventré, A, and Moisan, JP), March, 458

Fingerprints as evidence for a genetic profile: morphological study on fingerprints and analysis of exogenous and individual factors affecting DNA typing (Alessandrini, F, Cecati, M, Pesaresi, M, Turchi, C, Carle, F, and Tagliabracci, A), May, 586 French allele frequencies and haplotypes of nine Y-specific STRs (Keyser-Tracqui, C, Ricaut, FX, Blandin, P, and Ludes, B), Jan., 242

Gene frequencies for three hypervariable DNA loci in a Chilean population of mixed ancestry (Garriquiry, F, Acuña, M, and Cifuentes, L), Jan., 220

Genetic data analysis of HLA-DQA1 in four Colombian populations: Pereira, Armenia, Manizales, and Chocó (Builes, JJ, Bravo, MJ, Moreno, MA, Gaviria, AM, and Espinal, C), March, 447

Genetic data at two short tandem repeat loci D9S304 and D10S2325 in two Chinese populations (Han and Zhuang populations) (Zheng, X, Ling, F, Dong, C, Zhu, S, Kobilinsky, L, Li, Z, and Li, C), July, 912

Genetic variation for 7 STR loci in a Colombian population (Department of Valle del Cauca) (Gómez, MV, Reyes, ME, Cárdenas, H, and García, O), May, 687

Haplotype frequency distribution of two autosomal microsatellites (D12S66 and D12S67) among five endogamous population groups in India (Das, B and Seshadri, M), Sept., 1191

HLA-DQA1 and polymarker allele frequencies in Peru (Pérez, L, Hau, J, and García, O), March, 438

HLA-DQA1 and polymarker in the Uros population from Peruvian Highland (Torres, G, Quiñones, M, Hau, J, Pérez, L, and Oscar, G), Nov., 1426

HLA-DQA1 and polymarker locus allele frequencies in the Northeast Region of Colombia (Departments of Santander, Norte de Santander, Boyaca and Casanare) (Vargas, CI, Castillo, A, Lemus, M, Gil, AM, Pìco, AL, and García, O), March, 440 How the probability of a false positive affects the value of DNA evidence (Thompson, WC, Taroni, F, and Aitken, CGG), Jan., 47

Identification of DYS385 allele variants by using shorter amplicons and Northern Thai haplotype data (Bhoopat, T, Hohoff, C, and Steger, HF), Sept., 1108

Microsatellite markers in the population from Rio Grande Do Norte, Northeastern Brazil (da Silva, FF, Dellalibera, E, Nigam, P, Mauricio-da-Silva, L, and dos Santos Silva, R), Sept., 1189

Molecular phenotyping of a trinucleotide repeat (D5S373) experimental conditions (Luis, JR, Dios, S, Carril, JC, Herrera, R, and Caeiro, B), Jan., 104

Paraguayan population data on the fifteen STR loci included in the Powerplex 16TM kit (Martinez-Espin, E, Fernandez-Rosado, F, Alvarez, JC, Entrala, C, Lorente, JA, Oviedo de Duarte, M, Villanueva, E, and Budowle, B), Jan., 253

Performance evaluation of two multiplexes used in fluorescent short tandem repeat DNA analysis (Buse, EL, Putinier, JC, Hong, MM, Yap, AE, and Hartmann, JM), March, 348

Polymorphism and two STR loci on chromosome 21 in a Chinese population (Yan, J, Hou, YP, Wu, J, Li, YB, Shi, MS, Deng, JQ, Ying, BW, and Gao, YZ), Sept., 1185 Population data for seven Y-chromosome STR loci from three different population groups residing in Connecticut (Coyle, HM, Budowle, B, Bourke, MT, Carita, E, Hintz, JL, Ladd, C, Roy, C, Yang, NCS, Palmbach, T, and Lee, HC), March, 435

Population data of Ecuador for fifteen STR loci (PowerflexTM 16) (Fenández-Rosado, F, Martinez-Espin, E, Rodríguez, T, Entrala, C, Alvarez, JC, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E), Jan., 224 Population data of the STRs D2s1338 and d19S433 from northeast of Spain (Crespillo, M, Paredes, M, Luque, JA, and Valverde, JL), Sept., 1183

Population data of three X-chromosomal STRs: DXS7132, DXS7133, and GATA172D05 in North Italy (Turrina, S and De Leo, D), Nov., 1428

Population genetics for the CODIS core STR loci in the population of Northeastern Poland (Pepinski, W, Janica, J, Skawronska, M, Koc-Zorawska, E, Niemcunowicz-Janica, A, and Soltyszewski, I), Sept., 1197 Population genetics of 12 STR loci in a sample of Mestizos from Ecuador (South America) (Sánchez, D, González-Andrade, F, and Martínez-Jarreta, B), March, 453

Sequence polymorphisms of the mitochondrial DNA control region in 105 Chinese Han population (Rao, L, Wu, MY, Liang, WB, and Zhang, L), July, 891

Six Y-chromosome STR frequencies in a population from Argentina (Garofalo, MG, Gangitano, DA, Juvenal, GJ, Budowle, B, Lorente, JA, and Padula, RA), March, 455 STR DNA typing: increased sensitivity and efficient sample consumption using reduced PCR reaction volumes (Leclair, B, Sgueglia, JB, Wojtowicz, PC, Juston, AC, Frégeau, CJ, and Fourney, RM), Sept., 1001

Systematic study on STR profiling on blood and saliva traces after visualization of fingerprint marks (Grubwieser, P, Thaler, A, Köchl, S, Teissl, R, Rabl, W, and Parson, W), July, 733

The development of reduced size STR amplicons as tools for analysis of degraded DNA (Butler, JM, Shen, Y, and McCord, BR), Sept., 1054

The fingernails of Mary Sullivan: developing reliable methods for selectively isolating endogenous and exogenous DNA from evidence (Cline, RE, Laurent, NM, and Foran, DR), March, 328

Turkish population data on the CTTV STR loci (Çetinkaya, G, Ülküer, U, and Togan, I), Jan., 218

Two X-chromosome STR loci DXS6804 and DXS9896 frequency data in Chinese population (Deng, JQ, Ying, BW, Shi, MS, Hou, YP, Yan, J, Li, YB, Wu, J, Tang, JP, and Ji, Q), July, 886

Two X-chromosome STR loci DXS6807 and DXS7133 frequency data in Chinese population (Shi, MS, Deng, JQ, Ying, BW, Hou, YP, Yan, J, Li, YB, Wu, J, Tang, JP, and Ji, Q), May, 689

Validation and uses of a Y-chromosome STR 10-Plex for forensic and paternity laboratories (Johnson, CL, Warren, JH, Giles, RC, and Staub, RW), Nov., 1260

Variant alleles on the Penta E locus in the PowerPlex[®] 16 kit (Mizuno, N, Sekiguchi, K, Sato, H, and Kasai, K), March, 358

Document examination

A study to investigate the evidential value of blue gel pen inks (Mazzella, WD and Khanmy-Vital, A), March, 419

Driving

Zaleplon and driving impairment (Stillwell, ME), May, 677

Dura mater

Central nervous system consequences of an unusual body disposal strategy: case report and brief experimental investigation (Andrews, JM, Gutstadt, JP, Itabashi, HH, Dowell, SJ, Schuchardt, MS, and Miller, EA), Sept., 1153

Dyeing

Enhancing contrast of fingerprints on plastic tape (Steele, CA and Ball, MS), Nov., 1314

DYF155S2

DNA polymorphism study at D1S80, DYS19, DYS287, and DYF155S2 in two tribal populations from central India (Das, B and Seshadri, M), Sept., 1193

DYS19

Allele frequency of eight Y-chromosome STR loci in Oriya population of India (Sahoo, S, Chainy, BY, and Kashyap, VK), Jan., 245

DYS389 I

Allele frequency of eight Y-chromosome STR loci in Oriya population of India (Sahoo, S, Chainy, BY, and Kashyap, VK), Jan., 245

DYS389 II

Allele frequency of eight Y-chromosome STR loci in Oriya population of India (Sahoo, S, Chainy, BY, and Kashyap, VK), Jan., 245

DYS392

Analysis of human fecal material for autosomal and Y chromosome STRs (Roy, R), Sept., 1035

DYS434

Haplotype frequencies of three Ychromosome STR loci in Tibetan ethnic group of Chinese population (Ying, BW, Tang, JP, Gao, YZ, Chen, YL, Li, YB, Wu, J, Zhang, J, Shi, MS, Zhu, QF, Zhou, XK, and Hou, YP), March, 449

Validation and uses of a Y-chromosome STR 10-Plex for forensic and paternity laboratories (Johnson, CL, Warren, JH, Giles, RC, and Staub, RW), Nov., 1260

DYS531

Distributions of allelic frequencies and haplotypes of two novel Y-chromosome STR in a Chinese population (Zhu, QP, Tang, JP, Gao, YZ, Ying, BW, Hou, YP, Li, YB, Wu, J, and Ji, Q), March, 457

Distributions of allelic frequencies and haplotypes of two novel Y-chromosome STR in a Chinese population (Zhu, QP, Tang, JP, Gao, YZ, Ying, BW, Hou, YP, Li, YB, Wu, J, and Ji, Q), March, 457

 \mathbf{E}

Ear

The human ear: its role in forensic practice (Swift, B and Rutty, GN), Jan., 153

Ecstasy

Chemical profiling of 3,4-methylenedioxymethamphetamine (MDMA) tablets seized in Hong Kong (Cheng, WC, Poon, NL, and Chan, MF), Nov., 1249

Brain amino acid abnormalities in liver disease-a postmortem study (Musshoff, F, Schmidt, P, Madea, B, Schoenemeier, S, Buerrig, KF, Jacob, B, Bonte, W, and Daldrup, T), Nov., 1379

Elemental analysis

Elemental analysis of glass fragments by ICP-MS as evidence of association: analysis of a case (Montero, S, Hobbs, AL, French, TA, and Almirall, JR), Sept., 1101

Empirical comparison

Establishing personal identification based on specific patterns of missing, filled, and unrestored teeth (Adams, BJ), May, 487

Mechanisms of unexpected death in tuberous sclerosis (Byard, RW, Blumbergs, PC, and James, RA), Jan., 172

ESDA processing and latent fingerprint development: the humidity effect (Azoury, M, Gabbay, R, Cohen, D, and Almog, J), May, 564

Ethanol

Improper sealing caused by the Styrofoam integrity seals in leak proof plastic bottles

lead to significant loss of ethanol in frozen evidentiary urine samples (Sreerama, L and Hardin, GG), May, 672

Explosion

Postmortem findings in 22 victims due to two grain silo explosions in France (Botti, K, Grosleron-Gros, N, Khaldi, N, Oliviera, A, and Gromb, S), July, 827

Explosive contamination

Trends in explosive contamination (Oxley, JC, Smith, JL, Resende, E, Pearce, E, and Chamberlain, T), March, 334

Explosive residue

Trends in explosive contamination (Oxley, JC, Smith, JL, Resende, E, Pearce, E, and Chamberlain, T), March, 334

Explosive traces

Water-soaked evidence: detectability of explosive traces after immersion in water (Kamyshny, A, Magdassi, S, Avissar, Y, and Almog, J), March, 312

Explosives

A potential metallographic technique for the investigation of pipe bombings (Walsh, GA, Inal, OT, and Romero, VD), Sept., 945 Optimization of the separation of organic explosives by capillary electrophoresis with artificial neural networks (Casamento, S, Kwok, B, Roux, C, Dawson, M, and Doble, P), Sept., 1075

Water-soaked evidence: detectability of explosive traces after immersion in water (Kamyshny, A, Magdassi, S, Avissar, Y, and Almog, J), March, 312

Exhumation

Stability of cholesterol gall stones after 165 years of burial (Wu, AHB and Bellantoni, NF), May, 633

Eye

Measurement of eyeball protrusion and its application in facial reconstruction (Wilkinson, CM and Mautner, SA), Jan., 12

Eyeball projection

Author's response (Stephan, CN), March, 470

F

Facial approximation

Author's response (Stephan, CN), March,

Commentary on: Stephan C. Facial approximation: globe project in guideline falsified by exophthalmometry literature. J Forensic Sci 2002;47(4):730-735 (Craig, EA), March, 469

Facial reconstruction

Measurement of eyeball protrusion and its application in facial reconstruction (Wilkinson, CM and Mautner, SA), Jan., 12

Predicting mouth width from inter-canine width-a 75% rule (Stephan, CN and Henneberg, M), July, 725

The relationship between the soft tissues and the skeletal detail of the mouth (Wilkinson, CM, Motwani, M, and Chiang, E), July, 728

Facial reproduction

Predicting mouth width from inter-canine width-a 75% rule (Stephan, CN and Henneberg, M), July, 725

Fatal intoxication

Fatal diphenhydramine intoxication in infants (Baker, AM, Johnson, DG, Levisky, JA, Hearn, WL, Moore, KA, Levine, B, and Nelson, SJ), March, 425

Fatty acid methyl esters

Analysis and classification of common vegetable oils (Pitts, SJ and Thomson, CI), Nov., 1293

Fatty acids

Analysis and classification of common vegetable oils (Pitts, SJ and Thomson, CI), Nov., 1293

Federal prisoners

Letter to editor—autopsies on executed federal prisoners (Kohr, RM), Sept., 1203

Fellowship

A comprehensive analysis of forensic science training in forensic pathology fellowship programs (Pinckard, JK, Hunsaker, D, and Weedn, VW), March, 362

Femur

Reexamination of a measurement for sexual determination using the supero-inferior femoral neck diameter in a modern European population (Alunni-Perret, V, Staccini, P, and Quatrehomme, G), May, 517

Characterization of a novel dimorphism in the 5' flanking region of the short tandem repeat (STR) locus, c-fes/fps (FES) (Bieschke, ET, Wallace, MM, De Forest, PR, Shaler, RC, and Prinz, M), Jan., 80 Frequencies at CD4, FES, and F13A1 microsatellite loci in Central-Southern Sardinia (Italy) (Battaggia, C, Ruscittto, D, Destro-Bisol, G, Vacca, L, Calò, C, and Vona, G), March, 442

FGA

Allele frequencies for six STR loci (D5S818, D7S820, D8S1179, D13S317, D16S539, FGA) in a population sample of North Italy (Turrina, S and De Leo, D), Jan., 209

DNA short tandem repeat profiling of Morocco (Jauffrit, A, Amri, HE, Airaud, F, André, MT, Herbert, O, Landeau-Trottier, G, Giraudet, S, Richard, C, Chaventré, A, and Moisan, JP), March, 458

