Abaci-Kalfoglou, E; see Petridis, G, Abaci-Kalfoglou, E; Christakis-Hampas, MG, Ferke, A, Filoglu, G, Kapsali, Y, Atasoy, S, and Micheladimitrakis, M

Abecia, E; see Martinez-Jarreta, B, Vasquez, P, Abecia, E, Garde, M, Budowle, B, and de Blas, I

Abramovich-Bar, S; see Muller, D, Levy, A, Shelef, R, Abramovich-Bar, S, Sonenfeld, D, and Tamiri, T

Abrantes, D, Lima, G, Cajé, L, and Pinheiro, F; Allele Frequencies of 15 loci using AmpFISTR Identifier Kit in a Northern Portugal, July, 1994

Abrantes, A, see Cajé, LM, Pontes, L, Abrantes, D, Lima, G, and Pinheiro, F

Adamian, P; see Peccechi-Marti, MD, ABadian, P; Liprandi, A, Figarella-Branger, D, Dutour, O, and Leonetti, G

Aghayev, E, Thail, M, Jackowski, C, Sonnenschein, M, Yen, K, Vock, P, and Dirnhuber, R; Vrtopsy—fatal motor vehicle accident with head injury, July, 809

Aghayev, E; see Jackowski, C, Thail, M, Sonnenschein, M, Aghayev, E, Yen, K, Dirnhuber, R, and Vock, P

Agural, S; see Khan, F, Pandey, AK, Tripathi, M, Talwar, S, and Agrafal, S

Agren, GS; see Thiblin, I, Fugelstad, AB, Leifman, AG, Romelsjo, AP, Agren, GS, and Sorimachi, Y

Ahlner, J; see Holmgren, P, Druid, H, Holmgren, A, and Ahlner, J

Ahmad, S and Sheshadri, M; Distribution of allele frequencies for two tetranucleotide repeats (FES and D2S1328) among five Indian population groups, March, 409

Ahmad, S and Sheshadri, M; Allele frequency distribution of D8S592 (STR) PCOFa (VNTR) among five endogamous population groups of India, July, 840

Aitken, CGG; see Thompson, WC, Taroni, F, and Aitken, CGG

Alessandrini, F; see Turchi, C, Pesaresi, M, Alessandrini, F, Onofri, V, Arseni, A, and Tagliabraci, A

Allard, MW; see Budowle, B, Polanskey, D, Allard, MW, and Makraborty, R

Allard, TT; see Rogers, TL and Allard, TT

Almey, H; see Rooney, NJ, Bradshaw, JW, and Almey, H

Almog, J, Cohen, Y, Azoury, M, and Hahn, TR; Genpin—a novel fingerprint reagent with colorimetric and fluorogenic activity, March, 255

Almog, J, Azoury, M, Elmaliyah, Y, Berenstein, L, and Zaban, A; Fingerprints’ third dimension: the depth and shape of fingerprints penetration into paper—cross section examination by fluorescence microscopy, Sept., 981

Almog, J; see Avissar, Y, Sagiv, AE, Mandler, D, and Almog, J

Almog, J; see Azoury, M, Cohen, D, Himberg, K, Vintus-Leino, P, Saari, T, and Almog, J

Almog, J; see Azoury, M, Cohen, D, Himberg, K, Vintus-Leino, P, Saari, T, and Almog, J

Althahabi, R; see Garg, U, Althahabi, R, Amirahmad, V, Brod, M, Blanchard, C, and Young, T

Amatuzio, J; see Gagajewski, A, Murakami, MM, Kloss, J, Edstrom, M, Hillyer, M, Peterson, GF, Amatuzio, J, and Apple, FS

Amendt, J; see Zehner, R, Amendt, J, and Krettek, R


Amirahmad, V; see Garg, U, Althahabi, R, Amirahmad, V, Brod, M, Blanchard, C, and Young, T

Andrews, JM and Itabashi, HH; Authors’ response, July, 871

Apple, FS; see Gagajewski, A, Murakami, MM, Kloss, J, Edstrom, M, Hillyer, M, Peterson, GF, Amatuzio, J, and Apple, FS

Arany, S, Iino, M, and Yoshioka, N; Radiographic survey of third molar development in relation to chronological age among Japanese juveniles, May, 534

Arany, S; see Ohtani, S, Yamada, Y, Yamamoto, T, Arany, S, Gomori, K, and Yoshioka, N

Archer, MS; The effect of time after body discovery on the accuracy of retrospective weather station ambient temperature corrections in forensic entomology, May, 553

Arismendi, JL, Baker, LE, and Matteson, KJ; Effects of processing techniques on the forensic DNA analysis of human skeletal remains, Sept., 930

Armstrong, A, Babrauskas, V, Holmes, DL, Martin, C, Powell, R, Riggs, S, and Young, LD; The evaluation of the extent of transporting or “tracking” an identifiable ignitable liquid (gasoline) throughout fire scenes during the investigative process, July, 741

Aronica-Pollak, P; see Levine, B, Moore, KA, Aronica-Pollak, P, and Fowler, DF

Arseni, A; see Turchi, C, Pesaresi, M, Alessandrini, F, Onofri, V, Arseni, A, and Tagliabraci, A

Arum, VS; see Das, B, Arum, VS, and Sheshadri, M

Asal, SA; see Bidmos, MA and Asala, SA


Asmundo, A, Sapienza, D, and Crino, C; Analysis of Penta D (15q) and Penta E (21q) STR polymorphism in a Southern Italian population sample, Sept., 1128

Aunger, R: see Cordaux, R, Bentley, G, Aunger, R, Sirajuddin, SM, and Stoneking, M

Avella, J and Lehrer, M: Fatality due to methyl acetylene-propadiene (MAPP) inhalation, Nov., 1361

Avella, J: see Xiong, Z, Avella, J, and Welfi, CV

Avissar, Y, Sagiv, AE, Mandler, D, and Almog, J: Identification of firearms holders by the [FED(PDT):3]+2 complex. Quantitative determination of iron transfer to the hand and its dependence on palmar moisture levels, Nov., 1215


Azoury, M: see Almog, J, Azoury, M, Elmiali, Y, Berenstein, L, and Zaban, A

see Almog, J, Cohen, Y, Azoury, M, and Hahn, TR

B

Babrauskas, V: see Armstrong, A, Babrauskas, V, Holmes, DL, Martin, C, Powell, R, Riggs, S, and Young, LD

Bachs, L: see Lilleg, PK, Meklum, LI, Bachs, L., and Mortid, I


Bai, P: see Zhou, XP, Bai, P, Zhang, WJ, Jia, ZJ, Wu, J, Li, YB, and Hou, YP

Baird, ML: see Reid, TM, Wolf, CA, Kraemer, CM, Lee, SC, Baird, ML, and Lee, RF

Baisden, W: see Greenspoon, SA, Ban, JD, Sykes, K, Ballard, DJ, Edler, SS, Baisden, M, and Covington, BL

Baker, LE: see Arismendi, JL, Baker, LE, and Matteson, KJ

Balanovskaia, EV: see Verbenko, DA, Pocheshikova, EA, Balanovskaia, EV, Marshanina, EZ, Kvitiznina, PK, and Limborska, SA

Ballantyne, J: see Daniels, DL, Hall, AM, and Ballantyne, J

see Hansen, EK and Ballantyne, J

Ballard, EJ: see Greenspoon, SA, Ban, JD, Sykes, K, Ballard, DJ, Edler, SS, Baisden, M, and Covington, BL

Ballou, S: Review of: Encyclopedia of forensic science, July, 894


Bunno, A: Estimation of bullet striation similarity using neural networks, May, 500

Barnard, JJ: see Lopez, AE, Barnard, JJ, White, CL, Oeverst, JL, and Prahlow, JA

see Turner, SA, Barnard, JJ, Spotwood, SD, and Prahlow, JA

Barnes, AT, Dolan, JA, Kuk, RJ, and Siegel, JA: Comparison of gases using gas chromatography-mass spectrometry and target ion response, Sept., 1018

Barrus, JK: see Ryan, JH, Barrus, JK, Budowle, B, Shannon, CM, Thompson, VW, and Ward, BE


Bass, WM and Jantz, RL: Cremation weights in East Tennessee, Sept., 901

Batallon, N and Prahlow, JA: Accidental insulin overdose, Sept., 1117

Batterman, SC: Review of: vehicular accident investigation and reconstruction, Sept., 1144

Battista, GM: see Viola, L, Costantinides, F, Di Nunno, C, Battista, GM, and Di Nunno, N

Bell, MD: Review of: forensic pathology (2nd edition), July, 887

Benali, L: see Khalidi, N, Miras, A, Botti, K, Benali, L, and Gromb, S

Bentley, G: see Cordaux, R, Bentley, G, Aunger, R, Sirajuddin, SM, and Stoneking, M

Berenstein, L: see Almog, J, Azoury, M, Elmiali, Y, Berenstein, L, and Zaban, A

Bergmans, L: see Vandevoort, FM, Bergmans, L, Ceynllenbrugel, JV, Bielen, DJ, Lambrechts, P, Wevers, M, Peirs, A, and Willems, G

Bian, S: see Gao, YZ, Xia, SX, Wang, ZF, Zhang, ZQ, and Bian, S

Biddos, MA and Asala, SA: Sexual dimorphism of the caucasians of South African Blacks, May, 446

Biddos, MA and Dayal, MR: Further evidence to show population specificity of discriminant function equations for sex determination using the talus of South African Blacks, Nov., 1165

Biega, LA: see Kadosh, K, Kozlowski, BE, Biega, LA, and Duceman, BW

Bielen, DJ: see Vandevoort, FM, Bergmans, L, Ceynllenbrugel, JV, Bielen, DJ, Lambrechts, P, Wevers, M, Peirs, A, and Willems, G

Billerbeck, AEC: see Soares-Vieira, JA, Billerbeck, AEC, Iwamuru, ESM, Figaro Gattas, GJ, Bydowski, SP, and Otto, PA

Billick, SB: see Malvade, K and Billick, SB

Bini, C: see Ferri, G, Bini, C, Ceccardi, S, and Pelotti, S

Black, DL: see Kinkennon, AE, Black, DL, Robert, TA, and Stout, PR

Blackledge, RD: see Shen, ZX, Thomas, JJ, Siuzaak, G, and Blackledge, RD

Blair, B: see Weir, BS, Badgondavius, A, Blair, B, Eckhoff, C, Pearnan, C, Stringer, P, Sutton, J, Wynen, L, and West, J

Blanchard, C: see Garg, U, Althahabi, R, Amirrahman, V, Brod, M, Blanchard, C, and Young, T

Bohan, TL: Review of: forensic voice identification, July, 876

Botti, K: see Khalidi, N, Miras, A, Botti, K, Benali, L, and Gromb, S

Bowen, KL: see Leclair, B, Fregeau, CJ, Bowen, KL, and Fourney, RM

Brady, JW: see Rooney, NJ, Bradshaw, JW, and Almey, H

Braga, AA and Pierce, GL: Linking crime guns: the impact of ballistics imaging technology on the productivity of the Boston Police Department’s Ballistics Unit, July, 701

Brannon, RB and Morling, WM: The USS Iowa disaster: success of the forensic dental team, Sept., 1067

Brauner, P: see Michael, A and Brauner, P


Bravo, B: see Segura, LJ and Bravo, B
Bravo, DT, Harris, DO, and Parsons, SM: Reliable, sensitive, rapid quantitative enzyme-based assay for gamma-hydroxybutyric acid (GHB), March, 379


Brenzinger, M: Review of: juvenile sexual homicide, July, 874

Brinkman, DW: see Ihms, EC and Brinkman, DW

Brod, M: see Garg, U, Althahabi, R, Amirahmadi, V, Brod, M, Blanchard, C, and Young, T


Brun-Conti, L: see Michaud, AL and Brun-Conti, L

Buck, TJ and Vidarsdottir, US: A proposed method for the identification of race in sub-adult skeletons: a geometric morphometric analysis of mandibular morphology, Nov., 1159

Budowle, B, Polanskey, D, Allard, MW, and Chakraborty, R: Addressing the use of phylogenetics for identification of sequences in error in the SWGDAM mitochondrial DNA database, Nov., 1256

