

Journal of Forensic Sciences

Author Index to Volume 46

2001

Number	Month of Issue	Pages
1	January	1-205
2	March	207-421
3	May	423-767
4	July	769-1010
5	September	953-1179
6	November	1275-1584

A

Aagaard, PJ: *see* Stewart, JE, Fisher, CL, Aagaard, PJ, Wilson, MR, Isenberg, AR, Polanskey, D, Pokorak, E, DiZinno, JA, and Budowle, B

Acharya, V: *see* Veinot, JP and Acharya, V

Açık, L:
see Çakir, AH, Açık, L, and Kesici, T
see Çakir, AH, Açık, L, and Tasdelen, B
see Çakir, AH, Simsek, F, Açık, L, and Tasdelen, B
see Çakir, AH, Açık, L, and Kesici, T
see Çakir, AH, Açık, L, and Tasdelen, B
see Çakir, AH, Simsek, F, Açık, L, and Tasdelen, B

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

Adams, M: *see* Wallman, JF and Adams, M

Adams, T: *see* deJong, JL and Adams, T

Afroze, T: *see* Rahman, Z, Afroze, T, and Weir, BS

Agarwal, SS: *see* Agrawal, S, Müller, B, Bharadwaj, U, Bhatnagar, S, Sharma, A, Khan, F, and Agarwal, SS

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

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

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

Allen, RO: *see* Darby, SM, Miller, ML, and Allen, RO

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

Allery, JP: *see* Telmon, N, Allery, JP, Scolan, V, and Rougé, D

Allison, J: *see* Grim, DM, Siegel, J, and Allison, J

Almog, J:
see Geller, B, Almog, J, and Margot, P
see Leifer, A, Avissar, Y, Berger, S, Wax, H, Donchin, Y, and Almog, J
see Wiesner, S, Springer, E, Sasson, Y, and Almog, J
see Geller, B, Almog, J, and Margot, P
see Leifer, A, Avissar, Y, Berger, S, Wax, H, Donchin, Y, and Almog, J
see Wiesner, S, Springer, E, Sasson, Y, and Almog, J
see Geller, B, Almog, J, and Margot, P

Almog, J: *see* Leifer, A, Avissar, Y, Berger, S, Wax, H, Donchin, Y, and Almog, J
see Wiesner, S, Springer, E, Sasson, Y, and Almog, J

Altmeyer, P: *see* Stücker, M, Geil, M, Kyeck, S, Hoffman, K, Röchling, A, Memmel, U, and Altmeyer, P

Altuzarra, E: *see* Zarzabeitia, MT, Ortega, C, Altuzarra, E, Martinez, MA, Mazarrasa, O, and Calvet, R

Alvarez, C: *see* Pagano, S, Alvarez, C, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E

Alvarez López de Rodas, S, Mesa, MS, Bandrés, F, Arratzio, A, and Arroyo-Pardo, E: Six Y-chromosome STR fre-

quencies in a population from Central Spain, Nov., 1513

Amin, AS: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS

Anderson, RA: *see* Al-Alousi, LM, Anderson, RA, Worster, DM, and Land, DD

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

Anjos, MJ: *see* Gamero, JJ, Romero, J-L, González, JL, Carvalho, M, Anjos, MJ, Corte-Real, F, Vieira, DN, and Vide, MC

Apple, FS: *see* Burt, MJ, Kloss, J, and Apple, FS

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

Armenteros, MF: *see* Arce, B, Heinrichs, B, Armenteros, MF, Carrasco, F, Lorente, JA, and Budowle, B

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

Armour, JAL: *see* Yoshimoto, T, Yamamoto, T, Uchihi, R, Tamaki, K, Huang, X-L, Mizutani, M, Tanaka, M, Armour, JAL, and Katsumata, Y

Arnestad, M: *see* Bramness, JG, Arnestad, M, Karinen, R, and Hilberg, T

Arratzio, A: *see* Alvarez López de Rodas, S, Mesa, MS, Bandrés, F, Arratzio, A, and Arroyo-Pardo, E

Arroyo-Pardo, E: *see* Alvarez López de Rodas, S, Mesa, MS, Bandrés, F, Arratzio, A, and Arroyo-Pardo, E

Asamura, H: *see* Liu, C, Ota, M, Katayama, Y, Takayanagi, K, Asamura, H, and Fukushima, H

Authier, F-J: *see* Chariot, P, Ragot, F, Authier, F-J, Questel, F, and Diamant-Berger, O

Avissar, Y: *see* Leifer, A, Avissar, Y, Berger, S, Wax, H, Donchin, Y, and Almog, J

Aykroyd, R: *see* Lucy, D, Aykroyd, R, and Pollard, M

B

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

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

Balachandran, R: *see* Panneerchelvam, S, Gunachandran, N, Vanaja, N, Balachandran, R, Sivapriya, V, Baskar, D, Nalina, K, Rajmohan, S, and Damodaran, C

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

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

Baldassarra, SL, Di Nunno, N, Carbonara, M, Mangiatordi, S, Viola, L, and Di Nunno, C: Distribution of alleles D16S539, D7S820, D13S317 in a Southern Italian population sample, Jan., 190

Ballas, SK: *see* Hutchins, KD, Ballas, SK, Phatak, D, and Natarajan, GA

Ban, JD: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS

Bandrés, F: *see* Alvarez López de Rodas, S, Mesa, MS, Bandrés, F, Arratzio, A, and Arroyo-Pardo, E

Barnard, JJ: *see* Wirthwein, DP, Spotswood, SD, Barnard, JJ, and Prahlow, JA

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

Baskar, D:
see Panneerchelvam, S, Gunachandran, N, Vanaja, N, Balachandran, R, Sivapriya, V,

Baskar, D, Nalina, K, Rajmohan, S, and Damodaran, C
see Vanaja, N, Panneerchelvam, S, Sankaranarayanan, SR, Baskar, D, Rajmohan, S, Nalina, K, and Damodaran, C
see Panneerchelvam, S, Gunachandran, N, Vanaja, N, Balachandran, R, Sivapriya, V, Baskar, D, Nalina, K, Rajmohan, S, and Damodaran, C
see Vanaja, N, Panneerchelvam, S, Sankaranarayanan, SR, Baskar, D, Rajmohan, S, Nalina, K, and Damodaran, C

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

Batterman, SC: Review of: forensic engineering, second edition, Sept., 1269

Batzer, M: *see* Melton, T, Clifford, S, Kayser, M, Nasidze, I, Batzer, M, and Stoneking, M

Baudoin, P: *see* Lavabre, R and Baudoin, P

Baumstark, AL:
see Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Brown, AL, and Budowle, B
see Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B

Bécart, A: *see* Hédiouin, V, Bourel, B, Bécart, A, Tournel, G, Deveaux, M, Goff, ML, and Gosset, D

Becher, MW: *see* Havlik, DM, Becher, MW, and Nolte, KB

Behnke, M: *see* Winecker, RE, Goldberger, BA, Tebbett, IR, Behnke, M, Eyler, FD, Karlix, JL, Wobie, K, Conlon, M, Phillips, D, and Bertholf, RL

Bencko, V: *see* Pilin, A, Cabala, R, Pudil, F, and Bencko, V

Bender, EC: *see* Oxley, JC, Smith, JL, Resende, E, Rogers, E, Strobel, RA, and Bender, EC

Benecke, M: *see* Miranda, JJ, Benecke, M, Hidding, M, and Schmitt, C

Benfer, RA: *see* McBride, DG, Dietz, MJ, Vennemeyer, MT, Meadors, SA, Benfer, RA, and Furbee, NL

Bennett, TJ: *see* Felthous, AR, Hempel, AG, Heredia, A, Freeman, E, Goodness, K, Holzer, C, Bennett, TJ, and Korndorffer, WE

Berg, KK: *see* Baker, AM, Davis, DW, and Berg, KK

Berger, S: *see* Leifer, A, Avissar, Y, Berger, S, Wax, H, Donchin, Y, and Almog, J

Berka, LH: *see* LeBlanc, JJ, Levesque, GJ, Richardson, JB, and Berka, LH

Bersellini, C, Garofano, L, Giannetto, M, Lusardi, F, and Mori, G: Development of

latent fingerprints on metallic surfaces using electropolymerization processes, July, 871

Bertholf, RL: *see* Winecker, RE, Goldberger, BA, Tebbett, IR, Behnke, M, Eyler, FD, Karlix, JL, Wobie, K, Conlon, M, Phillips, D, and Bertholf, RL

Berti, G: *see* Malandrini, A, Villanova, M, Salvadori, C, Gambelli, S, Berti, G, and Di Paolo, M

Bethea, J: *see* Lurie, IS, Bethea, J, McKibben, TD, Hays, PA, Pellegrini, P, Sahai, R, Garcia, AD, and Weinberger, R

Bharadwaj, U: *see* Agrawal, S, Müller, B, Bharadwaj, U, Bhatnagar, S, Sharma, A, Khan, F, and Agarwal, SS

Bhatnagar, S: *see* Agrawal, S, Müller, B, Bharadwaj, U, Bhatnagar, S, Sharma, A, Khan, F, and Agarwal, SS

Bibby, AM: *see* Koulis, CV, Reffner, JA, and Bibby, AM

Billerbeck, AEC: *see* Soares-Vieira, JA, Muñoz, DR, Iwamura, ESM, Billerbeck, AEC, and Otto, PA

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

Birnboim, C: *see* Frégeau, CJ, Vanstone, H, Borys, S, McLean, D, Maroun, JA, Birnboim, C, and Fourney, RM

Bishea, G: *see* Ryland, S, Bishea, G, Brun-Conti, L, Eyring, M, Flanagan, B, Jer-govich, T, MacDougall, D, and Suzuki, E

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

Blanc, A: *see* Allery, JP, Telmon, N, Mieusset, R, Blanc, A, and Rougé, D

Blanco-Pampín, JM: Suicidal deaths using fireworks, March, 402

Blanco-Pampín, JM: Author's response, Nov., 1526

Blumer, EN: *see* Rodgers, RP, Blumer, EN, Freitas, MA, and Marshall, AG

Bolinger, B: *see* Lewis, LA, Smithwick, RW, Devault, GL, Bolinger, B, and Lewis, SA

Borén, H: *see* Johansson, PJ, Myhrinder, KTR, Gunnarson, EP, and Borén, H

Borrego, N: *see* Gené, M, Borrego, N, Piqué, E, Mazzara, R, Corbella, J, Huguet, E, and Moreno, P

Borys, S: *see* Frégeau, CJ, Vanstone, H, Borys, S, McLean, D, Maroun, JA, Birnboim, C, and Fourney, RM

- Bourel, B, Fleurisse, L, Hédonouin, V, Cailiez, J-C, Creusy, C, Gosset, D, and Goff, ML:** Immunohistochemical contribution to the study of morphine metabolism in caliphoridae larvae and implications in forensic entomotoxicology, May, 596
- Bourel, B, Tournel, G, Hédonouin, V, Goff, ML, and Gosset, D:** Determination of drug levels in two species of necrophagous coleoptera reared on substrates containing morphine, May, 600
- Bourel, B: *see* Hédonouin, V, Bourel, B, Bécart, A, Tournel, G, Deveaux, M, Goff, ML, and Gosset, D
- Bourliere-Najean, B: *see* Adalian, P, Piercetti-Marti, MD, Bourliere-Najean, B, Panuel, M, Fredouille, C, Dutour, O, and Leonetti, G
- Bournique, JS: *see* Dou, C, Bournique, JS, Zinda, MK, Gnezda, M, McNally, AJ, and Salamone, SJ
- Bramness, JG, Arnestad, M, Karinen, R, and Hilberg, T:** Fatal overdose of Zopiclone in an elderly woman with bronchogenic carcinoma, Sept., 1247
- Brannan, S: *see* Jehanli, A, Brannan, S, Moore, L, and Spiehler, VR
- Brannon, RB and Morlang, WM:** Tenerife revisited: the critical role of dentistry, May, 722
- Brauner, P, Reshef, A, and Gorski, A:** DNA profiling of trace evidence—mitigating evidence in a dog biting case, Sept., 1232
- Brauner, P:** Commentary on Rubocki RJ, McCue BJ, Duffy KJ, Shepard KL, Shepard SJ, Wisecarver JL. Natural DNA mixtures generated in fraternal twins *in utero*. *J forensic Sci* 2001;46(1):120–125, Nov., 1526
- Brenner, L: *see* Margolis-Nunno, H, Brenner, L, Cascardi, J, and Kobilinsky, L
- Brinch, KM: *see* Lee, GS, Brinch, KM, Kannangara, K, Dawson, M, and Wilson, MA
- Brion, F: *see* de la Grandmaison, GL, Brion, F, and Durigon, M
- Brodbelt, J: *see* Blair, S, Song, M, Hall, B, and Brodbelt, J
- Brown, AL: *see* Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Brown, AL, and Budowle, B
- Brun-Conti, L: *see* Ryland, S, Bishea, G, Brun-Conti, L, Eyring, M, Flanagan, B, Jergovich, T, MacDougall, D, and Suzuki, E
- Buckleton, J, Triggs, CM, and Curran, MJ:** Detection of deviations from genetic equilibrium—a commentary on Budowle B et al. Population data on the thirteen CODIS core short tandem repeat loci in African Americans, US Caucasians, Hispanics, Bahamians, Jamaicans, and Trinidadians. *J Forensic Sci*, Jan., 198
- Buckleton, JS: *see* Coulson, SA, Coxon, A, and Buckleton, JS
- Budowle, B:** Authors' response, Jan., 201
- Budowle, B, Shea, B, Niegzoda, S, and Chakraborty, R:** CODIS STR loci data from 41 sample populations, May, 453
- Budowle, B and Sprecher, CJ:** Concordance study on population database samples using the PowerPlexTM 16 kit and AmpF[®]STR Profiler PlusTM kit and AmpF[®]STR COfilerTM kit, May, 637
- Budowle, B:
see Arce, B, Heinrichs, B, Armenteros, MF, Carrasco, F, Lorente, JA, and Budowle, B
see Balamurugan, K, Granoff, M, Budowle, B, and Tahir, MA
see Balamurugan, K, Prabakaran, N, Duncan, G, Budowle, B, Tahir, M, and Tracey, M
see Gangitano, DA, Garofalo, MG, Juvenal, GJ, Budowle, B, and Padula, RA
see Gangitano, DA, Juvenal, GJ, Lorente, JA, Budowle, B, and Padula, RA
see Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Brown, AL, and Budowle, B
see Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B
see Pagano, S, Alvarez, C, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E
see Stewart, JE, Fisher, CL, Aagaard, PJ, Wilson, MR, Isenberg, AR, Polanskey, D, Pokorak, E, DiZinno, JA, and Budowle, B
see Arce, B, Heinrichs, B, Armenteros, MF, Carrasco, F, Lorente, JA, and Budowle, B
see Balamurugan, K, Granoff, M, Budowle, B, and Tahir, MA
see Balamurugan, K, Prabakaran, N, Duncan, G, Budowle, B, Tahir, M, and Tracey, M
see Gangitano, DA, Garofalo, MG, Juvenal, GJ, Budowle, B, and Padula, RA
see Gangitano, DA, Juvenal, GJ, Lorente, JA, Budowle, B, and Padula, RA
see Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Brown, AL, and Budowle, B
see Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B
see Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Brown, AL, and Budowle, B
see Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B
see Pagano, S, Alvarez, C, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E
see Stewart, JE, Fisher, CL, Aagaard, PJ, Wilson, MR, Isenberg, AR, Polanskey, D, Pokorak, E, DiZinno, JA, and Budowle, B
see Arce, B, Heinrichs, B, Armenteros, MF, Carrasco, F, Lorente, JA, and Budowle, B
see Balamurugan, K, Granoff, M, Budowle, B, and Tahir, MA
see Balamurugan, K, Prabakaran, N, Duncan, G, Budowle, B, Tahir, M, and Tracey, M
see Gangitano, DA, Garofalo, MG, Juvenal, GJ, Budowle, B, and Padula, RA
see Gangitano, DA, Juvenal, GJ, Lorente, JA, Budowle, B, and Padula, RA
see Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Brown, AL, and Budowle, B
see Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B
see Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Brown, AL, and Budowle, B
see Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B
see Pagano, S, Alvarez, C, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E
see Stewart, JE, Fisher, CL, Aagaard, PJ, Wilson, MR, Isenberg, AR, Polanskey, D, Pokorak, E, DiZinno, JA, and Budowle, B
see Arce, B, Heinrichs, B, Armenteros, MF, Carrasco, F, Lorente, JA, and Budowle, B
see Balamurugan, K, Granoff, M, Budowle, B, and Tahir, MA
see Balamurugan, K, Prabakaran, N, Duncan, G, Budowle, B, Tahir, M, and Tracey, M
see Gangitano, DA, Garofalo, MG, Juvenal, GJ, Budowle, B, and Padula, RA
see Gangitano, DA, Juvenal, GJ, Lorente, JA, Budowle, B, and Padula, RA
see Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Brown, AL, and Budowle, B
see Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B
see Pagano, S, Alvarez, C, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E
see Stewart, JE, Fisher, CL, Aagaard, PJ, Wilson, MR, Isenberg, AR, Polanskey, D, Pokorak, E, DiZinno, JA, and Budowle, B
Budzynski, MJ: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS,