Systematic study on STR profiling on blood and saliva traces after visualization of fingerprint marks (Grubwieser, P, Thaler, A, Köchl, S, Teissl, R, Rabl, W, and Parson, W), July, 733

Filtration

Filtration based DNA preparation for sexual assault cases (Garvin, AM), Sept., 1084

Fingerprint

Systematic study on STR profiling on blood and saliva traces after visualization of fingerprint marks (Grubwieser, P, Thaler, A, Köchl, S, Teissl, R, Rabl, W, and Parson, W), July, 733

Fingerprint detection

Forensic applications of chemical imaging: latent fingerprint detection using visible absorption and luminescence (Exline, DL, Wallace, C, Roux, C, Lennard, C, Nelson, MP, and Treado, PJ), Sept., 1047

Fingerprinting

Enhancing contrast of fingerprints on plastic tape (Steele, CA and Ball, MS), Nov., 1314

Review of: a review of suspect identities: a history of fingerprinting and criminal identification (Bailey, JA), March, 476

Fingerprints

Commentary on: Wickenheiser RA. Trace DNA: a review, discussion of theory, and application of the transfer of trace quantities of DNA through skin contact. J Forensic Sci 2002;47(3):442–450 (Sutherland, B, Bright, JA, and Walsh, SJ), March, 465 Fingerprint pattern restoration by digital image processing techniques (Wen, CY and Yu, CC), Sept., 973

Fingerprints as evidence for a genetic profile: morphological study on fingerprints and analysis of exogenous and individual factors affecting DNA typing (Alessandrini, F, Cecati, M, Pesaresi, M, Turchi, C, Carle, F, and Tagliabracci, A), May, 586 Forensic applications of chemical imaging: latent fingerprint detection using visible absorption and luminescence (Exline, DL, Wallace, C, Roux, C, Lennard, C, Nelson, MP, and Treado, PJ), Sept., 1047

Modifications to the silver physical developer (Burow, D, Seifert, D, and Cantu, AA), Sept., 1094

Stable-Isotope fingerprints of biological agents as forensic tools (Horita, J and Vass, AA), Jan., 122

Fire debris

Preferential extraction of hydrocarbons from fire debris samples by solid phase microextraction (Lloyd, JA and Edmiston, PL), Jan., 130

Fire debris analysis

GC-MS of ignitable liquids using solventdesorbed SPME for automated analysis (Harris, AC and Wheeler, JF), Jan., 41

Firearm discharge residues

Time since discharge of pistols and revolvers (Andrasko, J and Ståhling, S), March, 307

Firearms

Time since discharge of pistols and revolvers (Andrasko, J and Ståhling, S), March. 307

Time since discharge of shotgun shells (Wilson, JD, Tebow, JD, and Moline, KW), Nov., 1298

Firearms and toolmark identification

Firearm and toolmark identification criteria: a review of the literature, Part II (Nichols, RG), March, 318

Footprints

Statistical analysis of barefoot impressions (Kennedy, RB, Pressman, S, Chen, S, Petersen, PH, and Pressman, AE), Jan., 55

Footwear prints

Lifting shoeprints using gelatin lifters and a hydraulic press (Shor, Y, Tsach, T, Vinokurov, A, Glattstein, B, Landau, E, and Levin, N), March, 368

Forensic anthropology

A fast and safe non-bleaching method for forensic skeletal preparation (Fenton, TW, Birkby, WH, and Cornelison, J), March, 274

A metric method for sex determination using the hipbone and the femur (Albanese, J), March, 263

Cadaver dog and handler team capabilities in the recovery of buried human remains in the Southeastern United States (Lasseter, AE, Jacobi, KP, Farley, R, and Hensel, L), May, 617

Discriminant function sexing of fragmentary and complete femora: standards for contemporary croatia (Šlaus, M, Strinovic, D, Škavic, J, and Petrovecki, V), May, 509

Estimating stature from tibia length: a comparison of methods (Pelin, IC and Duyar, I), July, 708

Lessons from Srebrenica: the contributions and limitations of physical anthropology in identifying victims of war crimes (Komar, D), July, 713

Mummified trophy heads from Peru: diagnostic features and medicolegal significance (Verano, JW), May, 525

Osteometric sorting of commingled human remains (Byrd, JE and Adams, BJ), July, 717

Punched with a fist: the etiology of a fatal depressed cranial fracture (Fenton, TW, de-Jong, JL, and Haut, RC), March, 277

Reexamination of a measurement for sexual determination using the supero-inferior femoral neck diameter in a modern European population (Alunni-Perret, V, Staccini, P, and Quatrehomme, G), May, 517 Testing the validity of metacarpal use in sex assessment of human skeletal remains (Burrows, AM, Zanella, VP, and Brown, TM), Jan., 17

Twenty-seven years of forensic anthropology casework in New Mexico (Komar, DA), May, 521

Utility of dorsal pits and pubic tubercle height in parity assessment (Snodgrass, JJ and Galloway, A), Nov., 1226

Forensic archaeology

Searching for graves using geophysical technology: field tests with ground penetrating radar, magnetometry, and electrical resistivity (Buck, S), Jan., 5

Taphonomic mycota: fungi with forensic potential (Carter, DO and Tibbett, M), Jan., 168

Forensic autopsy

Virtopsy—postmortem multislice computed tomography (MSCT) and magnetic resonance imaging (MRI) in a fatal scuba diving incident (Plattner, T, Thali, MJ, Yen, K, Sonnenschein, M, Stoupis, C, Vock, P, Zwygart-Brügger, K, Kilchör, T, and Dirnhofer, R), Nov., 1347

Forensic biology

Letter to the editor (Schierenbeck, KA), May, 696

Forensic dentistry

A web-based survey of odontologist's opinions concerning bitemark analyses (Pretty, IA), Sept., 1117

Adherence of forensic odontologists to the ABFO guidelines for victim evidence collection (McNamee, AH and Sweet, D), March, 382

Age estimation from teeth in children and adolescents (Muller-Bolla, M, Lupi-Pegurier, L, Quatrehomme, G, Velly, AM, and Bolla, M), Jan., 140

Dentists' qualifications affect the accuracy of radiographic identification (Soomer, H, Lincoln, MJ, Ranta, H, Penttilä, A, and Leibur, E), Sept., 1121

Model of age estimation based on dental factors of unknown cadavers among Iranians (Monzavi, BF, Ghodoosi, A, Savabi, O, Hasanzadeh, A, and Karimi, A), March, 379 Reliability and validity of eight dental age estimation methods for adults (Soomer, H, Ranta, H, Lincoln, MJ, Penttilä, A, and Leibur, E), Jan., 149

The reliability of digitized radiographs for dental identification: a web-based study (Pretty, IA, Pretty RJ, Rothwell, BR, and Sweet, D), Nov., 1325

Forensic DNA analysis

Rapid quantification and sex determination of forensic evidence materials (Andréasson, H and Allen, M), Nov., 1280

Review of: an introduction to forensic DNA analysis, second edition (Foran, D), March, 478

Forensic document examination

Writer identification using hand-printed and non-hand-printed questioned documents (Kam, M and Lin, E), Nov., 1391

Forensic entomology

Insect faunal succession on decaying rabbit carcasses in Punjab, India (Bharti, M and Singh, D), Sept., 1133

PCR-RFLP identification of Diptera (Calliphoridae, Muscidae and Sarcophagidae)-a generally applicable method (Ratcliffe, ST, Webb, DW, Weinzierl, RA, and Robertson, HM), July, 783

Forensic examination

Review of: forensic examination of glass and paint (Houck, MM), March, 473

Forensic odontology

Dentists' qualifications affect the accuracy of radiographic identification (Soomer, H, Lincoln, MJ, Ranta, H, Penttilä, A, and Leibur, E), Sept., 1121

Establishing personal identification based on specific patterns of missing, filled, and unrestored teeth (Adams, BJ), May, 487 Reliability and validity of eight dental age

estimation methods for adults (Soomer, H, Ranta, H, Lincoln, MJ, Penttilä, A, and Leibur, E), Jan., 149

The diversity of adult dental patterns in the United States and the implications for personal identification (Adams, BJ), May, 497 The Gander disaster: dental identification in a military tragedy (Brannon, RB, Morlang, WM, and Smith, BC), Nov., 1331

The use of dental aging techniques in forensic odontological practice (Pretty, IA), Sept., 1127

Tooth formation and the mandibular symphysis during the first five postnatal months (Nyström, M and Ranta, H), March, 373

Forensic osteology

Bilateral fractures of the coronoid processes: differential diagnosis of intra-oral gunshot trauma and scavenging using a sheep crania model (Puskas, CM and Rumney, DT), Nov., 1219

Forensic pathology

A comprehensive analysis of forensic science training in forensic pathology fellowship programs (Pinckard, JK, Hunsaker, D, and Weedn, VW), March, 362

Cutaneous current marks due to a stun gun injury (Anders, S, Junge, M, Schulz, F, and Püschel, K), May, 640

Diffuse vascular injury in fatal road traffic accident victims: its relationship to diffuse axonal injury (Pittella, JE and Gusmã, SN), May, 626

Exsanguination by subclavian-esophageal fistula associated with a left subclavian aneurysm (Quinton, RA and McClain, JL), May, 643

Gunshot fatalities in children and adolescents in New York City (Gill, JR, Lenz, K, and Amolat, MJ), July, 832

Hyperextension and rotation of head causing internal carotid artery laceration with basilar subarachnoid hematoma (Kindelberger, D, Gilmore, K, Catanese, CA, and Armbrustmacher, VW), Nov., 1366

Iatrogenic catheter-related cardiac tamponade: a case report of fatal hydropericardium following subcutaneous implantation of a chemotherapeutic injection port (Shields,

LE, Hunsaker, DM, and Hunsaker, III, JC), March, 414

Pharmacogenomics as an aspect of molecular autopsy for forensic pathology/toxicology: does genotyping CYP 2D6 serve as an adjunct for certifying methadone toxicity? (Wong, SH, Wagner, MA, Jentzen, J, Schur, C, Bjerke, J, Gock, SB, and Chang, CC), Nov., 1406

Punched with a fist: the etiology of a fatal depressed cranial fracture (Fenton, TW, de-Jong, JL, and Haut, RC), March, 277

Suicidal hangings in jail using telephone cords (Quinton, RA and Dolinak, D), Sept.,

Suicides by fall from height in Geneva, Switzerland, from 1991 to 2000 (Perret, G, Flomenbaum, M, and La Harpe, R), July,

Forensic psychiatry

Attempted suicide by cop: a case study of traumatic brain injury and the insanity defense (Bresler, S, Scalora, MJ, Elbogen, EB, Moore, YS, and Wood, D), Jan., 190 Introduction for the psychiatry and behavioral science section award winner papers for the 2002 Richard Rosner Award for the best paper by a fellow in forensic psychiatry or forensic psychology (Rosner, R), July, 848

Legal, ethical and clinical implications of prescribing involuntary, life-threatening treatment: the case of the Sunshine Kid (Irvin, TL), July, 856

Osteoporosis associated with the treatment of paraphilias: a clinical review of seven case reports (Grasswick, LJ and Bradford, JM), July, 849

Volitional impairment and the sexually violent predator (Grinage, BD), July, 861

Forensic psychology

Attempted suicide by cop: a case study of traumatic brain injury and the insanity defense (Bresler, S, Scalora, MJ, Elbogen, EB, Moore, YS, and Wood, D), Jan., 190

Forensic radiology

3D surface and body documentation in forensic medicine: 3-D/CAD photogrammetry merged with 3D radiological scanning (Thali, MJ, Braun, M, Wirth, J, Vock, P, and Dirnhofer, R), Nov., 1356

The use of thoracolumbar and hip joint dysmorphism in identification (Hulewicz, B and Wilcher, GW), July, 842

Virtopsy, a new imaging horizon in forensic pathology: virtual autopsy by postmortem multislice computed tomography (MSCT) and magnetic resonance imaging (MRI)—a feasibility study (Thali, MJ, Yen, K, Schweitzer, W, Vock, P, Boesch, C, Ozdoba, C, Schroth, G, Ith, M, Sonnenschein, M, Doernhoefer, T, Scheurer, E, Plattner, T, and Dirnhofer, R), March, 386

Virtopsy-postmortem multislice computed tomography (MSCT) and magnetic resonance imaging (MRI) in a fatal scuba diving incident (Plattner, T, Thali, MJ, Yen, K, Sonnenschein, M, Stoupis, C, Vock, P, Zwygart-Brügger, K, Kilchör, T, and Dirnhofer, R), Nov., 1347

Forensic taphonomy

Taphonomic mycota: fungi with forensic potential (Carter, DO and Tibbett, M), Jan.,

Forensic toxicology

Analytical aspects of volatile substance abuse (VSA) (Gaulier, JM, Tonnay, V, Faict, T, Sayer, H, Marquet, P, and Lachâtre, G), July, 880

Codeine and morphine blood concentrations increase during blood loss (Kugelberg, FC, Holmgren, P, and Druid, H), May, 664

Polydrug fatality involving metaxalone (Gruszecki, AC, Kloda, S, Simmons, GT, Daly, TM, Hardy, RW, and Robinson, CA), March, 432

Fracture

Coronal cleft vertebra initially suspected as an abusive fracture in an infant (Pollak, PA, Stefan, VH, and McLemore, J), July, 836

Frictionator

Glass-containing gunshot residue particles: a new type of highly characteristic particle? (Collins, P, Coumbaros, J, Horsley, G, Lynch, B, Kirkbride, KP, Skinner, W, and Klass, G), May, 538

G

Gall stones

Stability of cholesterol gall stones after 165 years of burial (Wu, AHB and Bellantoni, NF), May, 633

Gamma-hydroxybutyric acid (GHB)

Identification and quantitation of gammahydroxybutyrate (NaGHB) by nuclear magnetic resonance spectroscopy (Chew, SL and Meyers, JA), March, 292

Gander

The Gander disaster: dental identification in a military tragedy (Brannon, RB, Morlang, WM, and Smith, BC), Nov., 1331

Gas chromatography

Identification of pressure-sensitive adhesive polypropylene tape (Sakayanagi, M, Konda, Y, Watanabe, K, and Harigaya, Y), Jan., 68

Gas chromatography/mass spectrometry

Analysis and classification of common vegetable oils (Pitts, SJ and Thomson, CI), Nov., 1293

Characterization of surface organic components of human hair by on-line supercritical fluid extraction-gas chromatography/ mass spectrometry: a feasibility study and comparison with human identification using mitochondrial DNA sequences (Benner, BA, Goodpaster, JV, DeGrasse, JA, Tully, LA, and Levin, BC), May, 554

Contamination of brake fluid by power steering fluid (Stauffer, E and Lentini, JJ), July, 798