Budowle, B: see Chakraborty, R, Lee, HS, and Budowle, B

see Figueiredo, MS, Fernandez-Rosado, F, Kunit, I, Pacheco, AC, Lorente, JA, and Budowle, B

see Flores-Obando, RE, Budowle, B, and Huete-Perez, JA

see Martinez-Jarreta, B, Vasquez, P, Abecia, E, Garde, M, Budowle, B, and de Blas, I

see Melendez, E, Martinez-Espin, E, Karlson, IS, Lorente, JA, and Budowle, B

see Ryan, JH, Barrus, JK, Budowle, B, Shannon, CM, Thompson, VW, and Ward, BE

see Shewale, JG, Nasir, H, Schneida, E, Gross, AM, Budowle, B, and Sinha, SK


Budowle, B: see Martinez-Jarreta, B, Vasquez, P, Abecia, E, Garde, M, Budowle, B, and de Blas, I

see Melendez, E, Martinez-Espin, E, Karlson, IS, Lorente, JA, and Budowle, B

see Ryan, JH, Barrus, JK, Budowle, B, Shannon, CM, Thompson, VW, and Ward, BE

see Shewale, JG, Nasir, H, Schneida, E, Gross, AM, Budowle, B, and Sinha, SK


Burrows, D: Author’s response to Burrows, DL et al. on a fatal drug interaction between oxycodone and clonazepam (Paper ID#2003298), May, 642

Burrows, DL, Nicolaides, A, Stephens, GC, and Ferslew, KE: The distribution of sevoflurane in a sevoflurane induced death, March, 394

Burrows, D: Author’s response, May, 644

Butler, JM: see Chung, DT, Drabek, J, Opel, KL, Butler, JM, and McCord, BR

see Drabek, J, Chung, DT, Butler, JM, and McCord, BR

see Vallone, PM and Butler, JM

Bydlojski, SP: see Soares-Vieira, JA, Billerbeck, AEC, Iwamura, ESM, Figaro Gattas, GJ, Bydlojski, SP, and Otto, PA

C

Cainé, L: see Abrantes, D, Lima, G, Cainé, L, and Pinheiro, F

Cainé, LM, Pontes, L, Abrantes, D, Lima, G, and Pinheiro, F: Genetic data of 8 Y-chromosome STRs in males from Santa Catarina, Brazil, Sept., 1125

Calderara, S, Gardebas, D, Martinez, F, and Khong, SP: Organic explosives analysis using on-column ion-trap EI/NICI GC-MS with an external source, Sept., 1005

Camericie, R, Ferrante, L, and Cingolani, M: Variations in pulp/tooth area ratio as an indicator of age: a preliminary study, March, 317

Camericie, R, Ferrante, L, and Cingolani, M: Precision ad reliability of pulp/tooth area ratio (RA) of second molar as indicator of adult age, Nov., 1319

Canfield, DV: see Chaturvedi, AK, Cardona, PS, Soper, JW, and Canfield, DV

Cantu, AA: see LaPorte, GM, Wilson, JD, Cantu, AA, Mancke, SA, and Fortunato, SL

see Wilson, JD, LaPorte, GM, and Cantu, AA

Cardona, PS: see Chaturvedi, AK, Cardona, PS, Soper, JW, and Canfield, DV

Carrier, BD and Spafford, EH: Defining event reconstruction of digital crime scenes, Nov., 1291

Carriag, B: see Haddox, JD and Carrig, B

Carrig, DO: see Tibbet, M and Carrier, DO

see Tibbet, M, Carrier, DO, Haslam, T, Major, R, and Haslam, R

Carvalho, EF: see Silva, DA, Góes, AC, and Carvalho, EF

Casanova, AE: see Miozzo, MC, Maxud, MK, Casanova, AE, Mutal, SA, Pacharoni, C, and Modesti, NM

Cason, TD: Review of: Forensic investigation of clandestine laboratories, July, 886

Castro, JA: see Picornell, A, Jiménez, G, Castro, JA, and Ramon, MM

Ceaceareanu, AC, Ceaceareanu, B, Ofiteru, A, Rodewald, A, and Szegli, G: Distribution of D1S80 alleles and their Tsp5091 subtypes in Romanian population, July, 865

Ceaceareanu, B: see Ceaceareanu, AC, Ceaceareanu, B, Ofiteru, A, Rodewald, A, and Szegli, G

Ceccardi, S: see Ferri, G, Bini, C, Ceccardi, S, Pelotti, S

Chaillet, N and Demirjian, A: Dental maturity in South France: a comparison between Demirjian’s method and polynomials functions, Sept., 1059

Chaillet, N, Nystrøm, M, Kataja, M, and Demirjian, A: Dental maturity curves in Finnish children: Demirjian’s method revisited and polynomial functions for age estimation, Nov., 1324

Chakraborty, R, Lee, HS, and Budowle, B: Authors’ response, Nov., 1395

Chakraborty, R: see Budowle, B, Polanskey, D, Allard, MW, and Chakraborty, R

Chang, HC: see Lin, DL, Chang, HC, and Huang, SH

Chappell, JS, Meyn, AW, and Ngim, KK: The extraction and infrared identification of gamma-hydroxybutyric acid (GHB) from aqueous solutions, Jan., 52

Chaturvedi, AK, Cardona, PS, Soper, JW, and Canfield, DV: Distribution and optical purity of methylamphetamine found in toxic concentration in a civil aviation accident pilot fatality, July, 832


Cheng, BW and Xiao, CJ: Genotype distribution of DYS385 and D10S626 in Chinese Han population of Yunnan Province, Sept., 1124

Chesson, LA: see Kreuzer-Martine, HW, Chesson, LA, Lott, MJ, Dorigan, JY, and Ehleringer, JR

Choi, JH: see Han, GR, Kwon, JS, Yang, YS, Choi, JH, Kim, CY, and Shin, KJ


Christensen, AM: The influence of behavior on freefall injury patterns: possible implications for forensic anthropological investigations, Jan., 5

Christensen, AM and Icove, DJ: The application of NIST’s fire dynamics simulator to the investigation of carbon monoxide exposure in the deaths of three Pittsburgh fire fighters, Jan., 104

Christensen, AM: The impact of Daubert: implications for testimony and research in forensic anthropology (and the use of frontal sinuses in personal identification), May, 427

Chung, DT, Drabek, J, Opel, KL, Butler, JM, and McCord, BR: A study on the effects of degradation and template concentration on the amplification efficiency of the STR miniplex primer sets, July, 733

Chung, DT: see Drabek, J, Chung, DT, Butler, JM, and McCord, BR

Cingolani, M; see Cameriere, F, Ferrante, L, and Cingolani, M

Cirillo, GN: see James, H and Cirillo, GN

Clarkson, JE, Lacy, JM, Fligner, CL, Thiens, N, Howard, J, Harruff, RC, and Logan, BK: Tramadol (Ultram®) concentrations in death investigation and impaired driving cases and their significance, Sept., 1101


Cleynenbraegel, JV: see Vandevoot, FM, Bergmans, L, Cleynenbraegel, JV, Bielen, DJ, Lambrecht, P, Wevers, M, Peirs, A, and Willems, G

Cohen, D: see Azoury, M, Cohen, D, Himberg, K, Qvintus-Leino, P, Saari, T, and Almqvist, J

Cohen, Y: see Almqvist, J, Cohen, Y, Azoury, M, and Hahn, TR

Cohle, SD: see Thompson, WS and Cohle, SD

Coleman, DE and Ota, K: Hallucinations with zolpidem and fluoxetine in an impaired driver, March, 392

Collins, M: see Harmon, RB, O’Connor, M, Forcier, A, and Collins, M

Collins, PJ, Hennessy, JK, Leibelt, CS, Roby, RK, Reeder, DJ, and Foxall, PA: Developmental validation of a single-tube amplification of the 13 CODIS STR loci, D2S1338, D19S433 and amelogenin: the AmpFISTR Identifier PCR amplification kit, Nov., 1265

Corach, D: see Poliscek, EY, Schreier, LE, Ravioli, J, and Corach, D

Cordaux, R, Bentley, G, Aunger, R, Sirajuddin, SM, and Stoneking, M: Y-STR haplotypes from eight south Indian groups based on five loci, July, 847

Constantinides, F: see Viola, L, Constantinides, F, Di Nunnio, C, Battista, GM, and Di Nunnio, N

Coulson, S: see Gordon, A and Coulson, S

Courtiin, GM and Fairgrieve, SI: Estimation of postmortem interval (PMI) as revealed through the analysis of annual growth in woody tissue, July, 781

Covington, BL: see Greenspoon, SA, Ban, JD, Sykes, K, Ballard, EJ, Edler, SS, Baisden, M, and Covington, BL

Craig, GT: see Krouble, RF and Craig, GT

Crainie, K: see Ravid-Goulvestre, C, Crainie, K, Guillou, F, Paraure, F, Durigon, M, and de Mazancourt, P

Crino, C: see Aymundo, A, Sapienza, D, and Crino, C


Crowley, SR: A mobile system for postmortem genitalic examinations with colposcopy: SART-TO-GO, Nov., 1299


Cuquerella, FA: see Mohino, JS, Ortega-Monasterio, GL, Planchat, LM, Cuquerella, FA, Talon, T, and Macho, JL

D

da Silva, LA: see Pimentel, BJ, de Azvedo, DA, and da Silva, LA

Dadour, IR: see Forbes, SL, Stewart, BH, Dadour, IR, and Dent, BB


Daines, DL, Hall, AM, and Ballantyne, J: SWGDAM developmental validation of a 19-locus y-STR system for forensic casework, July, 668

Darnley, B: see Meloy, JR, James, DV, Farnham, FR, Mullen, PE, Pathe, M, Darnley, B, and Preston, L

Dart, RC: see Palmer, RB and Dart, RC

Das, B and Seshadri, M: Polymorphism data at DYS385 locus in five ethnic groups from Kerala in Southern West India, Jan., 181

Das, B, Arun, VS, and Seshadri, M: Molecular genetic data at two tetranucleotide repeat loci (D12S566 and D12S67) in two Indian tribal populations, July, 854

Das, B and Seshadri, M: Molecular genetic analysis of TPO and CD4 loci among two endogamous ethnic groups of Maharashtra in Western India, July, 861

Das, B and Seshadri, M: Population genetic data at two minisatellites (D19S20 and APOB 3 VNTR) between two tribal populations from central India, Nov., 1376

Davis, GG: Review of: color atlas of the autopsy, Nov., 1394
Davis, GJ: Review of: Sex-related homicide and death investigation: practical and clinical perspectives, July, 873

Dawson, M: see Doble, P, Paull, B, Roux, C, and Dawson, M

Dayal, MR: see Bidmos, MA and Dayal, MR

de Azevedo, DA: see Pimentel, BJ, de Azevedo, DA, and da Silva, LA

de Blas, I: see Martinez-Jarreta, B, Vasquez, P, Abecia, E, Garde, M, Budowle, B, and de Blas, I

de Bruyn, P: see Xu, X, de Craats, AM, and de Bruyn, P see Xu, X, van de Craats, AM, Kok, EM, and de Bruyn, P

De Craats, AM: see Xu, X, de Craats, AM, and de Bruyn, P

De Forest, P, Martir, K, and Pizzola, PA: Gunshot residue particle velocity and deceleration, Nov., 1237

De Forest, PR: see Kolowski, JC, Petracco, N, Wallace, MM, De Forest, PR, and Prinzt, M

de Mazancourt, P: see Ravard-Goulvestre, C, Crainic, K, Guillon, F, Panaire, F, Durigon, M, and de Mazancourt, P

DeCicco, L: see Spieler, VR, DeCicco, L, McCutcheon, JR, Kupiec, T, and Kemp, P

DeHaan, JD: Review of: alchemy of bones: Chicago's Luetsgart Murder Case of 1897, July, 864

DeHaan, JD: Review of: cross-examination: the comprehensive guide for experts, July, 891

Demirjian, A: see Chaillet, N and Demirjian, A

Demirjian, A: see Chaillet, N, Nystrom, M, Kataja, M, and Demirjian, A


Jia, ZJ, Li, YB, Li, H, Zhou, XP, Zhang, WJ, Deng, JQ, Zhang, J, Ying, BW, Shi, MS, and Yan, J

see Jia, ZJ, Li, YB, Li, H, Zhou, XP, Zhang, WJ, Deng, JQ, Zhang, J, Ying, BW, Shi, MS, and Yan, J

see Jia, ZJ, Li, YB, Li, H, Zhou, XP, Zhang, WJ, Deng, JQ, Zhang, J, Ying, BW, Shi, MS, and Yan, J

