

Journal of Forensic Sciences

Author Index to Volume 47

2002

Number	Month of Issue	Pages
1	January	3-236
2	March	237-431
3	May	433-714
4	July	715-928
5	September	929-1187
6	November	1189-1463

A

Abaci-Kalfoglu, E:
see Çerkezi, AB, Altunçul, DH, Yükseloglu, H, Abaci-Kalfoglu, E, and Atasoy, S
see Akgunes, E, Filoglu, G, Yükseloglu, H, Abaci-Kalfoglu, E, and Atasoy, S
see Filoglu, G, Abaci-Kalfoglu, E, and Atasoy, S
see Yükseloglu, H, Altunçul, DH, Filoglu, G, Abaci-Kalfoglu, E, and Atasoy, S

Abramovitch, K: *see* Solari, AC and Abramovitch, K

Acharya, V: *see* Veinot, JP, Johnston, B, Acharya, V, and Healey, J

Acuña, M: *see* Cifuentes, L, Acuña, M, and Sepulveda, D

Adalian, P: *see* Piercecchi-Marti, MD, Adalian, P, Bourliere-Najean, B, Gouvernet, J, Maczel, M, Dutour, O, and Leonetti, G

Adams, BJ and Maves, RC: Radiographic identification using the clavicle of an individual missing from the Vietnam conflict, March, 369

Adams, BJ and Byrd, JE: Interobserver variation of selected postcranial skeletal measurements, Nov., 1193

Agnantis, NJ: *see* Malamou-Mitsi, V, Pappa, L, Vougiouklakis, T, Peschos, D, Kazakos, N, Grekas, G, Sideris, D, and Agnantis, NJ

Agrawal, S, Müller, B, Bharadwaj, U, Bhatnagar, S, and Khan, F: Allele frequencies of microsatellite repeat loci in Bhargavas, Chaturvedis, and Brahmins of North India, May, 678

Agrawal, S, Müller, B, Bharadwaj, U, Bhatnagar, S, and Khan, F: Distribution

of allele frequencies of six STR markers in North Indians, May, 682

Agrawal, S, Müller, B, Bharadwaj, U, Bhatnagar, S, and Khan, F: Evaluation of six short tandem repeat loci in forensics: North Indian populations, May, 686

Aigner, T: *see* Lasczkowski, GE, Aigner, T, Gamerdinger, U, Weiler, G, and Bratzke, H

Aitken, CGG and Lucy, D: Estimation of the quantity of a drug in a consignment from measurements on a sample, Sept., 968

Akgunes, E, Filoglu, G, Yükseloglu, H, Abaci-Kalfoglu, E, and Atasoy, S: D1S80 polymorphism in Istanbul (Turkey), July, 906

Allard, MW, Miller, K, Wilson, M, Monson, KL, and Budowle, B: Characterization of the Caucasian haplogroups present in the SWGDAM forensic mtDNA dataset for 1771 human control region sequences, Nov., 1215

Allery, JP:

see Telmon, N and Allery, JP

see Telmon, N, Allery, JP, Dorandeu, A, and Rougé, D

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

Altunbas, S: *see* Cakir, AH, Simsek, F, and Altunbas, S

Altunçul, DH:

see Çerkezi, AB, Altunçul, DH, Yükseloglu, H, Abaci-Kalfoglu, E, and Atasoy, S

see Yükseloglu, H, Altunçul, DH, Filoglu, G, Abaci-Kalfoglu, E, and Atasoy, S

Alvarez, JC: *see* Morales, JA, Monterrosa, JC, Alvarez, JC, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E

Alvarez, S, López-Parra, AM, Mesa, MA, Jimenez, V, Herrera, SJ, Bandres, F, Arraztio, A, Rubio, JM, and Arroyo-Pardo, E: Three Y-chromosome STR frequencies in a population from equatorial Guinea (central Africa), Jan., 224

Alvarez, S: *see* López-Parra, AM, Alvarez, S, Mesa, MS, Bandrés, F, and Arroyo-Pardo, E

Amick, JF and Beheim, CW: Screen-print

in ink transfer in a sexual assault case, May, 619

Amin, AS: *see* Nelson, MS, Levedakou, EN, Matthews, JR, Early, BE, Freeman, DA, Kuhn, CA, Sprecher, CJ, Amin, AS, McElfresh, KC, and Schumm, JW

Amiott, E: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA

Anand, VS, Ciccone, JR, Kashtan, I, and Seger, A: Factors predictive of changes in the legal status of psychiatric inpatients, Nov., 1365

Anastos, N, McIntyre, IM, Lynch, MJ, and Drummer, OH: Postmortem concentrations of citalopram, July, 882

Andelinovic, S: *see* Schanfield, MS, Gabriel, MN, Andelinovic, S, Reynolds, RL, Ladd, C, Lee, HC, and Primorac, D

Anderson, GS: *see* Hobischak, NR and Anderson, GS

Anderson, SJ: *see* Krenke, BE, Tereba, A, Anderson, SJ, Buel, E, Culhane, S, Finis, CJ, Tomsey, CS, Zachetti, JM, and Sprecher, CJ

Andrasko, J: Changes in composition of ballpoint pen inks on aging in darkness, March, 324

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

Andresen, BD: *see* Koester, CJ, Andresen, BD, and Grant, PM

Anjos, MJ:
see Gamero, JJ, Romero, JL, González, JL, Carvalho, M, Anjos, MJ, Real, FC, and Vide, MC

see Gamero, JJ, Romero, JL, González, JL, Carvalho, M, Anjos, MJ, Real, FC, Vieira, DN, and Vide, MC

Arora, H: *see* Srihari, SN, Cha, SH, Arora, H, and Lee, S

Arraztio, A: *see* Alvarez, S, López-Parra, AM, Mesa, MA, Jimenez, V, Herrera, SJ,