Evaluation of extraction techniques for the forensic analysis of human scalp hair using gas chromatography/mass spectrometry (GC/MS) (Goodpaster, JV, Drumheller, BC, and Benner, BA), March, 299

Gelatin lifters

Lifting shoeprints using gelatin lifters and a hydraulic press (Shor, Y, Tsach, T, Vinokurov, A, Glattstein, B, Landau, E, and Levin, N), March, 368

GenoFixTM

Author's response (Frégeau, CJ and Birnboim, HC), Jan., 257

Genomic DNA

Developmental validation of a real-time quantitative PCR assay for automated quantification of human DNA (Richard, ML, Frappier, RH, and Newsman, JC), Sept., 1041

Genotype

A classifier for the SNP-based inference of ancestry (Frudakis, T, Kondragunta, V, Thomas, M, Gaskin, Z, Ginjupalli, S, Gunturi, S, Ponnuswamy, V, Natarajan, S, and Nachimuthu, PK), July, 771

Genotyping

Allelic frequencies of two Y-STRs in a Chinese population (Tang, JP, Hou, YP, Zhang, HJ, Zhu, QF, Wang, XD, Li, YB, Wu, J, and Liao, LC), Sept., 1186

Geophysics

Searching for graves using geophysical technology: field tests with ground penetrating radar, magnetometry, and electrical resistivity (Buck, S), Jan., 5

GHB

Testing for GHB in hair by GC/MS/MS after a single exposure application to document sexual assault (Kintz, P, Cirimele, V, Jamey, C, and Ludes, B), Jan., 195

Glass

Glass-containing gunshot residue particles: a new type of highly characteristic particle? (Collins, P, Coumbaros, J, Horsley, G, Lynch, B, Kirkbride, KP, Skinner, W, and Klass, G), May, 538

Glass comparisons

Elemental analysis of glass fragments by ICP-MS as evidence of association: analysis of a case (Montero, S, Hobbs, AL, French, TA, and Almirall, JR), Sept., 1101

Glass evidence

Commentary on: Bottrell MC, Webb JB. Review of: forensic interpretation of glass evidence. J Forensic Sci 2002;47(4):926–7 (Hicks, TN, Buckleton, JS, and Curran, JM), May, 694

Commentary on: Bottrell MC, Webb, JB. Review of: forensic interpretation of glass evidence. J Forensic Sci 2002;47(4):926–7. (Aitken, CGG and Taroni, F), May, 695

Glycols

Contamination of brake fluid by power steering fluid (Stauffer, E and Lentini, JJ), July, 798

Ground penetrating radar

Searching for graves using geophysical technology: field tests with ground penetrating radar, magnetometry, and electrical resistivity (Buck, S), Jan., 5

GSR

ENFSI proficiency test program on identification of GSR by SEM/EDX (Niewoehner, L, Wenz, HW, Andrasko, J, Beijer, R, and Gunaratnam, L), July, 786

Guest reviewers

In recognition and appreciation, guest and invited reviewer—2002 (Peat, MA), July, 885

Gun shot wounds

Meningitis following gunshot wound of the neck (Spitz, DJ and Ouban, A), Nov., 1369

Gunpowder residue

Vacuum collection of gunpowder residues from clothing worn by shooting suspects, and their analysis by GC/TEA, IMS, and GC/MS (Zeichner, A, Eldar, B, Glattstein, B, Koffman, A, Tamiri, T, and Muller, D), Sept., 961

Gunshot residue

A new method for collection and identification of gunshot residues from the hands of shooters (Reis, EL, Souza Sarkis, JE, Neto, ON, Rodrigues, C, Kakazu, MH, and Viebig, S), Nov., 1269

Characterization of pyrotechnic reaction residue particles by SEM/EDS (Kosanke, KL, Dujay, RC, and Kosanke, B), May, 531 ENFSI proficiency test program on identification of GSR by SEM/EDX (Niewoehner, L, Wenz, HW, Andrasko, J, Beijer, R, and Gunaratnam, L), July, 786

Glass-containing gunshot residue particles: a new type of highly characteristic particle? (Collins, P, Coumbaros, J, Horsley, G, Lynch, B, Kirkbride, KP, Skinner, W, and Klass, G), May, 538

Gunshot wounds

Gunshot fatalities in children and adolescents in New York City (Gill, JR, Lenz, K, and Amolat, MJ), July, 832

Planned complex suicide by self-poisoning and a manipulated blank revolver: remarkable findings due to multiple gunshot wounds and self-made wooden projectiles (Padosch, S, Schmidt, P, and Madea, B), Nov., 1371

Gustafson's method

Model of age estimation based on dental factors of unknown cadavers among Iranians (Monzavi, BF, Ghodoosi, A, Savabi, O, Hasanzadeh, A, and Karimi, A), March, 379

H

Hair

Characterization of surface organic components of human hair by on-line supercritical fluid extraction—gas chromatography/mass spectrometry: a feasibility study and comparison with human identification using mitochondrial DNA sequences (Benner, BA, Goodpaster, JV, DeGrasse, JA, Tully, LA, and Levin, BC), May, 554

Evaluation of extraction techniques for the forensic analysis of human scalp hair using gas chromatography/mass spectrometry (GC/MS) (Goodpaster, JV, Drumheller, BC, and Benner, BA), March, 299

Testing for GHB in hair by GC/MS/MS after a single exposure application to document sexual assault (Kintz, P, Cirimele, V, Jamey, C, and Ludes, B), Jan., 195

Hair ID

Review of: Hair ID. An interactive tool for identifying Australian mammalian hair (Houck, MM), Nov., 1439

Handwriting

Authors' response (Srihari, SN), July, 919 Color separation of signature and stamp inks to facilitate handwriting examination (Chaikovsky, A, Brown, S, David, LS, Balman, A, and Barzovski, A), Nov., 1396 Commentary on: Srihari SN, Cha S-H, Arora H, Lee S. Individuality of handwriting. J Forensic Sci 2002;47(4):856–72 (Saks, MJ), July, 916

Hanging

Suicidal hangings in jail using telephone cords (Quinton, RA and Dolinak, D), Sept., 1151

Haplotype

Haplotype distribution of nine Y-chromosome STR-loci in two northern Spanish populations (Asturias and Aragon) (Martinez-Jarreta, B, Nievas, P, Abecia, E, Hinojal, R, and Budowle, B), Jan., 204 Haplotype frequencies of three Y-chromosome STR loci in Tibetan ethnic group of Chinese population (Ying, BW, Tang, JP, Gao, YZ, Chen, YL, Li, YB, Wu, J, Zhang, J, Shi, MS, Zhu, QF, Zhou, XK, and Hou, YP), March, 449

Y-chromosomal STR haplotypes at the loci DYS19, DYS385, DYS389II, DYS390, DYS391, and DYS393 in Marmara Region of Turkey (Çakir, AH and Çelebioglu, A), Jan., 215

Y-chromosome STR haplotypes in a Han ethnic group of Chinese population (Shi, MS, Tang, JP, Zhang, HJ, Ying, BW, Deng, JQ, Yan, J, Li, YB, Wu, J, Hou, YP, and Lin, W), Nov., 1431

Haplotype frequency

Haplotype frequency distribution of two autosomal microsatellites (D12S66 and D12S67) among five endogamous population groups in India (Das, B and Seshadri, M), Sept., 1191

Hardy-Weinberg expectation

Distribution of D3S1358, D21S11, FGA, vWA alleles in a central Italian population sample (Vecchiotti, C, Spaltro, G, Boninfante, B, and Di Nunno, N), July, 896

Henry Lee

Review of: Henry Lee's Crime Scene Handbook (Bommarito, CR), Nov., 1436

Herbarium

Letter to the editor (Schierenbeck, KA), May, 696

Hip joint dysmorphism

Erratum/correction of Hulewcz B and Wilcher GW. The use of thoracolumbar and hip joint dysmorphism in identification. J Forensic Sci 2003 July;48(4):842–847 (Hulewicz, B and Wilcher, GW), Nov., 1443

HLA-DQA1

Evaluation of the DNA stability of forensic markers used in betel-quid chewers' oral swab samples and oral cancerous specimens: implications for forensic application (Yang, CH, Hsieh, LL, Tsai, CW, Chiou, FS, Chou, SL, Hsu, BD, and Pai, CY), Jan., 88

HLA-DQA1 and polymarker allele frequencies in Peru (Pérez, L, Hau, J, and García, O), March, 438

HLA-DQA1 and polymarker locus allele frequencies in the Northeast Region of Colombia (Departments of Santander, Norte de Santander, Boyaca and Casanare) (Vargas, CI, Castillo, A, Lemus, M, Gil, AM, Pìco, AL, and García, O), March, 440

Homicide

Homicide attempt with a Japanese samurai sword (Raul, JS, Berthelon, L, Geraut, A, Tracqui, A, and Ludes, B), July, 839

Human DNA

Development of an Alu-based, QSY 7-labeled primer PCR method for quantitation of human DNA in forensic samples (Nicklas, JA and Buel, E), March, 282

Development of an Alu-based, real-time PCR method for quantitation of human DNA in forensic samples (Nicklas, JA and Buel, E), Sept., 936

Human ear

Erratum/correction of Swift B and Rutty GN. The human ear: its role in forensic practice. J Forensic Sci 2003 Jan.48(1):153–160 (Swift, B and Rutty, GN), May, 700

Human H19 gene

Novel paternity testing by distinguishing parental alleles at a VNTR locus in the dif-

ferentially methylated region upstream of the human H19 gene (Naito, E, Dewa, K, Fukuda, M, Sumi, H, Wakabayashi, Y, Umetsu, K, Yuasa, I, and Yamanouchi, H), Nov., 1275

Human identification

A metric method for sex determination using the hipbone and the femur (Albanese, J), March, 263

Autosomal microsatellite profile of three socially diverse ethnic Tamil populations of India (Sitalaximi, T, Trivedi, R, and Kashyap, VK), Jan., 211

Characterization of surface organic components of human hair by on-line supercritical fluid extraction—gas chromatography/mass spectrometry: a feasibility study and comparison with human identification using mitochondrial DNA sequences (Benner, BA, Goodpaster, JV, DeGrasse, JA, Tully, LA, and Levin, BC), May, 554

Dentists' qualifications affect the accuracy of radiographic identification (Soomer, H, Lincoln, MJ, Ranta, H, Penttilä, A, and Leibur, E), Sept., 1121

Development and validation of a multiplexed Y-chromosome STR genotyping system, Y-PLEXTM6, for forensic casework (Sinha, SK, Budowle, B, Arcot, SS, Richey, SL, Chakraborty, R, Jones, MD, Wojtkiewicz, PW, Schoenbauer, DA, Gross, AM, Sinha, SK, and Shewale, JG), Jan., 93 DNA profiling of azoospermic semen samples from vasectomized males by using Y-PLEXTM6 amplification kit (Shewale, JG, Sikka, SC, Schneida, E, and Sinha, SK), Jan., 127

Mummified trophy heads from Peru: diagnostic features and medicolegal significance (Verano, JW), May, 525

Nonmetric subadult skeletal sexing traits: I. A blind test of the accuracy of eight previously proposed methods using prehistoric known-sex mummies from Northern Chile (Sutter, RC), Sept., 927

Population data of ABO gene applicable to human identification in Koreans (Shin, KJ, Yang, YS, Choi, JH, Yoon, CL, Park, KK, Cho, SH, and Kim, CY), Nov., 1424

The diversity of adult dental patterns in the United States and the implications for personal identification (Adams, BJ), May, 497

Human osteology

Osteometric sorting of commingled human remains (Byrd, JE and Adams, BJ), July, 717

HUMFGA

AmpF ℓ STR® Profiler PlusTM short tandem repeat DNA analysis of casework samples, mixture samples, and nonhuman DNA samples amplified under reduced PCR volume conditions (25 μ L) (Frégeau, CJ, Bowen, KL, Leclair, B, Trudel, I, Bishop, L, and Fourney, RM), Sept., 1014

Humidity

ESDA processing and latent fingerprint development: the humidity effect (Azoury, M, Gabbay, R, Cohen, D, and Almog, J), May, 564

HUMvWA

AmpF ℓ STR® Profiler PlusTM short tandem repeat DNA analysis of casework samples, mixture samples, and non-human DNA samples amplified under reduced PCR volume conditions (25 μ L) (Frégeau, CJ, Bowen, KL, Leclair, B, Trudel, I, Bishop, L, and Fourney, RM), Sept., 1014

Hyperextension

Hyperextension and rotation of head causing internal carotid artery laceration with basilar subarachnoid hematoma (Kindelberger, D, Gilmore, K, Catanese, CA, and Armbrustmacher, VW), Nov., 1366

Hypervariable region I and II

Mitochondrial DNA hypervariable Region I and II sequence polymorphism in the Dravidian linguistic group of India (Rajkumar, R and Kashyap, VK), Jan., 227

Hypervariable region-1

Variation of the hypervariable region-1 of mitochondrial DNA in Central-Eastern Italy (Verginelli, F, Donati, F, Coia, V, Boschi, I, Palmirotta, R, Costantini, RM, Destro-Bisol, G, and Battista, P), March, 443

T

Iatrogenesis

Iatrogenic catheter-related cardiac tamponade: a case report of fatal hydropericardium following subcutaneous implantation of a chemotherapeutic injection port (Shields, LE, Hunsaker, DM, and Hunsaker, III, JC), March, 414

Identification

The human ear: its role in forensic practice (Swift, B and Rutty, GN), Jan., 153
The use of thoracolumbar and hip joint dysmorphism in identification (Hulewicz, B and Wilcher, GW), July, 842

Identification criteria

Firearm and toolmark identification criteria: a review of the literature, Part II (Nichols, RG), March, 318

Identity documents

The forensic analysis of thermal transfer printing (LaPorte, GM, Wilson, JD, Mancke, A, Payne, JA, Ramotowski, RS, and Fortunato, SL), Sept., 1163

Ignitable liquid residues

GC-MS of ignitable liquids using solventdesorbed SPME for automated analysis (Harris, AC and Wheeler, JF), Jan., 41

Imcro-computed tomography

Forensic microradiology: micro-computed tomography (micro-CT) and analysis of

patterned injuries inside of bone (Thali, MJ, Taubenreuther, U, Karolczak, M, Braun, M, Brueschweiler, W, Kalender, WA, and Dirnhofer, R), Nov., 1336

In memoriam

In memoriam: James G. Zimmerly, M.D., J.D. (Wecht, CH), March, 481

1,2-Indandione

Optimization and initial evaluation of 1,2-indandion as a reagent for fingerprint detection (Gardner, SJ and Hewlett, DF), Nov., 1288