Zhang, HJ, Li, YB, Wu, J, Zhang, J, and Deng, JQ

see Ying, BW, Chen, JH, Wang, JP, Shi, MS, Deng, JQ, Li, YB, Wu, J, Zhang, J, Yan, J, Lin, W, and Hou, BS

Dent, BB: see Forbes, SL, Stuart BH, Dadour, IR, and Dent, BB


Di Nunno, C: see Viola, L, Costantinides, F, Di Nunno, C, Battista, GM, and Di Nunno, N

Dimhore, R: see Aghayev, E, Thali, M, Jackowski, C, Sonnenschein, M, Yen, K, Vock, P, and Dimhore, R

see Jackowski, C, Thali, M, Sonnenschein, M, Aghayev, E, Yen, K, Dimhore, R, and Vock, P


Djuric, MP: Anthropological data in individualization of skeletal remains from a forensic context in Kosovo—A case history, May, 464

Doble, P: see Doble, P, Paull, B, Roux, C, and Dawson, M

Dolan, JA and Stauffer, E: Aromatic content in medium range distillate products. Part I: an examination of various liquids, Sept., 992

Dolan, JA: see Barnes, AT, Dolan, JA, Kuk, RJ, and Siegel, JA

Dolinak, D, Matches, E, and Waghary, R: Sudden unexpected death due to a brainstem glioma in an adult, Jan., 128

Dominick, J: see Koehler, SA, Luckasevic, TM, Rozin, L, Shakir, A, Ladham, S, Ormalu, B, Dominick, J, and Wecht, CH

Doom, TE: see Gilder, JR, Ford, S, Doom, TE, Raymer, ML, and Krane, DE

see Krane, DE, Doom, TE, Mueller, L, Raymer, ML, Shields, WM, and Thompson, WC

Dorigan, JV: see Kreuzer-Martine, HW, Chessen, LA, Lott, MJ, Dorigan, JV, and Ehleringer, JR


Drahek, J, Chung, DT, Butler, JM, and McCord, BR: Concordance Study between miniplex assays and a commercial STR typing kit, July, 859

Drahek, J: see Chung, DT, Drahek, J, Opel, KL, Butler, JM, and McCord, BR

Drewy, SM and Myers, WC: Homicide victim/offender relationship in Florida Medical Examiner District 8, Jan., 150

Druid, H: see Holmgren, P, Druid, H, Holmgren, A, and Ahlner, J


Duceman, BW: see Kadash, K, Kozlowski, BE, Biega, LA, and Duceman, BW

Dulgerian, N: see Vass, AA, Smith, RR, Thompson, CV, Burnett, MN, Wolf, DA, Synstelien, JA, Dulgerian, N, and Eckenrode, BA

Dunn, KN: see Lewis, JA, Shiroma, CY, von Guenthner, K, and Dunn, KN

see Shiroma, CY, Fielding, CG, Lewis, SR, JA, Gleisner, MR, and Dunn, KN

Duric, M, Rakovic, Z, and Tuller, H: Factors affecting postmortem tooth loss, Nov., 1313

Durigon, M: see Ravard-Goulvestre, C, Crainic, K, Guillon, F, Panaire, F, Durigon, M, and de Mazancourt, P

Doutur, O: see Piercecchi-Marti, MD, Adaljian, P, Liprandi, A, Figurella-Branger, D, Doutur, O, and Leonetti, G

Dyer, AG, Muir, LL, and Munzt, WR: A calibrated gray scale for forensic ultraviolet photography, Sept., 1056

Eckenrode, BA: see Vass, AA, Smith, RR, Thompson, CV, Burnett, MN, Wolf, DA, Synstelien, JA, Dulgerian, N, and Eckenrode, BA

see Vavett, V, Wanogter, EM, Crutak, JJ, and Eckenrode, BA

Eckhoff, C: see Weir, BS, Balgondavicius, A, Blair, B, Eckhoff, C, Pearman, C, Stringer, P, Sutton, J, Wynen, L, and West, J

Edler, SS: see Greenspoon, SA, Ban, JD, Sykes, K, Ballard, EJ, Edler, SS, Baisden, M, and Covington, BL

Ehleringer, JR: see Kreuzer-Martine, HW, Chesson, LA, Lott, MJ, Dorian, JV, and Ehleringer, JR

Einum, DD, and Scarpetta, M: Genetic analysis of large data sets of North American Black, Caucasian and Hispanic populations at 13 CODIS STR loci, Nov., 1381


Eldar, B: see Zeichner, A and Eldar, B

Elmaliah, Y: see Almog, J, Azoury, M, Elmaliah, Y, Berenstein, L, and Zabani, A

Erdeberg, P: see Young, MH, Justice, JV, and Erdeberg, P

Esslinger, KJ, Siegel, JA, Spillane, H, and Stallworth, S: Using STR analysis to detect human DNA from exploded pipe bomb devices, May, 481

F

Fai, LK: see Panneerchelvam, S, Thevan, K, Fai, LK, Saravanakumar, M, Sumathy, V, Yuvanwari, KC, and Norazmi, MN

Fajrigh, SI: see Courtin, GM and Fajrigh, SI

Falsetti, AB: see Ross, AH, Slick, DE, Ubelaker, DH, and Falsetti, AB

Fang, YQ: see Yun, LB, Ying, BW, Gu, Y, Fang, YQ, Sun, XM, Huang, J, Zhang, J, Li, YB, Wu, J, and Hou, YP

Farnham, FR: see Meloy, JR, James, DV, Farnham, FR, Mullen, PE, Pathe, M, Darnley, B, and Preston, L


Fernandez-Rodado, F: see Figueiredo, MS, Fernandez-Rosado, F, Kunii, I, Pacheco, AC, Lorente, JA, and Budowle, B

Ferrante, L: see Cameriere, R, Ferrante, L, and Cingolani, M

Ferrari, MM: see Silva, JA, Leong, GB, and Ferrari, MM


Ferslew, KE: see Burrows, DL, Nicolaides, A, Stephens, GC, and Ferslew, KE

Field, K: see Rogers, NL, Field, K, Froede, RC, and Towne, B

Fielding, CG: see Shiroma, CY, Fielding, CG, Lewis Sr, JA, Gleisner, MR, and Dunn, KN

Figarella-Braniger, D: see Peccecchi-Marti, MD, Adalian, P, Liprandi, A, Figarella-Braniger, D, Dutour, O, and Leonetti, G

Figaro Gattas, GJ: see Soares-Vieira, JA, Billerbeck, AEC, Iwamura, ESM, Figaro Gattas, GJ, Bydłowski, SP, and Otto, PA

Figueiredo, MS, Fernandez-Rosado, F, Kunii, I, Pacheco, AC, Lorente, JA, and Budowle, B: Brazilian Caucasian population data for 15 STR loci (Powerplex 16™ kit), Jan., 167


Finnekenbe, RD: see Frierson, RL and Finnekenbe, RD

Finnegan, M: see Huxley, AH and Finnegan, M

Finnegan, M: see Huxley, AK and Finnegan, M

Fishman, MJ: see Saleh, FM, Niel, T, and Fishman, MJ

Flanagan, I.M., and Wolf, BC: Sudden death associated with food and exercise, May, 543


Fligner, CL: see Clarkson, JE, Lacy, JM, Fligner, CL, Thiersch, N, Howard, I, Harruff, RC, and Logan, BK

Flores-Oblando, RE, Budowle, B, and Huete-Pérez, JA: Allele frequencies for markers CSF1PO, TPOX, TH01, F13A01, FESFP5, vWA, D16S539, D7S820, D13S317 in the general population of Nicaragua, March, 416

Flynn, K, Maynard, P, Du Pasquier, E, Lennard, C, Stoilovic, M, and Roux, C: Evaluation of iodine-benzoflavone and ruthenium tetroxide spray reagents for the detection of latent fingerprints at the crime scene, July, 707

Forbes, SL, Stuart BH, Dadour, IR, and Dent, BB: A preliminary investigation of the stases of adipocre formation, May, 566

Forcier, A: see Harmon, RB, O’Connor, M, Forcier, A, and Collins, M

Ford, S: see Gilder, JR, Ford, S, Doom, TE, Raymer, ML, and Krane, DE

Forrest, S: see Hendrickson, BC, Leclair, B, Forrest, S, Ryan, J, Ward, BE, Petersen, C, Kupferschmid, TD, and Scholl, T

Fortunato, SL: see LaPorte, GM, Wilson, JD, Cantu, AA, Mancke, SA, and Fortunato, SL

Fourney, RM: see Leclair, B, Fregeau, CJ, Bowen, KL, and Fourney, RM

Fowler, DF: see Levine, B, Moore, KA, Aronica-Pollak, P, and Fowler, DF

Foxall, PA: see Collins, PJ, Hennessy, LK, Leibelt, CS, Roby, RK, Reeder, DJ, and Foxall, PA


Fregeau, CJ: see Leclair, B, Fregeau, CJ, Bowen, KL, and Fourney, RM

Fremow, W: see Sharp, T, Shreve-Neiger, A, Fremow, W, Kane, J, and Hutton, S

Frierson, RL and Finnekenbe, RD: Psychiatric and neurological characteristics of murder defendants referred for pretrial evaluation, May, 604

Froede, RC: see Rogers, NL, Field, K, Froede, RC, and Towne, B


Fugelstad, AB: see Thiblin, I, Fugelstad, AB, Leifman, AG, Romelsjo, AP, Ageren, GS, and Sorimachi, Y


Fukushima, H: see Asamura, H, Takayama, K, Ota, M, Kobayashi, K, and Fukushima, H

Gaensslen, RE: see Stoney, DA and Gaensslen, RE


Gao, YZ and Xia, SX: Allele frequencies of four STR loci in Eastern Chinese populations, March, 404

Gao, YZ and Xia, SX: Genetic profiles of five STR Loci in Eastern Chinese populations, May, 631

Gao, YZ, Xia, SX, Wang, ZF, Zhang, ZX, and Bian, SZ: Eastern Chinese Population data on four STR forensic loci: CSF1PO, TH01, TPOX, vWA, July, 838

Gao, YZ and Xia, SX: Genetic Variation of two new STR Loci D21S1399, D16S3391 in a Chinese population, July, 839

Gao, YZ and Xia, SX: Allele frequencies for two STR Loci DSS2500, D10S676 in a Chinese population, July, 858

Gao, YZ: see Wang, ZF, Gao, YZ, Xia, SX, and Zhang, ZX

see Zhang, WJ, Ly, YB, Zhou, XP, Jia, ZJ, Gao, YZ, Yan, J, Wu, J, Zhang, J, and Hou, YP

see Zhou, XP, Zhang, WJ, Jia, ZJ, Wu, J, Hou, YP, Li, YB, and Gao, YZ

Gateev, A and Yimon, J: Application of spectral libraries for characterization of oxidizers in post-blast residues by electrospray mass spectrometry, March, 227

Garcia, PP: see Lirón, JP, Ripoli, MV, Garcia, PP, and Giovambattista, G

Garde, M: see Martinez-Jarreta, B, Vasquez, P, Abecia, E, Garde, M, Budowle, B, and de Blas, I

Gardebas, D: see Calderara, S, Gardebas, D, Martinez, F, and Khong, SP

Garg, U, Althahabi, R, Amirahmadi, V, Brod, M, Blanchard, C, and Young, T: Hyaluronidase as a liquefying agent for chemical analysis of vitreous fluid, March, 388

Ghosh, A and Seshadri, M: Characterization of TP53 microsatellite locus among selected ethnic populations of India, Jan., 174

Ghosh, A and Seshadri, M: Human Y-chromosomal short tandem repeat DXY5156 in an Indian population sample, May, 635

Ghosh, A, Ramesh, A, Kumar, AR, and Seshadri, M: STR polymorphism between two tribal populations of India, July, 856


Gill, JR and Lenz, KA: Authors’ response, May, 638

Gill, JR, Marker, EM, and Stajic, M: Suicide by cyanide: 17 deaths, July, 826

Gill, P and Kirkham, A: Development of a simulation model to assess the impact of contamination in casework using STRs, May, 485