- Kim, YK, Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS**: Distribution of HUMTPOX, HUMVWA, HUMTH01 alleles in a Turkish population sample, Sept., 1257
- Buel, E, LaFountain, M, Schwartz, M, and Walkinshaw, M**: Evaluation of capillary electrophoresis performance through resolution measurements, March, 341
- Buel, E: *see* LaFountain, MJ, Schwartz, MB, Svete, PA, Walkinshaw, MA, and Buel, E
see Vose, J, Tighe, T, Schwartz, M, and Buel, E
- Bunai, Y, Nagai, A, Nakamura, I, and Ohya, I**: Blunt pancreatic trauma by a wheelchair user restraint system during a traffic accident, July, 965
- Burnett, BR**: A shot through the window, March, 379
- Burt, MJ, Kloss, J, and Apple, FS**: Post-mortem blood free and total morphine concentrations in medical examiner cases, Sept., 1138
- Buschang, PH: *see* Smith, SL and Buschang, PH
- Byard, RW, Schliebs, J, and Koszyc, BA**: Osler-Weber-Rendu syndrome—pathological manifestations and autopsy considerations, May, 698
- Byard, RW, Harrison, R, Wells, R, and Gilbert, JD**: Glycine toxicity and unexpected intra-operative death, Sept., 1244
- Byard, RW: *see* Gilbert, JD, Scott, G, and Byard, RW
- Bydlowski, SP: *see* Moura-Neto, RS, Silva, R, and Bydlowski, SP
- C**
- Cabala, R: *see* Pilin, A, Cabala, R, Pudil, F, and Bencko, V
- Cacaci, C: *see* Froldi, R, Cingolani, M, and Cacaci, C
- Cailliez, J-C: *see* Bourel, B, Fleurisse, L, Hédonin, V, Cailliez, J-C, Creusy, C, Gosset, D, and Goff, ML
- Çakir, AH, Açık, L, and Kesici, T**: Allele frequency distribution for six STR loci in Turkish population, July, 1001
- Çakir, AH, Açık, L, and Kesici, T**: Distribution of amplified fragment length polymorphism D1S80 alleles in Turkish population, July, 1002
- Çakir, AH, Açık, L, and Tasdelen, B**: Distribution of HLA-DQA1 and Amplitype PM locus alleles in a Turkish population sample, Sept., 1256
- Çakir, AH, Simsek, F, Açık, L, and Tasdelen, B**: Distribution of HumTPOX, HumvWA, HumTH01 alleles in a Turkish population sample, Sept., 1257
- Caldwell, JP, Henderson, W, and Kim, ND**: Luminescent visualization of latent fingerprints by direct reaction with a lanthanide shift reagent, Nov., 1332
- Calvet, R: *see* Zarabeitia, MT, Ortega, C, Altuzarra, E, Martinez, MA, Mazarrasa, O, and Calvet, R
- Campbell, HR: *see* Loomis, PW and Campbell, HR
- Campobasso, CP: *see* Wells, JD, Introna, Jr, F, Di Vella, G, Campobasso, CP, Hayes, J, and Sperling, FAH
- Carbonara, M: *see* Baldassarra, SL, Di Nunno, N, Carbonara, M, Mangiatordi, S, Viola, L, and Di Nunno, C
- Carels, C: *see* Willems, G, Van Olmen, A, Spiessens, B, and Carels, C
- Carlisle, RD: *see* Spiller, HA and Carlisle, RD
- Carrabba, M: *see* Suzuki, EM and Carrabba, M
- Carrasco, F: *see* Arce, B, Heinrichs, B, Armenteros, MF, Carrasco, F, Lorente, JA, and Budowle, B
- Carter, RR: *see* Frank, WE, Llewellyn, BE, Fish, PA, Riech, AK, Marcacci, TL, Gendor, DW, Parker, D, Carter, RR, and Thibault, SM
- Carvalho, M: *see* Gamero, JJ, Romero, J-L, González, JL, Carvalho, M, Anjos, MJ, Corte-Real, F, Vieira, DN, and Vide, MC
- Casale, J**: Review of: handbook of drug analysis : applications in forensic and clinical laboratories, Sept., 1266
- Cascardi, J: *see* Margolis-Nunno, H, Brenner, L, Cascardi, J, and Kobilinsky, L
- Castellana, C and Kósa, F**: A multivariate method for classifying third to seventh cervical newborn vertebrae using bone measurements, Nov., 1434
- Chakraborty, R: *see* Budowle, B, Shea, B, Niezgoda, S, and Chakraborty, R
- Champod, C, Evett, IW, and Kuchler, B**: Earmarks as evidence: a critical review, Nov., 1275
- Chariot, P, Ragot, F, Authier, F-J, Quesnel, F, and Diamant-Berger, O**: Focal neurological complications of handcuff application, Sept., 1124
- Charles, TM: *see* Tucker, BK, Hutchinson, DL, Gilliland, MFG, Charles, TM, Daniel, HJ, and Wolfe, LD
- Chattopadhyay, P, Ranjan, D, and Kashyap, VK**: Population data for nine fluorescent based STR loci among four important tribal populations of India, Jan., 184
- Chauhan, PS: *see* Das, B, Ghosh, A, Chauhan, PS, and Seshadri, M
- Chen, YB: *see* Wu, MY, Sun, GY, Huang, DX, Zhang, L, and Chen, YB
- Chiou, FS, Pai, CY, Hsu, YPP, Tsai, CW, and Yang, CH**: Extraction of human DNA for PCR from chewed residues of betel quid using a novel “PVP/CTAB” method, Sept., 1174
- Cho, LL, Reffner, JA, Gatewood, BM, and Wetzel, DL**: Single fiber analysis by internal reflection infrared microscopy, Nov., 1309
- Cianfarani, F: *see* Piercecchi-Marti, MD, Lepidi, H, Leonetti, G, Vire, O, Cianfarani, F, and Pellissier, JF
- Cingolani, M: *see* Froldi, R, Cingolani, M, and Cacaci, C
- Ciolino, LA, Mesmer, MZ, Satzger, RD, Machal, AC, McCauley, HA, and Mohrhause, AS**: The chemical interconversion of GHB and GBL: forensic issues and implications, Nov., 1315
- Clifford, S: *see* Melton, T, Clifford, S, Kayser, M, Nasidze, I, Batzer, M, and Stoneking, M
- Concheiro, L: *see* Muñoz, JI, Liñares-Iglesias, M, Suárez-Peñaanda, JM, Mayo, M, Miguéns, X, Rodríguez-Calvo, MS, and Concheiro, L
see Muñoz, JI, Suárez-Peñaanda, JM, Otero, XL, Rodríguez-Calvo, MS, Costas, E, Miguéns, X, Concheiro, L, and Jones, R
see Muñoz, JI, Suárez-Peñaanda, JM, Rodríguez-Calvo, MS, Otero, XL, and Concheiro, L
see Muñoz, JI, Liñares-Iglesias, M, Suárez-Peñaanda, JM, Mayo, M, Miguéns, X, Rodríguez-Calvo, MS, and Concheiro, L
see Muñoz, JI, Suárez-Peñaanda, JM, Otero, XL, Rodríguez-Calvo, MS, Costas, E, Miguéns, X, Concheiro, L, and Jones, R
see Muñoz, JI, Suárez-Peñaanda, JM, Rodríguez-Calvo, MS, Otero, XL, and Concheiro, L
- Conlon, M: *see* Winecker, RE, Goldberger, BA, Tebbett, IR, Behnke, M, Eyler, FD, Karlix, JL, Wobie, K, Conlon, M, Phillips, D, and Bertholf, RL
- Conn, R: *see* Kam, M, Gummadi, K, Fielding, G, and Conn, R
- Contostavlos, DL**: Commentary on: Ely SF, Hirsch CS. Asphyxial deaths and petechiae. *J Forensic Sci* 2000;45(6):1274–1277, Sept., 1261
- Corbella, J: *see* Gené, M, Borrego, N, Piqué, E, Mazzara, R, Corbella, J, Huguet, E, and Moreno, P

- Corte-Real, F: *see* Gamero, JJ, Romero, J-L, González, JL, Carvalho, M, Anjos, MJ, Corte-Real, F, Vieira, DN, and Vide, MC
- Costas, E: *see* Muñoz, JI, Suárez-Peña, JM, Otero, XL, Rodríguez-Calvo, MS, Costas, E, Miguéns, X, Concheiro, L, and Jones, R
- Coulson, SA, Coxon, A, and Buckleton, JS:** How many samples from a drug seizure need to be analyzed?, Nov., 1456
- Coumbaros, JC, Kirkbride, KP, Kobus, H, and Sarvas, I:** Distribution of lead and barium in gunshot residue particles derived from 0.22 caliber rimfire ammunition, Nov., 1352
- Couper, FJ and Logan, BK:** GHB and driving impairment, July, 919
- Couper, FJ: *see* Logan, BK and Couper, FJ
see Logan, BK and Couper, FJ
- Cournos, F: *see* Tillinghast, E and Cournos, F
- Courtade, B: *see* Gaulier, JM, Merle, G, Lacassie, E, Courtade, B, Haglund, P, Marquet, P, and Lachâtre, G
- Coxon, A: *see* Coulson, SA, Coxon, A, and Buckleton, JS
- Creusy, C: *see* Bourel, B, Fleurisse, L, Hédouin, V, Cailliez, J-C, Creusy, C, Gosset, D, and Goff, ML
- Crouch, DJ: *see* Reilly, CA, Crouch, DJ, and Yost, GS
- Crouse, CA: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS
- Crowe, JB:
see Platek, SF, Crowe, JB, Ranieri, N, and Wolnik, KA
see Tomlinson, JA, Crowe, JB, Ranieri, N, Kindig, JP, and Platek, SF
- Crowson, A, Hiley, RW, and Todd, CC:** Quality assurance testing of an explosive trace analysis laboratory, Jan., 53
- Cullum, H: *see* Walker, C, Cullum, H, and Hiley, R
- Curran, MJ: *see* Buckleton, J, Triggs, CM, and Curran, MJ
- D**
- Damodaran, C:
see Panneerchelvam, S, Gunachandran, N, Vanaja, N, Balachandran, R, Sivapriya, V, Baskar, D, Nalina, K, Rajmohan, S, and Damodaran, C
- see* Vanaja, N, Panneerchelvam, S, Sankaranarayanan, SR, Baskar, D, Rajmohan, S, Nalina, K, and Damodaran, C
see Panneerchelvam, S, Gunachandran, N, Vanaja, N, Balachandran, R, Sivapriya, V, Baskar, D, Nalina, K, Rajmohan, S, and Damodaran, C
- see* Vanaja, N, Panneerchelvam, S, Sankaranarayanan, SR, Baskar, D, Rajmohan, S, Nalina, K, and Damodaran, C
- Daniel, HJ: *see* Tucker, BK, Hutchinson, DL, Gilliland, MFG, Charles, TM, Daniel, HJ, and Wolfe, LD
- Danieli, GA: *see* Turrina, S, De Leo, D, Marigo, M, Tiso, N, and Danieli, GA
- Darby, SM, Miller, ML, and Allen, RO:** Forensic determination of Ricin and the alkaloid marker Ricinine from castor bean extracts, Sept., 1033
- Das, B, Ghosh, A, Chauhan, PS, and Sesadri, M:** Population data of two mini-satellite loci (D1S80 and D17S5) among five distinct ethnic groups of India, Nov., 1518
- Davis, DW: *see* Baker, AM, Davis, DW, and Berg, KK
- Dawson, M: *see* Lee, GS, Brinch, KM, Kannangara, K, Dawson, M, and Wilson, MA
- de la Grandmaison, GL, Brion, F, and Durigon, M:** Frequency of bone lesions: an inadequate criterion for gunshot wound diagnosis in skeletal remains, May, 593
- De Leo, D: *see* Turrina, S, De Leo, D, Marigo, M, Tiso, N, and Danieli, GA
- De Letter, EA and Piette, HA:** An unusual case of suicide by means of a pneumatic hammer, July, 962
- de Roux, SJ, Prendergast, NC, and Tamburri, R:** Wounding characteristics of Glaser safety ammunition: a report of three cases, Jan., 160
- Dean, DE, Schultz, DL, and Powers, RH:** Asphyxia due to angiotensin converting enzyme (ACE) inhibitor mediated angioedema of the tongue during the treatment of hypertensive heart disease, Sept., 1239
- Defenbaugh, DA:
see Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Brown, AL, and Budowle, B
see Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B
- DeHaan, JD and Nurbakhsh, S:** Sustained combustion of an animal carcass and its implications for the consumption of human bodies in fires, Sept., 1076
- DeJong, G: *see* Hollien, H, Liljegren, K, Martin, CA, and DeJong, G
- deJong, JL and Adams, T:** Entrapment in small, enclosed spaces: a case report and points to consider regarding the mechanism of death, May, 708
- Deka, R: *see* Reddy, BM, Sun, G, Ranjan, D, and Deka, R
- Del Ben, K: *see* Lewis, SF, Fremouw, WJ, Del Ben, K, and Farr, C
- Delattre, VF:** Forensic dental identification in the Greater Houston Area, Nov., 1379
- Demaree, RS: *see* Bartelink, EJ, Wiersema, JM, and Demaree, RS
- Deng, X: *see* Wu, Z, Tong, Y, Yu, J, Zhang, X, Yang, Y, Pan, C, Deng, X, Wen, Y, and Xu, Y
- Derecho, DV: *see* Silva, JA, Derecho, DV, Leong, GB, Weinstock, R, and Ferrari, MM
- Devault, GL: *see* Lewis, LA, Smithwick, RW, Devault, GL, Bolinger, B, and Lewis, SA
- Deveaux, M: *see* Hédouin, V, Bourel, B, Bécart, A, Tournel, G, Deveaux, M, Goff, ML, and Gosset, D
- Di Nunno, C: *see* Baldassarra, SL, Di Nunno, N, Carbonara, M, Mangiatordi, S, Viola, L, and Di Nunno, C
- Di Nunno, N: *see* Baldassarra, SL, Di Nunno, N, Carbonara, M, Mangiatordi, S, Viola, L, and Di Nunno, C
- Di Paolo, M: *see* Malandrini, A, Villanova, M, Salvadori, C, Gambelli, S, Berti, G, and Di Paolo, M
- Di Vella, G: *see* Wells, JD, Introna, Jr, F, Di Vella, G, Campobasso, CP, Hayes, J, and Sperling, FAH
- Diamant-Berger, O: *see* Chariot, P, Ragot, F, Authier, F-J, Questel, F, and Diamant-Berger, O
- Dibdin, JD:** Continuous quality improvement as a management concept for death investigation systems, Jan., 94
- Dietz, MJ: *see* McBride, DG, Dietz, MJ, Vennemeyer, MT, Meadors, SA, Benfer, RA, and Furbee, NL
- Dixon, MM: *see* Kalasinsky, KS, Dixon, MM, Schmunk, GA, and Kish, SJ
- DiZinno, JA: *see* Stewart, JE, Fisher, CL, Aagaard, PJ, Wilson, MR, Isenberg, AR, Polanskey, D, Pokorak, E, DiZinno, JA, and Budowle, B
- Donchin, Y: *see* Leifer, A, Avissar, Y, Berger, S, Wax, H, Donchin, Y, and Almog, J
- Dou, C, Bourque, JS, Zinda, MK, Gnezdila, M, McNally, AJ, and Salamone, SJ:** Comparison of the rates of hydrolysis

of lorazepam-glucuronide, oxazepam-glucuronide and temazepam-glucuronide catalyzed by *E. Coli* β-D-glucuronidase using the on-line benzodiazepine screening immunoassay on the Roche/Hitachi 917 analyzer, March, 335