- Bandres, F, Arraztio, A, Rubio, JM, and Arroyo-Pardo, E:**
see Alvarez, S, López-Parra, AM, Mesa, MA, Jimenez, V, Herrera, SJ, Bandres, F, Arraztio, A, Rubio, JM, and Arroyo-Pardo, E
see López-Parra, AM, Alvarez, S, Mesa, MS, Bandrés, F, and Arroyo-Pardo, E
- Asano, KG, Bayne, CK, Horsman, KM, and Buchanan, MV:** Chemical composition of fingerprints for gender determination, July, 805
- Ashma, R and Kashyap, VK:** Genetic study of 15 important STR loci among four major ethnic groups of Bihar, India, Sept., 1139
- Asmundo, A, Sapienza, D, and Crinò, C:** Allele frequencies for eight STR loci in a population sample from Sicily (Italy), March, 408
- Atasoy, S:**
see Çerkezi, AB, Altunçul, DH, Yükseloglu, H, Abaci-Kalfoglu, E, and Atasoy, S
see Akgunes, E, Filoglu, G, Yükseloglu, H, Abaci-Kalfoglu, E, and Atasoy, S
see Filoglu, G, Abaci-Kalfoglu, E, and Atasoy, S
see Yükseloglu, H, Altunçul, DH, Filoglu, G, Abaci-Kalfoglu, E, and Atasoy, S
- Azmir, A, Shpitzen, M, Oz, C, Motro, U, Meiner, V, and Gafny, R:** Presentation of a three-banded allele pattern—analysis and interpretation, July, 824
- Azoury, M, Zamir, A, Oz, C, and Wiesner, S:** The effect of 1,2-indanedione, a latent fingerprint reagent on subsequent DNA profiling, May, 586
- B**
- Bachrach, B:** Development of a 3D-based automated firearms evidence comparison system, Nov., 1253
- Bagdonavicius, A, Turbett, GR, Buckleton, JS, and Walsh, SJ:** Western Australian sub-population data for the thirteen AMPF[®] STR Profiler PlusTM and CofilerTM STR Loci, Sept., 1149
- Bajanowski, T:** *see* Karger, B, Teige, K, and Bajanowski, T
- Baker, T:** *see* Burgess, AW, Baker, T, Nahirny, C, and Rabun, JB
- Balachandra, AT:** *see* Torwalt, CR, Balachandra, AT, Youngson, C, and de Nanassy, J
- Baldassarra, SL:**
see Di Nunno, N, Baldassarra, SL, Di Nunno, C, Boninfante, B, Guanti, G, Forleo, G, and Resta, N
- Ban, JD:** *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA
- Bandrés, F:** *see* López-Parra, AM, Alvarez, S, Mesa, MS, Bandrés, F, and Arroyo-Pardo, E
- Bandres, F:** *see* Alvarez, S, López-Parra, AM, Mesa, MA, Jimenez, V, Herrera, SJ, Bandres, F, Arraztio, A, Rubio, JM, and Arroyo-Pardo, E
- Barnard, JJ:**
see Oeberst, JL, Barnard, JJ, and Prahlow, JA
see Wirthwein, DP, Barnard, JJ, and Prahlow, JA
- Barshick, SA:** *see* Vass, AA, Barshick, SA, Segal, G, Caton, J, Skeen, JT, Love, JC, and Synstielien, JA
- Bassett, HE and Manheim, MH:** Fluvial transport of human remains in the Lower Mississippi River, July, 719
- Batterman, S:** Review of: forensic engineering investigation, May, 712
- Batterman, SC:** Review of: human factors in traffic safety, Nov., 1410
- Batterman, SD:** Review of: forensic accident investigation: motor vehicles: forensic accident investigation: motor vehicles—2, Nov., 1412
- Batzer, MA:** *see* Kayser, M, Brauer, S, Willuweit, S, Schädlich, H, Batzer, MA, Zawacki, J, Prinz, M, Roewer, L, and Stoneking, M
- Baudoin, P, Lavabre, R, and Vayne, F:** An unusual oxidation type on bulb filament after a car crash dive, March, 377
- Bauer, G:** *see* Höngschnabl, S, Schaden, E, Stichenwirth, M, Schneider, B, Klupp, N, Kremeier, E, Lehner, W, Vycudilík, W, Bauer, G, and Risser, D
- Bauer, M and Patzelt, D:** Evaluation of mRNA markers for the identification of menstrual blood, Nov., 1278
- Baumgartner, JV:** *see* Scalora, MJ, Baumgartner, JV, Zimmerman, W, Callaway, D, Hatch Maillette, MA, Covell, CN, Palarea, RE, Krebs, JA, and Washington, DO
- Bayne, CK:** *see* Asano, KG, Bayne, CK, Horsman, KM, and Buchanan, MV
- Beheim, CW:** *see* Amick, JF and Beheim, CW
- Belviso, M:** *see* Di Vella, G, Neri, M, and Belviso, M
- Berx, V and De Kinder, J:** 3D measurements on extrusion marks in plastic bags, Sept., 976
- Bharadwaj, U:** *see* Agrawal, S, Müller, B, Bharadwaj, U, Bhatnagar, S, and Khan, F
- Bhatnagar, S:** *see* Agrawal, S, Müller, B, Bharadwaj, U, Bhatnagar, S, and Khan, F
- Bijhold, J:** *see* Geradts, Z and Bijhold, J
- Biswas, R and Giroti, R:** HLA-DQA1 and polymarker loci allele frequencies in the Bharias, a primitive Indian tribal population from Patalkot, India, July, 916
- Biswas, R and Giroti, R:** Allele frequencies of D1S80 locus in the Bharias, a primitive Indian tribal population from Patalkot, India, Nov., 1403
- Blackledge, RD:** Commentary on: Lee GSH, Brinch KM, Kannangara K, Dawson M, Wilson MA. A methodology based on NMR spectroscopy for the forensic analysis of condoms. *J Forensic Sci* 2001;46(4): 808–21., March, 429
- Boninfante, B:**
see Di Nunno, N, Baldassarra, SL, Di Nunno, C, Boninfante, B, Guanti, G, Forleo, G, and Resta, N
- Bora, T, Merdivan, M, and Hamamci, C:** Levels of trace and major elements in illicit heroin, Sept., 959
- Borrego, N:** *see* Gene, M, Pique, E, Borrego, N, Ortega, M, Xifró, A, Hugue, E, Moreno, P, and Corbella, J
- Bortolotti, F:** *see* Tagliaro, F and Bortolotti, F
- Both, K:**
see Chang, YM, Both, K, and Burgoyne, LA
see Sifis, ME, Both, K, and Burgoyne, LA
- Both, K:**
see Chang, YM, Both, K, and Burgoyne, LA
see Sifis, ME, Both, K, and Burgoyne, LA
- Bottrell, MC and Webb, JB:** Review of: forensic interpretation of glass evidence, July, 926
- Bourliere-Najean, B:** *see* Piercecchi-Marti, MD, Adalian, P, Bourliere-Najean, B, Gouvernet, J, Maczel, M, Dutour, O, and Leonetti, G
- Bowers, CM and Johansen, RJ:** Photographic evidence protocol: the use of digital imaging methods to rectify angular distortion and create life size reproductions of bite mark evidence, Jan., 179
- Bowers, CM and Johansen, RJ:** Digital imaging methods as an aid in dental identification of human remains, March, 354

- Brannon, RB and Morlang, WM:** Jonestown tragedy revisited: the role of dentistry, Jan., 3
- Brannon, RB and Morlang, WM:** The crash of LOT flight 007: dental identification, Nov., 1323
- Brasington, SJ: *see* Myers, WC and Brasington, SJ
- Bratzke, H: *see* Lasczkowski, GE, Aigner, T, Gamerdinger, U, Weiler, G, and Bratzke, H
- Brauer, S: *see* Kayser, M, Brauer, S, Willuweit, S, Schädlich, H, Batzer, MA, Zawacki, J, Prinz, M, Roewer, L, and Stoneking, M
- Brault, JM: *see* Powers, CM, Burnfield, JM, Lim, P, Brault, JM, and Flynn, JE
- Bravo, MJ: *see* Builes, JJ, Moreno, MA, Gaviria, AM, Espinal, C, Cuartas, AE, Figueroa, EE, and Bravo, MJ
- Braz, VS: *see* Ubelaker, DH, Ward, DC, Braz, VS, and Stewart, J
- Brazeau, L: *see* Ng, LK, Lafontaine, P, and Brazeau, L
- Brenneisen, R and Hasler, F:** GC/MS determination of pyrolysis products from diacetylmorphine and adulterants of street heroin samples, July, 885
- Brissie, RM: *see* Kalin, JR and Brissie, RM
- Brogdon, BG: *see* Rich, J, Tatarek, NE, Powers, RH, Brogdon, BG, Lewis, BJ, and Dean, DE
- Brown, AG, Smith, A, and Elmhurst, O:** The combined use of pollen and soil analyses in a search and subsequent murder investigation, May, 614
- Brown, CL: *see* Gaines, ML, Wojtkiewicz, PW, Valentine, JA, and Brown, CL
- Buchanan, MV: *see* Asano, KG, Bayne, CK, Horsman, KM, and Buchanan, MV
- Buckleton, JS: *see* Bagdonavicius, A, Turbett, GR, Buckleton, JS, and Walsh, SJ
- Budowle, B:
see Allard, MW, Miller, K, Wilson, M, Monson, KL, and Budowle, B
see Dugan, KA, Lawrence, H, Hares, DR, Fisher, CL, and Budowle, B
see Gangitano, DA, Garofalo, MG, Juvenal, GJ, Budowle, B, and Padula, RA
see Gangitano, DA, Garofalo, MG, Juvenal, GJ, Budowle, B, Lorente, JA, and Padula, RA
see Houck, MM and Budowle, B
see Morales, JA, Monterrosa, JC, Alvarez, JC, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E
- Budzynski, MJ: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE
- Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hocken-smith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA
- Buel, E: *see* Krenke, BE, Tereba, A, Anderson, SJ, Buel, E, Culhane, S, Finis, CJ, Tomsey, CS, Zachetti, JM, and Sprecher, CJ
- Builes, JJ, Moreno, MA, Gaviria, AM, Espinal, C, Cuartas, AE, Figueroa, EE, and Bravo, MJ:** Polymarker, HLA-DQA α , and D1S80 allele frequency data in Antioquia (Colombia) population, July, 902
- Buoncristiani, M: *see* Holt, CL, Buoncristiani, M, Wallin, JM, Nguyen, T, Lazaruk, KD, and Walsh, PS
- Burgess, AW, Baker, T, Nahirny, C, and Rabun, JB:** Newborn kidnapping by Cesarean section, July, 827
- Burgoyne, LA:
see Chang, YM, Both, K, and Burgoyne, LA
see Sifis, ME, Both, K, and Burgoyne, LA
- Burnfield, JM: *see* Powers, CM, Burnfield, JM, Lim, P, Brault, JM, and Flynn, JE
- Burns, DM: *see* Patchett, KL, Cox, KJ, and Burns, DM
- Buscaglia, J: *see* Koons, RD and Buscaglia, J
- Byard, RW:** Unexpected death due to infectious mononucleosis, Jan., 202
- Byard, RW and Gilbert, JD:** Cervical fracture, decapitation, and vehicle-assisted suicide, March, 392
- Byrd, JE: *see* Adams, BJ and Byrd, JE
- C**
- Çakir, AH, Simsek, F, and Altunbas, S:** Distribution of HLA-DQA1 and amplotype PM locus alleles in Aegean region of Turkey, May, 710
- Çakir, AH: Author's response, July, 922
- Çakir, AH and Çelebioglu, A:** Allele frequency distribution of three STR loci (D5S818, Penta D, and Penta E) in Turkish population, Sept., 1154
- Calacal, GC: *see* Tabbada, KA, Magno, MM, Delfin, FC, Calacal, GC, Tan, M, Chu-Ferreon, JY, Halos, SC, and de Ungría, MC
- Caldwell, JP and Kim, ND:** Extension of the color suite available for chemical enhancement of fingerprints in blood, March, 332
- Callado, LF: *see* Petersen, HD, Morentin, B, Callado, LF, Meana, JJ, and Idoyaga, MI
see Petersen, HD, Morentin, B, Callado, LF, Meana, JJ, and Idoyaga, MI
- Callaway, D: *see* Scalora, MJ, Baumgartner, JV, Zimmerman, W, Callaway, D, Hatch Maillette, MA, Covell, CN, Palarea, RE, Krebs, JA, and Washington, DO
- Caplan, YH:** Review of: the Robert F. Borkenstein International Symposium on Alcohol and Forensic Science—the Influence of Alcohol and Drugs on Transportation Safety, May, 706
- Carmichael, WW:** Significance of the recent extraction to the postmortem dental identification: a case study, Sept., 1046
- Carvalho, M:
see Gamero, JJ, Romero, JL, González, JL, Carvalho, M, Anjos, MJ, Real, FC, and Vide, MC
see Gamero, JJ, Romero, JL, González, JL, Carvalho, M, Anjos, MJ, Real, FC, Vieira, DN, and Vide, MC
- Castillo, A: *see* Vargas, CI, Castillo, A, Gil, AM, Pico, AL, and García, O
- Catanese, C: *see* Gill, JR and Catanese, C
- Catanese, CA and Gilmore, K:** Fetal gunshot wound characteristics, Sept., 1067
- Caton, J: *see* Vass, AA, Barshick, SA, Segal, G, Caton, J, Skeen, JT, Love, JC, and Synstielien, JA
- Ceder, G and Jones, AW:** Concentrations of unconjugated morphine, codeine and 6-acetylmorphine in urine specimens from suspected drugged drivers, March, 366
- Çelebioglu, A: *see* Çakir, AH and Çelebioglu, A
- Çerkezi, AB, Altunçul, DH, Yükseloglu, H, Abaci-Kalfoglu, E, and Atasoy, S:** Allele frequencies for three STR loci in Turkish population of Kosovo, July, 908
- Cha, SH: *see* Srihari, SN, Cha, SH, Arora, H, and Lee, S
- Champod, C: *see* Evett, IW, Gill, PD, Jackson, G, Whitaker, J, and Champod, C
- Chan, MF: *see* Cheng, WC, Lee, WM, Chan, MF, Tsui, P, and Dao, KL
- Chan, T, Vilke, GM, Clausen, J, Clark, RF, Schmidt, P, Snowden, T, and Newman, T:** The effect of oleoresin capsicum "pepper" spray inhalation on respiratory function, March, 299
- Chang, W-T, Smith, J, and Liu, RH:** Isotopic analogs as internal standards for quantitative GC/MS analysis—molecular abundance and retention time difference as interference factors, July, 873
- Chang, YM, Both, K, and Burgoyne, LA:** Genetic variation at three DYS-STR loci