Gino, S: see Robino, C, Gino, S, Inturri, S, and Torre, C

Giovambattista, G: see Lirón, JP, Ripoli, MV, García, PP, and Giovambattista, G

Glattstein, B: see Zamir, A, Oz, C, Wolf, E, Vinokurov, A, and Glattstein, B

Gleisner, MR: see Shiuroma, CY, Fielding, CG, Lewis Sr, JA, Gleisner, MR, and Dunn, KN

Glessner, AL: see Greenspoon, SA, Ban, JD, Pabio, L, Crouse, CA, Kist, FG, Tomsey, CS, Glessner, AL, Mihalaciki, LR, Long, TM, Heidebrecht, BJ, Braunstein, CA, Freeman, DA, Soberalski, C, Bruesehoff, N, Amin, AS, Douglas, EK, and Schumm, JW: Validation and implementation of PowerFlex® 16 BI0 system STR multiplex for forensic casework, Jan., 71


Grobm, S: see Khaldi, N, Miras, A, Botti, K, Benali, L, and Grobm, S

Gross, AM: see Shewale, JG, Nasir, H, Schneida, E, Gross, AM, Budowle, B, and Sinha, SK

Gu, Y: see Yun, LB, Ying, BW, Gu, Y, Fang, YQ, Sun, XM, Huang, J, Zhang, J, Li, YB, Wu, J, and Hou, YP

Guest, JL: see Clayton, TM, Guest, JL, Urquhart, AJ, and Gill, PD


Guilien, J: see Moore, RL and Guilien, J

Guillon, F: see Ravard-Goulvestre, C, Crainic, K, Guillon, F, Paraire, F, Durigon, M, and de Mazancourt, P

H


Hadi, S, Vanezis, P, and Goodwin, W: The autosomal STR frequencies in Pakistani populations, July, 868

Haefner, JN, Wallace, JR, and Merritt, RW: Pig decomposition in lotic aquatic systems: the potential use of algal growth in establishing a postmortem submersion interval (PMSI), March, 330

Hahn, TR: see Almog, J, Cohen, Y, Azoury, M, and Hahn, TR

Hall, AM: see Daniels, DL, Hall, AM, and Ballantyne, J
Hennessy, LK: see Collins, PJ, Hennessy, LK, Leibelt, CS, Roby, RK, Reeder, DJ, and Foxall, PA

Hennessy, SA, Moane, SM, and McDermott, SD: The reactivity of gamma-hydroxybutyric acid (GHB) and gamma-butyrolactone (GBL) in alcoholic solutions, Nov., 1220


Himberg, JJ: see Laakso, O, Pennanen, T, Himberg, K, Kuitunen, T, and Himberg, JJ

Himberg, K: see Azoury, M, Cohen, D, Himberg, K, Qvintus-Leino, P, Sauri, T, and Almog, J

Hofer, R: Dating of bullet point pen ink, Nov., 1353

Holmes, DL: see Armstrong, A, Babrauskas, V, Holmes, DL, Martin, C, Powell, R, Riggs, S, and Young, LD

Holmgren, A: see Holmgren, P, Druid, H, Holmgren, A, and Alhner, J

Holmgren, P, Druid, H, Holmgren, A, and Alhner, J: Stability of drugs in stored postmortem femoral blood and vitreous humor, July, 820

Hood, DG: see Ubelaker, DH, Lowenstein, JM, and Hood, DG

Hopen, TJ: Dr. Walter C. McCrone’s contribution to the characterization and identification of explosives, March, 275

Horn, CK: see Stout, PR, Klette, KL, and Horn, CK

Horrocks, M: Subsampling and preparing forensic samples for pollen analysis, Sept., 1024

Hou, BS: see Ying, BW, Chen, JH, Wang, JP, Shi, MS, Deng, JQ, Li, YB, Wu, J, Zhang, J, Yan, J, Lin, W, and Hou, BS

Hou, RJ: see Hsieh, HM, Hou, RJ, Chen, KF, Tsai, LC, Liu, SW, Liu, KL, Linacre, A, and Lee, JC

Hou, YP: see Deng, JQ, Shi, MS, Ying, BW, Jia, ZJ, Hou, YP, Sao, YP, Li, YB, Wu, J, Yan, J, Wang, XD, Dai, HL, and Zhu, QF


see Jia, ZI, Wu, J, Hou, YP, Zhou, XP, Zhang, WJ, Deng, JQ, Zhang, J, Ying, BW, Shi, MS, and Yan, J

see Jia, ZI, Wu, J, Zhang, WH, Zhou, XP, Deng, JQ, Hou, YP, Zhang, J, Ying, BW, Yan, J, Gao, X, and Li, YB

see Shi, MS, Deng, JQ, Jia, ZJ, Ying, BW, Li, YB, Wu, J, Hou, YP, and Zhang, J

see Wang, XD, Dai, HL, Hou, YP, Zhu, QF, Zhang, HJ, Li, YB, Wu, J, Zhang, J, and Deng, JQ

see Yun, LB, Ying, BW, Gu, Y, Fang, YQ, Sun, XM, Huang, J, Zhang, J, Li, YB, Wu, J, and Hou, YP

see Zhang, WJ, Li, YB, Zhou, XP, Jia, ZJ, Gao, YZ, Yan, J, Wu, J, Zhang, J, and Hou, YP

see Zhang, WJ, Wu, J, Jia, ZJ, Zhou, XP, Li, YB, Yan, J, Ying, BW, Zhang, J, and Hou, YP

see Zhou, XP, Bai, P, Zhang, WJ, Jia, ZJ, Wu, J, Li, YB, and Hou, YP

see Zhou, XP, Zhang, WJ, Jia, ZJ, Wu, J, Hou, YP, Li, YB, and Gao, YZ

Howard, J: see Clarkson, JE, Lacy, JM, Fligner, CL, Thiersch, N, Howard, J, Harruff, RC, and Logan, BK

Hsieh, HM, Hou, RJ, Chen, KF, Tsai, LC, Liu, SW, Liu, KL, Linacre, A, and Lee, JC: Establishing the rDNA IGS structure of cannabis sativa, May, 477

Hu, L: see Ye, J, JI, A, Parra, Enzel, XF, Jiang, CT, Zhao, XC, Hu, L, and Tu, Z

Huang, D, Yang, QG, and Yu, C: Allele frequencies of six STR loci (D3S1358, D4S2633, D5S2500, D9S925, D9S1168, and D20S81) in Chinese Han population, March, 413

Huang, J, see Yun, LB, Ying, BW, Gu, Y, Fang, YQ, Sun, XM, Huang, J, Zhang, J, Li, YB, Wu, J, and Hou, YP

Huang, M, Yinon, J, and Sigman, ME: Forensic identification of dyes extracted from textile fibers by liquid chromatography mass spectrometry (LC-MS), March, 238

Huang, SH: see Lin, DL, Chang, HC, and Huang, SH

Huete-Pérez, JA: see Flores-Olondo, RE, Budowle, B, and Huete-Pérez, JA

Hugel, J: see Kalasinsky, KS, Hugel, J, and Kish, SJ

Hunsaker, DM: see Shields, LE, Hunsaker, DM, and Hunsaker III, DM

Hunsaker III, DM: see Shields, LE, Hunsaker, DM, and Hunsaker III, DM

Hutton, S: see Sharp, T, Shreve-Neiger, A, Fremouw, W, Kane, J, and Hutton, S

Huxley, AH and Finnegar, M: Authors’ response, Sept., 1138

Huxley, AK and Finnegar, M: Human remains sold to the highest bidder! A snapshot of the buying and selling of human skeletal remains on eBay®, an Internet auction site, Jan., 17

Hendrickson, BC, Leclair, B, Forrest, S, Ryan, J, Ward, BE, Petersen, C, Kupferschmid, TD, and Scholl, T: Accurate STR allele designations at the FGA and vWA loci despite primer site polymorphisms, March, 250
Iannaccone, GC: see Tito, RY, López, PW, Iannaccone, GC, and Lizarraga, B
Icove, DJ: see Christensen, AM and Icove, DJ
Ihms, EC and Brinkman, DW: Thermogravimetric analysis as a polymer identification technique in forensic applications, May, 505
Iino, M: see Arany, S, Iino, M, and Yoshioka, N
Inman, K: see Brenner, CH and Inman, K
Inturri, S: see Robino, C, Gino, S, Inturri, S, and Torre, C
Isenschmid, DS: Review of: a history of cocaine: the mystery of cocoa java and the kew plant, July, 890
Itabashi, HH: see Andrews, JM and Itabashi, HH
Iwamura, ESM: see Soares-Vieira, JA, Billerbeck, AEC, Iwamura, ESM, Figaro Gattas, GJ, Bydlof, SP, and Otto, PA

J
Jackowski, C, Thali, M, Sonnenschein, M, Aghayev, E, Yen, K, Dirmhofer, R, and Vock, P: Visualization and quantification of air embolism structure by processing postmortem MRCT data, Nov., 1339
Jackowski, C: see Aghayev, E, Thali, M, Jackowski, C, Sonnenschein, M, Yen, K, Vock, P, and Dirmhofer, R
James, DV: see Meloy, J, James, DV, Famham, FR, Mullen, PE, Path, M, Damley, B, and Preston, L
James, H and Cirillo, GN: Bite mark or bottle top?, Jan., 119
Jantz, RL: see Bass, WM and Jantz, RL
Jentzen, JM: see Stoppacher, R, Teppgatz, JR, and Jentzen, JM
Ji, A: see Ye, J, Ji, A, Parra, EJ, Zheng, XF, Jiang, CT, Zhao, XC, Hu, L, and Tu, Z
Jia, Y, Zhou, B, Lian, WB, Li, M, and Zhang, L: Two X-Chromosome STR Loci DXS6083 and X6793 frequency data in Chinese population, July, 845
Jia, Y: see Ly, M, Lian, W, Wu, MY, Zhou, B, Jia, Y, and Zhang, L
Jia, ZZ, Wu, J, Hou, YP, Zhou, XP, Zhang, WJ, Deng, JQ, Zhang, J, Ying, BW, Shi, MS, and Yan, J: Distributions of allelic frequencies and haplotypes of two new STR loci in a Chinese Han population, March, 409
Jiang, CT: see Ye, J, Ji, A, Parra, EJ, Zheng, XF, Jiang, CT, Zhao, XC, Hu, L, and Tu, Z
Jiménez, G: see Picornell, A, Jiménez, G, Castro, J, and Ramon, MM
Jones Jr, EL and Leon, JA: Lugol’s test reexamined: buccal cells, Jan., 64
Ju, HX: see Zhang, D, Shi, XJ, Yuan, ZP, and Ju, HX
Justice, JV: see Young, MH, Justice, J, and Erdberg, P

K
Kadash, K, Kozlowski, BE, Biela, LA, and Duceman, BW: Validation study of the TrueAllele® automated data review system, July, 660
Kalasinsky, KS, Hugel, J, and Kish, SJ: Use of MDA (the Love Drug) and methamphetamine in Toronto by unsuspecting users of Ecstasy (MDMA), Sept., 1106
Kameyama, H: see Kido, A, Hara, M, Kameyama, H, Yamamoto, Y, Sudakada, R, and Oya, M
Kaminski, JA: Old dogs can learn new tricks—a new application of the ABFO #2 scale, Nov., 1332
Kane, J: see Sharp, T, Shreve-Neiger, A, Fremouw, W, Kane, J, and Hutton, S
Karlsont, IS: see Melendez, E, Martinez-Espin, E, Karlsson, IS, Lorente, JA, and Budowle, B
Kashyap, VK: see Neeta, S and Kashyap, VK
Kataja, M: see Chaillet, N, Nyström, M, Kataja, M, and Demirjian, A
Kelly, SC: see Yazzie, J, Kelly, SC, Zumwalt, RE, and Kerrigan, S
Kemp, P: see Spiehler, VR, DeCicco, L, McCutcheon, JR, Kupiec, T, and Kemp, P
Keppel, RD and Weis, JG: The rarity of unusual dispositions of victim bodies: staging and posing, Nov., 1308
Kerrigan, S: see Yazzie, J, Kelly, SC, Zumwalt, RE, and Kerrigan, S
Keto, RO: see Goodpaster, JV and Keto, RO
Khalid, N, Miras, A, Botti, K, Benali, L, and Gromb, S: Evaluation of three rapid detection methods for the forensic identification of seminal fluid in rape cases, July, 749
Khan, F, Pandey, AK, Tripathi, M, Talwar, S, and Agrawal, S: Evaluation of five short tandem repeat loci among north Indian Muslim populations, July, 866
Khong, SP: see Calderara, S, Gardebas, D, Martinez, F, and Khong, SP
Khurana, S and Seshadri, M: Distribution of allelic frequencies of a STR (D5S580) marker in five population groups of Kerala in south India, Nov., 1378
Kozlowski, BE: see Kadash, K, Kozlowski, BE, Biega, LA, and Duceman, BW