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

Duewer, DL: *see* MacCrehan, WA, Patierno, ER, Duewer, DL, and Reardon, MR

Duffy, KJ: *see* Rubocki, RJ, McCue, BJ, Duffy, KJ, Shepard, KL, Shepherd, SJ, and Wisecarver, JL

Duncan, G: *see* Balamurugan, K, Prabakaran, N, Duncan, G, Budowle, B, Tahir, M, and Tracey, M

Durak, D: Cardiac rupture following blunt trauma, Jan., 171

Durigon, M: *see* de la Grandmaison, GL, Brion, F, and Durigon, M

Dutour, O: *see* Adalian, P, Piercecchi-Marti, MD, Bourliere-Najean, B, Panuel, M, Fredouille, C, Dutour, O, and Leonetti, G

Dwyer, KT: *see* Frost, BT and Dwyer, KT

Dykeman, A: *see* McMaster, AR, Ward, EW, Dykeman, A, and Warman, MD

E

Early, BE: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS

Egan, SE: *see* Webb, LG, Egan, SE, and Turbett, GR

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

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

Englander, F: *see* Hodson, TJ, Englander, F, and Englander, V

Englander, V: *see* Hodson, TJ, Englander, F, and Englander, V

Entrala, C: *see* Pagano, S, Alvarez, C, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E

Eriksson, A: *see* Sprogøe-Jakobsen, S, Eriksson, A, Hougen, HP, Knudsen, PJ, Leth, P, and Lynnerup, N

Evett, IW: *see* Champod, C, Evett, IW, and Kuchler, B

Eyler, FD: *see* Winecker, RE, Goldberger, BA, Tebbett, IR, Behnke, M, Eyler, FD, Karlix, JL, Wobie, K, Conlon, M, Phillips, D, and Bertholf, RL

Eyring, M: *see* Ryland, S, Bishea, G, Brun-Conti, L, Eyring, M, Flanagan, B, Jergovich, T, MacDougall, D, and Suzuki, E

F

Falsetti, AB: *see* Wolf, DA and Falsetti, AB

Farr, C: *see* Lewis, SF, Fremouw, WJ, Del Ben, K, and Farr, C

Farwell, LA and Smith, SS: Using brain MERMER testing to detect knowledge despite efforts to conceal, Jan., 135

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

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

Felthous, AR: *see* He, XY, Felthous, AR, Holzer, CE, Nathan, P, and Veasey, S

Ferrari, MM: *see* Silva, JA, Derecho, DV, Leong, GB, Weinstock, R, and Ferrari, MM

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

Fielding, G: *see* Kam, M, Gummadidala, K, Fielding, G, and Conn, R

Fish, PA: *see* Frank, WE, Llewellyn, BE, Fish, PA, Riech, AK, Marcacci, TL, Gandor, DW, Parker, D, Carter, RR, and Thibault, SM

Fisher, CL: *see* Stewart, JE, Fisher, CL, Aagaard, PJ, Wilson, MR, Isenberg, AR, Polanskey, D, Pokorak, E, DiZinno, JA, and Budowle, B

Flanagan, B: *see* Ryland, S, Bishea, G, Brun-Conti, L, Eyring, M, Flanagan, B, Jergovich, T, MacDougall, D, and Suzuki, E

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

Fleurisse, L: *see* Bourel, B, Fleurisse, L, Hédonin, V, Cailliez, J-C, Creusy, C, Gosset, D, and Goff, ML

Fourney, RM: *see* Frégeau, CJ, Vanstone, H, Borys, S, McLean, D, Maroun, JA, Birnboim, C, and Fourney, RM

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

Fredouille, C: *see* Adalian, P, Piercecchi-Marti, MD, Bourliere-Najean, B, Panuel, M, Fredouille, C, Dutour, O, and Leonetti, G

Freeman, DA: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS

Freeman, E: *see* Felthous, AR, Hempel, AG, Heredia, A, Freeman, E, Goodness, K, Holzer, C, Bennett, TJ, and Korndorffer, WE

Frégeau, CJ, Vanstone, H, Borys, S, McLean, D, Maroun, JA, Birnboim, C, and Fourney, RM: AmpFSTR® Profiler Plus™ and AmpFSTR® Cofiler™ analysis of tissues stored in GenoFix™, a new tissue preservation solution for mass disaster DNA identification, Sept., 1180

Freitas, MA: *see* Rodgers, RP, Blumer, EN, Freitas, MA, and Marshall, AG

Fremouw, WJ: *see* Lewis, SF, Fremouw, WJ, Del Ben, K, and Farr, C

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

Frost, BT and Dwyer, KT: Office paper DeCopier, May, 631

Fukushima, H: *see* Liu, C, Ota, M, Katsuyama, Y, Takayanagi, K, Asamura, H, and Fukushima, H

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

Furbee, NL: *see* McBride, DG, Dietz, MJ, Vennemeyer, MT, Meadors, SA, Benfer, RA, and Furbee, NL

G

Gabriel, MN, Huffine, EF, Ryan, JH, Holland, MM, and Parson, TJ: Improved MtDNA sequence analysis of forensic re-

- mains using a "mini-primer set" amplification strategy, March, 247
- Gaenslen, RE and Llano, C:** Editorial, Jan., 5
- Gaenslen, RE and Stoney, DA:** Review of: Encyclopedia of forensic sciences, Nov., 1530
- Gambelli, S: *see* Malandrini, A, Villanova, M, Salvadori, C, Gambelli, S, Berti, G, and Di Paolo, M
- Gamero, JJ, Romero, J-L, González, JL, Carvalho, M, Anjos, MJ, Corte-Real, F, Vieira, DN, and Vide, MC:** A population-genetic study of the DYS385 haplotypes in two Spanish populations and the African immigrant population in Spain, Jan., 193
- Gandör, DW: *see* Frank, WE, Llewellyn, BE, Fish, PA, Riech, AK, Marcacci, TL, Gandor, DW, Parker, D, Carter, RR, and Thibault, SM
- Gangitano, DA, Juvenal, GJ, Lorente, JA, Budowle, B, and Padula, RA:** Population data on eight STR loci in Buenos Aires (Argentina), Jan., 183
- Gangitano, DA, Garófalo, MG, Juvenal, GJ, Budowle, B, and Padula, RA:** Distribution of HumHPRTB and HumF13A01 alleles in Buenos Aires population (Argentina), March, 418
- Garcia, AD: *see* Lurie, IS, Bethea, J, McKibben, TD, Hays, PA, Pellegrini, P, Sahai, R, Garcia, AD, and Weinberger, R
- Garófalo, MG: *see* Gangitano, DA, Garófalo, MG, Juvenal, GJ, Budowle, B, and Padula, RA
- Garófano, L: *see* Bersellini, C, Garofano, L, Giannetto, M, Lusardi, F, and Mori, G
- Gates, K: *see* Maynard, PM, Gates, K, Roux, C, and Lennard, C
- Gatewood, BM: *see* Cho, LL, Reffner, JA, Gatewood, BM, and Wetzel, DL
- Gaulier, JM, Merle, G, Lacassie, E, Courtiade, B, Haglund, P, Marquet, P, and Lachâtre, G:** Fatal intoxications with chloral hydrate, Nov., 1507
- Geide, B: *see* Ramminger, U, Nickel, U, and Geide, B
- Geil, M: *see* Stücker, M, Geil, M, Kyeck, S, Hoffman, K, Röchling, A, Memmel, U, and Altmeyer, P
- Geller, B, Almog, J, and Margot, P:** Fingerprint forgery—a survey, May, 731
- Gené, M, Borrego, N, Piqué, E, Mazzara, R, Corbella, J, Huguet, E, and Moreno, P:** Allele frequencies for three STR loci in a population sample from Catalonia (Spain) using a simple manual triplex PCR method, March, 417
- Gerling, I: *see* Oehmichen, M, Schulz-Schaeffer, W, Kretzschmar, H, Theuerkauf, I, Gerling, I, Windl, O, and Meissner, C
- Ghosh, A: *see* Das, B, Ghosh, A, Chauhan, PS, and Seshadri, M
- Giannetto, M: *see* Bersellini, C, Garofano, L, Giannetto, M, Lusardi, F, and Mori, G
- Gilbert, JD, Scott, G, and Byard, RW:** Septo-optic dysplasia and unexpected adult death—an autopsy approach, July, 913
- Gilbert, JD: *see* Byard, RW, Harrison, R, Wells, R, and Gilbert, JD
- Gill, GW:** Racial variation in the proximal and distal femur: heritability and forensic utility, July, 791
- Gill, JR:** Fatal descent from height in New York city, Sept., 1132
- Gilliland, MFG: *see* Tucker, BK, Hutchinson, DL, Gilliland, MFG, Charles, TM, Daniel, HJ, and Wolfe, LD
- Gilson, T: *see* Mitchell, D and Gilson, T
- Gino, S: *see* Robino, C, Gino, S, and Torre, C
- Giovambattista, G, Ripoli, MV, Lirón, JP, Villegas Castagnasso, EE, Peral-García, P, and Lojo, MM:** DNA typing in a cattle stealing case, Nov., 1484
- Glattstein, B: *see* Vinokurov, A, Zeichner, A, Glattstein, B, Koffman, A, Levin, N, and Rosengarten, A
- Gnezda, M: *see* Dou, C, Bournique, JS, Zinda, MK, Gnezda, M, McNally, AJ, and Salamone, SJ
- Goff, ML:
- see* Bourel, B, Fleurisse, L, Hédouin, V, Cailliez, J-C, Creusy, C, Gosset, D, and Goff, ML
 - see* Bourel, B, Tournel, G, Hédouin, V, Goff, ML, and Gosset, D
 - see* Hédouin, V, Bourel, B, Bécart, A, Tournel, G, Deveaux, M, Goff, ML, and Gosset, D
 - see* Bourel, B, Fleurisse, L, Hédouin, V, Cailliez, J-C, Creusy, C, Gosset, D, and Goff, ML
 - see* Bourel, B, Tournel, G, Hédouin, V, Goff, ML, and Gosset, D
 - see* Hédouin, V, Bourel, B, Bécart, A, Tournel, G, Deveaux, M, Goff, ML, and Gosset, D
- Gowadia, HA and Settles, GS:** The natural sampling of airborne trace signals from explosives concealed upon the human body, Nov., 1324
- Grande, A: *see* Kahana, T, Grande, A, Tancredi, DM, Penalver, J, and Hiss, J
- Granoff, M: *see* Balamurugan, K, Granoff, M, Budowle, B, and Tahir, MA
- Green, EV: *see* Kher, AA, Green, EV, and Mulholland, MI
- Greenwood, P: *see* Armitage, S, Saywell, S, Roux, C, Lennard, C, and Greenwood, P
- Grieshaber, AF, Moore, KA, and Levine, B:** The detection of psilocin in human urine, May, 627
- Grieve, MC and Wiggins, KG:** Fibers under fire: suggestions for improving their use to provide forensic evidence, July, 835
- Grim, DM, Siegel, J, and Allison, J:** Evaluation of desorption/ionization mass spectrometric methods in the forensic applications of the analysis of inks on paper, Nov., 1411
- Grubb, JC: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS

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

Gummadidala, K: *see* Kam, M, Gummadidala, K, Fielding, G, and Conn, R

Gunachandran, N: *see* Panneerchelvam, S, Gunachandran, N, Vanaja, N, Balachandran, R, Sivapriya, V, Baskar, D, Nalina, K, Rajmohan, S, and Damodaran, C

Gunnarson, EP: *see* Johansson, PJ, Myhrinder, KTR, Gunnarson, EP, and Borén, H

H

Hagardorn, AN: *see* Ferslew, KE, Hagardorn, AN, and Robert, TA

Haglund, P: *see* Gaulier, JM, Merle, G, Lascassie, E, Courtiade, B, Haglund, P, Marquet, P, and Lachâtre, G

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

Hall, B: *see* Blair, S, Song, M, Hall, B, and Brodbelt, J

Hansson, RC: *see* Tranthim-Fryer, DJ, Hansson, RC, and Norman, KW

Hanzlick, R: *see* Kung, H-C, Hanzlick, R, and Spitler, JF

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

Harrison, R: *see* Byard, RW, Harrison, R, Wells, R, and Gilbert, JD

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

Hashimoto, Y: *see* Moriya, F and Hashimoto, Y

Havlik, DM, Becher, MW, and Nolte, KB: Sudden death due to primary diffuse leptomeningeal gliomatosis, March, 392

Hayes, J: *see* Wells, JD, Introna, Jr, F, Di Vella, G, Campobasso, CP, Hayes, J, and Sperling, FAH

Hays, PA: *see* Lurie, IS, Bethea, J, McKibben, TD, Hays, PA, Pellegrini, P, Sahai, R, Garcia, AD, and Weinberger, R

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

Hédonin, V, Bourel, B, Bécart, A, Tournel, G, Deveaux, M, Goff, ML, and Gos-

set, D: Determination of drug levels in larvae of *Protophormia terraenovae* and *Calliphora vicina* reared on rabbit carcasses containing morphine, Jan., 12

Hédonin, V:

see Bourel, B, Fleurisse, L, Hédonin, V, Cailliez, J-C, Creusy, C, Gosset, D, and Goff, ML

see Bourel, B, Tournel, G, Hédonin, V, Goff, ML, and Gosset, D

Heinrichs, B: *see* Arce, B, Heinrichs, B, Armenteros, MF, Carrasco, F, Lorente, JA, and Budowle, B

Hempel, AG: *see* Felthous, AR, Hempel, AG, Heredia, A, Freeman, E, Goodness, K, Holzer, C, Bennett, TJ, and Korndorffer, WE