Indented impressions

Deciphering indented impressions on plastic (Brown, S, Klein, A, and Chaikovsky, A), July, 869

Indian population

DNA polymorphism study at D1S80, DYS19, DYS287, and DYF155S2 in two tribal populations from central India (Das, B and Seshadri, M), Sept., 1193

Individuality

Authors' response (Srihari, SN), July, 919

Inductively coupled plasma-mass spectrometry

A new method for collection and identification of gunshot residues from the hands of shooters (Reis, EL, Souza Sarkis, JE, Neto, ON, Rodrigues, C, Kakazu, MH, and Viebig, S), Nov., 1269

Infection

Meningitis following gunshot wound of the neck (Spitz, DJ and Ouban, A), Nov., 1369

Injury

Postmortem findings in 22 victims due to two grain silo explosions in France (Botti, K, Grosleron-Gros, N, Khaldi, N, Oliviera, A, and Gromb, S), July, 827

Ink

A study to investigate the evidential value of blue gel pen inks (Mazzella, WD and Khanmy-Vital, A), March, 419

Characterization and aging study of currency ink and currency canine training aids using headspace SPME/GC-MS (Vu, D-TT), July, 754

Ink analysis

The forensic analysis of thermal transfer printing (LaPorte, GM, Wilson, JD, Mancke, A, Payne, JA, Ramotowski, RS, and Fortunato, SL), Sept., 1163

Ink comparison

An esoteric technique useful in the identification of unidentified remains from the examination of faded, illegible hospital identification wristbands (Anthony, AT, Gayton, BC, and McVicker, BC), July, 817

Inkjet printing

The effects of latent print processing on questioned documents produced by office machine systems utilizing inkjet technology and toner (LaPorte, GM and Ramotowski, R), May, 658

Insanity defense

Attempted suicide by cop: a case study of traumatic brain injury and the insanity defense (Bresler, S, Scalora, MJ, Elbogen, EB, Moore, YS, and Wood, D), Jan., 190

Insect fauna

Insect faunal succession on decaying rabbit carcasses in Punjab, India (Bharti, M and Singh, D), Sept., 1133

In-situ PCR

Author's response (Dettmeyer, R), Sept., 1205

Interrogations

Review of: practical aspects of interview and interrogation, 2nd edition (Horvath, F and Blair, JP), Nov., 1440

Interviews

Review of: practical aspects of interview and interrogation, 2nd edition (Horvath, F and Blair, JP), Nov., 1440

Intracerebral hematoma

The analysis of an intracerebral hematoma for drugs of abuse (McIntyre, IM, Hamm, CE, Sherrard, JL, Gary, RD, Riley, AC, and Lucas, JR), May, 680

Inventor of the Breathalyzer

Obituary—Robert F. Borkenstein 1912–2002 (Logan, BK), May, 692

Involuntary treatment

Legal, ethical and clinical implications of prescribing involuntary, life-threatening treatment: the case of the Sunshine Kid (Irvin, TL), July, 856

ITS regions

PCR-RFLP identification of Diptera (Calliphoridae, Muscidae and Sarcophagidae)—a generally applicable method (Ratcliffe, ST, Webb, DW, Weinzierl, RA, and Robertson, HM), July, 783

J

Japanese sword

Homicide attempt with a Japanese samurai sword (Raul, JS, Berthelon, L, Geraut, A, Tracqui, A, and Ludes, B), July, 839

Justice

President's editorial—the journey to justice (Melson, KE), July, 705

 \mathbf{L}

Landmines

Quantification and aging of the post-blast residue of TNT landmines (Oxley, JC, Smith, JL, Resende, E, and Pearce, E), July, 742

Laser desorption mass spectrometry

Photodegradation and laser desorption mass spectrometry for the characterization of dyes used in red pen inks (Dunn, JD, Siegel, JA, and Allison, J), May, 652

The direct detection and identification of staining dyes from security inks in the presence of other colorants, on currency and fabrics, by laser desorption mass spectrometry (Balko, L and Allison, J), Sept., 1172

Latent fingerprints

ESDA processing and latent fingerprint development: the humidity effect (Azoury, M, Gabbay, R, Cohen, D, and Almog, J), May, 564

Optimization and initial evaluation of 1,2-indandion as a reagent for fingerprint detection (Gardner, SJ and Hewlett, DF), Nov., 1288

LDLR

HLA-DQA1 and polymarker allele frequencies in Peru (Pérez, L, Hau, J, and García, O), March, 438

HLA-DQA1 and polymarker locus allele frequencies in the Northeast Region of Colombia (Departments of Santander, Norte de Santander, Boyaca and Casanare) (Vargas, CI, Castillo, A, Lemus, M, Gil, AM, Pico, AL, and García, O), March, 440

Legal education

Review of: statistics for lawyers, 2nd ed. (Dow, SB and DeJong, C), May, 700

Likelihood ratio

How the probability of a false positive affects the value of DNA evidence (Thompson, WC, Taroni, F, and Aitken, CGG), Jan., 47

Liposuction

Commentary on: Platt MS, et al. Death associated with liposuction: case reports and review of the literature. J Forensic Sci 2002;47(1):205–207 (Coldiron, B), March, 471

Commentary on: Platt MS, Kholer LJ, Ruiz R, Cohle SD, Ravichandran P. Deaths associated with liposuction: case reports and review of the literature. J Forensic Sci 2002;47(1):205–207 (Coleman, WP and Lawrence, N), May, 697

Liver disease

Brain amino acid abnormalities in liver disease—a postmortem study (Musshoff, F, Schmidt, P, Madea, B, Schoenemeier, S, Buerrig, KF, Jacob, B, Bonte, W, and Daldrup, T), Nov., 1379

Long OT syndrome

Schizophrenia as a cause of death (Rosh, A, Sampson, BA, and Hirsch, CS), Jan., 164

M

Malaria

Malaria deaths in the United States: case report and review of deaths, 1979–1998

(Stoppacher, R and Adams, SP), March, 404

Mammalian hair

Review of: Hair ID. An interactive tool for identifying Australian mammalian hair (Houck, MM), Nov., 1439

Marijuana

A simple DNA extraction method for marijuana samples used in amplified fragment length polymorphism (AFLP) analysis (Coyle, HM, Shutler, G, Abrams, S, Hanniman, J, Neylon, S, Ladd, C, Palmbach, T, and Lee, HC), March, 343

Mass disaster

Commentary on: AmpFℓSTR Profile Plus and AmpFℓSTR COfiler analysis of tissues stored in GenoFix, a new tissue preservative solution for mass disaster DNA identification. J Forensic Sci 2001;46(5):1180–90 (Arya, SC and Agarwal, N), Jan., 256 Investigation of Italy's deadliest building collapse: forensic aspects of a mass disaster (Campobasso, CP, Falamingo, R, and Vinci, F), May, 635

The Gander disaster: dental identification in a military tragedy (Brannon, RB, Morlang, WM, and Smith, BC), Nov., 1331

Mass spectrometry

Identification of pressure-sensitive adhesive polypropylene tape (Sakayanagi, M, Konda, Y, Watanabe, K, and Harigaya, Y), Jan., 68

Materials science

A potential metallographic technique for the investigation of pipe bombings (Walsh, GA, Inal, OT, and Romero, VD), Sept., 945

Media violence

A media violence-inspired juvenile sexual homicide offender 13 years later (Myers, WC, Eggleston, CF, and Smoak, P), Nov., 1385

Meningitis

Meningitis following gunshot wound of the neck (Spitz, DJ and Ouban, A), Nov., 1369

Methadone

Methadone-related deaths in Hennepin County, Minnesota: 1992–2002 (Gagajewski, A and Apple, FS), May, 668

Methadone toxicity

Pharmacogenomics as an aspect of molecular autopsy for forensic pathology/toxicology: does genotyping CYP 2D6 serve as an adjunct for certifying methadone toxicity? (Wong, SH, Wagner, MA, Jentzen, J, Schur, C, Bjerke, J, Gock, SB, and Chang, CC), Nov., 1406

Methamphetamine

Two fatal cases involving concurrent use of methamphetamine and morphine (Uemura, K, Sorimachi, Y, Yashiki, M, and Yoshida, K), Sept., 1179

3,4-Methylenedioxymethamphetamine

Chemical profiling of 3,4-methylenedioxymethamphetamine (MDMA) tablets seized in Hong Kong (Cheng, WC, Poon, NL, and Chan, MF), Nov., 1249

Microfluids

STR DNA typing: increased sensitivity and efficient sample consumption using reduced PCR reaction volumes (Leclair, B, Sgueglia, JB, Wojtowicz, PC, Juston, AC, Frégeau, CJ, and Fourney, RM), Sept., 1001

Microsatellite

Forensic assessment of ACTBP2 (SE33) microsatellite (Ghosh, A and Seshadri, M), Sept., 1195

Frequencies at CD4, FES, and F13A1 microsatellite loci in Central-Southern Sardinia (Italy) (Battaggia, C, Ruscittto, D, Destro-Bisol, G, Vacca, L, Calò, C, and Vona, G), March, 442

Haplotype distribution of nine Y-chromosome STR-loci in two northern Spanish populations (Asturias and Aragon) (Martinez-Jarreta, B, Nievas, P, Abecia, E, Hinojal, R, and Budowle, B), Jan., 204

Minisatellite

Allele frequencies for D1S80 (pMCT118) locus in some East European populations (Verbenko, DA, Kekeeva, TV, Pogoda, TV, Khusnutdinova, EK, Mikulich, AI, Kravchenko, SA, Livshits, LA, Bebyakova, NA, and Limborska, SA), Jan., 207

MiniSTR

The development of reduced size STR amplicons as tools for analysis of degraded DNA (Butler, JM, Shen, Y, and McCord, BR), Sept., 1054

Mitochondrial DNA

Mitochondrial DNA hypervariable Region I and II sequence polymorphism in the Dravidian linguistic group of India (Rajkumar, R and Kashyap, VK), Jan., 227

The fingernails of Mary Sullivan: developing reliable methods for selectively isolating endogenous and exogenous DNA from evidence (Cline, RE, Laurent, NM, and Foran, DR), March, 328

Sequence polymorphisms of the mitochondrial DNA control region in 105 Chinese Han population (Rao, L, Wu, MY, Liang, WB, and Zhang, L), July, 891

Variation of the hypervariable region-1 of mitochondrial DNA in Central-Eastern Italy (Verginelli, F, Donati, F, Coia, V, Boschi, I, Palmirotta, R, Costantini, RM, Destro-Bisol, G, and Battista, P), March, 443

Mitochondrial DNA analysis

Extraction and analysis of human nuclear and mitochondrial DNA from electron beam irradiated envelopes (Withrow, AG, Sikorsky, J, Downs, U, and Fenger, T), Nov., 1302

Mitochondrial DNA sequencing

Evaluation of a multicapillary electrophoresis instrument for mitochondrial DNA typing (Stewart, JE, Aagaard, PJ, Pokorak, EG, Polanskey, D, and Budowle, B), May, 571

Moroccan population

DNA short tandem repeat profiling of Morocco (Jauffrit, A, Amri, HE, Airaud, F, André, MT, Herbert, O, Landeau-Trottier, G, Giraudet, S, Richard, C, Chaventré, A, and Moisan, JP), March, 458

Morphine

Two fatal cases involving concurrent use of methamphetamine and morphine (Uemura, K, Sorimachi, Y, Yashiki, M, and Yoshida, K), Sept., 1179

Morphology

The human ear: its role in forensic practice (Swift, B and Rutty, GN), Jan., 153

Mortality

High mortality rates among inmates during the year following their discharge from a French prison (Verger, P, Rotily, M, Prudhomme, J, and Bird, S), May, 614

Mortality in cerebral palsy: the importance of the cause of CP on the manner of death (Rosen, RS, Armbrustmacher, VW, and Sampson, BA), Sept., 1144

Mouth

The relationship between the soft tissues and the skeletal detail of the mouth (Wilkinson, CM, Motwani, M, and Chiang, E), July, 728

MtDNA

Allele frequencies of mitochondrial DNA STR locus in two Chinese ethnic groups (Tang, H, Liu, YC, Yan, JW, Ma, WS, Gao, JW, and Hou, YP), March, 445

Multiplex

Development and validation of a multiplexed Y-chromosome STR genotyping system, Y-PLEXTM6, for forensic casework (Sinha, SK, Budowle, B, Arcot, SS, Richey, SL, Chakraborty, R, Jones, MD, Wojtkiewicz, PW, Schoenbauer, DA, Gross, AM, Sinha, SK, and Shewale, JG), Jan., 93

Mycology

Taphonomic mycota: fungi with forensic potential (Carter, DO and Tibbett, M), Jan., 168

Myocarditis

Commentary on: Dettmeyer R, Kandolf R, Baasner A, Banaschak S, Eis-Hubinger AM, Madea B. Fatal parvovirus B19 myocarditis in an 8-year-old boy. J Forensic Sci 2003;48(1):183–186 (Arya, S and Agarwal, N), Sept., 1204

Fatal parvovirus B19 myocarditis in an 8-year-old boy (Dettmeyer, R, Kandolf, R, Baasner, A, Banaschak, S, Eis-Hübinger, AM, and Madea, B), Jan., 183

N

Nail gun

A review of nail gun suicides and an atypical case report (Shakir, A, Koehler, SA, and Wecht, CH), March, 409

Neuroleptics

Neuroleptic-induced akathisia and violence: a review (Leong, GB and Silva, JA), Jan., 187

Neuropathology

Spontaneous cerebellar hemorrhage in children (Rosen, RS, Armbrustmacher, VW, and Sampson, BA), Jan., 177

Non-destructive ink examination

An esoteric technique useful in the identification of unidentified remains from the examination of faded, illegible hospital identification wristbands (Anthony, AT, Gayton, BC, and McVicker, BC), July, 817

Nuclear DNA analysis

Extraction and analysis of human nuclear and mitochondrial DNA from electron beam irradiated envelopes (Withrow, AG, Sikorsky, J, Downs, U, and Fenger, T), Nov., 1302

$\begin{array}{lll} Nuclear & magnetic & resonance & spectroscopy & (NMR) \end{array}$

Identification and quantitation of gammahydroxybutyrate (NaGHB) by nuclear magnetic resonance spectroscopy (Chew, SL and Meyers, JA), March, 292

0

Obituary

In memoriam: James G. Zimmerly, M.D., J.D. (Wecht, CH), March, 481

Odontology

A web-based survey of odontologist's opinions concerning bitemark analyses (Pretty, IA), Sept., 1117