Reid, TM, Wolf, CA, Kraemer, CM, Lee, SC, Baird, ML, and Lee, RF: Specificity of siphist determination using the ABI identifier multiplex system, Nov., 1262


Kraene, DE: see Gilder, JR, Ford, S, Doom, TE, Raymer, ML, and Kraene, DE

Krettek, R: see Zehner, R, Amendt, J, and Krettek, R


Kreuzer-Martine, HW, Chesson, LA, Lott, MJ, Dorigan, Jv, and Ehleringer, JR: Stable isotope ratios as a tool in microbial forensics—Part 2. Isotopic variation among different growth media as a tool for sourcing origins of bacterial cells or spores, Sept., 961

Krutak, Jv: see Vavetti, V, Waninger, EM, Krutak, Jv, and Eckenrode, BA

Kube, TA: Dr. Walter C. McCrone—his contributions to environmental microscopy, March, 277


Kuitunen, T: see Laakso, O, Pennanen, T, Himberg, K, Kuitunen, T, and Himberg, JJ

Kuk, RJ: see Barnes, AT, Dolan, JA, Kuk, RJ, and Siegel, JA

Kumar, AR: see Ghosh, A, Ramesh, A, Kumar, AR, and Seshadri, M

Kunii, I: see Figueredo, MS, Fernandez-Rosado, F, Kunii, I, Pacheo, AC, Lorente, JA, and Budowle, B


Kupiec, T: see Spiehler, VR, DeCicco, L, McCutcheon, JR, Kupiec, T, and Kemp, P

Kvitzinjia, PK: see Verbenko, DA, Pocheshkhova, EA, Balanovskaya, EV, Marshaljla, EZ, Kvitzinjia, PK, and Limborska, SA

Kwon, JS: see Han, GR, Kwon, JS, Yang, YS, Choi, JH, Kim, CY, and Shin, KJ

Kirkbride, KP: see Brown, H, Kirkbride, KP, Pigou, FE, and Walker, GS

Kirkham, A: see Gill, P and Kirkham, A

Kish, SJ: see Kalasinsky, KS, Hugel, J, and Kish, SJ


Klette, KL: see Stout, PR, Klette, KL, and Horn, CK

Kloiber, LR: Does the expert witness fit the crime? Injury to a child by starvation—a dietitian’s testimony, Jan., 108


Kobayashi, K: see Asamura, H, Takayanagi, K, Ota, M, Kobayashi, K, and Fukushima, H

Koehler, SA, Luckasevic, TM, Rozin, L, Shakir, A, Ladham, S, Omalu, B, Dominick, J, and Wecht, CH: Death by chainsaw: fatal kickback injuries to the neck, March, 345

Kok, EM: see Xu, X, van de Craats, AM, Kok, EM, and de Bruijn, P

KokFai, L: see Panneerelvam, S, Thevan, K, KokFai, L, Saravananumar, M, Sumatly, V, Yuvaneswari, KC, and Norazmi, MN

Kolowski, JC, Petraco, N, Wallace, MM, De Forest, PR, and Priznt, M: A comparison study of hair examination methodologies, Nov., 1253

Kotzalidis, GD: see Mancinelli, I, Pompli, M, Scapati, F, Lazario, S, Kotzalidis, GD, and Tatarella, R

Koulouse, RF and Craig, GT: A comparison between direct and indirect methods available for human bite mark analysis, Jan., 111


Laakso, O, Pennanen, T, Himberg, K, Kuitunen, T, and Himberg, JJ: Effect of eight solvents on ethanol analysis by Dräger 7110 evidential breath analyzer, Sept., 1113

Lacy, JM: see Clarkson, JE, Lacy, JM, Flignier, CL, Thierys, N, Howard, J, Harruff, RC, and Logan, BK

Ladham, S: see Koehler, SA, Luckasevic, TM, Rozin, L, Shakir, A, Ladham, S, Omalu, B, Dominick, J, and Wecht, CH


Lambrecht, P: see Vandevooort, FM, Bergmans, L, Cleytenbruegel, JV, Bielen, DJ, Lambrecht, P, Wevers, M, Peirs, A, and Willems, G

LaPorte, GM, Wilson, JD, Cantu, AA, Mancke, SA, and Fortunato, SI: The identification of 2-phenoxetanol in ballpoint inks using gas chromatography/mass spectrometry—relevance to ink dating, Jan., 155

LaPorte, GM: The use of an electrostatic detection device to identify individual and class characteristics on documents produced by printers and copiers—a preliminary study, May, 610

LaPorte, GM, Wilson, JD, LaPorte, GM, and Cantu, AA

Larsen, Jr., AK: Review of: on-site drug testing, Sept., 1139

Larsen, Jr., AK: Review of: methamphetamine use, clinical and forensic aspects, Sept., 1140


Laughlin, GT: Dr. McCrone’s teaching methods in forensic microscopy, their nature, history, and durability, March, 270

Lavezzi, WA, McKenna, BJ, and Wolf, BC: The significance of pulmonary interstitial emphysema in live birth determination, May, 546

Mancke, SA: see LaPorte, GM, Wilson, JD, Cantu, AA, Mancke, SA, and Fortunato, SL
Mandler, D: see Avissar, Y, Sagiv, AE, Mandler, D, and Almog, J
Margot, P: see Goldmann, T, Taroni, F, and Margot, P
Markar, EM: see Gill, JR, Markar, EM, and Stajic, M
Marshanija, EZ: see Verbenko, DA, Pocheshkhova, EA, Balanovskaya, EV, Marshanija, EZ, Kvitzinja, PK, and Limborska, SA
Martin, C: see Armstrong, A, Babrauskas, V, Holmes, DL, Martin, C, Powell, R, Rigg's, S, and Young, LD
Martinez, F: see Calderara, S, Gardebas, D, Martinez, F, and Khong, SP
Martinez-Espin, E: see Melendez, E, Martinez-Espin, E, Karlson, IS, Lorente, JA, and Budowle, B
Martinez-Jarreta, B, Vasquez, P, Abecia, E, Garde, M, Budowle, B, and de Bias, I: Autosomic STR loci (HUM3POX, HUMFHT01, HUMVWA, D18S515, D16S556 and D3S591) in San Salvador (El Salvador, Central America), May, 633
Martir, K: see De Forest, P, Martir, K, and Pizzolla, PA
Matthes, E: see Dolnick, D, Matthes, E, and Waghray, R
Matteson, KJ: see Arismendi, JL, Baker, LE, and Matteson, KJ
Maxzud, MK: see Miozzo, MC, Maxzud, MK, Casanova, AE, Mutal, SA, Pacharoni, C, and Modesti, NM
McCord, BR: see Chung, DT, Drabek, J, Opel, KL, Butler, JM, and McCord, BR
McCord, BR: see Drabek, J, Chung, DT, Butler, JM, and McCord, BR
McCutcheon, JR: see Spiehler, VR, DeCicco, L, McCutcheon, JR, Kupiec, T, and Kemp, P
McDermott, SD: see Hennessey, SA, Moane, SM, and McDermott, SD
McGavigan, C: see Cullum, HE, McGavigan, C, Uittle, CZ, Stroud, MA, and Warren, DC
McKenna, BJ: see Lavezzi, WA, McKenna, BJ, and Wolf, BC
McNamara, JJ and Morton, RJ: Frequency of serial sexual homicide victimization in Virginia for a ten-year period, May, 529
Mehlum, LI: see Lilleg, PK, Mehle, LI, Bachs, L, and Morild, I
Melendez, E, Martinez-Espin, E, Karlson, IS, Lorente, JA, and Budowle, B: Population data on 15 STR loci (Powerplex 16™ kit) in a Costa Rica (Central America) sample population, Jan., 170
Melinck, J, Lento, P, and Moalli, J: Postmortem analysis of anastomotic suture line disruption following carotid endarterectomy, Sept., 1077
Mellen, PF: see Kubicek, PA and Mellen, PF
Meloy, JR, James, DV, Farnham, FR, Mullen, PE, Pathe, M, Darnley, B, and Preston, L: A research review of public figure threats, approaches, attacks, and assassinations in the United States, Sept., 1086
Merritt, RW: see Haefner, JN, Wallace, JR, and Merritt, RW
Meyn, AW: see Chappell, JS, Meyn, AW, and Ngim, KK
Michael, A and Brauner, P: Erroneous gender identification by the amelogenin sex test, March, 258
Michaud, AL and Brun-Condi, I: A method for impregnating nylon transfer membranes with leucocystyl violet for enhancing and lifting bloody impressions, May, 511
Mildenhall, DC: An example of the use of forensic paleontology in assessing an alibi, March, 312
Miras, A: see Khalidi, N, Miras, A, Botti, K, Benali, L, and Gromb, S


Moalli, J: see Melinek, J, Lento, P, and Moalli, J

Moane, SM: see Hennessy, SA, Moane, SM, and McDermott, SD

Modesti, NM: see Miozzo, MC, Maxzud, MK, Casanova, AE, Mutal, SA, Pacharoni, C, and Modesti, NM

Mohino, JS, Ortega-Monasterio, GL, Planchat, LM, Cuquerella, FA, Talon, T, and Macho, JL: Discriminating deliberate self-harm (DSH) in young prison inmates through personality disorder, Jan., 137


Moore, KA: see Levine, B, Moore, KA, Aronica-Pollak, P, and Fowler, DF

Moore, RL and Guillin, J: The effect of breath freshener strips on two types of breath alcohol testing instruments, July, 829

Morland, WM: see Brannon, RB and Morland, WM

Morlidi, I: see Lilleng, PK, Mehllum, LI, Bachs, L, and Morlidi, I

Morton, RJ: see McNamara, JJ and Morton, RJ

Mueller, L: see Krane, DE, Doom, TE, Mueller, L, Raymer, ML, Shields, WM, and Thompson, WC

Muir, LL: see Dyer, AG, Muir, LL, and Munzt, WR

Mullen, PE: see Meloy, JR, James, DV, Farnham, FR, Mullen, PE, Fathe, M, Darnley, B, and Preston, L


Munzt, WR: see Dyer, AG, Muir, LL, and Munzt, WR


Mutal, SA: see Miozzo, MC, Maxzud, MK, Casanova, AE, Mutal, SA, Pacharoni, C, and Modesti, NM

Myers, WC: see Drawy, SM and Myers, WC

N


Nawrocki, SP: see Osborne, DL, Simmons, TL, and Nawrocki, SP

Neeta, S and Kashyap, VK: Allergic variation at 15 microsatellite loci in an important Australoid and two Indo-Aeicouoids groups of Chhattisgarh-India, Jan., 184

Ngim, KK: see Chappell, JS, Meyn, AW, and Ngim, KK

Nicolau, A: see Burrows, DL, Nicolau, A, Stephens, GC, and Ferslew, KE

Niel, T: see Saleh, FM, Niel, T, and Fishman, MJ

Noguchi, TT: In memoriam: Kazuo Suzuki, D.D.S., Ph.D., March, 420

Nor, NM: see Othman, MI, Seag, LH, Panneerchelvam, S, and Nor, NM

Norazmi, MN: see Panneerchelvam, S, Thevan, K, Fai, LK, Saravanakumar, M, Sumathy, V, Yuvaneswarai, KC, and Norazmi, MN

Nystrom, M: see Chaillet, N, Nystrom, M, Kajita, M, and Demirjian, A

O

O’Connor, M: see Harmon, RB, O’Connor, M, Forcier, A, and Collins, M

Oberst, JL: see Lopez, AE, Barnard, JJ, White, CL, Oberst, JL, and Prahlow, JA

Oifiteru, A: see Ceacareanu, AC, Ceacareanu, B, Oifiteru, A, Rodewald, A, and Szegli, G


Ohtani, S, Yamada, Y, Yamamoto, T, Arany, S, Gomori, K, and Yoshioka, N: Comparison of age estimated from degree of racemization of aspartic acid, glutamic acid, and alanine in the bemal, May, 441