Henderson, W: *see* Caldwell, JP, Henderson, W, and Kim, ND

Henneberg, M: *see* Stephan, CN and Henneberg, M

Heredia, A: *see* Felthous, AR, Hempel, AG, Heredia, A, Freeman, E, Goodness, K, Holzer, C, Bennett, TJ, and Korndorffer, WE

Hewett, J: *see* Harry, B, Molitor, J, Hewett, J, and Reid, J

Hidding, M: *see* Miranda, JJ, Benecke, M, Hidding, M, and Schmitt, C

Hilberg, T: *see* Bramness, JG, Arnestad, M, Karinen, R, and Hilberg, T

Hiley, R: *see* Walker, C, Cullum, H, and Hiley, R

Hiley, RW: *see* Crowson, A, Hiley, RW, and Todd, CC

Hinkel, KB: *see* Negrusz, A, Moore, CM, Hinkel, KB, Stockham, TL, Verma, M, Strong, MJ, and Janicak, PG

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

Hirsch, CS: *see* Ely, SF and Hirsch, CS

Hiss, J: *see* Kahana, T, Grande, A, Tancredi, DM, Penalver, J, and Hiss, J

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

Hoffman, K: *see* Stückler, M, Geil, M, Kyeck, S, Hoffman, K, Röchling, A, Memmel, U, and Altmeyer, P

Holland, MM:

see Gabriel, MN, Huffine, EF, Ryan, JH, Holland, MM, and Parson, TJ

see Linch, CA, Whiting, DA, and Holland, MM

see Gabriel, MN, Huffine, EF, Ryan, JH, Holland, MM, and Parson, TJ

see Linch, CA, Whiting, DA, and Holland, MM

Hollien, H and Schwartz, R: Speaker identification utilizing noncontemporary speech, Jan., 63

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

Holzer, C: *see* Felthous, AR, Hempel, AG, Heredia, A, Freeman, E, Goodness, K, Holzer, C, Bennett, TJ, and Korndorffer, WE

Holzer, CE: *see* He, XY, Felthous, AR, Holzer, CE, Nathan, P, and Veasey, S

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

Honda, K:

see Yamazaki, M, Terada, M, Kuroki, H, Honda, K, Matoba, R, and Mitsukuni, Y

see Young, DR, Tun, Z, Honda, K, and Matoba, R

see Yamazaki, M, Terada, M, Kuroki, H, Honda, K, Matoba, R, and Mitsukuni, Y

see Young, DR, Tun, Z, Honda, K, and Matoba, R

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

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

Horvath, F: Review of: dead reckoning: the art of forensic detection, May, 762

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

Hou, YP:

see Tang, JP, Hou, YP, Li, YB, Zhang, J, Liao, LC, and Wu, J

see Tang, JP, Hou, YP, Zhang, J, Li, YB, Wu, J, and Zhang, J

see Tang, JP, Hou, YP, Li, YB, Zhang, J, Liao, LC, and Wu, J

see Tang, JP, Hou, YP, Zhang, J, Li, YB, Wu, J, and Zhang, J

Hou, Z: *see* Fung, WK, Liu, Y, Hou, Z, Tang, H, and Jia, S

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

Hougen, HP: *see* Sprogøe-Jakobsen, S, Eriksson, A, Hougen, HP, Knudsen, PJ, Leth, P, and Lynnerup, N

Howerton, SB: *see* Goodpaster, JV, Howerton, SB, and McGuffin, VL

Hsu, YPP: *see* Chiou, FS, Pai, CY, Hsu, YPP, Tsai, CW, and Yang, CH

Huang, DX: *see* Wu, MY, Sun, GY, Huang, DX, Zhang, L, and Chen, YB

Huang, XL: *see* Yamamoto, T, Tamaki, K, Huang, XL, Yoshimoto, T, Mizutani, M, Uchihi, R, Katsumata, Y, and Jeffreys, AJ

Huang, X-L: *see* Yoshimoto, T, Yamamoto, T, Uchihi, R, Tamaki, K, Huang, X-L, Mizutani, M, Tanaka, M, Armour, JAL, and Katsumata, Y

Hubbard, P: *see* Monsfield, AM, Marshall, M, Walker, CL, and Hubbard, P

Huffine, EF: *see* Gabriel, MN, Huffine, EF, Ryan, JH, Holland, MM, and Parson, TJ

Huguet, E: *see* Gené, M, Borrego, N, Piqué, E, Mazzara, R, Corbella, J, Huguet, E, and Moreno, P

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

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

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

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

Hutchinson, DL:
see Humphrey, JH and Hutchinson, DL
see Tucker, BK, Hutchinson, DL, Gilliland, MFG, Charles, TM, Daniel, HJ, and Wolfe, LD

I

Iawasa, S: *see* Ishii, H, Morishita, M, Yamad, H, Iawasa, S, and Yajima, T

Ikeda, H: *see* Kage, S, Kudo, K, Kaizoji, A, Ryumoto, J, Ikeda, H, and Ikeda, N

Ikeda, N: *see* Kage, S, Kudo, K, Kaizoji, A, Ryumoto, J, Ikeda, H, and Ikeda, N

Introna, Jr, F: *see* Wells, JD, Introna, Jr, F, Di Vella, G, Campobasso, CP, Hayes, J, and Sperling, FAH

Isenberg, AR: *see* Stewart, JE, Fisher, CL, Aagaard, PJ, Wilson, MR, Isenberg, AR, Polanskey, D, Pokorak, E, DiZinno, JA, and Budowle, B

Ishii, H, Morishita, M, Yamad, H, Iawasa, S, and Yajima, T: Simultaneous

analysis of cocaalkoloids and sugars in illicit cocaine using capillary electrophoresis, May, 490

Ives, NA: *see* Stupian, GW, Ives, NA, Marquez, N, and Morgan, BA

Iwamura, ESM: *see* Soares-Vieira, JA, Muñoz, DR, Iwamura, ESM, Billerbeck, AEC, and Otto, PA

J

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

Janicak, PG: *see* Negrusz, A, Moore, CM, Hinkel, KB, Stockham, TL, Verma, M, Strong, MJ, and Janicak, PG

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

Jantz, RL: *see* Ubelaker, DH and Jantz, RL

Jeffreys, AJ: *see* Yamamoto, T, Tamaki, K, Huang, XL, Yoshimoto, T, Mizutani, M, Uchihi, R, Katsumata, Y, and Jeffreys, AJ

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

Jergovich, T: *see* Ryland, S, Bishea, G, Brun-Conti, L, Eyring, M, Flanagan, B, Jergovich, T, MacDougall, D, and Suzuki, E

Jia, S: *see* Fung, WK, Liu, Y, Hou, Z, Tang, H, and Jia, S

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

Johnston, LJ: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS

Jones, EB: *see* Ubelaker, DH and Jones, EB

Jones, R: *see* Muñoz, JI, Suárez-Peñaanda, JM, Otero, XL, Rodríguez-Calvo, MS, Costas, E, Miguéns, X, Concheiro, L, and Jones, R

Juvenal, GJ:
see Gangitano, DA, Garofalo, MG, Juvenal, GJ, Budowle, B, and Padula, RA
see Gangitano, DA, Juvenal, GJ, Lorente, JA, Budowle, B, and Padula, RA
see Gangitano, DA, Garofalo, MG, Juvenal, GJ, Budowle, B, and Padula, RA
see Gangitano, DA, Juvenal, GJ, Lorente, JA, Budowle, B, and Padula, RA

K

Kachigian, C: *see* Felthous, AR and Kachigian, C

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

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

Kaizoji, A: *see* Kage, S, Kudo, K, Kaizoji, A, Ryumoto, J, Ikeda, H, and Ikeda, N

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

Kam, M, Gummadi, K, Fielding, G, and Conn, R: Signature authentication by forensic document examiners, July, 884

Kannangara, K: *see* Lee, GS, Brinch, KM, Kannangara, K, Dawson, M, and Wilson, MA

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

Karin, R: *see* Bramness, JG, Arnestad, M, Karin, R, and Hilberg, T

Karlix, JL: *see* Winecker, RE, Goldberger, BA, Tebbett, IR, Behnke, M, Eyler, FD, Karlix, JL, Wobie, K, Conlon, M, Phillips, D, and Bertholf, RL

Kasai, K: *see* Mizuno, N, Senju, H, Sekiguchi, K, Yoshida, K, Kasai, K, and Sato, H

Kashyap, VK: *see* Chattopadhyay, P, Ranjan, D, and Kashyap, VK

Katsumata, Y:
see Yamamoto, T, Tamaki, K, Huang, XL, Yoshimoto, T, Mizutani, M, Uchihi, R, Katsumata, Y, and Jeffreys, AJ
see Yoshimoto, T, Yamamoto, T, Uchihi, R, Tamaki, K, Huang, XL, Mizutani, M, Tanaka, M, Armour, JAL, and Katsumata, Y

see Yamamoto, T, Tamaki, K, Huang, XL, Yoshimoto, T, Mizutani, M, Uchihi, R, Katsumata, Y, and Jeffreys, AJ

see Yoshimoto, T, Yamamoto, T, Uchihi, R, Tamaki, K, Huang, XL, Mizutani, M, Tanaka, M, Armour, JAL, and Katsumata, Y

Katsuyama, Y: *see* Liu, C, Ota, M, Katsuyama, Y, Takayanagi, K, Asamura, H, and Fukushima, H

- Kayser, M: *see* Melton, T, Clifford, S, Kayser, M, Nasidze, I, Batzer, M, and Stoneking, M
- Kesici, T: *see* Çakir, AH, Açık, L, and Kesici, T
- Keys, KM:
see Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Brown, AL, and Budowle, B
see Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B
- Khan, F: *see* Agrawal, S, Müller, B, Bharadwaj, U, Bhatnagar, S, Sharma, A, Khan, F, and Agarwal, SS
- Kher, AA, Green, EV, and Mulholland, MI:** Evaluation of principal components analysis with high-performance liquid chromatography and photodiode array detection for the forensic differentiation of ballpoint pen inks, July, 878
- Kim, ND: *see* Caldwell, JP, Henderson, W, and Kim, ND
- Kim, YK: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS
- Kindig, JP: *see* Tomlinson, JA, Crowe, JB, Ranieri, N, Kindig, JP, and Platek, SF
- Kirkbride, KP: *see* Coumbaros, JC, Kirkbride, KP, Kobus, H, and Sarvas, I
- Kish, SJ: *see* Kalasinsky, KS, Dixon, MM, Schmunk, GA, and Kish, SJ
- Klapc, DJ and Ng, D:** The use of capillary electrophoresis in the detection of monomethylamine and benzoate ions in the forensic examination of explosives residues, Sept., 1168
- Klepinger, LL:** Stature, maturation variation and secular trends in forensic anthropology, July, 788
- Kline, MC: *see* Duewer, DL, Kline, MC, Redman, JW, Newall, PJ, and Reeder, DJ
- Kloss, J: *see* Burt, MJ, Kloss, J, and Apple, FS
- Knudsen, PJ: *see* Sprogøe-Jakobsen, S, Eriksson, A, Hougen, HP, Knudsen, PJ, Leth, P, and Lynnerup, N
- Kobilinsky, L: *see* Margolis-Nunno, H, Brenner, L, Cascardi, J, and Kobilinsky, L
- Kobus, H: *see* Coumbaros, JC, Kirkbride, KP, Kobus, H, and Sarvas, I
- Kocisko, MJ:** Absorption of ignitable liquids into polyethylene/polyvinylidene dichloride bags, March, 356
- Koffman, A: *see* Vinokurov, A, Zeichner, A, Glattstein, B, Koffman, A, Levin, N, and Rosengarten, A
- Kondo, T: *see* Takayasu, T, Ohshima, T, Kondo, T, and Sato, Y
- Kontanis, EJ: *see* Yan, F, McNally, R, Kontanis, EJ, and Sadik, OA
- Korndorffer, WE: *see* Felthous, AR, Hempel, AG, Heredia, A, Freeman, E, Goodness, K, Holzer, C, Bennett, TJ, and Korndorffer, WE
- Kósa, F: *see* Castellana, C and Kósa, F
- Koszyca, BA: *see* Byard, RW, Schliebs, J, and Koszyca, BA
- Koulis, CV, Reffner, JA, and Bibby, AM:** Comparison of transmission and internal reflection infrared spectra of cocaine, July, 822
- Krenke, BE: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS
- Kretzschmar, H: *see* Oehmichen, M, Schulz-Schaeffer, W, Kretzschmar, H, Theuerkauf, I, Gerling, I, Windl, O, and Meissner, C
- Kuchler, B: *see* Champod, C, Evett, IW, and Kuchler, B
- Kudo, K: *see* Kage, S, Kudo, K, Kaizoji, A, Ryumoto, J, Ikeda, H, and Ikeda, N
- Kung, H-C, Hanzlick, R, and Spittler, JF:** Abstracting data from medical examiner/coroner reports: concordance among abstractors and implications for data reporting, Sept., 1126
- Kuroki, H: *see* Yamazaki, M, Terada, M, Kuroki, H, Honda, K, Matoba, R, and Mitsuhashi, Y
- Kyeck, S: *see* Stückler, M, Geil, M, Kyeck, S, Hoffman, K, Röchling, A, Memmel, U, and Altmeyer, P
- L**
- Lacassie, E: *see* Gaulier, JM, Merle, G, Lacassie, E, Courtiade, B, Haglund, P, Marquet, P, and Lachâtre, G
- Lachâtre, G: *see* Gaulier, JM, Merle, G, Lacassie, E, Courtiade, B, Haglund, P, Marquet, P, and Lachâtre, G
- LaFountain, M: *see* Buel, E, LaFountain, M, Schwartz, M, and Walkinshaw, M
- LaFountain, MJ, Schwartz, MB, Svete, PA, Walkinshaw, MA, and Buel, E:** TWGDAM validation of the AmpF[®]STR Profiler Plus and AmpF[®]STR COfiler STR multiplex systems using capillary electrophoresis, Sept., 1191
- Land, DD: *see* Al-Alousi, LM, Anderson, RA, Worster, DM, and Land, DD
- Lavabre, R and Baudoin, P:** Examination of lightbulb filaments after a car crash: difficulties in interpreting the results, Jan., 147
- LeBlanc, JJ, Levesque, GJ, Richardson, JB, and Berka, LH:** Survey of Stalking at WPI, March, 367
- Lee, GS, Brinch, KM, Kannangara, K, Dawson, M, and Wilson, MA:** A methodology based on NMR spectroscopy for the forensic analysis of condoms, July, 808
- Lee, HC: *see* Karazulas, CP, Palmbach, TT, and Lee, HC
- Leifer, A, Avissar, Y, Berger, S, Wax, H, Donchin, Y, and Almog, J:** Detection of firearm imprints on the hands of suspects: effectiveness of PDT reaction, Nov., 1442
- Lennard, C:
see Armitage, S, Saywell, S, Roux, C, Lennard, C, and Greenwood, P
see Maynard, PM, Gates, K, Roux, C, and Lennard, C
see Armitage, S, Saywell, S, Roux, C, Lennard, C, and Greenwood, P
see Maynard, PM, Gates, K, Roux, C, and Lennard, C
- Lentini, JJ:** Persistence of floor coating solvents, Nov., 1470
- Leonetti, G:
see Adalian, P, Piercecchi-Marti, MD, Bourliere-Najean, B, Panuel, M, Fredouille, C, Dutour, O, and Leonetti, G
see Piercecchi-Marti, MD, Lepidi, H, Leonetti, G, Vire, O, Cianfarani, F, and Pellissier, JF
- Leong, GB:
see Silva, JA, Derecho, DV, Leong, GB, Weinstock, R, and Ferrari, MM
see Silva, JA, Leong, GB, Weinstock, R, and Ruiz-Sweeney, M
see Silva, JA, Derecho, DV, Leong, GB, Weinstock, R, and Ferrari, MM
see Silva, JA, Leong, GB, Weinstock, R, and Ruiz-Sweeney, M
- Lepidi, H: *see* Piercecchi-Marti, MD, Lepidi, H, Leonetti, G, Vire, O, Cianfarani, F, and Pellissier, JF
- Leth, P: *see* Sprogøe-Jakobsen, S, Eriksson, A, Hougen, HP, Knudsen, PJ, Leth, P, and Lynnerup, N
- Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK,**

Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS: Allele frequencies for fourteen STR loci of the PowerPlex™ 1.1. and 2.1 Multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations of the United States of America and Brazil, May, 736

Levesque, GJ: *see* LeBlanc, JJ, Levesque, GJ, Richardson, JB, and Berka, LH

Levin, N: *see* Vinokurov, A, Zeichner, A, Glattstein, B, Koffman, A, Levin, N, and Rosengarten, A

Levine, B: *see* Grieshaber, AF, Moore, KA, and Levine, B

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

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

Lewis, RJ:
see Lewis, K and Lewis, RJ
see Service, AG and Lewis, RJ
see Lewis, K and Lewis, RJ
see Service, AG and Lewis, RJ

Lewis, SA: *see* Lewis, LA, Smithwick, RW, Devault, GL, Bolinger, B, and Lewis, SA

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

Li, Y: *see* Hou, Y, Tang, J, Li, Y, Wu, J, Zhang, J, and Walter, H

Li, YB:
see Tang, JP, Hou, YP, Li, YB, Zhang, J, Liao, LC, and Wu, J
see Tang, JP, Hou, YP, Zhang, J, Li, YB, Wu, J, and Zhang, J
see Tang, JP, Hou, YP, Li, YB, Zhang, J, Liao, LC, and Wu, J
see Tang, JP, Hou, YP, Zhang, J, Li, YB, Wu, J, and Zhang, J

Liao, LC: *see* Tang, JP, Hou, YP, Li, YB, Zhang, J, Liao, LC, and Wu, J

Liljegren, K: *see* Hollien, H, Liljegren, K, Martin, CA, and DeJong, G

Liñares-Iglesias, M: *see* Muñoz, JI, Liñares-Iglesias, M, Suárez-Peñaanda, JM, Mayo, M, Miguéns, X, Rodríguez-Calvo, MS, and Concheiro, L

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

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

Linhares, AX: *see* Lopes de Carvalho, LM and Linhares, AX

Lirón, JP: *see* Giovambattista, G, Ripoli, MV, Lirón, JP, Villegas Castagnasso, EE, Peral-García, P, and Lojo, MM

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

Liu, Y: *see* Fung, WK, Liu, Y, Hou, Z, Tang, H, and Jia, S

Llano, C: *see* Gaensslen, RE and Llano, C

Llewellyn, BE: *see* Frank, WE, Llewellyn, BE, Fish, PA, Riech, AK, Marcacci, TL, Gandor, DW, Parker, D, Carter, RR, and Thibault, SM

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

Logan, BK: Review of: drug effects on psychomotor performance, May, 766

Logan, BK: Review of: experimental and clinical neurotoxicology, May, 767

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

Logan, BK: *see* Couper, FJ and Logan, BK

Lojo, MM: *see* Giovambattista, G, Ripoli, MV, Lirón, JP, Villegas Castagnasso, EE, Peral-García, P, and Lojo, MM

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

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

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

Lorente, JA:
see Arce, B, Heinrichs, B, Armenteros, MF, Carrasco, F, Lorente, JA, and Budowle, B
see Gangitano, DA, Juvenal, GJ, Lorente, JA, Budowle, B, and Padula, RA
see Pagano, S, Alvarez, C, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E

see Arce, B, Heinrichs, B, Armenteros, MF, Carrasco, F, Lorente, JA, and Budowle, B
see Gangitano, DA, Juvenal, GJ, Lorente, JA, Budowle, B, and Padula, RA
see Pagano, S, Alvarez, C, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E

Lorente, M: *see* Pagano, S, Alvarez, C, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E

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

Luna, JD: *see* Mandojana, JM, Martin-de las Heras, S, Valenzuela, A, Valenzuela, M, and Luna, JD

Luo, G: *see* Wang, J, Luo, G, Sun, S, Wang, Z, and Wang, Y

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

Lusardi, F: *see* Bersellini, C, Garofano, L, Giannetto, M, Lusardi, F, and Mori, G

Lynnerup, N: *see* Sprogoe-Jakobsen, S, Eriksson, A, Hougen, HP, Knudsen, PJ, Leth, P, and Lynnerup, N

M

Ma, CY: *see* Sigman, ME and Ma, CY

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

MacCrehan, WA: *see* Reardon, MR and MacCrehan, WA

MacDougall, D: *see* Ryland, S, Bishea, G, Brun-Conti, L, Eyring, M, Flanagan, B, Jergovich, T, MacDougall, D, and Suzuki, E

Machal, AC: *see* Ciolino, LA, Mesmer, MZ, Satzger, RD, Machal, AC, McCauley, HA, and Mohrhaus, AS

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

- Mandojana, JM, Martin-de las Heras, S, Valenzuela, A, Valenzuela, M, and Luna, JD:** Differences in morphological age-related dental changes depending on postmortem interval, July, 889
- Mangiavardi, S: *see* Baldassarra, SL, Di Nunno, N, Carbonara, M, Mangiavardi, S, Viola, L, and Di Nunno, C
- Marcacci, TL: *see* Frank, WE, Llewellyn, BE, Fish, PA, Riech, AK, Marcacci, TL, Gandor, DW, Parker, D, Carter, RR, and Thibault, SM
- Margolis-Nunno, H, Brenner, L, Cardaci, J, and Kobilinsky, L:** A new allele of the short tandem repeat (STR) locus, CSF1PO, Nov., 1480
- Margot, P: *see* Geller, B, Almog, J, and Margot, P
- Marigo, M: *see* Turrina, S, De Leo, D, Marigo, M, Tiso, N, and Danieli, GA
- Markowitz, E: *see* Weinberger, LE, Sreenivasan, S, Sathyavagiswaran, L, and Markowitz, E
- Maroun, JA: *see* Frégeau, CJ, Vanstone, H, Borys, S, McLean, D, Maroun, JA, Birnboim, C, and Fourney, RM
- Marpet, MI and Primeaux, P:** Using decision science to gain insight into ethical issues: an example involving thresholds in workers' compensation, July, 969
- Marquet, P: *see* Gaulier, JM, Merle, G, Lacassie, E, Courtiade, B, Haglund, P, Marquet, P, and Lachâtre, G
- Marquez, N: *see* Stupian, GW, Ives, NA, Marquez, N, and Morgan, BA
- Marshall, AG: *see* Rodgers, RP, Blumer, EN, Freitas, MA, and Marshall, AG
- Marshall, M: *see* Monsfield, AM, Marshall, M, Walker, CL, and Hubbard, P
- Martin, CA: *see* Hollien, H, Liljegren, K, Martin, CA, and DeJong, G
- Martin-de las Heras, S: *see* Mandojana, JM, Martin-de las Heras, S, Valenzuela, A, Valenzuela, M, and Luna, JD
- Martinez, MA: *see* Zarabeitia, MT, Ortega, C, Altuzarra, E, Martinez, MA, Mazarrasa, O, and Calvet, R
- Martone, M: *see* Fleckstein, MP, Martone, M, and Pitluck, HM
- Marumo, Y: *see* Ehara, Y, Sakamoto, K, and Marumo, Y
- Matoba, R: *see* Honda, K, Tun, Z, and Matoba, R *see* Yamazaki, M, Terada, M, Kuroki, H, Honda, K, Matoba, R, and Mitsukuni, Y *see* Young, DR, Tun, Z, Honda, K, and Matoba, R
- Matteson, KJ: *see* Baker, LE, McCormick, WF, and Matteson, KJ
- Maxeiner, H:** Demonstration and interpretation of bridging vein ruptures in cases of infantile subdural bleedings, Jan., 85
- Maynard, PM, Gates, K, Roux, C, and Lennard, C:** Adhesive tape analysis: establishing the evidential value of specific techniques, March, 280
- Mayo, M: *see* Muñoz, JI, Liñares-Iglesias, M, Suárez-Peña, JM, Mayo, M, Miguéns, X, Rodríguez-Calvo, MS, and Concheiro, L
- Mazarrasa, O: *see* Zarabeitia, MT, Ortega, C, Altuzarra, E, Martinez, MA, Mazarrasa, O, and Calvet, R
- Mazzara, R: *see* Gené, M, Borrego, N, Piqué, E, Mazzara, R, Corbella, J, Huguet, E, and Moreno, P
- McBride, DG, Dietz, MJ, Vennemeyer, MT, Meadors, SA, Benfer, RA, and Furbee, NL:** Bootstrap methods for sex determination from the Os coxae using the ID3 algorithm, May, 427
- McCauley, HA: *see* Ciolino, LA, Mesmer, MZ, Satzger, RD, Machal, AC, McCauley, HA, and Mohrhaus, AS
- McCormick, WF: *see* Baker, LE, McCormick, WF, and Matteson, KJ
- McCue, BJ: *see* Rubocki, RJ, McCue, BJ, Duffy, KJ, Shepard, KL, Shepherd, SJ, and Wisecarver, JL
- McElfresh, KC: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS
- McGuffin, VL: *see* Goodpaster, JV, Howerton, SB, and McGuffin, VL
- McIntosh, TM: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS
- McKibben, TD: *see* Lurie, IS, Bethea, J, McKibben, TD, Hays, PA, Pellegrini, P, Sahai, R, Garcia, AD, and Weinberger, R
- McLean, D: *see* Frégeau, CJ, Vanstone, H, Borys, S, McLean, D, Maroun, JA, Birnboim, C, and Fourney, RM
- McMaster, AR, Ward, EW, Dykeman, A, and Warman, MD:** Suicidal ligature strangulation: case report and review of the literature, March, 386
- McMurray, HN: *see* Williams, G, McMurray, HN, and Worsley, DA
- McNally, AJ: *see* Dou, C, Bournique, JS, Zinda, MK, Gnezda, M, McNally, AJ, and Salamone, SJ
- McNally, R: *see* Yan, F, McNally, R, Kontanis, EJ, and Sadik, OA
- Meadors, SA: *see* McBride, DG, Dietz, MJ, Vennemeyer, MT, Meadors, SA, Benfer, RA, and Furbee, NL
- Meissner, C: *see* Oehmichen, M, Schulz-Schaeffer, W, Kretzschmar, H, Theuerkauf, I, Gerling, I, Windl, O, and Meissner, C
- Melbye, FJ: *see* Gorczynski, LY and Melbye, FJ
- Meloy, JR and Mohandie, K:** Investigating the role of screen violence in specific homicide cases, Sept., 1113
- Meloy, JR:** Communicated threats and violence toward public and private targets: discerning differences among those who stalk and attack, Sept., 1211
- Melson, KE:** Review of: forensic evidence: science and the criminal law, Sept., 1267
- Melton, T, Clifford, S, Kayser, M, Nasidze, I, Batzer, M, and Stoneking, M:** Diversity and heterogeneity in mitochondrial DNA of North American populations, Jan., 46
- Memmel, U: *see* Sticker, M, Geil, M, Kyeck, S, Hoffman, K, Röchling, A, Memmel, U, and Altmeyer, P
- Merle, G: *see* Gaulier, JM, Merle, G, Lacassie, E, Courtiade, B, Haglund, P, Marquet, P, and Lachâtre, G
- Mesa, MS: *see* Alvarez López de Rodas, S, Mesa, MS, Bandrés, F, Arratzo, A, and Arroyo-Pardo, E
- Mesmer, MZ: *see* Ciolino, LA, Mesmer, MZ, Satzger, RD, Machal, AC, McCauley, HA, and Mohrhaus, AS
- Mieusset, R: *see* Allery, JP, Telmon, N, Mieusset, R, Blanc, A, and Rougé, D
- Miguéns, X: *see* Muñoz, JI, Liñares-Iglesias, M, Suárez-Peña, JM, Mayo, M, Miguéns, X, Rodríguez-Calvo, MS, and Concheiro, L *see also* Muñoz, JI, Suárez-Peña, JM, Otero, XL, Rodríguez-Calvo, MS, Costas, E, Miguéns, X, Concheiro, L, and Jones, R
- Miller, ML: *see* Darby, SM, Miller, ML, and Allen, RO
- Minaguchi, K: *see* Nonaka, I and Minaguchi, K
- Miranda, JJ, Benecke, M, Hidding, M, and Schmitt, C:** Y-chromosomal short tandem repeat haplotypes of the loci DYS393, DYS19, DYS392, and DYS385-I/II, DYS390, DYS389-I/II, and DYS391 in a Filipino population sample, Sept., 1250