On-fiber derivatization

New developments in SPME Part I: the use of vapor-phase deprotonation and on-fiber derivatization with alkylchloroformates in the analysis of preparations containing amphetamines (Brown, H, Kirkbride, KP, Pigou, PE, and Walker, GS), Nov., 1231

Orbit

Measurement of eyeball protrusion and its application in facial reconstruction (Wilkinson, CM and Mautner, SA), Jan., 12

Orissa

Allele frequency of eight Y-chromosome STR loci in Oriya population of India (Sahoo, S, Chainy, BY, and Kashyap, VK), Jan., 245

Osteoporosis

Osteoporosis associated with the treatment of paraphilias: a clinical review of seven

case reports (Grasswick, LJ and Bradford, JM), July, 849

Overdose

Polydrug fatality involving metaxalone (Gruszecki, AC, Kloda, S, Simmons, GT, Daly, TM, Hardy, RW, and Robinson, CA), March, 432

Oxycodone

A fatal drug interaction between oxycodone and clonazepam (Burrows, DL, Hagardorn, AN, Harlan, GC, Wallen, ED, and Ferslew, KE), May, 683

Postmortem oxycodone and hydrocodone blood concentrations (Spiller, HA), March, 429

P

Paint

Review of: forensic examination of glass and paint (Houck, MM), March, 473

Parasomnia overlap syndrome

Parasomnia pseudo-suicide (Mahowald, MW, Schenck, CH, Goldner, M, Bachelder, V, and Cramer-Borneniann, M), Sept., 1158

Parvovirus B 19

Author's response (Dettmeyer, R), Sept., 1205

Commentary on: Dettmeyer R, Kandolf R, Baasner A, Banaschak S, Eis-Hubinger AM, Madea B. Fatal parvovirus B19 myocarditis in an 8-year-old boy. J Forensic Sci 2003;48(1):183–186 (Arya, S and Agarwal, N), Sept., 1204

Fatal parvovirus B19 myocarditis in an 8-year-old boy (Dettmeyer, R, Kandolf, R, Baasner, A, Banaschak, S, Eis-Hübinger, AM, and Madea, B), Jan., 183

Paternity

Detection of fetal DNA in a cell pellet after centrifugation of mountant (Banaschak, S and Michael, M), Jan., 135

Paternity testing

Novel paternity testing by distinguishing parental alleles at a VNTR locus in the differentially methylated region upstream of the human H19 gene (Naito, E, Dewa, K, Fukuda, M, Sumi, H, Wakabayashi, Y, Umetsu, K, Yuasa, I, and Yamanouchi, H), Nov., 1275

Pathology

An esoteric technique useful in the identification of unidentified remains from the examination of faded, illegible hospital identification wristbands (Anthony, AT, Gayton, BC, and McVicker, BC), July, 817

Patterned injury

Forensic microradiology: micro-computed tomography (micro-CT) and analysis of patterned injuries inside of bone (Thali, MJ, Taubenreuther, U, Karolczak, M, Braun, M,

Brueschweiler, W, Kalender, WA, and Dirnhofer, R), Nov., 1336

PCR

Distribution of D5S818, D7S820, D8S1179, D13S317, D18S51 alleles in a Central Italian population sample (Vecchiotti, C, Spaltro, G, Boninfante, B, and Di Nunno, N), May, 690

Performance evaluation of two multiplexes used in fluorescent short tandem repeat DNA analysis (Buse, EL, Putinier, JC, Hong, MM, Yap, AE, and Hartmann, JM), March, 348

Population genetics of 12 STR loci in a sample of Mestizos from Ecuador (South America) (Sánchez, D, González-Andrade, F, and Martínez-Jarreta, B), March, 453

Pediatrics

Spontaneous cerebellar hemorrhage in children (Rosen, RS, Armbrustmacher, VW, and Sampson, BA), Jan., 177

Pedigree reconstruction

A clustering algorithm using DNA marker information for sub-pedigree reconstruction (Cowell, RG and Mostad, P), Nov., 1239

Pelvis

A metric method for sex determination using the hipbone and the femur (Albanese, J), March, 263

Penta D

DNA short tandem repeat profiling of Morocco (Jauffrit, A, Amri, HE, Airaud, F, André, MT, Herbert, O, Landeau-Trottier, G, Giraudet, S, Richard, C, Chaventré, A, and Moisan, JP), March, 458

Pentanucleotide tandem repeat marker

Variant alleles on the Penta E locus in the PowerPlex® 16 kit (Mizuno, N, Sekiguchi, K, Sato, H, and Kasai, K), March, 358

Pepper spray products

An alternative method to screen for pepper spray residue (Gillis, TD, Kubic, TA, and De Forest, PR), Jan., 111

Personal identification

Establishing personal identification based on specific patterns of missing, filled, and unrestored teeth (Adams, BJ), May, 487

Personality disorder

Measures of aggression and mood changes in male weightlifters with and without androgenic anabolic steroid use (Perry, PJ, Kutscher, EC, Lund, BC, Yates, WR, Holman, TL, and Demers, L), May, 646

PETN (pentaerythritol tetranitrate)

Trends in explosive contamination (Oxley, JC, Smith, JL, Resende, E, Pearce, E, and Chamberlain, T), March, 334

Pharmacokinetics

Codeine and morphine blood concentrations increase during blood loss (Kugelberg, FC, Holmgren, P, and Druid, H), May, 664

Photogrammetry

3D surface and body documentation in forensic medicine: 3-D/CAD photogrammetry merged with 3D radiological scanning (Thali, MJ, Braun, M, Wirth, J, Vock, P, and Dirnhofer, R), Nov., 1356

Photography

Background correction in forensic photography I. Photography of blood under conditions of non-uniform illumination or variable substrate color-Theoretical aspects and proof of concept (Wagner, JH and Miskelly, GM), May, 593

Background correction in forensic photography II. Photography of blood under conditions of non-uniform illumination or variable substrate color-practical aspects and limitations (Wagner, JH and Miskelly, GM), May, 604

Physical anthropology

Discriminant function sexing of fragmentary and complete femora: standards for contemporary Croatia (Ślaus, M, Strinovic, D, Škavic, J, and Petrovecki, V), May, 509

Physical match

Physical match: insole and shoe (Shor, Y, Kennedy, RB, Tsach, T, Volkov, N, Novoselsky, Y, and Vinokurov, A), July,

Piercings

Erratum/correction of Swift B and Rutty GN. The human ear: its role in forensic practice. J Forensic Sci 2003 Jan.48(1): 153-160 (Swift, B and Rutty, GN), May,

Pipe bombs

A potential metallographic technique for the investigation of pipe bombings (Walsh, GA, Inal, OT, and Romero, VD), Sept., 945

Plastic

Deciphering indented impressions on plastic (Brown, S, Klein, A, and Chaikovsky, A), July, 869

Poisoning

Evidence of hexavalent chromium ingestion (Kinoshita, H, Ameno, K, Sumi, Y, Kumihashi, M, Ijiri, I, Ameno, S, Kubota, A, and Hishida, S), May, 631

Polygraph testing

Review of: Handbook of polygraph testing (Horvath, F), Nov., 1437

Polygraphy

Review of: Handbook of polygraph testing (Horvath, F), Nov., 1437

Polymarker (PM)

Evaluation of the DNA stability of forensic markers used in betel-quid chewers' oral swab samples and oral cancerous specimens: implications for forensic application (Yang, CH, Hsieh, LL, Tsai, CW, Chiou, FS, Chou, SL, Hsu, BD, and Pai, CY), Jan., 88

Polymerase chain reaction

Allele frequencies and statistical parameters for eight STR loci in Córdoba (Argentina) population (Silvart, TG, Lucca, MA, Miozzo, MC, Furrer, VE, Mutal, SA, Pacharoni, C, Martinez, G, and Modesti, NM), Jan., 240

Allele frequencies for two STR loci D11S1977 and D22S444 in Chinese population (Ying, BW, Tang, JP, Gao, YZ, Hou, YP, Li, YB, Wu, J, Zhang, J, and Yan, J), Jan., 219

Allele frequencies for two STR loci D21S1436, D21S2052 in Chinese population (Yan, J, Hou, YP, Wu, J, Li, YB, Tang, JP, Gao, YZ, and Ying, BW), Jan.,

Allele frequencies for two STR loci D9S1118 and D20S161 in Chinese Han ethnic group in Chengdu (Sun, DH, Hou, YP, Li, YB, Wu, J, Mao, J, Wang, H, Zhang, J, and Ding, Y), July, 905

Analysis of human fecal material for autosomal and Y chromosome STRs (Roy, R), Sept., 1035

Angola population data with AmpFℓSTRTM Profiler Plus (Geada, H, Viriato, L, Vieira-Silva, C, Cruz, C, Ribeiro, T, and Espinheira, R), Jan., 202

Evaluation of a multicapillary electrophoresis instrument for mitochondrial DNA typing (Stewart, JE, Aagaard, PJ, Pokorak, EG, Polanskey, D, and Budowle, B), May, 571

Molecular phenotyping of a trinucleotide repeat (D5S373) experimental conditions (Luis, JR, Dios, S, Carril, JC, Herrera, R, and Caeiro, B), Jan., 104

Polymorphism and two STR loci on chromosome 21 in a Chinese population (Yan, J, Hou, YP, Wu, J, Li, YB, Shi, MS, Deng, JQ, Ying, BW, and Gao, YZ), Sept., 1185 STR DNA typing: increased sensitivity and efficient sample consumption using reduced PCR reaction volumes (Leclair, B, Sgueglia, JB, Wojtowicz, PC, Juston, AC, Frégeau, CJ, and Fourney, RM), Sept.,

The fingernails of Mary Sullivan: developing reliable methods for selectively isolating endogenous and exogenous DNA from evidence (Cline, RE, Laurent, NM, and Foran, DR), March, 328

Two X-chromosome STR loci DXS6804 and DXS9896 frequency data in Chinese population (Deng, JQ, Ying, BW, Shi, MS, Hou, YP, Yan, J, Li, YB, Wu, J, Tang, JP, and Ji, Q), July, 886

Two X-chromosome STR loci DXS6807 and DXS7133 frequency data in Chinese population (Shi, MS, Deng, JQ, Ying, BW, Hou, YP, Yan, J, Li, YB, Wu, J, Tang, JP, and Ji, Q), May, 689

Polymorphisms

Gene frequencies for three hypervariable DNA loci in a Chilean population of mixed ancestry (Garriquiry, F, Acuña, M, and Cifuentes, L), Jan., 220

Population data

Evidence in support of self declaration as a sampling method for the formation of subpopulation DNA database (Walsh, SJ, Triggs, CM, Curran, JM, Cullen, JR, and Buckleton, JS), Sept., 1091

Population genetics

A study on polymorphism at short tandem repeat (STR) loci D16S539, D7S820 and D13S317 in the Bharias, a primitive Indian Tribal population from Patalkot, India (Biswas, R and Biswas, K), July, 906

Allele frequencies for D1S80 (pMCT118) locus in some East European populations (Verbenko, DA, Kekeeva, TV, Pogoda, TV. Khusnutdinova, EK, Mikulich, AI, Kravchenko, SA, Livshits, LA, Bebyakova, NA, and Limborska, SA), Jan., 207

Allele frequencies for four short tandem repeat loci in Chinese Han population (Huang, D, Yang, QG, and Yu, CY), Nov.,

Allele frequencies for six STR loci (D5S818, D7S820, D8S1179, D13S317, D16S539, FGA) in a population sample of North Italy (Turrina, S and De Leo, D), Jan., 209

Allele frequencies of 13 loci in the Santa Catarina population of Southern Brazil (Caine, LM, Corte-Real, F, Anjos, MJ, Carvalho, M, Serra, A, Antunes, H, Vide, MC, and Vieira, DN), July, 901

Allele frequencies of mitochondrial DNA STR locus in two Chinese ethnic groups (Tang, H, Liu, YC, Yan, JW, Ma, WS, Gao, JW, and Hou, YP), March, 445

Allele frequencies of nine STR loci in Chinese She ethnic group from Zhejiang, China (Zhang, YF, Hou, YP, Li, YY, and Lan, ZC), Jan., 238

Allele frequency distribution for 10 STR loci in the Malay population of Malaysia (Panneerchelvam, S, Haslindawaty, N, Ravichandran, M, Norazmi, MN, and Zainuddin, ZF), March, 451

Allele frequency distribution of Power Plex 1.2 and Profiler Plus short tandem repeats (STR) loci in Egyptian population (Tahir, MA, Herrera, RJ, El-Gohary, M, Granoff, M, and Amjad, M), July, 889

Allele frequency of eight Y-chromosome STR loci in Oriya population of India (Sahoo, S, Chainy, BY, and Kashyap, VK), Jan., 245

Allelic frequencies of two Y-STRs in a Chinese population (Tang, JP, Hou, YP, Zhang, HJ, Zhu, QF, Wang, XD, Li, YB, Wu, J, and Liao, LC), Sept., 1186

Allelic frequency of six STR loci in five Colombian cities (Durán, R, Zarante, I, Acevedo, ML, Villegas, MR, Salazar, J, Bocanegra, BY, and Bernal, J), July, 887 Angola population data with AmpFℓSTRTM Profiler Plus (Geada, H, Viriato, L, Vieira-Silva, C, Cruz, C, Ribeiro, T, and Espinheira, R), Jan., 202

Autosomal microsatellite profile of three socially diverse ethnic Tamil populations of India (Sitalaximi, T, Trivedi, R, and Kashyap, VK), Jan., 211

Basque Country autochthonous population data on D8S1179, D21S11, D18S51 and D16S539 loci (García, O, Martín, P, Albarrán, C, and Alonso, A), Jan., 201

Chinese population data on DXS6797 and GATA 144D04 loci (Ying, BW, Shi, MS, Deng, JQ, Hou, YP, Yan, J, Li, YB, Wu, J, Zhang, J, and Lin, W), Sept., 1184

Distribution of D3S1358, D21S11, FGA, vWA alleles in a central Italian population sample (Vecchiotti, C, Spaltro, G, Boninfante, B, and Di Nunno, N), July, 896 Distribution of D5S818, D7S820, D8S1179, D13S317, D18S51 alleles in a Central Italian population sample (Vecchiotti, C, Spaltro, G, Boninfante, B, and Di

Nunno, N), May, 690 Distribution of HUMACTBP2 (SE33) alleles in three North American populations (Reid, TM, Ingala, DA, Kraemer, CM, Dage, WM, Dieckhoner, C, Fortman, J, Hodge, DM, Johnson, KL, Oatman, C, Schlotman, H, Schuh, C, and Baird, ML),

Nov., 1422 Distribution of the D17S5 alleles in Southeast Spain (Murcia Region) (Torío, A, Moya-Quiles, MR, Luna, A, and Alvarez-López, MR), Jan., 223