- and amelogenin between the Australian Caucasians and three Asian ethnic groups, July, 918
- Chapman, JF:** *see* Winecker, RE, Hammett-Stabler, CA, Chapman, JF, and Ropero-Miller, JD
- Chattopadhyay, P:** *see* Trivedi, R, Chattopadhyay, P, Dutta, R, Sarkar, N, Sharma, AK, and Kashayp, VK
- Chauhan, PS:** *see* Das, B, Chauhan, PS, and Seshadri, M
see Das, B, Chauhan, PS, and Seshadri, M
- Chen, G:** *see* Liang, W, Zhang, L, Chen, G, Xin, J, Liao, M, and Yu, MY
- Cheng, WC, Lee, WM, Chan, MF, Tsui, P, and Dao, KL:** Enantiomeric separation of methamphetamine and related analogs by capillary zone electrophoresis: intelligence study in routine methamphetamine seizures, Nov., 1248
- Cho, H, Stout, SD, Madsen, RW, and Streeter, MA:** Population-specific histological age-estimating method: a model for known African-American and European-American skeletal remains, Jan., 12
- Cho, LL:** *see* Giang, YS, Wang, SM, Cho, LL, Yang, CK, and Lu, CC
- Christensen, AM:** Experiments in the combustibility of the human body, May, 466
- Chu-Ferreon, JY:** *see* Tabbada, KA, Magno, MM, Delfin, FC, Calacal, GC, Tan, M, Chu-Ferreon, JY, Halos, SC, and de Ungria, MC
- Chung, KW:** *see* Shin, SH, Hwang, JH, Park, HS, Kim, NK, and Chung, KW
- Chute, DJ and Smialek, JE:** Pseudo-subarachnoid hemorrhage of the head diagnosed by computerized axial tomography: a postmortem study of ten medical examiner cases, March, 360
- Ciccone, JR:** *see* Anand, VS, Ciccone, JR, Kashtan, I, and Seger, A
- Cifuentes, L, Acuña, M, and Sepulveda, D:** Allele frequencies for six STR in a Chilean population, July, 904
- Cirimele, V:** *see* Dumestre-Toulet, V, Cirimele, V, Ludes, B, Gromb, S, and Kintz, P
- Clark, RF:** *see* Chan, T, Vilke, GM, Clausen, J, Clark, RF, Schmidt, P, Snowden, T, and Neuman, T
- Clausen, J:** *see* Chan, T, Vilke, GM, Clausen, J, Clark, RF, Schmidt, P, Snowden, T, and Neuman, T
- Cohle, SD:** *see* Platt, MS, Kohler, LJ, Ruiz, R, Cohle, SD, and Ravichandran, P
- Collins-Morton, MB:** *see* DiZinno, JA, Lord, WD, Collins-Morton, MB, Wilson, MR, and Goff, ML
- Corbella, J:** *see* Gene, M, Pique, E, Borrego, N, Ortega, M, Xifró, A, Hugue, E, Moreno, P, and Corbella, J
- Cordiner, SJ:** *see* Horswell, J, Cordiner, SJ, Maas, EW, Martin, TM, Sutherland, BW, Speir, TW, Nogales, B, and Osborn, AM
- Corey, TS:** *see* Sweitzer, RE, Rink, RD, Corey, TS, and Goldsmith, J
- Coulombe, R:** Chemical analysis of vegetable oils following spontaneous ignition, Jan., 195
- Couper, FJ, Pemberton, M, Jarvis, A, Hughes, M, and Logan, BK:** Prevalence of drug use in commercial tractor-trailer drivers, May, 562
- Covell, CN:** *see* Scalora, MJ, Baumgartner, JV, Zimmerman, W, Callaway, D, Hatch Maillette, MA, Covell, CN, Palarea, RE, Krebs, JA, and Washington, DO
- Cox, KJ:** *see* Patchett, KL, Cox, KJ, and Burns, DM
- Crainic, K, Paraire, F, Leterreux, M, Durigon, M, and de Mazancourt, P:** Skeletal remains presumed submerged in water for three years identified using PCR-STR analysis, Sept., 1025
- Crinò, C:** *see* Asmundo, A, Sapienza, D, and Crinò, C
- Crouch, DJ:** *see* Reilly, CA, Crouch, DJ, Yost, GS, and Andrenyak, DM
- Crouse, CA:** *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA
- Crowe, JB:** *see* Platek, SF, Keisler, MA, Ranieri, N, Reynolds, TW, and Crowe, JB
- Cuartas, AE:** *see* Builes, JJ, Moreno, MA, Gaviria, AM, Espinal, C, Cuartas, AE, Figueroa, EE, and Bravo, MJ
- Culhane, S:** *see* Krenke, BE, Tereba, A, Anderson, SJ, Buel, E, Culhane, S, Finis, CJ, Tomsey, CS, Zachetti, JM, and Sprecher, CJ
- Cunha, E:** *see* Schmitt, A, Murail, P, Cunha, E, and Rougé, D
- D**
- da Silva, EN:** *see* da Silva, LA, Pimentel, BJ, de Azevedo, DA, da Silva, EN, and dos Santos, SS
- da Silva, LA, Pimentel, BJ, de Azevedo, DA, da Silva, EN, and dos Santos, SS:** Population study of seven microsatellites in Alagoas—Northeastern Brazil, Nov., 1399
- Dai, H:** *see* Ma, Y, Gong, B, Xia, J, Deng, H, Pan, Q, Li, Q, Dai, H, Wen, S, and Xia, K
- Daly, T:** *see* Steinhauer, JR, Volk, A, Hardy, R, Konrad, R, Daly, T, and Robinson, CA
- Damaso, RC:** *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA
- Damodaran, C:** *see* Panneerchelvam, S, Vanaja, N, Goud, CV, Sheeba, A, Rao, GV, and Damodaran, C
- Dao, KL:** *see* Cheng, WC, Lee, WM, Chan, MF, Tsui, P, and Dao, KL
- Das, B, Chauhan, PS, and Seshadri, M:** Allele frequency distribution of two minisatellite loci (D19S20 and ApoB 3' VNTR) among five distinct population groups of India, Jan., 229
- Das, B, Chauhan, PS, and Seshadri, M:** Allele frequency distribution at five Y-chromosomal short tandem repeat loci among five distinct ethnic groups of India, March, 410
- Das, B, Chauhan, PS, and Seshadri, M:** Y-chromosomal STR haplotypes in two population groups of Kerala in South India, May, 690
- Das, B, Chauhan, PS, and Seshadri, M:** Population database of Y-chromosomal haplotypes at five microsatellites among two distinct ethnic groups of Western India, May, 692
- Davis, BD:** *see* Moore II, CE, Davis, BD, and Leney, MD
- Davis, JD:** *see* Gulson, BL, Eames, JC, and Davis, JD
- de Azevedo, DA:** *see* da Silva, LA, Pimentel, BJ, de Azevedo, DA, da Silva, EN, and dos Santos, SS
- De Beock, G:** *see* Samyn, N, De Beock, G, and Verstraete, AG
- de Gruchy, S and Rogers, TL:** Identifying chop marks on cremated bone: a preliminary study, Sept., 933
- De Kinder, J:**
see Berx, V and De Kinder, J
see Migeot, G and De Kinder, J
- de Mazancourt, P:** *see* Crainic, K, Paraire, F, Leterreux, M, Durigon, M, and de Mazancourt, P
- de Nanassay, J:** *see* Torwalt, CR, Balachandra, AT, Youngson, C, and de Nanassay, J