- Mitchell, D and Gilson, T:** Commentary on Blanco-Pampin JM. Suicidal deaths using fireworks. *J Forensic Sci* 2001;46(2): 1526–1528, Nov., 1526
- Mitsukuni, Y: *see* Yamazaki, M, Terada, M, Kuroki, H, Honda, K, Matoba, R, and Mitsukuni, Y
- Mizuno, N, Senju, H, Sekiguchi, K, Yoshida, K, Kasai, K, and Sato, H:** A standard of AmpliTYPe PM typing from aged evidentiary samples, May, 677
- Mizutani, M: *see* Yamamoto, T, Tamaki, K, Huang, XL, Yoshimoto, T, Mizutani, M, Uchihi, R, Katsumata, Y, and Jeffreys, AJ
see Yoshimoto, T, Yamamoto, T, Uchihi, R, Tamaki, K, Huang, X-L, Mizutani, M, Tanaka, M, Armour, JAL, and Katsumata, Y
see Yamamoto, T, Tamaki, K, Huang, XL, Yoshimoto, T, Mizutani, M, Uchihi, R, Katsumata, Y, and Jeffreys, AJ
see Yoshimoto, T, Yamamoto, T, Uchihi, R, Tamaki, K, Huang, X-L, Mizutani, M, Tanaka, M, Armour, JAL, and Katsumata, Y
- Mohandie, K: *see* Meloy, JR and Mohandie, K
- Mohrhaus, AS: *see* Ciolino, LA, Mesmer, MZ, Satzger, RD, Machal, AC, McCauley, HA, and Mohrhaus, AS
- Molitor, J: *see* Harry, B, Molitor, J, Hewett, J, and Reid, J
- Monsfield, AM, Marshall, M, Walker, CL, and Hubbard, P:** Physical and chemical evidence remaining after the explosion of large improvised bombs. Part 3: firings of calcium carbonate ammonium nitrate/sugar, May, 535
- Moore, CM: *see* Negrusz, A, Moore, CM, Hinkel, KB, Stockham, TL, Verma, M, Strong, MJ, and Janicak, PG
- Moore, KA: *see* Grieshaber, AF, Moore, KA, and Levine, B
- Moore, L: *see* Jehanli, A, Brannan, S, Moore, L, and Spiehler, VR
- Moore-Jansen, PH: *see* Wescott, DJ and Moore-Jansen, PH
- Moreno, P: *see* Gené, M, Borrego, N, Piqué, E, Mazzara, R, Corbella, J, Huguet, E, and Moreno, P
- Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B:** Validation of short tandem repeats (STRs) for forensic usage: performance testing of fluorescent multiplex STR systems and analysis of authentic and simulated forensic samples, May, 647
- Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Brown, AL, and Budowle, B:** Validation of STR typing by capillary electrophoresis, May, 661
- Morgan, BA: *see* Stupian, GW, Ives, NA, Marquez, N, and Morgan, BA
- Mori, G: *see* Bersellini, C, Garofano, L, Giannetto, M, Lusardi, F, and Mori, G
- Morishita, M: *see* Ishii, H, Morishita, M, Yamad, H, Iwasa, S, and Yajima, T
- Moriya, F and Hashimoto, Y:** Potential for error when assessing blood cyanide concentrations in fire victims, Nov., 1421
- Morlang, WM: *see* Brannon, RB and Morlang, WM
- Morrison, KA:** Predicting violent behavior in stalkers: a preliminary investigation of Canadian cases in criminal harassment, Nov., 1403
- Moura-Neto, RS, Silva, R, and Bydlowski, SP:** Commentary on: Barros de Castro IA, Rinzler CM, Rumjanek FD. Allele frequency distributions for twelve STR loci in a Brazilian population. *J Forensic Sci* 2000;45(4):941, Sept., 1260
- Mulhern, DM and Ubelaker, DH:** Differences in osteon banding between human and nonhuman bone, March, 220
- Mulholland, MI: *see* Kher, AA, Green, EV, and Mulholland, MI
- Müller, B: *see* Agrawal, S, Müller, B, Bharadwaj, U, Bhatnagar, S, Sharma, A, Khan, F, and Agarwal, SS
- Muñoz, DR: *see* Soares-Vieira, JA, Muñoz, DR, Iwamura, ESM, Billerbeck, AEC, and Otto, PA
- Muñoz, JI, Suárez-Peña, JM, Otero, XL, Rodríguez-Calvo, MS, Costas, E, Miguéns, X, Concheiro, L, and Jones, R:** A new perspective in the estimation of postmortem interval (PMI) based on vitreous [K^+], March, 209
- Muñoz, JI, Liñares-Iglesias, M, Suárez-Peña, JM, Mayo, M, Miguéns, X, Rodríguez-Calvo, MS, and Concheiro, L:** Stature estimation from radiographically determined long bone length in a Spanish population sample, March, 363
- Muñoz, JI, Suárez-Peña, JM, Rodríguez-Calvo, MS, Otero, XL, and Concheiro, L:** Author's response, Nov., 1527
- Myhrinder, KTR: *see* Johansson, PJ, Myhrinder, KTR, Gunnarson, EP, and Borén, H
- N
- Nagai, A: *see* Bunai, Y, Nagai, A, Nakamura, I, and Ohya, I
- Nakamura, I: *see* Bunai, Y, Nagai, A, Nakamura, I, and Ohya, I
- Nalina, K: *see* Panneerchelvam, S, Gunachandran, N, Vanaja, N, Balachandran, R, Sivapriya, V, Baskar, D, Nalina, K, Rajmohan, S, and Damodaran, C
see Vanaja, N, Panneerchelvam, S, Sankaranarayanan, SR, Baskar, D, Rajmohan, S, Nalina, K, and Damodaran, C
see Panneerchelvam, S, Gunachandran, N, Vanaja, N, Balachandran, R, Sivapriya, V, Baskar, D, Nalina, K, Rajmohan, S, and Damodaran, C
see Vanaja, N, Panneerchelvam, S, Sankaranarayanan, SR, Baskar, D, Rajmohan, S, Nalina, K, and Damodaran, C
see Vanaja, N, Panneerchelvam, S, Sankaranarayanan, SR, Baskar, D, Rajmohan, S, Nalina, K, and Damodaran, C
- Nalla, MK:** Review of: Investigating computer-related crime, Nov., 1529
- Nasidze, I: *see* Melton, T, Clifford, S, Kayser, M, Nasidze, I, Batzer, M, and Stoneking, M
- Natarajan, GA: *see* Hutchins, KD, Ballas, SK, Phatak, D, and Natarajan, GA
- Nathan, P: *see* He, XY, Felthous, AR, Holzer, CE, Nathan, P, and Veasey, S
- Negrusz, A, Moore, CM, Hinkel, KB, Stockham, TL, Verma, M, Strong, MJ, and Janicak, PG:** Deposition of 7-aminofunitriazepam and flunitriazepam in hair after a single dose of Rohypnol®, Sept., 1143
- Nelson, MS:** Erratum/Correction of Levedakou et al. Allele frequencies for fourteen STR loci of the PowerPlex™ 1.1 and 2.1 multiplex systems and Penta D locus in Caucasians, African-Americans, Hispanics, and other populations, Nov., 1533
- Nelson, MS: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS
- Newall, PJ: *see* Duewer, DL, Kline, MC, Redman, JW, Newall, PJ, and Reeder, DJ
- Ng, D: *see* Klapec, DJ and Ng, D
- Nickel, U: *see* Ramminger, U, Nickel, U, and Geide, B
- Niezgoda, S: *see* Budowle, B, Shea, B, Niezgoda, S, and Chakraborty, R
- Nolte, KB: *see* Havlik, DM, Becher, MW, and Nolte, KB
- Nonaka, I and Minaguchi, K:** Allele frequencies and haplotypes of ten Y-specific STRs in the Japanese population, Jan., 179
- Norman, KW: *see* Tranthim-Fryer, DJ, Hansson, RC, and Norman, KW
- Northrop, DM:** Gunshot residue analysis by micellar electrokinetic capillary electrophoresis: assessment for application to casework. Part 1., May, 549

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

Nurbakhsh, S: *see* DeHaan, JD and Nurbakhsh, S

O

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

Ogbuihi, S: *see* Risse, M, Reuhl, J, Ogbuihi, S, and Weiler, G

Ohshima, T: *see* Takayasu, T, Ohshima, T, Kondo, T, and Sato, Y

Ohya, I: *see* Bunai, Y, Nagai, A, Nakamura, I, and Ohya, I

Oliver, JS: *see* Scott, KS and Oliver, JS

Ortega, C: *see* Zarrabeitia, MT, Ortega, C, Altuzarra, E, Martinez, MA, Mazarrasa, O, and Calvet, R

Ota, M: *see* Liu, C, Ota, M, Katsuyama, Y, Takayanagi, K, Asamura, H, and Fukushima, H

Otero, XL:
see Muñoz, JI, Suárez-Peña, JM, Otero, XL, Rodríguez-Calvo, MS, Costas, E, Miguéns, X, Concheiro, L, and Jones, R
see Muñoz, JI, Suárez-Peña, JM, Rodríguez-Calvo, MS, Otero, XL, and Concheiro, L
see Muñoz, JI, Suárez-Peña, JM, Otero, XL, Rodríguez-Calvo, MS, Costas, E, Miguéns, X, Concheiro, L, and Jones, R
see Muñoz, JI, Suárez-Peña, JM, Rodríguez-Calvo, MS, Otero, XL, and Concheiro, L

Otto, PA: *see* Soares-Vieira, JA, Muñoz, DR, Iwamura, ESM, Billerbeck, AEC, and Otto, PA

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

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

P

Padula, RA:
see Gangitano, DA, Garofalo, MG, Juvenal,

GJ, Budowle, B, and Padula, RA
see Gangitano, DA, Juvenal, GJ, Lorente, JA, Budowle, B, and Padula, RA
see Gangitano, DA, Garofalo, MG, Juvenal, GJ, Budowle, B, and Padula, RA
see Gangitano, DA, Juvenal, GJ, Lorente, JA, Budowle, B, and Padula, RA

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

Pai, CY: *see* Chiou, FS, Pai, CY, Hsu, YPP, Tsai, CW, and Yang, CH

Palmbach, TT: *see* Karazulas, CP, Palmbach, TT, and Lee, HC

Pan, C: *see* Wu, Z, Tong, Y, Yu, J, Zhang, X, Yang, Y, Pan, C, Deng, X, Wen, Y, and Xu, Y

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

Panneerchelvam, S: *see* Vanaja, N, Panneerchelvam, S, Sankaranarayanan, SR, Baskar, D, Rajmohan, S, Nalina, K, and Damodaran, C

Panuel, M: *see* Adalian, P, Piercecchi-Marti, MD, Bourliere-Najean, B, Panuel, M, Fredouille, C, Dutour, O, and Leonetti, G

Pape, T: *see* Wells, JD, Pape, T, and Sperling, FAH

Parker, D: *see* Frank, WE, Llewellyn, BE, Fish, PA, Riech, AK, Marcacci, TL, Gendor, DW, Parker, D, Carter, RR, and Thibault, SM

Parson, TJ: *see* Gabriel, MN, Huffine, EF, Ryan, JH, Holland, MM, and Parson, TJ

Patierno, ER: *see* MacCrehan, WA, Patierno, ER, Duewer, DL, and Reardon, MR

Pellegrini, P: *see* Lurie, IS, Bethea, J, McKibben, TD, Hays, PA, Pellegrini, P, Sahai, R, Garcia, AD, and Weinberger, R

Pellissier, JF: *see* Piercecchi-Marti, MD, Lepidi, H, Leonetti, G, Vire, O, Cianfarani, F, and Pellissier, JF

Penalver, J: *see* Kahana, T, Grande, A, Tancredi, DM, Penalver, J, and Hiss, J

Peral-García, P: *see* Giovambattista, G, Ripoli, MV, Lirón, JP, Villegas Castagnasso, EE, Peral-García, P, and Lojo, MM

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

Peterson, JL: *see* Phillips, VL, Saks, MJ, and Peterson, JL

Phatak, D: *see* Hutchins, KD, Ballas, SK, Phatak, D, and Natarajan, GA

Phillips, D: *see* Winecker, RE, Goldberger, BA, Tebbett, IR, Behnke, M, Eyler, FD, Karlix, JL, Wobie, K, Conlon, M, Phillips, D, and Bertholf, RL

Phillips, VL, Saks, MJ, and Peterson, JL: The application of signal detection theory to decision-making in forensic science, March, 294

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

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

Piercecchi-Marti, MD: *see* Adalian, P, Piercecchi-Marti, MD, Bourliere-Najean, B, Panuel, M, Fredouille, C, Dutour, O, and Leonetti, G

Piette, HA: *see* De Letter, EA and Piette, HA

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

Piqué, E: *see* Gené, M, Borrego, N, Piqué, E, Mazzara, R, Corbella, J, Huguet, E, and Moreno, P

Pitluck, HM: *see* Fleckstein, MP, Martone, M, and Pitluck, HM

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

Platek, SF: *see* Tomlinson, JA, Crowe, JB, Ranieri, N, Kindig, JP, and Platek, SF

Pokorak, E: *see* Stewart, JE, Fisher, CL, Aagaard, PJ, Wilson, MR, Isenberg, AR, Polanskey, D, Pokorak, E, DiZinno, JA, and Budowle, B

Polanskey, D: *see* Stewart, JE, Fisher, CL, Aagaard, PJ, Wilson, MR, Isenberg, AR, Polanskey, D, Pokorak, E, DiZinno, JA, and Budowle, B

Pollard, M: *see* Lucy, D, Aykroyd, R, and Pollard, M

Powell, JF: *see* Yoder, C, Ubelaker, DH, and Powell, JF

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

Powers, RH: *see* Dean, DE, Schultz, DL, and Powers, RH

Prabakaran, N: *see* Balamurugan, K, Prabakaran, N, Duncan, G, Budowle, B, Tahir, M, and Tracey, M

Prahlow, JA:

see Linch, CA and Prahlow, JA

see Wirthwein, DP, Spotswood, SD, Barnard, JJ, and Prahlow, JA

see Linch, CA and Prahlow, JA

see Wirthwein, DP, Spotswood, SD, Barnard, JJ, and Prahlow, JA

Prendergast, NC: *see* de Roux, SJ, Prendergast, NC, and Tamburri, R

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

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

Pretty, IA and Sweet, D: Digital bite mark overlays—an analysis of effectiveness, Nov., 1385

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

Primeaux, P: *see* Marpet, MI and Primeaux, P

Pudil, F: *see* Pilin, A, Cabala, R, Pudil, F, and Bencko, V

Purkait, R: Measurements of ulna—a new method for determination of sex, July, 924

Q

Questel, F: *see* Chariot, P, Ragot, F, Authier, F-J, Questel, F, and Diamant-Berger, O

R

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

Raczek, E: Population data on three STR loci in the Upper Silesia (Poland), Nov., 1522

Ragot, F: *see* Chariot, P, Ragot, F, Authier, F-J, Questel, F, and Diamant-Berger, O

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

Rajmohan, S:

see Panneerchelvam, S, Gunachandran, N, Vanaja, N, Balachandran, R, Sivapriya, V,

Baskar, D, Nalina, K, Rajmohan, S, and Damodaran, C

see Vanaja, N, Panneerchelvam, S, Sankaranarayanan, SR, Baskar, D, Rajmohan, S, Nalina, K, and Damodaran, C

see Panneerchelvam, S, Gunachandran, N, Vanaja, N, Balachandran, R, Sivapriya, V, Baskar, D, Nalina, K, Rajmohan, S, and Damodaran, C

see Vanaja, N, Panneerchelvam, S, Sankaranarayanan, SR, Baskar, D, Rajmohan, S, Nalina, K, and Damodaran, C

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

Ranieri, N:

see Platek, SF, Crowe, JB, Ranieri, N, and Wolnik, KA

see Tomlinson, JA, Crowe, JB, Ranieri, N, Kindig, JP, and Platek, SF

Ranjan, D:

see Chattopadhyay, P, Ranjan, D, and Kashyap, VK

see Reddy, BM, Sun, G, Ranjan, D, and Deka, R

see Chattopadhyay, P, Ranjan, D, and Kashyap, VK

see Reddy, BM, Sun, G, Ranjan, D, and Deka, R

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

Reardon, MR: *see* MacCrehan, WA, Patierno, ER, Duewer, DL, and Reardon, MR

Reddy, BM, Sun, G, Ranjan, D, and Deka, R: STR data for the Amp F ℓ STR Profiler Plus loci among Golla population of southern Andhra Pradesh, India, May, 734

Redman, JW: *see* Duewer, DL, Kline, MC, Redman, JW, Newall, PJ, and Reeder, DJ

Reeder, DJ: *see* Duewer, DL, Kline, MC, Redman, JW, Newall, PJ, and Reeder, DJ

Reffner, JA:

see Cho, LL, Reffner, JA, Gatewood, BM, and Wetzel, DL

see Koulis, CV, Reffner, JA, and Bibby, AM

see Cho, LL, Reffner, JA, Gatewood, BM, and Wetzel, DL

see Koulis, CV, Reffner, JA, and Bibby, AM

Reid, J: *see* Harry, B, Molitor, J, Hewett, J, and Reid, J

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

Resende, E:

see Oxley, JC, Smith, JL, and Resende, E

see Oxley, JC, Smith, JL, Resende, E, Rogers, E, Strobel, RA, and Bender, EC

see Oxley, JC, Smith, JL, Resende, E, Rogers, E, Strobel, RA, and Bender, EC

Reshef, A: *see* Brauner, P, Reshef, A, and Gorski, A

Reuhl, J: *see* Risse, M, Reuhl, J, Ogbuihi, S, and Weiler, G

Richardson, JB: *see* LeBlanc, JJ, Levesque, GJ, Richardson, JB, and Berka, LH

Riech, AK: *see* Frank, WE, Llewellyn, BE, Fish, PA, Riech, AK, Marcacci, TL, Gander, DW, Parker, D, Carter, RR, and Thibault, SM