Distributions of allelic frequencies and haplotypes of three new Y-STR loci in a Chinese Han population (Zhang, HJ, Shen, YH, Zhu, QF, Wang, QH, Ji, Q, Tang, JP, Liao, J, Lin, YG, and Hou, YP), July, 914

DNA short tandem repeat profiling of Morocco (Jauffrit, A, Amri, HE, Airaud, F, André, MT, Herbert, O, Landeau-Trottier, G, Giraudet, S, Richard, C, Chaventré, A, and Moisan, JP), March, 458

French allele frequencies and haplotypes of nine Y-specific STRs (Keyser-Tracqui, C, Ricaut, FX, Blandin, P, and Ludes, B), Jan.,

Gene frequencies for three hypervariable DNA loci in a Chilean population of mixed ancestry (Garriquiry, F, Acuña, M, and Cifuentes, L), Jan., 220

Genetic data analysis of HLA-DQA1 in four Colombian populations: Pereira, Armenia, Manizales, and Chocó (Builes, JJ, Bravo, MJ, Moreno, MA, Gaviria, AM, and Espinal, C), March, 447

Genetic data at two short tandem repeat loci D9S304 and D10S2325 in two Chinese populations (Han and Zhuang populations) (Zheng, X, Ling, F, Dong, C, Zhu, S, Kobilinsky, L, Li, Z, and Li, C), July, 912

Haplotype diversity of two Y-chromosomal SNPs in Chinese populations (Gao, YZ, Hou, YP, Ying, BW, Wu, J, Li, YB, and Tang, JP), Jan., 221

HLA-DQA1 and polymarker in the Uros population from Peruvian Highland (Torres, G, Quiñones, M, Hau, J, Pérez, L, and Oscar, G), Nov., 1426

HLA-DQA1 and polymarker locus allele frequencies in the Northeast Region of

Colombia (Departments of Santander, Norte de Santander, Boyaca and Casanare) (Vargas, CI, Castillo, A, Lemus, M, Gil, AM, Pico, AL, and García, O), March, 440 Identification of DYS385 allele variants by using shorter amplicons and Northern Thai haplotype data (Bhoopat, T, Hohoff, C, and Steger, HF), Sept., 1108

Microsatellite markers in the population from Rio Grande Do Norte, Northeastern Brazil (da Silva, FF, Dellalibera, E, Nigam, P, Mauricio-da-Silva, L, and dos Santos Silva, R), Sept., 1189

Paraguayan population data on the fifteen STR loci included in the Powerplex 16TM kit (Martinez-Espin, E, Fernandez-Rosado, F, Alvarez, JC, Entrala, C, Lorente, JA, Oviedo de Duarte, M, Villanueva, E, and Budowle, B), Jan., 253

Population data of Ecuador for fifteen STR loci (PowerflexTM 16) (Fenández-Rosado, F, Martinez-Espin, E, Rodríguez, T, Entrala, C, Alvarez, JC, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E), Jan., 224 Population data of the STRs D2s1338 and d19S433 from northeast of Spain (Crespillo, M, Paredes, M, Luque, JA, and Valverde, JL), Sept., 1183

Population data of three X-chromosomal DXS7132, STRs: DXS7133, GATA172D05 in North Italy (Turrina, S and De Leo, D), Nov., 1428

Population genetics for the CODIS core STR loci in the population of Northeastern Poland (Pepinski, W, Janica, J, Skawronska, M, Koc-Zorawska, E, Niemcunowicz-Janica, A, and Soltyszewski, I), Sept., 1197 Population genetics of 12 STR loci in a sample of Mestizos from Ecuador (South America) (Sánchez, D, González-Andrade, F, and Martínez-Jarreta, B), March, 453 Sequence polymorphisms of the mitochondrial DNA control region in 105 Chinese Han population (Rao, L, Wu, MY, Liang,

WB, and Zhang, L), July, 891 Six Y-chromosome STR frequencies in a population from Argentina (Garofalo, MG, Gangitano, DA, Juvenal, GJ, Budowle, B, Lorente, JA, and Padula, RA), March, 455 STR data for the AmpF\ellSTR profiler plus loci among Golla population of southern Andhra Pradesh, India. Population data for nine fluorescent based STR loci among four important tribal populations of India (Reddy, BM, Dutta, R, Chattopadhyay, P. Kashyap, VK, and Sun, G), July, 921

Turkish population data on the CTTV STR loci (Çetinkaya, G, Ülküer, U, and Togan, I), Jan., 218

Postmortem

Virtopsy, a new imaging horizon in forensic pathology: virtual autopsy by postmortem multislice computed tomography (MSCT) and magnetic resonance imaging (MRI)-a feasibility study (Thali, MJ, Yen, K, Schweitzer, W, Vock, P, Boesch, C, Ozdoba, C, Schroth, G, Ith, M, Sonnenschein,

M, Doernhoefer, T, Scheurer, E, Plattner, T, and Dirnhofer, R), March, 386

Postmortem concentration

Fatal cyclobenzaprine overdose with postmortem values (Spiller, HA and Cutino, L), July, 883

Postmortem oxycodone and hydrocodone blood concentrations (Spiller, HA), March,

Postmortem multisliced computed tomography

Virtopsy—postmortem multislice computed tomography (MSCT) and magnetic resonance imaging (MRI) in a fatal scuba diving incident (Plattner, T, Thali, MJ, Yen, K, Sonnenschein, M, Stoupis, C, Vock, P. Zwygart-Brügger, K, Kilchör, T, and Dirnhofer, R), Nov., 1347

Potassium dichromate

Evidence of hexavalent chromium ingestion (Kinoshita, H, Ameno, K, Sumi, Y, Kumihashi, M, Ijiri, I, Ameno, S, Kubota. A, and Hishida, S), May, 631

Pressure-sensitive adhesive

Identification of pressure-sensitive adhesive polypropylene tape (Sakayanagi, M, Konda, Y, Watanabe, K, and Harigaya, Y), Jan., 68

Prisoners

High mortality rates among inmates during the year following their discharge from a French prison (Verger, P, Rotily, M, Prudhomme, J, and Bird, S), May, 614

Product rule

Statistical analysis of barefoot impressions (Kennedy, RB, Pressman, S, Chen, S, Petersen, PH, and Pressman, AE), Jan., 55

Proficiency testing

The feasibility of external blind DNA proficiency testing. I. Background and findings (Peterson, JL, Lin, G, Ho, M, Chen, Y, and Gaensslen, RE), Jan., 21

The feasibility of external blind DNA proficiency testing. II. Experience with actual blind tests (Peterson, JL, Lin, G, Ho, M, Chen, Y, and Gaensslen, RE), Jan., 32 Writer identification using hand-printed and non-hand-printed questioned documents (Kam, M and Lin, E), Nov., 1391

Propellant residue

Vacuum collection of gunpowder residues from clothing worn by shooting suspects, and their analysis by GC/TEA, IMS, and GC/MS (Zeichner, A, Eldar, B, Glattstein, B, Koffman, A, Tamiri, T, and Muller, D), Sept., 961

Pseudo-suicide

Parasomnia pseudo-suicide (Mahowald, MW, Schenck, CH, Goldner, M, Bachelder, V, and Cramer-Bornemann, M), Sept., 1158

Pyrotechnic reaction residue

Characterization of pyrotechnic reaction residue particles by SEM/EDS (Kosanke, KL, Dujay, RC, and Kosanke, B), May, 531

Q

Quadruplex

A novel fluorescent quadruplex STR typing system and the allele frequency distributions in a Thai population (Yoshimoto, T, Yamamoto, T, Mizutani, M, Uchihi, R, Ohtaki, H, Katsumata, Y, Waiyawuth, W, and Songsivilai, S), Jan., 116

Quality assurance

The feasibility of external blind DNA proficiency testing. I. Background and findings (Peterson, JL, Lin, G, Ho, M, Chen, Y, and Gaensslen, RE), Jan., 21

Quality control

The feasibility of external blind DNA proficiency testing. I. Background and findings (Peterson, JL, Lin, G, Ho, M, Chen, Y, and Gaensslen, RE), Jan., 21

Quantification

Developmental validation of a real-time quantitative PCR assay for automated quantification of human DNA (Richard, ML, Frappier, RH, and Newsman, JC), Sept., 1041

Questioned document

ESDA processing and latent fingerprint development: the humidity effect (Azoury, M, Gabbay, R, Cohen, D, and Almog, J), May, 564

Questioned documents

An esoteric technique useful in the identification of unidentified remains from the examination of faded, illegible hospital identification wristbands (Anthony, AT, Gayton, BC, and McVicker, BC), July, 817

Color separation of signature and stamp inks to facilitate handwriting examination (Chaikovsky, A, Brown, S, David, LS, Balman, A, and Barzovski, A), Nov., 1396 Deciphering indented impressions on plastic (Brown, S, Klein, A, and Chaikovsky, A), July, 869

Photodegradation and laser desorption mass spectrometry for the characterization of dyes used in red pen inks (Dunn, JD, Siegel, JA, and Allison, J), May, 652

The effects of latent print processing on questioned documents produced by office machine systems utilizing inkjet technology and toner (LaPorte, GM and Ramotowski, R), May, 658

The forensic analysis of thermal transfer printing (LaPorte, GM, Wilson, JD, Mancke, A, Payne, JA, Ramotowski, RS, and Fortunato, SL), Sept., 1163

Writer identification using hand-printed and non-hand-printed questioned documents (Kam, M and Lin, E), Nov., 1391

R

Radiology

Forensic microradiology: micro-computed tomography (micro-CT) and analysis of patterned injuries inside of bone (Thali, MJ, Taubenreuther, U, Karolczak, M, Braun, M, Brueschweiler, W, Kalender, WA, and Dirnhofer, R), Nov., 1336

Rape

"The story of Abraham, Isaac and Jacob" or "Am I my brother's keeper?" (Oz, C, Zamir, A, Gafny, R, and Motro, U), Jan., 137 Testing for GHB in hair by GC/MS/MS after a single exposure application to document sexual assault (Kintz, P, Cirimele, V, Jamey, C, and Ludes, B), Jan., 195

RDNA

PCR-RFLP identification of Diptera (Calliphoridae, Muscidae and Sarcophagidae)—a generally applicable method (Ratcliffe, ST, Webb, DW, Weinzierl, RA, and Robertson, HM), July, 783

RDX (hexahydro-1,3,5-trinitro-s-triazine)

Trends in explosive contamination (Oxley, JC, Smith, JL, Resende, E, Pearce, E, and Chamberlain, T), March, 334

Reduced volume

AmpFℓSTR® Profiler PlusTM short tandem repeat DNA analysis of casework samples, mixture samples, and non-human DNA samples amplified under reduced PCR volume conditions (25 µL) (Frégeau, CJ, Bowen, KL, Leclair, B, Trudel, I, Bishop, L, and Fourney, RM), Sept., 1014

Reliability

The reliability of digitized radiographs for dental identification: a web-based study (Pretty, IA, Pretty RJ, Rothwell, BR, and Sweet, D), Nov., 1325

Revolvers

Time since discharge of pistols and revolvers (Andrasko, J and Ståhling, S), March, 307

Rhabdomyomas

Mechanisms of unexpected death in tuberous sclerosis (Byard, RW, Blumbergs, PC, and James, RA), Jan., 172

Richard Rosner Award

Introduction for the psychiatry and behavioral science section award winner papers for the 2002 Richard Rosner Award for the best paper by a fellow in forensic psychiatry or forensic psychology (Rosner, R), July, 848

RNA preservation

Author's response (Frégeau, CJ and Birnboim, HC), Jan., 257

Robert F. Borkenstein

Obituary—Robert F. Borkenstein 1912–2002 (Logan, BK), May, 692

Run modification

Using resolution calculations to assess changes in capillary electrophoresis run parameters (Buel, E, LaFountain, M, and Schwartz, M), Jan., 77

S

Salaries

Strategy for staffing forensic scientists (Dale, WM and Becker, WS), March, 465

Scanning electron microscope (SEM)

Characterization of pyrotechnic reaction residue particles by SEM/EDS (Kosanke, KL, Dujay, RC, and Kosanke, B), May, 531

Scanning electron microscopy

ENFSI proficiency test program on identification of GSR by SEM/EDX (Niewoehner, L, Wenz, HW, Andrasko, J, Beijer, R, and Gunaratnam, L), July, 786

Schizophrenia

Schizophrenia as a cause of death (Rosh, A, Sampson, BA, and Hirsch, CS), Jan., 164

SE33

Distribution of HUMACTBP2 (SE33) alleles in three North American populations (Reid, TM, Ingala, DA, Kraemer, CM, Dage, WM, Dieckhoner, C, Fortman, J, Hodge, DM, Johnson, KL, Oatman, C, Schlotman, H, Schuh, C, and Baird, ML), Nov., 1422

Security inks

The direct detection and identification of staining dyes from security inks in the presence of other colorants, on currency and fabrics, by laser desorption mass spectrometry (Balko, L and Allison, J), Sept., 1172

SEM/EDX

ENFSI proficiency test program on identification of GSR by SEM/EDX (Niewoehner, L, Wenz, HW, Andrasko, J, Beijer, R, and Gunaratnam, L), July, 786

Sex assessment

Testing the validity of metacarpal use in sex assessment of human skeletal remains (Burrows, AM, Canella, VP, and Brown, TM), Jan., 17

Sex determination

Discriminant function sexing of fragmentary and complete femora: standards for contemporary Croatia (Šlaus, M, Strinovic, D, Škavic, J, and Petrovecki, V), May, 509 Rapid quantification and sex determination of forensic evidence materials (Andréasson, H and Allen, M), Nov., 1280

The external occipital protuberance: can it be used as a criterion in the determination of sex? (Gólekon, IN and Turgut, HB), May, 513

Sexing

Discriminant function sexing of the calcaneus of the South African Whites (Bidmos, MA and Asala, SA), Nov., 1213

Sexual assault

Testing for GHB in hair by GC/MS/MS after a single exposure application to document sexual assault (Kintz, P, Cirimele, V, Jamey, C, and Ludes, B), Jan., 195

Sexual assault evidence

Filtration based DNA preparation for sexual assault cases (Garvin, AM), Sept., 1084

Sexual homicide

A media violence-inspired juvenile sexual homicide offender 13 years later (Myers, WC, Eggleston, CF, and Smoak, P), Nov., 1385

Sexually violent predator

Volitional impairment and the sexually violent predator (Grinage, BD), July, 861

Sheet explosive

Trends in explosive contamination (Oxley, JC, Smith, JL, Resende, E, Pearce, E, and Chamberlain, T), March, 334