de Ungria, MC: *see* Tabbada, KA, Magno, MM, Delfin, FC, Calacal, GC, Tan, M, Chu-Ferreon, JY, Halos, SC, and de Ungria, MC

Dean, DE:
see Rich, J, Tatarek, NE, Powers, RH, Brogdon, BG, Lewis, BJ, and Dean, DE
see Sudimack, JR, Lewis, BJ, Rich, J, Dean, DE, and Fardal, PM

Deirmenjian, JM: Pedophilia on the Internet, Sept., 1090

Del Ben, K and Fremouw, WJ: Stalking: developing an empirical typology to classify stalkers, Jan., 152

Delfin, FC: *see* Tabbada, KA, Magno, MM, Delfin, FC, Calacal, GC, Tan, M, Chu-Ferreon, JY, Halos, SC, and de Ungria, MC

DenDanto, D: *see* Smith, PF, DenDanto, D, Smith, KT, Palman, D, and Kornfield, I

Deng, H: *see* Ma, Y, Gong, B, Xia, J, Deng, H, Pan, Q, Li, Q, Dai, H, Wen, S, and Xia, K

Denton, JS: Fatal accidental hanging from a lanyard key chain in a 10-year-old boy, Nov., 1345

deVos, BJ, Froneman, M, Rohwer, E, and Sutherland, DA: Detection of petrol (gasoline) in fire debris by gas chromatography/mass spectrometry/mass spectrometry (GC/MS/MS), July, 736

Di Nunno, C: *see* Di Nunno, N, Baldassarra, SL, Di Nunno, C, Boninfante, B, Guanti, G, Forleo, G, and Resta, N

Di Nunno, N, Baldassarra, SL, Di Nunno, C, Boninfante, B, Guanti, G, Forleo, G, and Resta, N: Distribution of DYS19, DYS389 I, DYS389 II, DYS390 alleles in a southern Italian population sample, March, 417

Di Vella, G, Neri, M, and Belviso, M: Unusual suicidal smothering by means of multiple loops of adhesive gummed tape, May, 645

Dietz, P: *see* Rivard, JM, Dietz, P, Martell, D, and Widawski, M

Dignan, CR: *see* Staats, PN, Jumbelic, MI, and Dignan, CR

DiNunno, C: *see* DiNunno, N, Baldassarra, SL, DiNunno, C, Boninfante, B, Guanti, G, Forleo, G, and Resta, N

DiNunno, N, Baldassarra, SL, DiNunno, C, Boninfante, B, Guanti, G, Forleo, G, and Resta, N: Distribution of DYS391, DYS392, DYS393, DYS385, alleles in a Southern Italian population sample, July, 911

Dirnhofer, R:
see Thali, M, Schwab, CM, Tairi, K, Dirnhofer, R, and Vock, P

see Thali, MJ, Yen, K, Plattner, T, Schweitzer, W, Vock, P, Ozdoba, C, and Dirnhofer, R

DiZinno, JA, Lord, WD, Collins-Morton, MB, Wilson, MR, and Goff, ML: Mitochondrial DNA sequencing of beetle larvae (*Nitidulidae: Omosita*) recovered from human bone, Nov., 1337

Dong, J: *see* Ji, Q, Zhang, H, Du, H, Dong, J, Tang, J, Sheng, Y, Liao, J, Wang, Q, and Hou, Y

Dong, JG, Hou, YP, Li, YB, Wu, J, Tang, JP, and Ji, Q: Allele frequencies of Y-chromosome STR locus DYS445 in a Chinese population, Sept., 1160

Donoghue, ER: *see* Meny, RG, Vreman, HI, Stevenson, DK, Hauck, FR, Donoghue, ER, Smialek, JE, Fowler, DR, and Zielke, HR

Dorandeu, A: *see* Telmon, N, Allery, JP, Dorandeu, A, and Rougé, D

dos Santos, SS: *see* da Silva, LA, Pimentel, BJ, de Azevedo, DA, da Silva, EN, and dos Santos, SS

Dowd, SM, Strong, MJ, Janicak, PG, and Negrusz, A: The behavioral and cognitive effects of two benzodiazepines associated with drug-facilitated sexual assault, Sept., 1101

Downs, LL: PMS, psychosis and culpability: sound or misguided defense?, Sept., 1083

Drummer, OH: *see* Anastos, N, McIntyre, IM, Lynch, MJ, and Drummer, OH

Du, H: *see* Ji, Q, Zhang, H, Du, H, Dong, J, Tang, J, Sheng, Y, Liao, J, Wang, Q, and Hou, Y

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

Dugan, KA, Lawrence, H, Hares, DR, Fisher, CL, and Budowle, B: An improved method for post-PCR purification for mtDNA sequence analysis, July, 811

Dumestre-Toulet, V, Cirimele, V, Ludes, B, Grombok, S, and Kintz, P: Hair analysis of seven bodybuilders for anabolic steroids, ephedrine, and clenbuterol, Jan., 211

Durigon, M: *see* Crainic, K, Paraire, F, Leterreux, M, Durigon, M, and de Mazancourt, P

Dutour, O: *see* Piercecchi-Martí, MD, Adalian, P, Bourliere-Najean, B, Gouvernet, J, Maczel, M, Dutour, O, and Leonetti, G

Dutta, R: *see* Trivedi, R, Chattopadhyay, P, Dutta, R, Sarkar, N, Sharma, AK, and Kashayap, VK

Dzieglewski, M, Simich, JP, and Rittenhouse-Olson, K: Use of a Y chromosome probe as an aid in the forensic proof of sexual assault, May, 601

Dzieglewski, M, Simich, JP, and Rittenhouse-Olson, K: Erratum/Correction of Dzieglewski M, Simich JP, Rittenhouse-Olson K. Use of a Y chromosome probe as an aid in the forensic proof of sexual assault. *J Forensic Sci* 2002;47(3):601–604, Sept., 1187

E

Eames, JC: *see* Gulson, BL, Eames, JC, and Davis, JD

Early, BE:
see Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA
see Nelson, MS, Levedakou, EN, Matthews, JR, Early, BE, Freeman, DA, Kuhn, CA, Sprecher, CJ, Amin, AS, McElfresh, KC, and Schumm, JW

Edelson, LB: *see* Goodman, NR and Edelson, LB

Edgar, WM: *see* Pretty, IA, Smith, PW, Edgar, WM, and Higham, SM

Ehrencloou, MC: *see* Weisman, AM, Ehrencloou, MC, and Sharma, KK

Elmhurst, O: *see* Brown, AG, Smith, A, and Elmhurst, O

Enomae, T: *see* Miyata, H, Shinozaki, M, Nakayama, T, and Enomae, T

Entrala, C: *see* Morales, JA, Monterrosa, JC, Alvarez, JC, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E

Espinal, C: *see* Builes, JJ, Moreno, MA, Gaviria, AM, Espinal, C, Cuartas, AE, Figueroa, EE, and Bravo, MJ

Evett, IW, Gill, PD, Jackson, G, Whitaker, J, and Champod, C: Interpreting small quantities of DNA: the hierarchy of propositions and the use of Bayesian networks, May, 520

F

Fardal, PM: *see* Sudimack, JR, Lewis, BJ, Rich, J, Dean, DE, and Fardal, PM

Fenton, TW: Review of: Craniofacial identification in forensic medicine, Jan., 235