Olsson-Mortlock, C: see Rajs, J, Pettersson, A, Thiblin, I, Olsson-Mortlock, C, Fredriksson, A, and Ekberg, S

Omalu, B: see Koehler, SA, Luckasevic, TM, Rizov, L, Shakir, A, Ladham, S, Omalu, B, Dominick, J, and Wecht, CH

Onofri, V: see Turchi, C, Pesaresi, M, Alessandrini, F, Onofri, V, Arseni, A, and Tagliabucci, A

Opel, KL: see Chung, DT, Drabek, J, Opel, KL, Butler, JM, and McCord, BR


Osborne, DL, Simmons, TL, and Nawrocki, SP: Reconsidering the auricular surface as in indicator of age at death, Sept., 905

Ota, K: see Coleman, DE and Ota, K

Ota, M: see Asamura, H, Takayanagi, K, Ota, M, Kobayashi, K, and Fukushima, H

Othman, MI, Seag, LH, Panneerchelvam, S, and Nor, NM: Allele frequencies for the PowerPlex® 16 STR loci in Javanese population in Malaysia, Jan., 190

Otto, PA: see Soares-Vieira, JA, Billerbeck, AEC, Iwamura, ES, Figaro Gattas, GJ, Bydowski, SP, and Otto, PA

Oya, M: see Kido, A, Hara, M, Kameyama, H, Yamamoto, Y, Sudukida, R, and Oya, M

Oz, C: see Zamir, A, Oz, C, Wolf, E, Vinokurov, A, and Glattstein, B

Ozen, S: see Goren, S, Subasi, M, Tirasci, Y, and Ozen, S

P


Pacharoni, C: see Miozzo, MC, Maxzud, MK, Casanova, AE, Mutal, SA, Pacharoni, C, and Modesti, NM

Pacheco, AC: see Figueiredo, MS, Fernandez-Rosado, F, Kunii, L, Pacheco, AC, Lorente, JA, and Budowle, B
Palenik, S: Review of: color atlas and manual of microscopy for criminalists, chemists, and conservators, Sept., 1142


Pandey, AK: see Khan, F; Pandey, AK, Tripathi, M, Talwar, S, and Agrawal, S

Panneerelvam, S, Thevan, K, KokKai, I, SaravanaKumar, M, Sumathy, V, Yuvaneswari, KC, and Norazmi, MN: Allele frequency distribution for 9 STR Loci in the Tamil population of Malaysia, July, 863

Panneerelvam, S, Thevan, K, Fai, LK, SaravanaKumar, M, Sumathy, V, Yuvaneswari, KC, and Norazmi, MN: Polymorphism of 9 STRs in ethnic Chinese population of Malaysia, Sept., 1132

Panneerelvam, S: see Othman, MI, Seah, LH, Panneerelvam, S, and Nor, NM

Paraire, F: see Ravid-Goulvestre, C, Crainic, K, Guillon, F, Paraire, F, Durigon, M, and de Mazancourt, P

Parra, RJ: see Ye, J, Ji, A, Parra, RJ, Zheng, XF, Jiang, CT, Zhao, XC, Hu, L, and Tu, Z

Parsons, SM: see Bravo, DT, Harris, DO, and Parsons, SM

Path, M: see Meloy, JR, James, DV, Farnham, FR, Mullen, PE, Path, M, Darnley, B, and Preston, L

Doble, P, Paull, B, Roux, C, and Dawson, M: Rapid screening of selected organic explosives by high performance liquid chromatography using reversed-phase monolithic columns, Nov., 1181


Payne, DM: Review of: Practical drug enforcement, Jan., 197

Pearman, C: see Weir, BS, Badgondavicius, A, Blair, B, Eckhoff, C, Pearson, C, Stringer, P, Sutton, J, Wynen, L, and West, J

Peat, MA: In recognition and appreciation—guest and invited reviewers—2003, July, 837


Peirs, A: see Vandevenoort, FM, Bergmans, L, Cleyenbrugel, JV, Bielen, DJ, Lambrecht, P, Wevers, M, Peirs, A, and Willems, G

Pelotti, S: see Ferri, G, Bini, C, Ceccardi, S, and Pelotti, S

Pennanen, T: see Laakso, O, Pennanen, T, Himberg, K, Kuitunen, T, and Himberg, JJ

Pesaresi, M: see Turchi, C, Pesaresi, M, Alessandri, F, Onofri, V, Arseni, A, and Tagliabruni, A

Petersen, C: see Hendrickson, BC, Leclair, B, Forrest, S, Ryan, J, Ward, BE, Petersen, C, Kupferschmid, TD, and Scholl, T

Petersen, GF: see Gabajewski, A, Murakami, MM, Kloss, J, Edstrom, M, Hillyer, M, Peterson, GF, Amatozio, J, and Apple, FS

Peterson, JL: Dr. Walter McCrone’s contributions to microscopy workshops and the certification of criminalists, March, 267


Pierce, GL: see Braga, AA and Pierce, GL


Pigo, PE: see Brown, H, Kirkbride, KP, Pigo, PE, and Walker, GS

Pimentel, RJ, de Azevedo, DA, and da Silva, LIA: Population genetics of eleven STR loci in the State of Sergipe, Northeastern Brazil, March, 402


Pinheiro, F: see Abrantes, D, Lima, G, Caieni, L, and Pinheiro, F

Pinto, CL, see Abrantes, D, Lima, G, Caieni, L, and Pinheiro, F


Pizzola, PA: see De Forest, P, Martin, K, and Pizzola, PA


Pocheshkhoiva, EA: see Verbenko, DA, Pocheshkhoiva, EA, Balanovskaya, EV, Marshinija, EZ, Kvitinjina, PK, and Limborska, SA

Polanskey, D: see Budowle, B, Polanskey, D, Allard, MW, and Chakraborty, R

Polisecki, EJ, Schreier, LE, Ravioli, J, and Corach, D: Common mitochondrial DNA deletion associated with sudden natural death in adults, Nov., 1335

Pomppilli, M: see Mancinelli, I, Pomppilli, M, Scapati, F, Laziano, S, Kotzialis, GD, and Tatarilli, R

Pontes, L: see Caieni, LM, Pontes, L, Abrantes, D, Lima, G, and Pinheiro, F

Pope, EJ and Smith, OC: Identification of traumatic injury in burned cranial bone: an experimental approach, May, 431

Powell, R: see Armstrong, A, Babrauskas, V, Holmes, DL, Martin, C, Powell, R, Riggs, S, and Young, LD

Prahlow, JA: Homicidal cerebral artery aneurysm rupture, Sept., 1082

Prahlow, JA: see Batalis, N and Prahlow, JA see Lopez, AE, Barnard, JJ, White, CL, Oeberst, JL, and Prahlow, JA see Turner, SA, Barnard, JJ, Spotswood, SD, and Prahlow, JA

Preston, L: see Meloy, JR, James, DV, Farnham, FR, Mullen, PE, Path, M, Darnley, B, and Preston, L

Pretty, JA and Hall, RC: Self-extraction of teeth involving gamma-hydroxybutyric acid, Sept., 1069

Prieto, JL, Magana, C, and Ubelaker, DH: Interpretation of postmortem change in cadavers in Spain, Sept., 918

Printz, M: see Kolowski, JC, Petracca, N, Wallace, MM, De Forest, PR, and Printz, M

Printz, M: see Hayn, S, Wallace, MM, Printz, M, and Shaler, RC

Q

Qventus-Leino, P: see Azoury, M, Cohen, D, Himberg, K, Qventus-Leino, P, Saari, T, and Almog, J

R


Rakocevic, Z: see Duric, M, Rakocevic, Z, and Tuller, H

Ramesh, A: see Ghosh, A, Ramesh, A, Kumar, AR, and Sheshadri, M

Ramam, MM: see Picornell, A, Jiménez, G, Castro, JA, and Ramam, MM


Raul, JS, Tracqui, A, and Ludes, B: Homicide by manual ocopitutantal dislocation, May, 601

Ravard-Goulvestre, C, Crainic, K, Guillou, F, Paraire, F, Durigon, M, and de Mazancourt, P: Successful extraction of human genomic DNA from serum and its application to forensic identification, Jan., 60

Ravio, J: see Poliseki, EY, Schreier, LE, Ravioli, J, and Corach, D

Rayner, ML: see Gilder, JR, Ford, S, Doom, TE, Rayner, ML, and Krane, DE

Rayner, ML, and Krane, DE: see Krane, DE, Doom, TE, Mueller, L, Rayner, ML, Shields, WM, and Thompson, WC

Reddy, AG: see Thangaraj, K, Reddy, AG, and Singh, L

Reed, HC: Review of: effective interviewing and interrogation techniques, July, 875

Reeder, DJ: see Collins, PJ, Hennessy, LK, Leibelt, CS, Roby, RK, Reeder, DJ, and Foxall, PA

Reffner, JA: Remembering Walter C. McCrone—scientist, mentor and leader, friend, March, 265


Rigg, S: see Armstrong, A, Babravska, V, Holmes, DL, Martin, C, Powell, R, Rigg, S, and Young, LD

Ripoli, MV: see Lirón, JP, Ripoli, MV, García, PP, and Giovambattista, G

Risser, C: see Telmon, N, Risseech, C, Malgosa, A, Rougé, D, and Rougé-Maillart

Robert, TA: see Kinkennon, AE, Black, DL, Robert, TA, and Stout, PR

Robino, C, Gino, S, Inturri, S, and Torres, C: Northwest Italian population data for thriteen tetrameric and two pentameric STR loci, March, 405

Roby, RK: see Collins, PI, Hennessy, LK, Leibelt, CS, Roby, RK, Reeder, DJ, and Foxall, PA

Rodewald, A: see Cecearenu, AC, Cecearenu, B, Ofiteru, A, Rodewald, A, and Szegli, G

Rogers, NL, Field, K, Froede, RC, and Towne, B: The belated autopsy and identification of an eighteenth century naval hero—the saga of John Paul Jones, Sept., 1036

Rogers, TL, and Allard, TT: Expert testimony and positive identification of a human remains through cranial suture patterns, March, 203

Rogers, TL: Crime scene ethics: souvenirs, teaching material, and artifacts, March, 307

Romelsjo, AP: see Thiblin, I, Fugelstad, AB, Leifman, AG, Romelsjo, AP, Agren, GS, and Sorinmi, Y

Rooney, NJ, Bradshaw, JW, and Almey, H: Attributes of specialist search dogs—a questionnaire survey of UK dog handlers and trainer, March, 300

Ross, AH, Slice, DE, Ubelaker, DH, and Falsetti, AB: Population affinities of 19th century Cuban crania: implications for identification criteria in South Florida Cuban Americans, Jan., 11

Rougé, D: see Telmon, N, Risseech, C, Malgosa, A, Rougé, D, and Rougé-Maillart

Telmon, N, Risseech, C, Malgosa, A, Rougé, D, and Rougé-Maillart: The determination of male adult age at death by central and posterior coxal analysis—a preliminary study, March, 208

Roux, C: see Doble, P, Paull, B, Roux, C, and Dawson, M

see Flynn, K, Maynard, P, Du Pasquier, E, Lennard, C, Stioloic, M, and Roux, C

Rozin, L: see Koehler, SA, Luckasevic, TM, Rozin, L, Shakin, A, Ladham, S, Omalu, B, Dominick, J, and Wecht, CH


Ryan, JH: see Ryan, JH, Barrus, JK, Budowle, B, Shannon, CM, Thompson, VW, and Ward, BE

Saari, T: see Azoury, M, Cohen, D, Himberg, K, Qventus-Leino, P, Saari, T, and Almog, J

Sagiv, AE: see Avisar, Y, Sagiv, AE, Mandel, D, and Almog, J

Sajantila, A: see Vauhkonen, H, Hedman, M, Vauhkonen, M, Sipponen, P, and Sajantila, A


Sanders, J: Review of: case studies in forensic epidemiology, July, 881

Sapienza, D: see Asmundo, A, Sapienza, D, and Crino, C

Saravanakumar, M: see Panneertelvam, S, Thevan, K, Fai, LK, Saravanakumar, M, Sumathy, V, Yuvaneswari, KC, and Norazmi, MN

see Panneertelvam, S, Thevan, K, KokFai, L, Saravanakumar, M, Sumathy, V, Yuvaneswari, KC, and Norazmi, MN


see Sekiguchi, K, Sato, H, and Kasai, K

Scapati, F: see Mancinelli, I, Pomigli, M, Scapati, F, Lazano, S, Kotzalidis, GD, and Taturrelli, R