Short tandem repeats

A Spanish population study of the STR loci D2S1338, D19S433, Penta D, and Penta E (Fernández, L, García, O, Martín, P, Carcía, P, Sancho, M, and Alonso, A), Sept., 1182 Allele frequencies and statistical parameters for eight STR loci in Córdoba (Argentina) population (Silvart, TG, Lucca, MA, Miozzo, MC, Furrer, VE, Mutal, SA, Pacharoni, C, Martinez, G, and Modesti, NM), Jan., 240

Allele frequencies for 15 autosomal STR loci on U.S. Caucasian, African American, and Hispanic populations (Butler, JM, Schoske, R, Vallone, PM, Redman, JW, and Kline, MC), July, 908

Allele frequencies for two STR loci D11S1977 and D22S444 in Chinese population (Ying, BW, Tang, JP, Gao, YZ, Hou, YP, Li, YB, Wu, J, Zhang, J, and Yan, J), Jan., 219

Allele frequencies for two STR loci D21S1436, D21S2052 in Chinese population (Yan, J, Hou, YP, Wu, J, Li, YB, Tang, JP, Gao, YZ, and Ying, BW), Jan., 206

Allele frequencies for two STR loci D9S1118 and D20S161 in Chinese Han ethnic group in Chengdu (Sun, DH, Hou, YP, Li, YB, Wu, J, Mao, J, Wang, H, Zhang, J, and Ding, Y), July, 905

Allele frequencies of 13 loci in the Santa Catarina population of Southern Brazil (Caine, LM, Corte-Real, F, Anjos, MJ, Carvalho, M, Serra, A, Antunes, H, Vide, MC, and Vieira, DN), July, 901

Allele frequencies of Y-chromosome STR loci DYS385 and DYS392 in three Eastern Spanish populations (Jiménez, G, Picornell, A, Castro, JA, and Ramon, MM), July, 898 Allelic frequency of six STR loci in five Colombian cities (Durán, R, Zarante, I, Acevedo, ML, Villegas, MR, Salazar, J, Bocanegra, BY, and Bernal, J), July, 887

Analysis of human fecal material for autosomal and Y chromosome STRs (Roy, R), Sept., 1035

Angola population data with AmpFℓSTRTM Profiler Plus (Geada, H, Viriato, L, Vieira-Silva, C, Cruz, C, Ribeiro, T, and Espinheira, R), Jan., 202

Autosomal microsatellite profile of three socially diverse ethnic Tamil populations of India (Sitalaximi, T, Trivedi, R, and Kashyap, VK), Jan., 211

Basque Country autochthonous population data on D8S1179, D21S11, D18S51 and D16S539 loci (García, O, Martín, P, Albarrán, C, and Alonso, A), Jan., 201

Characterization of a novel dimorphism in the 5' flanking region of the short tandem repeat (STR) locus, c-fes/fps (FES) (Bieschke, ET, Wallace, MM, De Forest, PR, Shaler, RC, and Prinz, M), Jan., 80

Chinese population data on DXS6797 and GATA 144D04 loci (Ying, BW, Shi, MS, Deng, JQ, Hou, YP, Yan, J, Li, YB, Wu, J, Zhang, J, and Lin, W), Sept., 1184

Development and validation of a multiplexed Y-chromosome STR genotyping system, Y-PLEXTM6, for forensic casework (Sinha, SK, Budowle, B, Arcot, SS, Richey, SL, Chakraborty, R, Jones, MD, Wojtkiewicz, PW, Schoenbauer, DA, Gross, AM, Sinha, SK, and Shewale, JG), Jan., 93 Development and validation of the Y-PLEXTM 5, 1 Y-chromosome STR genotyping system, for forensic casework (Sinha, SK, Nasir, H, Gross, AM, Budowle, B, and Shewale, JG), Sept., 985

Distribution of allele frequencies of one VNTR and two STR loci in five population groups of South India (Khurana, S and Seshadri, M), Sept., 1187

Distribution of D3S1358, D21S11, FGA, vWA alleles in a central Italian population sample (Vecchiotti, C, Spaltro, G, Boninfante, B, and Di Nunno, N), July, 896

Distribution of D5S818, D7S820, D8S1179, D13S317, D18S51 alleles in a Central Italian population sample (Vecchiotti, C, Spaltro, G, Boninfante, B, and Di Nunno, N), May, 690

Distribution of HUMACTBP2 (SE33) alleles in three North American populations (Reid, TM, Ingala, DA, Kraemer, CM, Dage, WM, Dieckhoner, C, Fortman, J, Hodge, DM, Johnson, KL. Oatman, C, Schlotman, H, Schuh, C, and Baird, ML), Nov., 1422

Distributions of allelic frequencies and haplotypes of two new Y-STR loci in a Chinese Han population (Wang, XD, Dai, HL, Hou, YP, Tang, JP, Zhu, QF, Ji, Q, Dong, JG, Li, YB, Wu, J, and Zhang, J), July, 903

DNA profiling of azoospermic semen samples from vasectomized males by using Y-PLEX™6 amplification kit (Shewale, JG, Sikka, SC, Schneida, E, and Sinha, SK), Jan., 127

Evidence in support of self declaration as a sampling method for the formation of sub-

population DNA database (Walsh, SJ, Triggs, CM, Curran, JM, Cullen, JR, and Buckleton, JS), Sept., 1091

Genetic data at two short tandem repeat loci

D9S304 and D10S2325 in two Chinese populations (Han and Zhuang populations) (Zheng, X, Ling, F, Dong, C, Zhu, S, Kobilinsky, L, Li, Z, and Li, C), July, 912 Genetic variation for 7 STR loci in a Colombian population (Department of Valle del Cauca) (Gómez, MV, Reyes, ME,

Cárdenas, H, and García, O), May, 687 Haplotype distribution of nine Y-chromosome STR-loci in two northern Spanish populations (Asturias and Aragon) (Martinez-Jarreta, B, Nievas, P, Abecia, E, Hinojal, R, and Budowle, B), Jan., 204

Identification of DYS385 allele variants by using shorter amplicons and Northern Thai haplotype data (Bhoopat, T, Hohoff, C, and Steger, HF), Sept., 1108

Isolation of DNA from saliva of betel quid chewers using treated cards (Salvador, JM and De Ungria, CA), July, 794

Molecular phenotyping of a trinucleotide repeat (D5S373) experimental conditions (Luis, JR, Dios, S, Carril, JC, Herrera, R, and Caeiro, B), Jan., 104

Polymorphism and two STR loci on chromosome 21 in a Chinese population (Yan, J, Hou, YP, Wu, J, Li, YB, Shi, MS, Deng, JQ, Ying, BW, and Gao, YZ), Sept., 1185 Population data for seven Y-chromosome STR loci from three different population groups residing in Connecticut (Coyle, HM, Budowle, B, Bourke, MT, Carita, E, Hintz, JL, Ladd, C, Roy, C, Yang, NCS, Palmbach, T, and Lee, HC), March, 435

Population data of the STRs D2S1338 and D19S433 from northeast of Spain (Crespillo, M, Paredes, M, Luque, JA, and Valverde, JL), Sept., 1183

Population genetics of 12 STR loci in a sample of Mestizos from Ecuador (South America) (Sánchez, D, González-Andrade, F, and Martínez-Jarreta, B), March, 453 Six Y-chromosome STR frequencies in a population from Argentina (Garofalo, MG, Gangitano, DA, Juvenal, GJ, Budowle, B, Lorente, JA, and Padula, RA), March, 455 Turkish population data on the CTTV STR loci (Çetinkaya, G, Ülküer, U, and Togan, I), Jan., 218

Two X-chromosome STR loci DXS6804 and DXS9896 frequency data in Chinese population (Deng, JQ, Ying, BW, Shi, MS, Hou, YP, Yan, J, Li, YB, Wu, J, Tang, JP, and Ji, Q), July, 886

Two X-chromosome STR loci DXS6807 and DXS7133 frequency data in Chinese population (Shi, MS, Deng, JQ, Ying, BW, Hou, YP, Yan, J, Li, YB, Wu, J, Tang, JP, and Ji, Q), May, 689

Using hydrophilic adhesive tape for collection of evidence for forensic DNA analysis (Li, RC and Harris, HA), Nov., 1318

Validation and uses of a Y-chromosome STR 10-Plex for forensic and paternity lab-

oratories (Johnson, CL, Warren, JH, Giles, RC, and Staub, RW), Nov., 1260 Y-chromosomal STR haplotypes at the loci DYS19, DYS385, DYS389II, DYS390,

DYS391, and DYS393 in Marmara Region of Turkey (Çakir, AH and Çelebioglu, A), Jan., 215

Silver physical developer

Modifications to the silver physical developer (Burow, D, Seifert, D, and Cantu, AA), Sept., 1094

Silver-staining

"The story of Abraham, Isaac and Jacob" or "Am I my brother's keeper?" (Oz, C, Zamir, A, Gafny, R, and Motro, U), Jan., 137

Simple sequence repeats

DNA fingerprinting of mosses (Korpelainen, H and Virtanen, V), July, 804

Single nucleotide polymorphism

A classifier for the SNP-based inference of ancestry (Frudakis, T, Kondragunta, V, Thomas, M, Gaskin, Z, Ginjupalli, S, Gunturi, S. Ponnuswamy, V. Natarajan, S, and Nachimuthu, PK), July, 771

Sleepwalking

Parasomnia pseudo-suicide (Mahowald, MW, Schenck, CH, Goldner, M, Bachelder, V, and Cramer-Bornemann, M), Sept., 1158

Smoke inhalation

The Happy Land homicides: 87 deaths due to smoke inhalation (Gill, JR, Goldfeder, LB, and Stajic, M), Jan., 161

Quantification and aging of the post-blast residue of TNT landmines (Oxley, JC, Smith, JL, Resende, E, and Pearce, E), July,

Solid phase extraction

GC-MS of ignitable liquids using solventdesorbed SPME for automated analysis (Harris, AC and Wheeler, JF), Jan., 41

Solid-phase microextraction

Characterization and aging study of currency ink and currency canine training aids using headspace SPME/GC-MS (Vu, D-TT), July, 754

Sonata®

Zaleplon and driving impairment (Stillwell, ME), May, 677

Species identification

Validation of cytochrome b sequence analysis as a method of species identification (Branicki, W, Kupiec, T, and Pawlowski, R), Jan., 83

Spectroscopy

Forensic applications of chemical imaging: latent fingerprint detection using visible absorption and luminescence (Exline, DL, Wallace, C, Roux, C, Lennard, C, Nelson, MP, and Treado, PJ), Sept., 1047

SPME

New developments in SPME Part I: the use of vapor-phase deprotonation and on-fiber derivatization with alkylchloroformates in the analysis of preparations containing amphetamines (Brown, H, Kirkbride, KP, Pigou, PE, and Walker, GS), Nov., 1231 Time since discharge of shotgun shells (Wilson, JD, Tebow, JD, and Moline, KW), Nov., 1298

Spontaneous cerebellar hemorrhage/hematoma

Spontaneous cerebellar hemorrhage in children (Rosen, RS, Armbrustmacher, VW, and Sampson, BA), Jan., 177

Spot tests

Further studies on spot tests and microcrystal tests for identification of cocaine (Swiatko, J, De Forest, PR, and Zedeck, MS), May, 581

Stable isotope ratios

Stable-Isotope fingerprints of biological agents as forensic tools (Horita, J and Vass, AA), Jan., 122

Staffing forensic scientists

Strategy for staffing forensic scientists (Dale, WM and Becker, WS), March, 465

Statistics

How the probability of a false positive affects the value of DNA evidence (Thompson, WC, Taroni, F, and Aitken, CGG), Jan., 47

Review of: statistics for lawyers, 2nd ed. (Dow, SB and DeJong, C), May, 700

Stature estimation

Estimating stature from tibia length: a comparison of methods (Pelin, IC and Duyar, I), July, 708

Storage condition

A simple method of DNA extraction and STR typing from urine samples using a commercially available DNA/RNA extraction kit (Yasuda, T, Iida, R, Takeshita, H, Ueki, M, Nakajima, T, Kaneko, Y, Mogi, K, Tsukahara, T, and Kishi, K), Jan., 108

A study on polymorphism at short tandem repeat (STR) loci D16S539, D7S820 and D13S317 in the Bharias, a primitive Indian Tribal population from Patalkot, India (Biswas, R and Biswas, K), July, 906 Allele frequencies for 15 autosomal STR loci on U.S. Caucasian, African American, and Hispanic populations (Butler, JM, Schoske, R, Vallone, PM, Redman, JW, and Kline, MC), July, 908 Commentary on: Thompson WC, Taroni F,

Aitken CGG. How the probability of a false positive affects the value of DNA evidence. J Forensic Sci 2003;48(1):47-54 (Cotton, RW and Word, CJ), Sept., 1200

Erratum/correction of Sinha SK, Budowle B, et al. Development and validation of a multiplexed Y-chromosome STR genotyping system, Y-PLEXTM6 for forensic casework. J Forensic Sci 2003 Jan. 48(1)93-103 (Sinha, SK and Budowle, B), May, 700 Evaluation of the DNA stability of forensic markers used in betel-quid chewers' oral swab samples and oral cancerous specimens: implications for forensic application (Yang, CH, Hsieh, LL, Tsai, CW, Chiou, FS, Chou, SL, Hsu, BD, and Pai, CY), Jan., 88 Gene frequencies for two Y-chromosomal STR loci in Chinese population (Ying, BW, Hou, YP, Deng, JQ, Shi, MS, Lin, W, Yan, J, Tang, J, Li, YB, Wu, J, and Zhang, J), Sept., 1199

STR data for the AmpF\ellSTR profiler plus loci among Golla population of southern Andhra Pradesh, India. Population data for nine fluorescent based STR loci among four important tribal populations of India (Reddy, BM, Dutta, R, Chattopadhyay, P, Kashyap, VK, and Sun, G), July, 921

The development of reduced size STR amplicons as tools for analysis of degraded DNA (Butler, JM, Shen, Y, and McCord, BR), Sept., 1054

Y-chromosome STR haplotypes in a Han ethnic group of Chinese population (Shi, MS, Tang, JP, Zhang, HJ, Ying, BW, Deng, JO, Yan, J, Li, YB, Wu, J, Hou, YP, and Lin, W), Nov., 1431

STR analysis

Review of: an introduction to forensic DNA analysis, second edition (Foran, D), March, 478

STR typing

Allele frequencies of nine STR loci in Chinese She ethnic group from Zhejiang, China (Zhang, YF, Hou, YP, Li, YY, and Lan, ZC), Jan., 238