Riossi, D: Review of: criminal profiling, May, 764

Ripoli, MV: *see* Giovambattista, G, Ripoli, MV, Lirón, JP, Villegas Castagnasso, EE, Peral-García, P, and Lojo, MM

Risse, M, Reuhl, J, Ogbuihi, S, and Weiler, G: Traumatic venous aneurysm of the popliteal vein with outcome: a case report and review of the literature, Nov., 1492

Robert, TA: *see* Ferslew, KE, Hagardorn, AN, and Robert, TA

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

Röchling, A: *see* Stücker, M, Geil, M, Kyeck, S, Hoffman, K, Röchling, A, Memmel, U, and Altmeyer, P

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

Rodríguez-Calvo, MS:

see Muñoz, JI, Liñares-Iglesias, M, Suárez-Peñaanda, JM, Mayo, M, Miguéns, X, Rodríguez-Calvo, MS, and Concheiro, L

see Muñoz, JI, Suárez-Peñaanda, JM, Otero, XL, Rodríguez-Calvo, MS, Costas, E, Miguéns, X, Concheiro, L, and Jones, R

see Muñoz, JI, Suárez-Peñaanda, JM, Rodríguez-Calvo, MS, Otero, XL, and Concheiro, L

see Muñoz, JI, Liñares-Iglesias, M, Suárez-Peñaanda, JM, Mayo, M, Miguéns, X, Rodríguez-Calvo, MS, and Concheiro, L

see Muñoz, JI, Suárez-Peñaanda, JM, Otero, XL, Rodríguez-Calvo, MS, Costas, E, Miguéns, X, Concheiro, L, and Jones, R

see Muñoz, JI, Suárez-Peñaanda, JM, Rodríguez-Calvo, MS, Otero, XL, and Concheiro, L

Rogers, E: *see* Oxley, JC, Smith, JL, Resende, E, Rogers, E, Strobel, RA, and Bender, EC

- Romero, J-L: *see* Gamero, JJ, Romero, J-L, González, JL, Carvalho, M, Anjos, MJ, Corte-Real, F, Vieira, DN, and Vide, MC
- Rosengarten, A: *see* Vinokurov, A, Zeichner, A, Glattstein, B, Koffman, A, Levin, N, and Rosengarten, A
- Rossi, D:** Review of: breaking the chains, May, 763
- Rossi, D:** Review of: geographic profiling, May, 765
- Rothwell, BR and Thien, AV:** Analysis of distortion in preserved bite mark skin, May, 573
- Rougé, D:
see Allery, JP, Telmon, N, Mieusset, R, Blanc, A, and Rougé, D
see Telmon, N, Allery, JP, Scolan, V, and Rougé, D
- Roux, C:
see Armitage, S, Saywell, S, Roux, C, Lennard, C, and Greenwood, P
see Maynard, PM, Gates, K, Roux, C, and Lennard, C
see Armitage, S, Saywell, S, Roux, C, Lennard, C, and Greenwood, P
see Maynard, PM, Gates, K, Roux, C, and Lennard, C
- Rowe, WF:** Review of: current methods in forensic gunshot residue analysis, Sept., 1262
- Rubocki, RJ, McCue, BJ, Duffy, KJ, Shepard, KL, Shepherd, SJ, and Wisecarver, JL:** Natural DNA mixtures generated in fraternal twins *in utero*, Jan., 120
- Rubocki, RJ:** Author's response, Nov., 1527
- Ruiz-Sweeney, M: *see* Silva, JA, Leong, GB, Weinstock, R, and Ruiz-Sweeney, M
- Rumjanek, FD:** Authors' reply/response, Sept., 1260
- Russell, KF: *see* Hutchinson, DL and Russell, KF
- Ryan, JH: *see* Gabriel, MN, Huffine, EF, Ryan, JH, Holland, MM, and Parson, TJ
- Ryland, S, Bishea, G, Brun-Conti, L, Eyring, M, Flanagan, B, Jergovich, T, MacDougall, D, and Suzuki, E:** Discrimination of 1990s original automotive paint systems: a collaborative study of black nonmetallic base coat/clear coat finishes using infrared spectroscopy, Jan., 31
- Ryumoto, J: *see* Kage, S, Kudo, K, Kaizoji, A, Ryumoto, J, Ikeda, H, and Ikeda, N
- S**
- Sadik, OA: *see* Yan, F, McNally, R, Kontanis, EJ, and Sadik, OA
- Sahai, R: *see* Lurie, IS, Bethea, J, McKibben, TD, Hays, PA, Pellegrini, P, Sahai, R, Garcia, AD, and Weinberger, R
- Sailus, JS: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS
- Sakamoto, K: *see* Ehara, Y, Sakamoto, K, and Marumo, Y
- Saks, MJ: *see* Phillips, VL, Saks, MJ, and Peterson, JL
- Salamone, SJ: *see* Dou, C, Bourque, JS, Zinda, MK, Gnezda, M, McNally, AJ, and Salamone, SJ
- Salvadori, C: *see* Malandrini, A, Villanova, M, Salvadori, C, Gambelli, S, Berti, G, and Di Paolo, M
- Sankaranarayanan, SR: *see* Vanaja, N, Panneerchelvam, S, Sankaranarayanan, SR, Baskar, D, Rajmohan, S, Nalina, K, and Damodaran, C
- Sapir, GI:** Review of: ethics in forensic science and medicine: guidelines for the forensic expert and the attorney, Sept., 1268
- Sarvas, I: *see* Coumbaros, JC, Kirkbride, KP, Kobus, H, and Sarvas, I
- Sasson, Y: *see* Wiesner, S, Springer, E, Sasson, Y, and Almog, J
- Sathyavagiswaran, L: *see* Weinberger, LE, Sreenivasan, S, Sathyavagiswaran, L, and Markowitz, E
- Sato, H: *see* Mizuno, N, Senju, H, Sekiguchi, K, Yoshida, K, Kasai, K, and Sato, H
- Sato, Y: *see* Takayasu, T, Ohshima, T, Kondo, T, and Sato, Y
- Satzger, RD: *see* Ciolino, LA, Mesmer, MZ, Satzger, RD, Machal, AC, McCauley, HA, and Mohrhaus, AS
- Saywell, S: *see* Armitage, S, Saywell, S, Roux, C, Lennard, C, and Greenwood, P
- Schlesinger, LB:** The contract murderer: patterns, characteristics, and dynamics, Sept., 1119
- Schliebs, J: *see* Byard, RW, Schliebs, J, and Koszyc, BA
- Schmitt, C: *see* Miranda, JJ, Benecke, M, Hidding, M, and Schmitt, C
- Schmunk, GA: *see* Kalasinsky, KS, Dixon, MM, Schmunk, GA, and Kish, SJ
- Schultz, DL: *see* Dean, DE, Schultz, DL, and Powers, RH
- Schulz-Schaeffer, W: *see* Oehmichen, M, Schulz-Schaeffer, W, Kretzschmar, H, Theuerkauf, I, Gerling, I, Windl, O, and Meissner, C
- Schumm, JW: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS
- Schwartz, M:
see Buel, E, LaFountain, M, Schwartz, M, and Walkinshaw, M
see Vose, J, Tighe, T, Schwartz, M, and Buel, E
see Buel, E, LaFountain, M, Schwartz, M, and Walkinshaw, M
see Vose, J, Tighe, T, Schwartz, M, and Buel, E
- Schwartz, MB: *see* LaFountain, MJ, Schwartz, MB, Svete, PA, Walkinshaw, MA, and Buel, E
- Schwartz, R: *see* Hollien, H and Schwartz, R
- Scolan, V: *see* Telmon, N, Allery, JP, Scolan, V, and Rougé, D
- Scott, G: *see* Gilbert, JD, Scott, G, and Byard, RW
- Scott, KS and Oliver, JS:** The use of vitreous humor as an alternative to whole blood for the analysis of benzodiazepines, May, 694
- Sekiguchi, K: *see* Mizuno, N, Senju, H, Sekiguchi, K, Yoshida, K, Kasai, K, and Sato, H
- Senju, H: *see* Mizuno, N, Senju, H, Sekiguchi, K, Yoshida, K, Kasai, K, and Sato, H
- Service, AG and Lewis, RJ:** The forensic examination of a fire-damaged vehicle, July, 950
- Seshadri, M: *see* Das, B, Ghosh, A, Chauhan, PS, and Seshadri, M
- Settles, GS: *see* Gowadia, HA and Settles, GS
- Sharma, A: *see* Agrawal, S, Müller, B, Bharadwaj, U, Bhatnagar, S, Sharma, A, Khan, F, and Agarwal, SS
- Sharma, KK: *see* Jaffe, ME and Sharma, KK
- Shea, B: *see* Budowle, B, Shea, B, Niezgoda, S, and Chakraborty, R
- Shepard, KL: *see* Rubocki, RJ, McCue, BJ, Duffy, KJ, Shepard, KL, Shepherd, SJ, and Wisecarver, JL
- Shepherd, SJ: *see* Rubocki, RJ, McCue, BJ, Duffy, KJ, Shepard, KL, Shepherd, SJ, and Wisecarver, JL
- Siegel, J: *see* Grim, DM, Siegel, J, and Allison, J

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

Silva, DA: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS

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

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

Silva, R: *see* Moura-Neto, RS, Silva, R, and Bydlowski, SP

Simsek, F: *see* Çakir, AH, Simsek, F, Açık, L, and Tasdelen, B

Sivapriya, V: *see* Panneerchelvam, S, Guanachandran, N, Vanaja, N, Balachandran, R, Sivapriya, V, Baskar, D, Nalina, K, Rajmohan, S, and Damodaran, C

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

Smerick, JB: *see* Moretti, TR, Baumstark, AL, Defenbaugh, DA, Keys, KM, Smerick, JB, and Budowle, B

Smith, JL:
see Oxley, JC, Smith, JL, and Resende, E
see Oxley, JC, Smith, JL, Resende, E, Rogers, E, Strobel, RA, and Bender, EC
see Oxley, JC, Smith, JL, and Resende, E
see Oxley, JC, Smith, JL, Resende, E, Rogers, E, Strobel, RA, and Bender, EC

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

Smith, SS: *see* Farwell, LA and Smith, SS

Smithwick, RW: *see* Lewis, LA, Smithwick, RW, Devault, GL, Bolinger, B, and Lewis, SA

Soares-Vieira, JA, Muñoz, DR, Iwamura, ESM, Billerbeck, AEC, and Otto, PA: Allele frequency distribution of three STR loci (CSF1PO, TPOX, and TH01) in a Brazilian population sample, July, 996

Song, M: *see* Blair, S, Song, M, Hall, B, and Brodbelt, J

Sperling, FAH:
see Wells, JD, Introna, Jr, F, Di Vella, G, Campobasso, CP, Hayes, J, and Sperling, FAH

see Wells, JD, Pape, T, and Sperling, FAH
see Wells, JD, Introna, Jr, F, Di Vella, G, Campobasso, CP, Hayes, J, and Sperling, FAH

see Wells, JD, Pape, T, and Sperling, FAH

Spieehler, VR: *see* Jehanli, A, Brannan, S, Moore, L, and Spieehler, VR

Spiessens, B: *see* Willems, G, Van Olmen, A, Spiessens, B, and Carels, C

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

Spitler, JF: *see* Kung, H-C, Hanzlick, R, and Spitler, JF

Spotswood, SD: *see* Wirthwein, DP, Spotswood, SD, Barnard, JJ, and Prahlow, JA

Sprecher, CJ:
see Budowle, B and Sprecher, CJ

see Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, McElfresh, KC, Schumm, JW, Amin, AS, Kim, YK, Sprecher, CJ, Krenke, BE, Silva, DA, McIntosh, TM, Grubb, JC, Johnston, LJ, Sailus, JS, Ban, JD, Crouse, CA, and Nelson, MS

Springer, E: *see* Wiesner, S, Springer, E, Sasson, Y, and Almog, J

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

Sreenivasan, S: *see* Weinberger, LE, Sreenivasan, S, Sathyavagiswaran, L, and Markowitz, E

Starrings, JE: *see* Stone, AC, Starrs, JE, and Stoneking, M

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

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

Stockham, TL: *see* Negrusz, A, Moore, CM, Hinkel, KB, Stockham, TL, Verma, M, Strong, MJ, and Janicak, PG

Stone, AC, Starrs, JE, and Stoneking, M: Mitochondrial DNA analysis of the presumptive remains of Jesse James, Jan., 173

Stoneking, M:
see Melton, T, Clifford, S, Kayser, M, Nasidze, I, Batzer, M, and Stoneking, M
see Stone, AC, Starrs, JE, and Stoneking, M

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

Strobel, RA: *see* Oxley, JC, Smith, JL, Resende, E, Rogers, E, Strobel, RA, and Bender, EC

Strong, MJ: *see* Negrusz, A, Moore, CM, Hinkel, KB, Stockham, TL, Verma, M, Strong, MJ, and Janicak, PG

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

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

Suárez-Peñaanda, JM:
see Muñoz, JI, Liñares-Iglesias, M, Suárez-Peñaanda, JM, Mayo, M, Miguéns, X, Rodríguez-Calvo, MS, and Concheiro, L
see Muñoz, JI, Suárez-Peñaanda, JM, Otero, XL, Rodríguez-Calvo, MS, Costas, E, Miguéns, X, Concheiro, L, and Jones, R
see Muñoz, JI, Suárez-Peñaanda, JM, Rodríguez-Calvo, MS, Otero, XL, and Concheiro, L
see Muñoz, JI, Liñares-Iglesias, M, Suárez-Peñaanda, JM, Mayo, M, Miguéns, X, Rodríguez-Calvo, MS, and Concheiro, L
see Muñoz, JI, Suárez-Peñaanda, JM, Otero, XL, Rodríguez-Calvo, MS, Costas, E, Miguéns, X, Concheiro, L, and Jones, R
see Muñoz, JI, Suárez-Peñaanda, JM, Rodríguez-Calvo, MS, Otero, XL, and Concheiro, L

Sun, G: *see* Reddy, BM, Sun, G, Ranjan, D, and Deka, R

Sun, GY: *see* Wu, MY, Sun, GY, Huang, DX, Zhang, L, and Chen, YB

Sun, S: *see* Wang, J, Luo, G, Sun, S, Wang, Z, and Wang, Y

Suzuki, E: *see* Ryland, S, Bishea, G, Brun-Conti, L, Eyring, M, Flanagan, B, Jergovich, T, MacDougall, D, and Suzuki, E

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

Svete, PA: *see* LaFountain, MJ, Schwartz, MB, Svete, PA, Walkinshaw, MA, and Buel, E

Sweet, D:
see Pretty, IA and Sweet, D
see Pretty, IA, Webb, DA, and Sweet, D
see Pretty, IA and Sweet, D
see Pretty, IA, Webb, DA, and Sweet, D
see Pretty, IA and Sweet, D
see Pretty, IA, Webb, DA, and Sweet, D
see Szabady, B: *see* Perlin, MW and Szabady, B

T

Tahir, M: *see* Balamurugan, K, Prabakaran, N, Duncan, G, Budowle, B, Tahir, M, and Tracey, M

Tahir, MA: *see* Balamurugan, K, Granoff, M, Budowle, B, and Tahir, MA

Takayanagi, K: *see* Liu, C, Ota, M, Katsumata, Y, Takayanagi, K, Asamura, H, and Fukushima, H