- Ferrari, MM: *see* Silva, JA, Ferrari, MM, and Leong, GB
- Fielding, CC:** Nutrient canals of the alveolar process as an anatomic feature for dental identifications. March, 381
- Figueroa, EE: *see* Builes, JJ, Moreno, MA, Gaviria, AM, Espinal, C, Cuartas, AE, Figueroa, EE, and Bravo, MJ
- Filoglu, G, Abaci-Kalfoglu, E, and Atasoy, S:** Allele frequencies for 10 STR loci in Istanbul (Turkey) population, July, 909
- Filoglu, G: *see* Akgunes, E, Filoglu, G, Yükseloglu, H, Abaci-Kalfoglu, E, and Atasoy, S *see* Yükseloglu, H, Altunçul, DH, Filoglu, G, Abaci-Kalfoglu, E, and Atasoy, S
- Finis, CJ: *see* Krenke, BE, Tereba, A, Anderson, SJ, Buel, E, Culhane, S, Finis, CJ, Tomsey, CS, Zachetti, JM, and Sprecher, CJ
- Fisher, CL: *see* Dugan, KA, Lawrence, H, Hares, DR, Fisher, CL, and Budowle, B
- Flannery Jr., RB, Rachlin, S, and Walker, AP:** Characteristics of assaultive patients with schizophrenia versus personality disorder: six year analysis of the assaulted staff action program (ASAP), May, 558
- Flynn, JE: *see* Powers, CM, Burnfield, JM, Lim, P, Brault, JM, and Flynn, JE
- Forleo, G: *see* Di Nunno, N, Baldassarra, SL, Di Nunno, C, Boninfante, B, Guanti, G, Forleo, G, and Resta, N *see* DiNunno, N, Baldassarra, SL, DiNunno, C, Boninfante, B, Guanti, G, Forleo, G, and Resta, N
- Found, B: *see* Sita, J, Found, B, and Rogers, DK
- Fowler, D: *see* Levine, B, Moore, KA, Titus, JM, and Fowler, D
- Fowler, DR: *see* Meny, RG, Vreman, HJ, Stevenson, DK, Hauck, FR, Donoghue, ER, Smialek, JE, Fowler, DR, and Zielke, HR
- Francis, RB: *see* Spence, LD, Francis, RB, and Tinggi, U
- Francois Boudreau, JB and Heggtveit, HA:** Commentary on: Telmon N, Allery J-P, Scolan V, Rougé D. Fatal cranial injuries caused by an electric angle grinder. *J Forens Sci* 2001;46(2):389–391, May, 702
- Freeman, DA: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA.
- see* Nelson, MS, Levedakou, EN, Matthews, JR, Early, BE, Freeman, DA, Kuhn, CA, Sprecher, CJ, Amin, AS, McElfresh, KC, and Schumm, JW
- Fremouw, WJ: *see* Del Ben, K and Fremouw, WJ
- Frerichs, I: *see* Schwartz, L and Frerichs, I
- Froneman, M: *see* deVos, BJ, Froneman, M, Rohwer, E, and Sutherland, DA
- Frysinger, GS and Gaines, RB:** Forensic analysis of ignitable liquids in fire debris by comprehensive two-dimensional gas chromatography, May, 471
- Fujitan, N: *see* Kido, A, Susukida, R, Oya, M, Fujitan, N, Kimura, H, and Hara, M
- Furnari, C, Ottaviano, V, Sacchetti, G, and Mancini, M:** A fatal case of cocaine poisoning in a body packer, Jan., 208
- G**
- Gabriel, MN: *see* Schanfield, MS, Gabriel, MN, Andelinovic, S, Reynolds, RL, Ladd, C, Lee, HC, and Primorac, D
- Gafny, R: *see* Azmir, A, Shpitzen, M, Oz, C, Motro, U, Meiner, V, and Gafny, R
- Gaines, ML, Wojtkiewicz, PW, Valentine, JA, and Brown, CL:** Reduced volume PCR amplification reactions using the AmpF[®] STR Profiler Plus™ kit, Nov., 1224
- Gaines, RB: *see* Frysinger, GS and Gaines, RB
- Gamerdinger, U: *see* Lasczkowski, GE, Aigner, T, Gamerdinger, U, Weiler, G, and Bratzke, H
- Gamero, JJ, Romero, JL, González, JL, Carvalho, M, Anjos, MJ, Real, FC, Vieira, DN, and Vide, MC:** Y-Chromosome STR haplotypes in central-west African immigrant in Spain population sample, March, 421
- Gamero, JJ, Romero, JL, González, JL, Carvalho, M, Anjos, MJ, Real, FC, and Vide, MC:** A study on four short tandem repeat systems: African immigrant, Portuguese, and Spanish population data, July, 897
- Gangitano, DA, Garófalo, MG, Juvenal, GJ, Budowle, B, and Padula, RA:** Typing of the locus DYS19 from DNA derived from fingernail clippings using PCR Concert™ rapid purification system, Jan., 175
- Gangitano, DA, Garófalo, MG, Juvenal, GJ, Budowle, B, Lorente, JA, and Padula, RA:** STR data for the PowerPlex® 16 loci in Buenos Aires population (Argentina), March, 418
- Gao, YZ, Ying, BW, Hou, YP, Li, YB, Wu, J, Zhang, J, Tang, JP, Yan, J, and Yu, HL:** Allele frequencies for two STR loci D1S1676, D2S2735 in Chinese population, Nov., 1404
- García, O: *see* Vargas, CI, Castillo, A, Gil, AM, Pico, AL, and García, O
- Garófalo, MG: *see* Gangitano, DA, Garófalo, MG, Juvenal, GJ, Budowle, B, and Padula, RA *see* Gangitano, DA, Garófalo, MG, Juvenal, GJ, Budowle, B, Lorente, JA, and Padula, RA
- Gaviria, AM: *see* Builes, JJ, Moreno, MA, Gaviria, AM, Espinal, C, Cuartas, AE, Figueroa, EE, and Bravo, MJ
- Geller, B:** Commentary on: Lewis LA et al. Processes involved in the development of latent fingerprints using the cyanocrylate fuming method. *J Forensic Sci* 2001;46(2): 241–246, May, 700
- Gelles, MG: *see* Ritchie, EC and Gelles, MG
- Gene, M, Pique, E, Borrego, N, Ortega, M, Xifró, A, Hugue, E, Moreno, P, and Corbella, J:** DYS19, DYS385, DYS389, (I and II), DYS390, DYS391, DYS392, DYS393 haplotypes in a population sample from Catalonia (North-East Spain), Sept., 1156
- Geraadts, Z and Bijnhold, J:** Content based information retrieval in forensic image database, March, 285
- Geraadts, Z: *see* van Leuven, B, Visser, R, and Geraadts, Z
- Gerber, JE, Johnson, JE, Scott, MA, and Madhusudhan, KT:** Fatal meningitis and encephalitis due to *Bartonella henselae* bacteria, May, 640
- German, A: *see* Shkrum, MJ, McClafferty, KJ, Nowak, ES, and German, A
- Ghosh, A and Seshadri, M:** Indian population data for two tetrameric short tandem repeat loci—vWA and D3S1359, March, 413
- Ghosh, A and Seshadri, M:** Distribution of allele frequencies for two short tandem repeats (HUMTH01 and F13A01) among five Indian population groups, March, 415
- Giang, YS, Wang, SM, Cho, LL, Yang, CK, and Lu, CC:** Identification of tiny and thin smears of automotive paint following a traffic accident, May, 625
- Gil, AM: *see* Vargas, CI, Castillo, A, Gil, AM, Pico, AL, and García, O
- Gilbert, JD: *see* Byard, RW and Gilbert, JD
- Gill, JR, Hayes, JA, seSouza, IS, Marker, E, and Stajic, M:** Ecstasy (MDMA) deaths