Scarpella, M: see Einum, DD and Scarpella, M


Schneida, E: see Shewale, JG, Nasir, H, Schneida, E, Gross, AM, Budowle, B, and Sinha, SK


Schreier, LE: see Poliseki, EY, Schreier, LE, Ravioli, J, and Corach, D

Seah, LH: see Othman, MI, Seah, LH, Panneerchelvan, S, and Nor, NM

Segura, IJ, and Bravo, BM: Postmortem citolopram concentrations: alone or along with other compounds, July, 814

Sekiguchi, K, Sato, H, and Kasai, K: Mitochondrial DNA heteroplasmy among hairs from single individuals, Sept., 986


Seshadri, M: see Ahmad, S and Seshadri, M

Shi, MS, Deng, JQ, Jia, ZJ, Ying, BW, Li, YB, Wu, J, Hou, YP, and Zhang, J: Allelic frequencies of three X-Y homologous STR loci in Chinese population, Sept., 1130

Shi, MS: see Deng, JQ, Shi, MS, Ying, BW, Jia, ZJ, Hou, YP, Suo, YP, Li, YB, Wu, J, Yan, J, Wang, XD, Dai, HL, and Zhu, QF

See Jia, ZJ, Wu, J, Hou, YP, Zhou, XP, Zhang, WJ, Deng, JQ, Zhang, J, Ying, BW, Shi, MS, and Yan, J


Shi, XJ: see Zhang, D, Shi, XJ, Yuan, ZP, and Ju, HX

Shields, LE, Hunsaker, DM, and Hunsaker III, DM: Abuse and neglect: a ten-year review of mortality and morbidity in our elders in a large metropolitan area, Jan., 122

Shields, WM: see Krane, DE, Doom, TE, Mueller, L, Raymer, ML, Shields, WM, and Thompson, WC

Shin, KJ: see Han, GR, Kwon, JS, Yang, YS, Choi, JH, Kim, CY, and Shin, KJ

See Lee, SS, Choi, JH, Yoon, CL, Kim, CY, and Shin, KJ


Shiroka, CY, Fielding, CG, Lewis Sr., JA, Gleisner, MR, and Dunn, KN: A minimally destructive technique for sampling dentin powder for mitochondrial DNA testing, July, 791

Shriom, CY: see Lewis, JA, Shiroka, CY, von Guenther, K, and Dunn, KN

Shreve-Neiger, A: see Sharp, T, Shreve-Neiger, A, Fremouw, W, Kane, J, and Hutton, S: Exploring the psychological and somatic impact of identity theft, Jan., 131

Shelef, R: see Muller, D, Levy, A, Shelef, R, Abramovich-Bar, S, Sonenfeld, D, and Tamir, T

Shen, ZX, Thomas, JJ, Siuzdak, G, and Blackledge, RD: A case study on forensic polymer analysis by DIOS-MS: the suspect who gave us the SLIP, Sept., 1028

Shaw, JG, Nasir, H, Schneida, E, Gross, AM, Budowle, B, and Sinha, SK: Y-chromosome STR system, Y-PLEX™ 12, for forensic casework: development and validation, Nov., 1278


Sierra, RL: President’s editorial—some thoughts on the future of scientific publishing, Sept., 899

Singh, L: see Thangaraj, K, Reddy, AG, and Singh, L


Sipponen, P: see Vauhkonen, H, Hedman, M, Vauhkonen, M, Sipponen, P, and Sajantila, A

Sirajuddin, SM: see Cordaux, R, Bentley, G, Auinger, R, Sirajuddin, SM, and Stoneking, M

Siuzdak, G: see Shen, ZH, Thomas, JJ, Siuzdak, G, and Blackledge, RD

Slice, DE: see Ross, AH, Slice, DE, Ubelaker, DH, and Falsetti, AB

Smith, OC: see Pope, EI and Smith, OC

Smith, RR: see Vass, AA, Smith, RR, Thompson, CV, Burnett, MN, Wolf, DA, Systenlein, JA, Dulgerian, N, and Eckenrode, BA

Smith, SI, and Throcmorton, GS: A new technique for three dimensional ultrasound scanning of facial tissues, May, 451

Snodgrass, JJ: Sex differences and aging of the vertebral column, May, 458

Soares-Vieira, JA, Billerbeck, AEC, Iwamura, ESM, Figaro Gattas, GJ, Bydowski, SP, and Otto, PA: Distribution of HLA-DQA1, LDR, GYPA, HBGG, D7SS, and Gc alleles in a black population sample from Sao Paulo, Brazil, Nov., 1374


Sonenfeld, D: see Muller, D, Levy, A, Shelef, R, Abramovich-Bar, S, Sonenfeld, D, and Tamir, T

Song, J: see Ma, L, Song, J, Whitenton, E, Vorburer, T, Zhou, J, and Zheng, A
Soper, JW: see Chaturvedi, AK, Cardona, PS, Soper, JW, and Canfield, DV
Sorimachi, Y: see Thiblin, I, Fugelstad, AB, Leifman, AG, Romelsjo, AP, Agren, GS, and Sorimachi, Y
Spafford, EH: see Carrier, BD, and Spafford, EH
Spiehler, VR, DeCicco, L, McCutcheon, JR, Kupiec, T, and Kemp, P: Screening postmortem whole blood for oxytocin by elisa response ratios, May, 621
Spillane, H: see Esslinger, KJ, Siegel, JA, Spillane, H, and Stallworth, S
Spotwood, SD: see Turner, SA, Barnard, JJ, Spotwood, SD, and Frahlow, JA
Stajic, M: see Gill, JR, Marker, EM, and Stajic, M
Stallworth, S: see Esslinger, KJ, Siegel, JA, Spillane, H, and Stallworth, S
Stauffer, E: see Dolan, JA and Stauffer, E
Stephens, GC: see Burrows, DL, Nicolaides, A, Stephens, GC, and Ferenske, KE
Stoilovic, M: see Flynn, K, Maynard, P, Du Pasquier, E, Lennard, C, Stoilovic, M, and Roux, C
Stoneking, M: see Cordaux, R, Bentley, G, Auinger, R, Sirajuddin, SM, and Stoneking, M
Stoney, DA and Gaensslen, RE: Criminalistics section special session—a tribute to Walter McCrone, March, 263
Stoney, DA: A selection of some of Dr. McCrone's high and low profile cases in forensic analysis of art, March, 280
Stopczak, R, Teghach, JR, and Jentzen, JM: Esophageal and pharyngeal injuries associated with the use of the esophageal-tracheal combitube, May, 586
Stout, PR, Kettle, KL, and Horn, CK: Evaluation of ephedrine, pseudoephedrine and phenylpropanolamine concentrations in human urine samples and a comparison of the specificity of DRI® amphetamines and Aboscreen+ online (KIMS) amphetamines screening immunoassay, Jan., 160
Stout, PR: see Kinkennon, AE, Black, DL, Robert, TA, and Stout, PR
Stringer, P: see Weir, BS, Badgondavicus, A, Blair, B, Eckhoff, C, Pearman, C, Stringer, P, Sutton, J, Wynen, L, and West, J
Stroud, MA: see Cullum, HE, McGavigan, C, Utley, C, Stroud, MA, and Warren, DC
Stuart BH: see Forbes, SL, Stuart BH, Dadour, IR, and Dent, BB
Subasi, M: see Goren, S, Subasi, M, Tirasci, Y, and Ozen, S
Sudukida, R: see Kido, A, Haru, M, Kameyama, H, Yamamoto, Y, Sudukida, R, and Oya, M
Sugawara, S: Comparison of near infrared light photography and middle infrared light photography for deciphering obliterated writings, Nov., 1349
Sumathy, V: see Panneerelvam, S, Thevan, K, Fai, LK, Saravakumar, M, Sumathy, V, Yuvaneswari, KC, and Norazmi, MNsee Panneerelvam, S, Thevan, K, KokFai, L, Saravakumar, M, Sumathy, V, Yuvaneswari, KC, and Norazmi, MN
Sun, XM: see Yun, LB, Ying, BW, Gu, Y, Fang, YQ, Sun, XM, Huang, J, Zhang, J, Li, YB, Wu, J, and Hou, YP
Suo, YP: see Deng, JQ, Shi, MS, Ying, BW, Xia, ZJ, Hou, YP, Suo, YP, Li, BW, Wu, J, Yan, J, Wang, XD, Dai, HL, and Zhu, QF
Sykes, K: see Greenspoon, SA, Ban, JD, Sykes, K, Ballard, EJ, Edler, SS, Baisden, M, and Covington, BL
Symes, SA: see Love, JC and Symes, SA
Synstelien, IA: see Vass, AA, Smith, RR, Thompson, CV, Burnett, MN, Wolf, DA, Synstelien, IA, Dulgerian, N, and Eckenrode, BA
Szegli, G: see Ceacareanu, AC, Ceacareanu, B, Ofiteru, A, Rodewald, A, and Szegli, G
Tagliabracci, A: see Turchi, C, Pesaresi, M, Alessandri, F, Onofri, V, Arseni, A, and Tagliabracci, A
Takayangi, K: see Asamura, H, Takayangi, K, Ota, M, Kobayashi, K, and Fukushima, H
Talón, T: see Mohino, JS, Ortega-Monasterio, GL, Planchat, LM, Cuquerella, PA, Talón, T, and Macho, JL
Talwar, S: see Khan, F, Pandey, AK, Tripathi, M, Talwar, S, and Agrawal, S
Tamiri, T: see Muller, D, Levy, A, Shelef, R, Abramovich-Bar, S, Sonenfeld, D, and Tamiri, T
Tang, JP: see Ye, QS, and Tang, JP
Taroni, F: see Goldmann, T, Taroni, F, and Margot, Psee Thompson, WC, Taroni, F, and Aitken, CGG
Taterei, R: see Mancinelli, I, Pompili, M, Scapati, F, Laziano, S, Kotzalidis, GD, and Taterei, R
Teghatch, JR: see Stopczak, R, Teghatch, JR, and Jentzen, JM
Telmon, N: see Telmon, N, Rissee, C, Malgosa, A, Rougé, D, and Rouge-Maillart
Thelen, K: see Panneerelvam, S, Thevan, K, Fai, LK, Saravakumar, M, Sumathy, V, Yuvaneswari, KC, and Norazmi, MNsee Panneerelvam, S, Thevan, K, KokFai, L, Saravakumar, M, Sumathy, V, Yuvaneswari, KC, and Norazmi, MN
Thiblin, I, Fugelstad, AB, Leifman, AG, Romelsjo, AP, Agren, GS, and Sorimachi, Y: Relationships between the deinstitutionalization of healthcare for patients with mental disorder, substance abuse, and isolated death, March, 354

Thiblin, I: see Rajs, J, Pettersson, A, Thiblin, I, Olsson-Mortlock, C, Fredriksson, A, and Eksborg, S

Thiersch, N: see Carlson, JE, Lacy, JM, Fligner, CL, Thiersch, N, Howard, J, Harruff, RC, and Logan, BK

Thomas, JJ: see Shen, ZX, Thomas, JJ, Stuzdak, G, and Blackledge, RD

Thompson, CV: see Vass, AA, Smith, RR, Thompson, CV, Burnett, MN, Wolf, DA, Synstelien, JA, Dulgerian, N, and Eckenrode, BA

Thompson, VW: see Ryan, JH, Barrus, JK, Budowle, B, Shannon, CM, Thompson, VW, and Ward, BE

Thompson, WC, Taroni, F, and Altiken, CGG: Author’s response, Jan., 194

Thompson, WC: see Krane, DE, Doom, TE, Mueller, L, Raymer, ML, Shields, WM, and Thompson, WC

Thompson, WS and Cohle, SD: Fifteen-year retrospective study of infant organ weights and revision of standard weight tables, May, 575

Thomson, CI: see Pitts, SJ and Thomson, CI

Throckmorton, GS: see Smith, SL and Throckmorton, GS

Tibbett, M, Carter, DO, Haslam, T, Major, R, and Haslam, R: A laboratory incubation method for determining the rate of microbiological degradation of skeletal muscle tissue in soil, May, 560