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

Tamaki, K:
see Yamamoto, T, Tamaki, K, Huang, XL, Yoshimoto, T, Mizutani, M, Uchihi, R, Katsumata, Y, and Jeffreys, AJ
see Yoshimoto, T, Yamamoto, T, Uchihi, R, Tamaki, K, Huang, X-L, Mizutani, M, Tanaka, M, Armour, JAL, and Katsumata, Y
see Yamamoto, T, Tamaki, K, Huang, XL, Yoshimoto, T, Mizutani, M, Uchihi, R, Katsumata, Y, and Jeffreys, AJ
see Yoshimoto, T, Yamamoto, T, Uchihi, R, Tamaki, K, Huang, X-L, Mizutani, M, Tanaka, M, Armour, JAL, and Katsumata, Y

Tamburri, R: *see* de Roux, SJ, Prendergast, NC, and Tamburri, R

Tanaka, M: *see* Yoshimoto, T, Yamamoto, T, Uchihi, R, Tamaki, K, Huang, X-L, Mizutani, M, Tanaka, M, Armour, JAL, and Katsumata, Y

Tancredi, DM: *see* Kahana, T, Grande, A, Tancredi, DM, Penalver, J, and Hiss, J

Tang, H: *see* Fung, WK, Liu, Y, Hou, Z, Tang, H, and Jia, S

Tang, J: *see* Hou, Y, Tang, J, Li, Y, Wu, J, Zhang, J, and Walter, H

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

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

Tasdelen, B:
see Çakir, AH, Açık, L, and Tasdelen, B
see Çakir, AH, Simsek, F, Açık, L, and Tasdelen, B

Tebbett, IR: *see* Winecker, RE, Goldberger, BA, Tebbett, IR, Behnke, M, Eyler, FD, Karlix, JL, Wobie, K, Conlon, M, Phillips, D, and Bertholf, RL

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

Telmon, N: *see* Allery, JP, Telmon, N, Mieusset, R, Blanc, A, and Rougé, D

Terada, M: *see* Yamazaki, M, Terada, M, Kuroki, H, Honda, K, Matoba, R, and Mitsukuni, Y

Theuerkauf, I: *see* Oehmichen, M, Schulz-Schaeffer, W, Kretzschmar, H, Theuerkauf, I, Gerling, I, Windl, O, and Meissner, C

Thibault, SM: *see* Frank, WE, Llewellyn, BE, Fish, PA, Riech, AK, Marcacci, TL, Gandor, DW, Parker, D, Carter, RR, and Thibault, SM

Thien, AV: *see* Rothwell, BR and Thien, AV

Tighe, T: *see* Vose, J, Tighe, T, Schwartz, M, and Buel, E

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

Tiso, N: *see* Turrina, S, De Leo, D, Marigo, M, Tiso, N, and Danieli, GA

Todd, CC: *see* Crowson, A, Hiley, RW, and Todd, CC

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

Tong, Y: *see* Wu, Z, Tong, Y, Yu, J, Zhang, X, Yang, Y, Pan, C, Deng, X, Wen, Y, and Xu, Y

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

Tournel, G:
see Bourel, B, Tournel, G, Hédonin, V, Goff, ML, and Gosset, D

see Hédonin, V, Bourel, B, Bécart, A, Tournel, G, Deveaux, M, Goff, ML, and Gosset, D

Tournel, G:
see Bourel, B, Tournel, G, Hédonin, V, Goff, ML, and Gosset, D
see Hédonin, V, Bourel, B, Bécart, A, Tournel, G, Deveaux, M, Goff, ML, and Gosset, D

Tracey, M: *see* Balamurugan, K, Prabakaran, N, Duncan, G, Budowle, B, Tahir, M, and Tracey, M

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

Triggs, CM: *see* Buckleton, J, Triggs, CM, and Curran, MJ

Tsai, CW: *see* Chiou, FS, Pai, CY, Hsu, YPP, Tsai, CW, and Yang, CH

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

Tun, Z:
see Honda, K, Tun, Z, and Matoba, R
see Young, DR, Tun, Z, Honda, K, and Matoba, R
see Honda, K, Tun, Z, and Matoba, R
see Young, DR, Tun, Z, Honda, K, and Matoba, R

Turbett, GR: *see* Webb, LG, Egan, SE, and Turbett, GR

Turnbull, MD: *see* Pretty, IA and Turnbull, MD

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

U

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

Ubelaker, DH: Contributions of Ellis R. Kerley to forensic anthropology, July, 773

Ubelaker, DH and Jones, EB: Publications of Ellis R. Kerley (1924–1998), July, 800

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

Ubelaker, DH:
see Mulhern, DM and Ubelaker, DH
see Yoder, C, Ubelaker, DH, and Powell, JF
see Uchihi, R:
see Yamamoto, T, Tamaki, K, Huang, XL, Yoshimoto, T, Mizutani, M, Uchihi, R, Katsumata, Y, and Jeffreys, AJ
see Yoshimoto, T, Yamamoto, T, Uchihi, R, Tamaki, K, Huang, X-L, Mizutani, M, Tanaka, M, Armour, JAL, and Katsumata, Y
see Yamamoto, T, Tamaki, K, Huang, XL, Yoshimoto, T, Mizutani, M, Uchihi, R, Katsumata, Y, and Jeffreys, AJ
see Yoshimoto, T, Yamamoto, T, Uchihi, R, Tamaki, K, Huang, X-L, Mizutani, M, Tanaka, M, Armour, JAL, and Katsumata, Y

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

V

Valenzuela, A: *see* Mandojana, JM, Martin-de las Heras, S, Valenzuela, A, Valenzuela, M, and Luna, JD

Valenzuela, M: *see* Mandojana, JM, Martin-de las Heras, S, Valenzuela, A, Valenzuela, M, and Luna, JD

Van Olmen, A: *see* Willems, G, Van Olmen, A, Spiessens, B, and Carels, C

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

Vanaja, N: *see* Panneerchelvam, S, Guanachandran, N, Vanaja, N, Balachandran, R, Sivapriya, V, Baskar, D, Nalina, K, Rajmohan, S, and Damodaran, C

Vanstone, H: *see* Frégeau, CJ, Vanstone, H, Borys, S, McLean, D, Maroun, JA, Birnboim, C, and Fourney, RM

Veasey, S: *see* He, XY, Felthous, AR, Holzer, CE, Nathan, P, and Veasey, S

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

Vennemeyer, MT: *see* McBride, DG, Dietz, MJ, Vennemeyer, MT, Meadors, SA, Benfer, RA, and Furbee, NL

Verma, M: *see* Negrusz, A, Moore, CM, Hinkel, KB, Stockham, TL, Verma, M, Strong, MJ, and Janicak, PG

Vide, MC: *see* Gamero, JJ, Romero, J-L, González, JL, Carvalho, M, Anjos, MJ, Corte-Real, F, Vieira, DN, and Vide, MC

Vieira, DN: *see* Gamero, JJ, Romero, J-L, González, JL, Carvalho, M, Anjos, MJ, Corte-Real, F, Vieira, DN, and Vide, MC

Villanova, M: *see* Malandrini, A, Villanova, M, Salvadori, C, Gambelli, S, Berti, G, and Di Paolo, M

Villanueva, E: *see* Pagano, S, Alvarez, C, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E

Villegas Castagnasso, EE: *see* Giovambattista, G, Ripoli, MV, Lirón, JP, Villegas Castagnasso, EE, Peral-García, P, and Lojo, MM

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

Viola, L: *see* Baldassarra, SL, Di Nunno, N, Carbonara, M, Mangiatordi, S, Viola, L, and Di Nunno, C

Vire, O: *see* Piercecchi-Marti, MD, Lepidi, H, Leonetti, G, Vire, O, Cianfarani, F, and Pellissier, JF

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

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

W

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

Walker, CL: *see* Monsfield, AM, Marshall, M, Walker, CL, and Hubbard, P

Walkinshaw, M: *see* Buel, E, LaFountain, M, Schwartz, M, and Walkinshaw, M

Walkinshaw, MA: *see* LaFountain, MJ, Schwartz, MB, Svete, PA, Walkinshaw, MA, and Buel, E

Wallace, R: *see* Horrocks, M and Wallace, R

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

Walsh, KJ: *see* Horrocks, M and Walsh, KJ

Walter, H: *see* Hou, Y, Tang, J, Li, Y, Wu, J, Zhang, J, and Walter, H

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

Wang, Y: *see* Wang, J, Luo, G, Sun, S, Wang, Z, and Wang, Y

Wang, Z: *see* Wang, J, Luo, G, Sun, S, Wang, Z, and Wang, Y

Ward, EW: *see* McMaster, AR, Ward, EW, Dykeman, A, and Warman, MD

Warman, MD: *see* McMaster, AR, Ward, EW, Dykeman, A, and Warman, MD

Wax, H: *see* Leifer, A, Avissar, Y, Berger, S, Wax, H, Donchin, Y, and Almog, J

Webb, DA: *see* Pretty, IA, Webb, DA, and Sweet, D

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

Weiler, G: *see* Risso, M, Reuhl, J, Ogbuihi, S, and Weiler, G

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

Weinberger, R: *see* Lurie, IS, Bethea, J, McKibben, TD, Hays, PA, Pellegrini, P, Sahai, R, Garcia, AD, and Weinberger, R

Weinstock, R: *see* Silva, JA, Derecho, DV, Leong, GB, Weinstock, R, and Ferrari, MM

see Silva, JA, Leong, GB, Weinstock, R, and Ruiz-Sweeney, M

see Silva, JA, Derecho, DV, Leong, GB, Weinstock, R, and Ferrari, MM

see Silva, JA, Leong, GB, Weinstock, R, and Ruiz-Sweeney, M

Weir, BS: *see* Rahman, Z, Afroze, T, and Weir, BS

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

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

Wells, R: *see* Byard, RW, Harrison, R, Wells, R, and Gilbert, JD

Wen, Y: *see* Wu, Z, Tong, Y, Yu, J, Zhang, X, Yang, Y, Pan, C, Deng, X, Wen, Y, and Xu, Y

Wescott, DJ and Moore-Jansen, PH: Metric variation in the human occipital bone: forensic anthropological applications, Sept., 1159

Wetzel, DL: *see* Cho, LL, Reffner, JA, Gatewood, BM, and Wetzel, DL

Whiting, DA: *see* Linch, CA, Whiting, DA, and Holland, MM

Wiersema, JM: *see* Bartelink, EJ, Wiersema, JM, and Demaree, RS

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

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

Wiggins, KG: *see* Grieve, MC and Wiggins, KG

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

Williams, G, McMurray, HN, and Worsley, DA: Latent fingerprint detection using a scanning Kelvin microprobe, Sept., 1085

Wilson, MA: *see* Lee, GS, Brinch, KM, Kanangara, K, Dawson, M, and Wilson, MA

Wilson, MR: *see* Stewart, JE, Fisher, CL, Aagaard, PJ, Wilson, MR, Isenberg, AR, Polanskey, D, Pokorak, E, DiZinno, JA, and Budowle, B

Windl, O: *see* Oehmichen, M, Schulz-Schaeffer, W, Kretzschmar, H, Theuerkauf, I, Gerling, I, Windl, O, and Meissner, C

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

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

Wisecarver, JL: *see* Rubocki, RJ, McCue, BJ, Duffy, KJ, Shepard, KL, Shepherd, SJ, and Wisecarver, JL

Wobie, K: *see* Winecker, RE, Goldberger, BA, Tebbett, IR, Behnke, M, Eyler, FD, Karlix, JL, Wobie, K, Conlon, M, Phillips, D, and Bertholf, RL

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

Wolfe, LD: *see* Tucker, BK, Hutchinson, DL, Gilliland, MFG, Charles, TM, Daniel, HJ, and Wolfe, LD

Wolnik, KA: *see* Platek, SF, Crowe, JB, Ranieri, N, and Wolnik, KA

Worsley, DA: *see* Williams, G, McMurray, HN, and Worsley, DA

Worster, DM: *see* Al-Alousi, LM, Anderson, RA, Worster, DM, and Land, DD

Wu, J:
see Hou, Y, Tang, J, Li, Y, Wu, J, Zhang, J, and Walter, H
see Tang, JP, Hou, YP, Li, YB, Zhang, J, Liao, LC, and Wu, J
see Tang, JP, Hou, YP, Zhang, J, Li, YB, Wu, J, and Zhang, J
see Hou, Y, Tang, J, Li, Y, Wu, J, Zhang, J, and Walter, H
see Tang, JP, Hou, YP, Li, YB, Zhang, J, Liao, LC, and Wu, J
see Tang, JP, Hou, YP, Zhang, J, Li, YB, Wu, J, and Zhang, J

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

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

X

Xu, Y: *see* Wu, Z, Tong, Y, Yu, J, Zhang, X, Yang, Y, Pan, C, Deng, X, Wen, Y, and Xu, Y

Y

Yajima, T: *see* Ishii, H, Morishita, M, Yamad, H, Iawasa, S, and Yajima, T

Yamad, H: *see* Ishii, H, Morishita, M, Yamad, H, Iawasa, S, and Yajima, T

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

Yamamoto, T: *see* Yoshimoto, T, Yamamoto, T, Uchihi, R, Tamaki, K, Huang, X-L, Mizutani, M, Tanaka, M, Armour, JAL, and Katsumata, Y

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

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

Yang, CH: *see* Chiou, FS, Pai, CY, Hsu, YPP, Tsai, CW, and Yang, CH

Yang, Y: *see* Wu, Z, Tong, Y, Yu, J, Zhang, X, Yang, Y, Pan, C, Deng, X, Wen, Y, and Xu, Y

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

Yoshida, K:
see Mizuno, N, Senju, H, Sekiguchi, K, Yoshida, K, Kasai, K, and Sato, H
see Uemura, K and Yoshida, K

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

Yoshimoto, T: *see* Yamamoto, T, Tamaki, K, Huang, XL, Yoshimoto, T, Mizutani, M, Uchihi, R, Katsumata, Y, and Jeffreys, AJ

Yost, GS: *see* Reilly, CA, Crouch, DJ, and Yost, GS

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

Yu, J: *see* Wu, Z, Tong, Y, Yu, J, Zhang, X, Yang, Y, Pan, C, Deng, X, Wen, Y, and Xu, Y

Z

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

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

Zeichner, A: *see* Vinokurov, A, Zeichner, A, Glattstein, B, Koffman, A, Levin, N, and Rosengarten, A

Zhang, J:
see Hou, Y, Tang, J, Li, Y, Wu, J, Zhang, J, and Walter, H
see Tang, JP, Hou, YP, Li, YB, Zhang, J, Liao, LC, and Wu, J
see Tang, JP, Hou, YP, Zhang, J, Li, YB, Wu, J, and Zhang, J
see Hou, Y, Tang, J, Li, Y, Wu, J, Zhang, J, and Walter, H
see Tang, JP, Hou, YP, Li, YB, Zhang, J, Liao, LC, and Wu, J
see Tang, JP, Hou, YP, Zhang, J, Li, YB, Wu, J, and Zhang, J

Zhang, L: *see* Wu, MY, Sun, GY, Huang, DX, Zhang, L, and Chen, YB

Zhang, X: *see* Wu, Z, Tong, Y, Yu, J, Zhang, X, Yang, Y, Pan, C, Deng, X, Wen, Y, and Xu, Y

Zinda, MK: *see* Dou, C, Bournique, JS, Zinda, MK, Gnezda, M, McNally, AJ, and Salamone, SJ