- in New York City: a case series and review of the literature, Jan., 121
- Gill, JR and Catanese, C:** Sharp injury fatalities in New York City, May, 554
- Gill, JR and Graham, SM:** Ten years of "body packers" in New York City: 50 deaths, July, 843
- Gill, JR: *see* Lucas, J, Goldfeder, LB, and Gill, JR
- Gill, PD: *see* Evett, IW, Gill, PD, Jackson, G, Whitaker, J, and Champod, C
- gilmore, K: *see* Catanese, CA and gilmore, K
- Giroti, R: *see* Biswas, R and Giroti, R
see Biswas, R and Giroti, R
- Gnezda, M and Salamone, SJ:** Author's response, March, 428
- Goff, ML: *see* DiZinno, JA, Lord, WD, Collins-Morton, MB, Wilson, MR, and Goff, ML
- Goldfeder, LB: *see* Lucas, J, Goldfeder, LB, and Gill, JR
- Goldsmith, J: *see* Sweitzer, RE, Rink, RD, Corey, TS, and Goldsmith, J
- Goldstein, M: *see* Kirk, NJ, Wood, RE, and Goldstein, M
- Goldstein, RL and Laskin, AM:** De Clérambault's Syndrome (erotomania) and claims of psychiatric malpractice, July, 852
- Gombos, JL: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA
- Gong, B: *see* Ma, Y, Gong, B, Xia, J, Deng, H, Pan, Q, Li, Q, Dai, H, Wen, S, and Xia, K
- González, JL:
see Gamero, JJ, Romero, JL, González, JL, Carvalho, M, Anjos, MJ, Real, FC, and Vide, MC
see Gamero, JJ, Romero, JL, González, JL, Carvalho, M, Anjos, MJ, Real, FC, Vieira, DN, and Vide, MC
- Goodman, NR and Edelson, LB:** The efficiency of an X-ray screening system at a mass disaster, Jan., 127
- Goud, CV: *see* Panneerchelvam, S, Vanaja, N, Goud, CV, Sheeba, A, Rao, GV, and Damodaran, C
- Gouvernet, J: *see* Piercecchi-Marti, MD, Adalian, P, Bourliere-Najean, B, Gouvernet, J, Maczel, M, Dutour, O, and Leonetti, G
- Graham, RC: *see* Lee, BD, Williamson, TN, and Graham, RC
- Graham, SM: *see* Gill, JR and Graham, SM
- Grant, DM: *see* Koons, RD and Grant, DM
- Grant, PM: *see* Koester, CJ, Andresen, BD, and Grant, PM
- Grassberger, M and Reiter, C:** Effect of temperature on development of *Liopygia* (= *Sarcophaga*) *Argyrostoma* (Robineau-Desvoidy)(Diptera: Sarcophagidae) and its forensic implications, Nov., 1332
- Gray, BT: *see* Hempel, AG, Meloy, JR, Stern, R, Ozone, SJ, and Gray, BT
- Grekas, G: *see* Malamou-Mitsi, V, Pappa, L, Vougiouklakis, T, Peschos, D, Kazakos, N, Grekas, G, Sideris, D, and Agnantis, NJ
- Grim, DM, Siegel, J, and Allison, J:** Evaluation of laser desorption mass spectrometry and UV accelerated aging of dyes on paper as tools for the evaluation of a questioned document, Nov., 1265
- Grim, DM, Siegel, J, and Allison, J:** Does ink age inside of a pen cartridge?, Nov., 1294
- Gromb, S: *see* Dumestre-Toulet, V, Cirimele, V, Ludes, B, Gromb, S, and Kintz, P
- Gross, ST:** Psychotropic drugs in developmental mushrooms: a case study review, Nov., 1298
- Guanti, G:
see Di Nunno, N, Baldassarra, SL, Di Nunno, C, Boninfante, B, Guanti, G, Forleo, G, and Resta, N
see DiNunno, N, Baldassarra, SL, DiNunno, C, Boninfante, B, Guanti, G, Forleo, G, and Resta, N
- Gubanich, K: *see* Jenkins, AJ and Gubanich, K
- Guha, S: *see* Kashyap, VK, Guha, S, and Trivedi, R
- Gulson, BL, Eames, JC, and Davis, JD:** Evaluation of exhibits from a murder case using the lead Isotope method and scanning electron microscopy, Sept., 1015
- H**
- Halos, SC: *see* Tabbada, KA, Magno, MM, Delfin, FC, Calacal, GC, Tan, M, Chu-Ferreon, JY, Halos, SC, and de Ungria, MC
- Hamamci, C: *see* Bora, T, Merdivan, M, and Hamamci, C
- Hammett-Stabler, CA: *see* Winecker, RE, Hammett-Stabler, CA, Chapman, JF, and Ropero-Miller, JD
- Hara, K: *see* Nakazono, T, Kashimura, S, Hayashiba, Y, Hisatomi, T, and Hara, K
- Hara, M: *see* Kido, A, Susukida, R, Oya, M, Fujitan, N, Kimura, H, and Hara, M
- Hardin, GG:** Postmortem blood and vitreous humor ethanol concentrations in a victim of a fatal motor vehicle crash, March, 402
- Hardin, GG:** Author's response, Nov., 1405
- Hardy, R: *see* Steinhauer, JR, Volk, A, Hardy, R, Konrad, R, Daly, T, and Robinson, CA
- Hares, DR: *see* Dugan, KA, Lawrence, H, Hares, DR, Fisher, CL, and Budowle, B
- Harruff, RC: *see* Kuehn, CM, Taylor, KM, Mann, FA, Wilson, AJ, and Harruff, RC
- Hasler, F: *see* Brenneisen, R and Hasler, F
- Hatch Maillette, MA: *see* Scalora, MJ, Baumgartner, JV, Zimmerman, W, Callaway, D, Hatch Maillette, MA, Covell, CN, Palarea, RE, Krebs, JA, and Washington, DO
- Hauck, FR: *see* Meny, RG, Vreman, HJ, Stevenson, DK, Hauck, FR, Donoghue, ER, Smialek, JE, Fowler, DR, and Zielke, HR
- Hayashiba, Y: *see* Nakazono, T, Kashimura, S, Hayashiba, Y, Hisatomi, T, and Hara, K
- Hayes, JA: *see* Gill, JR, Hayes, JA, seSouza, IS, Marker, E, and Stajic, M
- Healey, J: *see* Veinot, JP, Johnston, B, Acharya, V, and Healey, J
- Heggteit, HA: *see* Francois Boudreau, JB and Heggteit, HA
- Henialatha, M: *see* Thirunavukkarasu, G, Hemalatha, M, and Kuppuswamy, R
- Hempel, AG, Meloy, JR, Stern, R, Ozone, SJ, and Gray, BT:** Fiery tongues and mystical motivations: glossolalia in a forensic population is associated with mania and sexual/religious delusions, March, 305
- Herrera, SJ: *see* Alvarez, S, López-Parra, AM, Mesa, MA, Jimenez, V, Herrera, SJ, Bandres, F, Arrazio, A, Rubio, JM, and Arroyo-Pardo, E
- Herrmann, NP: *see* Konigsberg, LW, Herrmann, NP, and Wescott, DJ
- Hiester, K: *see* Ye, J, Parra, EJ, Sosnoski, DM, Hiester, K, Underhill, PA, and Shriver, MD
- Higham, SM: *see* Pretty, IA, Smith, PW, Edgar, WM, and Higham, SM
- Hinman, DL: *see* Webb, DA, Sweet, D, Hinman, DL, and Pretty, IA
- Hirano, H:
see Kurata, S, Hirano, H, and Nagai, M
see Kurata, SK, Hirano, H, and Nagai, M
- Hirano, H: *see* Kurata, SK, Hirano, H, and Nagai, M