Tirasci, Y: see Gore, S, Subasi, M, Tirasci, Y, and Ozen, S

Tito, RY, Lópezo, PW, Iannacone, GC, and Lizárraga, B: Genetic diversity of sixteen STRs in the Peruvam Mesa Redonda Lima population, July, 852


Torre, C: see Robino, C, Gino, S, Inturri, S, and Torre, C

Towne, B: see Rogers, NL, Field, K, Froede, RC, and Towne, B

Tracqui, A: see Raul, JS, Tracqui, A, and Ludes, B

Tripathi, M: see Khan, F, Pandey, AK, Tripathi, M, Talwar, S, and Agrawal, S

Tsai, LC: see Hsieh, HM, Hou, RJ, Chen, KF, Tsai, LC, Liu, SW, Liu, KL, Linacre, A, and Lee, JC

Tu, Z: see Ye, J, Ji, A, Parra, EJ, Zheng, XF, Jiang, CT, Zhao, XC, Hu, L, and Tu, Z

Tuller, H: see Duric, M, Rakovec, Z, and Tuller, H


Turner, SA, Barnard, JN, Spotswood, SD, and Prahlow, JN: “Homicide by Heart Attack” revisited, May, 598

U

Ubelaker, DH: Review of: The scientific study of mummies, July, 878

Ubelaker, DH, Lowenstein, JM, and Hood, DG: Use of solid-phase double-antibody radioimmunoassay to identify species from small skeletal fragments, Sept., 924

Ubelaker, DH: see Prieto, JL, Magaña, C, and Ubelaker, DH

see Ross, AH, Slice, DE, Ubelaker, DH, and Falsetti, AB


Uttley, CZ: see Cultum, HE, McGavigan, C, Uttley, CZ, Stroud, MA, and Warren, DC

V

Vallone, PM, and Butler, JM: Y-SNP Typing of U. S. African American and Caucasian samples using allele-specific hybridization and primer extension, July, 723

van de Craats, AM: see Xu, X, van de Craats, AM, Kok, EM, and de Bruyn, P


Vanezis, P: see Hadi, S, Vanezis, P, and Goodwin, W

Vasquez, P: see Martinez-Jarreta, B, Vasquez, P, Abeica, E, Garde, M, Budowle, B, and de Blass, I

Vass, AA, Smith, RR, Thompson, CV, Burnett, MN, Wolf, DA, Synstelien, JA, Dulgerian, N, and Eckenrode, BA: Decompositional odor analysis database, July, 760

Vauhkonen, H, Hedman, M, Vauhkonen, M, Sipponen, P, and Sajantila, A: Typing of XY (male) genotype from malignant neoplastic tissue by the amelogenin-based sex test, March, 222

Vauhkonen, M: see Vauhkonen, H, Hedman, M, Vauhkonen, M, Sipponen, P, and Sajantila, A

Vavett, V, Waninger, EM, Kuruk, JJ, and Eckenrode, BA: Visualization and LC/MS analysis of colorless pepper sprays, May, 469

Verbenvo, DA, Pocheshkova, EA, Balanovskaya, EV, Marshanina, EZ, Kvitginizka, PK, and Limborska, SA: Polymorphisms of D1S80 and ApoB minisatellite loci in Northern Caucasus populations, Jan., 178

Vidarsdottir, US: see Buck, TJ and Vidarsdottir, US

Vinokurov, A: see Zamir, A, Oz, C, Wolf, E, Vinokurov, A, and Glattstein, B

Viola, L, Costantinides, F, Di Nunno, C, Battista, GM, and Di Nunno, N: Suicide with a butcher’s bolt, May, 595

Vock, P: see Aghayev, E, Thali, M, Jackowski, C, Sonnenschein, M, Yen, K, Vock, P, and Dirmhofer, R

see Jackowski, C, Thali, M, Sonnenschein, M, Aghayev, E, Yen, K, Dirmhofer, R, and Vock, P


von Guenther, K: see Lewis, JA, Shiroma, CY, von Guenther, K, and Dunn, KN

Vorburger, T: see Ma, L, Song, J, Whitenon, E, Vorburger, T, Zhou, J, and Zheng, A

W

Waghrey, R: see Doolnink, D, Matshes, E, and Waghrey, R

Weis, JG: see Keppel, RD and Weis, JG

Wells, JD: see Linville, JG, Hayes, J, and Wells, JD

Welti, CV: see Xiong, Z, Avella, J, and Welti, CV

Wen, CY: The safety helmet detection technology and its application to the surveillance system, July, 770

West, J: see Weir, BS, Badongdavicus, A, Blair, B, Eckhoff, C, Pearman, C, Stringer, P, Sutton, J, Wynen, L, and West, J

Wevers, M: see Vandeoote, FM, Bergmans, L, Cleynebrugge, Jv, Bielen, DJ, Lambrecht, P, Wevers, M, Peirs, A, and Willems, G

White, CL: see Lopez, AE, Barnard, JI, White, CL, Oeberst, JI, and Prahow, JA

Whitentan, E: see Ma, L, Song, J, Whitentan, E, Vorburger, T, Zhou, J, and Zheng, A

Willems, G: see Vandeoote, FM, Bergmans, L, Cleynebrugge, Jv, Bielen, DJ, Lambrecht, P, Wevers, M, Peirs, A, and Willems, G

Wilson, JD, LaPorte, GM, and Cantu, AA: Differentiation of black gel inks using optical and chemical techniques, March, 364

Wilson, JD: see LaPorte, GM, Wilson, JD, Cantu, AA, Mancke, SA, and Fortunato, SL


Wolf, BC, Lavezzi, WA, Sullivan, BM, and Flannagan, LM: Methadone-related deaths in Palm Beach County, March, 375

Wolf, BC: see Flannagan, LM and Wolf, BC see Lavezzi, WA, McKenna, BJ, and Wolf, BC

Wolf: WA, see Reid, TM, Wolf, CA, Kraemer, CM, Lee, SC, Baird, ML, and Lee, RF

Wolf, DA: see Vass, AA, Smith, RR, Thompson, CV, Burnett, MN, Wolf, DA, Synstien, JA, Dulgerian, N, and Eckenrode, BA

Wolf, E: see Zamir, A, Oz, C, Wolf, E, Vinokurov, A, and Glattstein, B

Wu, J: see Deng, JQ, Shi, MS, Ying, BW, Jia, ZJ, and Hou, YM

X

Xia, SX: see Gao, YZ and Xia, SX

Xiang, Z, Avella, J, and Welti, CV: Sudden death caused by 1,1-difluoroethane inhalation, May, 627

Xu, X, de Craats, AM, and de Bruyn, P: Highly sensitive screening method for nitroaromatic, nitramine and nitrate ester explosives by high performance liquid chromatography—atmospheric pressure ionization-mass spectrometry (HPLC-API-MS) in forensic applications, Nov., 1171

Xu, X, van de Craats, AM, Kok, EM, and de Bruyn, P: Trace analysis of peroxide explosives by high performance...
liquid chromatography—atmospheric pressure chemical ionization-tandem mass spectrometry (HPLC-APCI-MS/MS) for forensic applications, Nov., 1231

Xu, Y., Lv, M., Liang, W., Sun, H., and Zhang, L.: Allele frequency distribution of STR loci D5S2848 in four populations, Nov., 1372

Y

Yamamoto, Y.: see Ohtani, S., Yamada, Y., Yamamoto, T., Arany, S., Gonmori, K., and Yoshioka, N.

Yamamoto, T.: see Ohtani, S., Yamada, Y., Yamamoto, T., Arany, S., Gonmori, K., and Yoshioka, N.

Yamamoto, Y.: see Kido, A., Hara, M., Kameyama, H., Yamamoto, Y., Sudukida, R., and Oya, M.

Yan, J.: see Deng, JQ, Shi, MS, Ying, BW, Jia, ZJ, Hou, YP, Suo, YP, Li, YB, Wu, J, Yan, J, Wang, XD, Dai, HL, and Zhu, QF


Ye, QS and Tang, JP: Population genetics for three STR loci in the population from southern China, Nov., 1371


Yen, K.: see Aghayev, E., Thali, M., Jackowski, C., Sonnenschein, M., Yen, K., Vock, P., and Dimroth, R.


Ying, BW: see Deng, JQ, Shi, MS, Ying, BW, Jia, ZJ, Hou, YP, Suo, YP, Li, YB, Wu, J, Yan, J, Wang, XD, Dai, HL, and Zhu, QF

Yinon, J.: see Gapeev, A and Yinon, J.

Yinon, J.: see Huang, M., Yinon, J., and Sigman, ME

Yoon, CL: see Lee, SS, Choi, JH, Yoon, CL, Kim, CY, and Shin, KJ

Yoshioka, N.: see Arany, S., Iino, M., and Yoshioka, N.

Yoshitaka, N.: see Ohtani, S., Yamada, Y., Yamamoto, T., Arany, S., Gonmori, K., and Yoshioka, N.

Young, LD: see Armstrong, A., Babrauskas, V., Holmes, DL, Martin, C., Powell, R., Riggs, S., and Young, LD

Young, MH, Justice, J., and Erdberg, P.: Assault in prison and assault in prison psychiatric treatment, Jan., 141

Young, T: see Garg, U., Althahabi, R., Amirahmadi, V., Brod, M., Blanchard, C., and Young, T.

Yu, C: see Huang, D., Yang, QG, and Yu, C.

Yuan, ZP: see Zhang, D., Shi, XJ, Yuan, ZP, and Ju, HX

Yun, KM: see Zhang, GQ, Yun, KM, Zhang, XY, Wang, Y, and Wang, YY


Yuvaneswari, K.: see Panneerchelvan, S., Thevan, K., Fai, LK, Saravanakumar, M., Sumathy, V., Yuvaneswari, K., and Norazmi, MN

Zaban, A: see Almajog, A., Azoury, M., Eimalia, Y., Berenstein, L., and Zaban, A.

Zamir, A, Oz, C, Wolf, E, Vinokurov, A, and Glattstein, B: A possible source of reference DNA from archived adhesive lifters, Jan., 68

Zehner, R., Amendt, J, and Krettek, R: STR typing of human DNA from fly larvæ fed on decomposing bodies, March, 337

Zeichner, A, and Eldar, B: A novel method for extraction and analysis of gunpowder residues on double-side adhesive coated stubs, Nov., 1195

Zhang, D., Shi, XJ, Yuan, ZP, and Ju, HX: Component analysis of illicit heroin samples with GC/MS and its application in source identification, Jan., 81

Zhang, GQ, Yun, KM, Zhang, XY, Wang, Y, and Wang, YY: Allele frequencies for two new Y-chromosome STR Loci DYS607 in Chinese Han population (Shanxi area), May, 630

Zhang, HJ: see Wang, XD, Dai, HL, Hou, YP, Zhu, QF, Huang, JH, Li, YB, Wu, J, Zhang, J, and Deng, JQ


Zeichner, A., and Eldar, B.: A novel method for extraction and analysis of gunpowder residues on double-side adhesive coated stubs, Nov., 1195


Zbakht, A: see Almajog, A., Azoury, M., Eimalia, Y., Berenstein, L., and Zaban, A.

Zamir, A, Oz, C, Wolf, E, Vinokurov, A, and Glattstein, B: A possible source of reference DNA from archived adhesive lifters, Jan., 68

Zehner, R., Amendt, J, and Krettek, R: STR typing of human DNA from fly larvæ fed on decomposing bodies, March, 337

Zeichner, A, and Eldar, B: A novel method for extraction and analysis of gunpowder residues on double-side adhesive coated stubs, Nov., 1195

Zhang, D., Shi, XJ, Yuan, ZP, and Ju, HX: Component analysis of illicit heroin samples with GC/MS and its application in source identification, Jan., 81

Zhang, GQ, Yun, KM, Zhang, XY, Wang, Y, and Wang, YY: Allele frequencies for two new Y-chromosome STR Loci DYS607 in Chinese Han population (Shanxi area), May, 630

Zhang, HJ: see Wang, XD, Dai, HL, Hou, YP, Zhu, QF, Zhang, HJ, HU, YB, Wu, J, Zhang, J, and Deng, JQ


Zbakht, A: see Almajog, A., Azoury, M., Eimalia, Y., Berenstein, L., and Zaban, A.