Stun gun

Cutaneous current marks due to a stun gun injury (Anders, S, Junge, M, Schulz, F, and Püschel, K), May, 640

Stun gun deaths

Stun gun injuries in the abuse and death of a seven-month-old infant (Turner, MS and Jumbelic, MI), Jan., 180

Stun gun homicide

Stun gun injuries in the abuse and death of a seven-month-old infant (Turner, MS and Jumbelic, MI), Jan., 180

Stun gun injuries

Stun gun injuries in the abuse and death of a seven-month-old infant (Turner, MS and Jumbelic, MI), Jan., 180

Subarachnoid hemorrhage

Hyperextension and rotation of head causing internal carotid artery laceration with basilar subarachnoid hematoma (Kindelberger, D, Gilmore, K, Catanese, CA, and Armbrustmacher, VW), Nov., 1366

Subclavian aneurysm

Exsanguination by subclavian-esophageal fistula associated with a left subclavian aneurysm (Quinton, RA and McClain, JL), May, 643

Sudden death

Mechanisms of unexpected death in tuberous sclerosis (Byard, RW, Blumbergs, PC, and James, RA), Jan., 172

Schizophrenia as a cause of death (Rosh, A, Sampson, BA, and Hirsch, CS), Jan., 164

Suicide

A review of nail gun suicides and an atypical case report (Shakir, A, Koehler, SA, and Wecht, CH), March, 409

Parasomnia pseudo-suicide (Mahowald, MW, Schenck, CH, Goldner, M, Bachelder, V, and Cramer-Bornemann, M), Sept., 1158

Suicidal hangings in jail using telephone cords (Quinton, RA and Dolinak, D), Sept., 1151

Suicide by fire in a car trunk: a case with potential pitfalls (Adair, TW, DeLong, L, Dobersen, MJ, Sanamo, S, Young, R, Oliver, B, and Rotter, T), Sept., 1113
Suicides by fall from height in Geneva, Switzerland, from 1991 to 2000 (Perret, G, Flomenbaum, M, and La Harpe, R), July, 821

Suicide by cop

Attempted suicide by cop: a case study of traumatic brain injury and the insanity defense (Bresler, S, Scalora, MJ, Elbogen, EB, Moore, YS, and Wood, D), Jan., 190

T

Taphonomy

Bilateral fractures of the coronoid processes: differential diagnosis of intra-oral gunshot trauma and scavenging using a sheep crania model (Puskas, CM and Rumney, DT), Nov., 1219

Twenty-seven years of forensic anthropology casework in New Mexico (Komar, DA), May, 521

TATP (triacetone triperoxide)

Trends in explosive contamination (Oxley, JC, Smith, JL, Resende, E, Pearce, E, and Chamberlain, T), March, 334

Teeth

Quantification of forensic DNA from various regions of human teeth (Gaytmenn, R and Sweet, D), May, 622

Testosterone

Measures of aggression and mood changes in male weightlifters with and without androgenic anabolic steroid use (Perry, PJ, Kutscher, EC, Lund, BC, Yates, WR, Holman, TL, and Demers, L), May, 646

TH01

Allele frequencies and statistical parameters for eight STR loci in Córdoba (Ar-

gentina) population (Silvart, TG, Lucca, MA, Miozzo, MC, Furrer, VE, Mutal, SA, Pacharoni, C, Martinez, G, and Modesti, NM), Jan., 240

Systematic study on STR profiling on blood and saliva traces after visualization of fingerprint marks (Grubwieser, P, Thaler, A, Köchl, S, Teissl, R, Rabl, W, and Parson, W), July, 733

Thin layer chromatography

An alternative method to screen for pepper spray residue (Gillis, TD, Kubic, TA, and De Forest, PR), Jan., 111

The effects of latent print processing on questioned documents produced by office machine systems utilizing inkjet technology and toner (LaPorte, GM and Ramotowski, R), May, 658

Thoracolumbar

Erratum/correction of Hulewcz B and Wilcher GW. The use of thoracolumbar and hip joint dysmorphism in identification. J Forensic Sci 2003 July;48(4):842–847 (Hulewicz, B and Wilcher, GW), Nov., 1443

The use of thoracolumbar and hip joint dysmorphism in identification (Hulewicz, B and Wilcher, GW), July, 842

Tibia length

Estimating stature from tibia length: a comparison of methods (Pelin, IC and Duyar, I), July, 708

Time since discharge

Time since discharge of pistols and revolvers (Andrasko, J and Ståhling, S), March, 307

Time since discharge of shotgun shells (Wilson, JD, Tebow, JD, and Moline, KW), Nov., 1298

TNT

Quantification and aging of the post-blast residue of TNT landmines (Oxley, JC, Smith, JL, Resende, E, and Pearce, E), July, 742

Tooth development

Tooth formation and the mandibular symphysis during the first five postnatal months (Nyström, M and Ranta, H), March, 373

Tooth mineralization

Tooth formation and the mandibular symphysis during the first five postnatal months (Nyström, M and Ranta, H), March, 373

Toxicity

Comparison of blood-ethanol concentration in deaths attributed to acute alcohol poisoning and chronic alcoholism (Jones, AW and Holmgren, P), July, 874

Toxicology

Coexistence and concentrations of ethanol and diazepam in postmortem blood specimens: risk for enhanced toxicity? (Holmgren, P and Jones, AW), Nov., 1416

TPOX

Allele frequencies and statistical parameters for eight STR loci in Córdoba (Argentina) population (Silvart, TG, Lucca, MA, Miozzo, MC, Furrer, VE, Mutal, SA, Pacharoni, C, Martinez, G, and Modesti, NM), Jan., 240

DNA short tandem repeat profiling of Morocco (Jauffrit, A, Amri, HE, Airaud, F, André, MT, Herbert, O, Landeau-Trottier, G, Giraudet, S, Richard, C, Chaventré, A, and Moisan, JP), March, 458

Trace DNA

Author's response (Wickenheiser, R), March, 468

Commentary on: Wickenheiser RA. Trace DNA: a review, discussion of theory, and application of the transfer of trace quantities of DNA through skin contact. J Forensic Sci 2002;47(3):442–450 (Sutherland, B, Bright, JA, and Walsh, SJ), March, 465

Trace evidence analysis

Review of: Mute witness trace evidence analysis (Palenik, S), Nov., 1442

Trauma fatalities

Investigation of Italy's deadliest building collapse: forensic aspects of a mass disaster (Campobasso, CP, Falamingo, R, and Vinci, F), May, 635

Trophy skulls

Mummified trophy heads from Peru: diagnostic features and medicolegal significance (Verano, JW), May, 525

Cruth

President's editorial—the journey to justice (Melson, KE), July, 705

Tumescent anesthesia

Authors' response (Platt, MS, Kohler, LJ, and Cohle, SD), Sept., 1206

Tumescent liposuction

Authors' response (Platt, MS, Kohler, LJ, and Cohle, SD), Sept., 1206

Commentary on: Platt MS, Kholer LJ, Ruiz R, Cohle SD, Ravichandran P. Deaths associated with liposuction: case reports and review of the literature. J Forensic Sci 2002;47(1):205–207 (Coleman, WP and Lawrence, N), May, 697

TWGDAM validation

Validation of cytochrome b sequence analysis as a method of species identification (Branicki, W, Kupiec, T, and Pawlowski, R), Jan., 83

 \mathbf{U}

U.S. currency

Characterization and aging study of currency ink and currency canine training aids using headspace SPME/GC-MS (Vu, D-TT), July, 754

Urine

Improper sealing caused by the Styrofoam integrity seals in leak proof plastic bottles lead to significant loss of ethanol in frozen evidentiary urine samples (Sreerama, L and Hardin, GG), May, 672

V

Validity

The reliability of digitized radiographs for dental identification: a web-based study (Pretty, IA, Pretty RJ, Rothwell, BR, and Sweet, D), Nov., 1325

Variable number of tandem repeats

Distribution of allele frequencies of one VNTR and two STR loci in five population groups of South India (Khurana, S and Seshadri, M), Sept., 1187

Virtopsy

Virtopsy-postmortem multislice computed tomography (MSCT) and magnetic resonance imaging (MRI) in a fatal scuba diving incident (Platter, T, Thali, MJ, Yen, K, Sonnenschein, M, Stoupis, C, Vock, P, Zwygart-Brügger, K, Kilchör, T, and Dirnhofer, R), Nov., 1347

Volatile substance

Analytical aspects of volatile substance abuse (VSA) (Gaulier, JM, Tonnay, V, Faict, T, Sayer, H, Marquet, P, and Lachâtre, G), July, 880

vWA

DNA short tandem repeat profiling of Morocco (Jauffrit, A, Amri, HE, Airaud, F, André, MT, Herbert, O, Landeau-Trottier, G, Giraudet, S, Richard, C, Chaventré, A, and Moisan, JP), March, 458

Systematic study on STR profiling on blood and saliva traces after visualization of fingerprint marks (Grubwieser, P, Thaler, A, Köchl, S, Teissl, R, Rabl, W, and Parson, W), July, 733

W

Water-soaked evidence

Water-soaked evidence: detectability of explosive traces after immersion in water (Kamyshny, A, Magdassi, S, Avissar, Y, and Almog, J), March, 312

West Africa

Angola population data with AmpFℓSTRTM Profiler Plus (Geada, H, Viriato, L, Vieira-Silva, C, Cruz, C, Ribeiro, T, and Espinheira, R), Jan., 202

WinID

Commentary on: Lewis C. WinID2 versus CAPMI4: two computer-assisted dental identification systems. J Forensic Sci 2002;47(3):536-538 (McGivney, J), March, 472

Wound documentation

3D surface and body documentation in forensic medicine: 3-D/CAD photogrammetry merged with 3D radiological scanning (Thali, MJ, Braun, M, Wirth, J, Vock, P. and Dirnhofer, R), Nov., 1356

X

X-chromosome

Population data of three X-chromosomal STRs: DXS7132, DXS7133, and GATA172D05 in North Italy (Turrina, S and De Leo, D), Nov., 1428

Y

Y chromosome

Haplotype distribution of nine Y-chromosome STR-loci in two northern Spanish populations (Asturias and Aragon) (Martinez-Jarreta, B, Nievas, P, Abecia, E, Hinojal, R, and Budowle, B), Jan., 204

French allele frequencies and haplotypes of nine Y-specific STRs (Keyser-Tracqui, C, Ricaut, FX, Blandin, P, and Ludes, B), Jan., 242

Y-chromosomal SNP

Haplotype diversity of two Y-chromosomal SNPs in Chinese populations (Gao, YZ, Hou, YP, Ying, BW, Wu, J, Li, YB, and Tang, JP), Jan., 221

Y-chromosome

Allele frequencies of Y-chromosome STR loci DYS385 and DYS392 in three Eastern Spanish populations (Jiménez, G, Picornell, A, Castro, JA, and Ramon, MM), July, 898 Development and validation of a multiplexed Y-chromosome STR genotyping system, Y-PLEXTM6, for forensic casework (Sinha, SK, Budowle, B, Arcot, SS, Richey, SL, and Jones, MD), Sept., 985

Development and validation of a multiplexed Y-chromosome STR genotyping system, Y-PLEXTM6, for forensic casework (Sinha, SK, Budowle, B, Arcot, SS, Richey, SL, Chakraborty, R, Jones, MD, Wojtkiewicz, PW, Schoenbauer, DA, Gross, AM, Sinha, SK, and Shewale, JG), Jan., 93 Development and validation of the Y-PLEXTM 5, 1 Y-chromosome STR genotyping system, for forensic casework (Sinha, SK, Nasir, H, Gross, AM, Budowle, B, and Shewale, JG), Sept., 985

Distributions of allelic frequencies and haplotypes of three new Y-STR loci in a Chinese Han population (Zhang, HJ, Shen, YH, Zhu, OF, Wang, QH, Ji, Q, Tang, JP, Liao, J, Lin, YG, and Hou, YP), July, 914 Distributions of allelic frequencies and hap-

lotypes of two new Y-STR loci in a Chinese Han population (Wang, XD, Dai, HL, Hou, YP. Tang, JP. Zhu, QF, Ji, Q, Dong, JG, Li, YB, Wu, J, and Zhang, J), July, 903

DNA profiling of azoospermic semen samples from vasectomized males by using Y-PLEXTM6 amplification kit (Shewale, JG, Sikka, SC, Schneida, E, and Sinha, SK), Jan., 127

Erratum/correction of Sinha SK, Budowle B, et al. Development and validation of a multiplexed Y-chromosome STR genotyping system, Y-PLEXTM6 for forensic casework. J Forensic Sci 2003 Jan. 48(1)93-103 (Sinha, SK and Budowle, B), May, 700 Gene frequencies for two Y-chromosomal

STR loci in Chinese population (Ying, BW, Hou, YP, Deng, JQ, Shi, MS, Lin, W, Yan, J, Tang, J, Li, YB, Wu, J, and Zhang, J), Sept., 1199

Haplotype frequencies of three Y-chromosome STR loci in Tibetan ethnic group of Chinese population (Ying, BW, Tang, JP, Gao, YZ, Chen, YL, Li, YB, Wu, J, Zhang, J, Shi, MS, Zhu, QF, Zhou, XK, and Hou, YP), March, 449

Identification of DYS385 allele variants by using shorter amplicons and Northern Thai haplotype data (Bhoopat, T, Hohoff, C, and Steger, HF), Sept., 1108

Population data for seven Y-chromosome STR loci from three different population groups residing in Connecticut (Coyle, HM, Budowle, B, Bourke, MT, Carita, E, Hintz, JL, Ladd, C, Roy, C, Yang, NCS, Palmbach, T, and Lee, HC), March, 435

Validation and uses of a Y-chromosome STR 10-Plex for forensic and paternity laboratories (Johnson, CL, Warren, JH, Giles, RC, and Staub, RW), Nov., 1260

Y-chromosomal STR haplotypes at the loci DYS19, DYS385, DYS389II, DYS390, DYS391, and DYS393 in Marmara Region of Turkey (Çakir, AH and Çelebioglu, A), Jan., 215

Y-chromosome STR haplotypes in a Han ethnic group of Chinese population (Shi, MS, Tang, JP, Zhang, HJ, Ying, BW, Deng, JQ, Yan, J, Li, YB, Wu, J, Hou, YP, and Lin, W), Nov., 1431

Allele diversities and haplotypes of two novel Y-STR in a Chinese population (Dai, HL, Wang, XD, Dong, JG, Zhang, HJ, Hou, YP, Li, YB, Wu, J, and Zhang, Z), Nov.,

Higher failures of amelogenin sex test in an Indian population group (Chang, YM, Burgoyne, LA, and Both, K), Nov., 1309