- Hisatomi, T: *see* Nakazono, T, Kashimura, S, Hayashiba, Y, Hisatomi, T, and Hara, K
- Hobischak, NR and Anderson, GS:** Time of submergence using aquatic invertebrate succession and decompositional changes, Jan., 142
- Hockensmith, ME: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA
- Hoffman, JM: *see* Smith, DR, Limbird, KG, and Hoffman, JM
- Holt, CL, Buonceristiani, M, Wallin, JM, Nguyen, T, Lazaruk, KD, and Walsh, PS:** TWGDAM validation of AMPF ℓ STRTM PCR amplification kits for forensic DNA casework, Jan., 66
- Holt, CL: *see* Wallin, JM, Holt, CL, Lazaruk, KD, Nguyen, TH, and Walsh, PS
- Honda, K: *see* Thaik-Oo, M, Tanaka, E, Tsuchiya, T, Kominato, Y, Honda, K, Yamazaki, K, and Misawa, S
- Hönigschnabl, S, Schaden, E, Stichenwirth, M, Schneider, B, Klupp, N, Kreimeier, E, Lehner, W, Vycudilík, W, Bauer, G, and Risser, D:** Discovery of decomposed and mummified corpses in the domestic setting—a marker of social isolation?, July, 837
- Horsman, KM: *see* Asano, KG, Bayne, CK, Horsman, KM, and Buchanan, MV
- Horswell, J, Cordiner, SJ, Maas, EW, Martin, TM, Sutherland, BW, Speir, TW, Nogales, B, and Osborn, AM:** Forensic comparison of soils by bacterial community NDA profiling, March, 350
- Hou, Y, Zhang, J, Sun, D, Li, Y, Wu, J, Zhang, S, and Prinz, M:** Typing Y chromosome STR haplotypes using redesigned primers, Jan., 215
- Hou, Y:
see Ji, Q, Zhang, H, Du, H, Dong, J, Tang, J, Sheng, Y, Liao, J, Wang, Q, and Hou, Y
see Zhang, J, Hou, Y, Tang, J, Li, Y, and Wu, J
- Hou, YP:
see Dong, JG, Hou, YP, Li, YB, Wu, J, Tang, JP, and Ji, Q
see Gao, YZ, Ying, BW, Hou, YP, Li, YB, Wu, J, Zhang, J, Tang, JP, Yan, J, and Yu, HL
see Yu, X, Hu, DY, Zhang, J, Tang, JP, and Hou, YP
see Dong, JG, Hou, YP, Li, YB, Wu, J, Tang, JP, and Ji, Q
- Houck, MM:** Author's response, May, 699
- Houck, MM and Budowle, B:** Correlation of microscopic and mitochondrial DNA hair comparisons, Sept., 964
- Hu, DY: *see* Yu, X, Hu, DY, Zhang, J, Tang, JP, and Hou, YP
- Hughes, M: *see* Couper, FJ, Pemberton, M, Jarvis, A, Hughes, M, and Logan, BK
- Hugue, E: *see* Gene, M, Pique, E, Borrego, N, Ortega, M, Xifró, A, Hugue, E, Moreno, P, and Corbella, J
- Hun, ZD: *see* Wen, CY, Yu, CC, and Hun, ZD
- Hwang, JH: *see* Shin, SH, Hwang, JH, Park, HS, Kim, NK, and Chung, KW
- I**
- Idoyaga, MI: *see* Petersen, HD, Morentin, B, Callado, LF, Meana, JJ, and Idoyaga, MI
- Ikeda, H: *see* Kage, S, Kashimura, S, Ikeda, H, Kudo, K, and Ikeda, N
- Ikeda, N: *see* Kage, S, Kashimura, S, Ikeda, H, Kudo, K, and Ikeda, N
- Isenschmid, DS:** Review of: handbook of analytical separations, volume 2, forensic science, May, 710
- J**
- Jackson, G: *see* Evett, IW, Gill, PD, Jackson, G, Whitaker, J, and Champod, C
- Jahangiri, SJ: *see* Kobus, HJ, Pigou, PE, Jahangiri, SJ, and Taylor, B
- Janicak, PG: *see* Dowd, SM, Strong, MJ, Janicak, PG, and Negrusz, A
- Jantz, RL:** Review of: developmental juvenile osteology, Sept., 1183
- Jarvis, A: *see* Couper, FJ, Pemberton, M, Jarvis, A, Hughes, M, and Logan, BK
- Jenkins, AJ and Gubanich, K:** Disposition of citalopram in biological specimens from postmortem cases, Jan., 159
- Ji, Q, Zhang, H, Du, H, Dong, J, Tang, J, Sheng, Y, Liao, J, Wang, Q, and Hou, Y:** Allele frequencies of CODIS STR loci in Chinese population, Sept., 1143
- Ji, Q: *see* Dong, JG, Hou, YP, Li, YB, Wu, J, Tang, JP, and Ji, Q
- Jimenez, V: *see* Alvarez, S, López-Parra, AM, Mesa, MA, Jimenez, V, Herrera, SJ, Bandres, F, Arraztio, A, Rubio, JM, and Arroyo-Pardo, E
- Johansen, RJ: *see* Bowers, CM and Johansen, RJ
see Bowers, CM and Johansen, RJ
- Johnsen, D: *see* Kucharski, LT and Johnsen, D
- Johnson, DL: *see* Lebiedzik, J and Johnson, DL
- Johnson, JE: *see* Gerber, JE, Johnson, JE, Scott, MA, and Madhusudhan, KT
- Johnston, B: *see* Veinot, JP, Johnston, B, Acharya, V, and Healey, J
- Jones, AW: *see* Ceder, G and Jones, AW
- Jones, GR:** President's editorial—the changing practice of forensic science, May, 437
- Jumbelic, MI: *see* Staats, PN, Jumbelic, MI, and Dignan, CR
- Jung, S and Patzelt, D:** Population data for the STR systems D3S1358, D8S1179, D18S51, D21S11, and the Y-chromosomal DYS385 in a population sample from Lower Franconia (South Germany), Sept., 1145
- Junge, A, Steevens, M, and Madea, B:** Successful DNA typing of a urine sample in a doping control case using a human mitochondrial DNA analysis, Sept., 1022
- Juvenal, GJ:
see Gangitano, DA, Garofalo, MG, Juvenal, GJ, Budowle, B, and Padula, RA
see Gangitano, DA, Garofalo, MG, Juvenal, GJ, Budowle, B, Lorente, JA, and Padula, RA
- K**
- Kage, S, Kashimura, S, Ikeda, H, Kudo, K, and Ikeda, N:** Fatal and nonfatal poisoning by hydrogen sulfide at an industrial waste site, May, 652
- Kagoshima, Y: *see* Muratsu, S, Ninomiya, T, Kagoshima, Y, and Matsui, J
- Kalfoglu, EA:** Commentary on: Çakir AH, Simsek F, Açık L, Tasdelen B. Distribution of HumTPOX, HumvWA, HumTh01 alleles in a Turkish population sample. *J Forensic Sci* 2001;46(5):1257, July, 922
- Kalin, JR and Brissie, RM:** A case of homicide by lethal injection with Lidocaine, Sept., 1135
- Karger, B, Teige, K, and Bajanowski, T:** Bizarre impalement fatalities—where is the implement?, March, 389
- Kashayp, VK: *see* Trivedi, R, Chattopadhyay, P, Dutta, R, Sarkar, N, Sharma, AK, and Kashayp, VK
- Kashimura, S:
see Kage, S, Kashimura, S, Ikeda, H, Kudo, K, and Ikeda, N
see Nakazono, T, Kashimura, S, Hayashiba, Y, Hisatomi, T, and Hara, K

- Kashtan, I: *see* Anand, VS, Ciccone, JR, Kashtan, I, and Seger, A
- Kashyap, VK, Guha, S, and Trivedi, R:** Concordance study on 15 STR loci in three major populations of Himalayan State Sikkim, Sept., 1163
- Kashyap, VK:
see Ashma, R and Kashyap, VK
see Laximi, S, Trevedi, R., and Kashyap, VK
see Sahoo, S and Kashyap, VK
- Kataoka, M, Seto, Y, Tsuge, K, and Noami, M:** Stability and detectability of lachrymators and their degradation products in evidence samples, Jan., 44
- Kayser, M, Brauer, S, Willuweit, S, Schädlich, H, Batzer, MA, Zawacki, J, Prinz, M, Roewer, L, and Stoneking, M:** Online Y-chromosomal short tandem repeat haplotype reference database (YHRD) for U.S. populations, May, 513
- Kazakos, N: *see* Malamou-Mitsi, V, Pappa, L, Vougiouklakis, T, Peschos, D, Kazakos, N, Grekas, G, Sideris, D, and Agnantis, NJ
- Keisler, MA: *see* Platek, SF, Keisler, MA, Ranieri, N, Reynolds, TW, and Crowe, JB
- Kempson, IM, Skinner, WM, and Kirkbride, KP:** A method for the longitudinal sectioning of single hair samples, July, 889
- Kenney, JP:** Review of: digital analysis of bite mark evidence using Adobe® Photoshop®, May, 709
- Khan, A and Leventhal, RM:** Medical aspects of capital punishment executions. July, 847
- Khan, F: *see* Agrawal, S, Müller, B, Bharadwaj, U, Bhatnagar, S, and Khan, F
- Kido, A, Susukida, R, Oya, M, Fujitan, N, Kimura, H, and Hara, M:** Allele frequency distribution of the STR locus D20S161 in Indonesians, Tibetans, South African Blacks and South African Whites, Nov., 1401
- Kim, KC:** Review of: Forensic entomology: The utility of arthropods in legal investigation, Sept., 1181
- Kim, ND: *see* Caldwell, JP and Kim, ND
- Kim, NK: *see* Shin, SH, Hwang, JH, Park, HS, Kim, NK, and Chung, KW
- Kimura, H: *see* Kido, A, Susukida, R, Oya, M, Fujitan, N, Kimura, H, and Hara, M
- Kintz, P: *see* Dumestre-Toulet, V, Cirimele, V, Ludes, B, Gromb, S, and Kintz, P
- Kirk, NJ, Wood, RE, and Goldstein, M:** Skeletal identification using the frontal sinus region: a retrospective study of 39 cases, March, 318
- Kirkbride, KP: *see* Kempson, IM, Skinner, WM, and Kirkbride, KP
- Kirms, LM: *see* Kirms, MA and Kirms, LM
- Kirms, MA and Kirms, LM:** The identification of sodium fluoroacetate (Compound 1080) employing NMR spectroscopy, May, 573
- Kist, FG: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA
- Kita, T: *see* Sannohe, S, Makino, Y, Kita, T, Kuroda, N, and Shinozuka, T
- Klein, A:
see Novoselsky, Y, Tsach, T, Klein, A, Volkov, N, Shor, Y, and Vinokurov, A
see Shor, Y, Novoselsky, Y, Klein, A, Lurie, DJ, Levi, JA, Vinokurov, A, and Levin, N
- Klupp, N: *see* Höngschnabl, S, Schaden, E, Stichenwirth, M, Schneider, B, Klupp, N, Kremeier, E, Lehner, W, Vycudilik, W, Bauer, G, and Risser, D
- Kobayashi, Y: *see* Ohtani, S, Matsushima, Y, Kobayashi, Y, and Yamamoto, T
- Kobilinsky, L: *see* Margolis-Nunno, H and Kobilinsky, L
- Kobus, H, Silenieks, E, and Scharnberg, J:** Improving the effectiveness of fluorescence for the detection of semen stains on fabrics, July, 819
- Kobus, HJ, Pigou, PE, Jahangiri, SJ, and Taylor, B:** Evaluation of some oxygen, sulfur, and selenium substituted ninhydrin analogues, nitrophenylninhydrin and benzo[f]furoninhydrin, March, 254
- Koester, CJ, Andresen, BD, and Grant, PM:** Optimum methamphetamine profiling with sample preparation by solid-phase microextraction, Sept., 1002
- Kohler, LJ: *see* Platt, MS, Kohler, LJ, Ruiz, R, Cohle, SD, and Ravichandran, P
- Kominato, Y: *see* Thaik-Oo, M, Tanaka, E, Tsuchiya, T, Kominato, Y, Honda, K, Yamazaki, K, and Misawa, S
- Konigsberg, LW, Herrmann, NP, and Wescott, DJ:** Commentary on: McBride DG, Dietz MJ, Vennemeyer MT, Meadors ST, Benfer RA, Furbee NL. Bootstrap methods for sex determination from the os coxae using the ID3 algorithm. *J Forensic Sci* 2001;46:424–428, March, 424
- Konigsberg, LW: *see* Ross, AH and Konigsberg, LW
- Konotop, F: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA
- Konrad, R: *see* Steinhauer, JR, Volk, A, Hardy, R, Konrad, R, Daly, T, and Robinson, CA
- Koops, RD and Buscaglia, J:** Interpretation of glass composition measurements: the effects of match criteria on discrimination capability, May, 505
- Koops, RD and Grant, DM:** Compositional variation in bullet lead manufacture, Sept., 950
- Kornfield, I: *see* Smith, PF, DenDanto, D, Smith, KT, Palman, D, and Kornfield, I
- Krebs, JA: *see* Scalora, MJ, Baumgartner, JV, Zimmerman, W, Callaway, D, Hatch Maillette, MA, Covell, CN, Palarea, RE, Krebs, JA, and Washington, DO
- Kremeier, E: *see* Höngschnabl, S, Schaden, E, Stichenwirth, M, Schneider, B, Klupp, N, Kremeier, E, Lehner, W, Vycudilik, W, Bauer, G, and Risser, D
- Krenke, BE, Tereba, A, Anderson, SJ, Buel, E, Culhane, S, Finis, CJ, Tomsey, CS, Zachetti, JM, and Sprecher, CJ:** Validation of a 16-locus fluorescent multiplex system, July, 773
- Kucharski, LT and Johnsen, D:** A comparison of simulation and known groups in the detection of malingering on the MMPI-2, Sept., 1078
- Kudo, K: *see* Kage, S, Kashimura, S, Ikeda, H, Kudo, K, and Ikeda, N
- Kuehn, CM, Taylor, KM, Mann, FA, Wilson, AJ, and Harruff, RC:** Validation of chest X-ray comparisons for unknown decedent identification, July, 725
- Kuhn, CA: *see* Nelson, MS, Levedakou, EN, Matthews, JR, Early, BE, Freeman, DA, Kuhn, CA, Sprecher, CJ, Amin, AS, McElfresh, KC, and Schumm, JW
- Kuk, RJ:** Analysis of artificial fireplace logs by high temperature gas chromatography, Nov., 1288
- Kuppuswamy, R: *see* Thirunavukkarasu, G, Hemalatha, M, and Kuppuswamy, R
- Kurata, S, Hirano, H, and Nagai, M:** Determination of luminescent europium β-diketonates used as tracers for shadowing pursuits, July, 797
- Kurata, SK, Hirano, H, and Nagai, M:** Development of fluorescent markers using polycyclic aromatic hydrocarbons with vaseline, March, 244
- Kuroda, N: *see* Sannohe, S, Makino, Y, Kita, T, Kuroda, N, and Shinozuka, T

Kuroki, K: *see* Kurosawa, K, Kuroki, K, and Saitoh, N

Kurosawa, K, Kuroki, K, and Saitoh, N: An approach to individual video camera identification, Jan., 97

L

Ladd, C: *see* Schanfield, MS, Gabriel, MN, Andelinovic, S, Reynolds, RL, Ladd, C, Lee, HC, and Primorac, D

Lafontaine, P: *see* Ng, LK, Lafontaine, P, and Brazeau, L

Lang, TL: *see* McGee, E and Lang, TL

Laseczkowski, GE, Aigner, T, Gämmerdinger, U, Weiler, G, and Bratzke, H: Visualization of postmortem chondrocyte damage by vital staining and confocal laser scanning 3D microscopy, May, 663

Laskin, AM: *see* Goldstein, RL and Laskin, AM

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

Lawrence, H: *see* Dugan, KA, Lawrence, H, Hares, DR, Fisher, CL, and Budowle, B

Laxmi, S, Trevedi, R, and Kashyap, VK: Genotype profile for thirteen tetranucleotide repeat loci and two pentanucleotide repeat loci in four endogamous Tamil population groups of India, Sept.. 1168

Lazaruk, KD: *see* Holt, CL, Buoncristiani, M, Wallin, JM, Nguyen, T, Lazaruk, KD, and Walsh, PS *see* Wallin, JM, Holt, CL, Lazaruk, KD, Nguyen, TH, and Walsh, PS

Lebiedzik, J and Johnson, DL: Handguns and ammunitions indicators extracted from the GSR analysis, May, 483

Lee, BD, Williamson, TN, and Graham, RC: Identification of stolen rare palm trees by soil morphological and mineralogical properties, Jan., 190

Lee, GS and Wilson, MA: Author's Response, March, 430

Lee, HC: *see* Schanfield, MS, Gabriel, MN, Andelinovic, S, Reynolds, RL, Ladd, C, Lee, HC, and Primorac, D

Lee, S: *see* Srihari, SN, Cha, SH, Arora, H, and Lee, S

Lee, WM: *see* Cheng, WC, Lee, WM, Chan, MF, Tsui, P, and Dao, KL

Lehner, W: *see* Höningschnabl, S, Schaden, E, Stichenwirth, M, Schneider, B, Klupp, N, Kremeier, E, Lehner, W, Vycudilík, W, Bauer, G, and Risser, D

Leney, MD: *see* Moore II, CE, Davis, BD, and Leney, MD

Leonetti, G: *see* Piercecchi-Marti, MD, Adalian, P, Bourliere-Najean, B, Gouvernet, J, Maczel, M, Dutour, O, and Leonetti, G

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

Lester, D and Tartaro, C: Suicide on death row, Sept., 1108

Leterreux, M: *see* Crainic, K, Paraire, F, Leterreux, M, Durigon, M, and de Mazancourt, P

Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA, Tomsey, CS, Ban, JD, and Nelson, MS: Characterization and validation studies of PowerPlex™ 2.1 a nine-locus short tandem repeat (STR) multiplex system and Penta D monoplex, July, 757

Levedakou, EN: *see* Nelson, MS, Levedakou, EN, Matthews, JR, Early, BE, Freeman, DA, Kuhn, CA, Sprecher, CJ, Amin, AS, McElfresh, KC, and Schumm, JW

Leventhal, RM: *see* Khan, A and Leventhal, RM

Levi, JA: *see* Shor, Y, Novoselsky, Y, Klein, A, Lurie, DJ, Levi, JA, Vinokurov, A, and Levin, N

Levine, B, Moore, KA, Titus, JM, and Fowler, D: A comparison of carboxyhemoglobin saturation values in postmortem heart blood and peripheral blood specimens, Nov.. 1388

Lewis, BJ: *see* Rich, J, Tatarek, NE, Powers, RH, Brogdon, BG, Lewis, BJ, and Dean, DE *see* Sudimack, JR, Lewis, BJ, Rich, J, Dean, DE, and Fardal, PM

Lewis, C: WinID2 versus CAPMI4: two computer-assisted dental identification systems, May, 536

Lewis, JL: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA

Lewis, LA: Author's response, May, 701

Li, Q: *see* Ma, Y, Gong, B, Xia, J, Deng, H, Pan, Q, Li, Q, Dai, H, Wen, S, and Xia, K

Li, Y: *see* Hou, Y, Zhang, J, Sun, D, Li, Y, Wu, J, Zhang, S, and Prinz, M

see Zhang, J, Hou, Y, Tang, J, Li, Y, and Wu, J

Li, YB:

see Dong, JG, Hou, YP, Li, YB, Wu, J, Tang, JP, and Ji, Q *see* Gao, YZ, Ying, BW, Hou, YP, Li, YB, Wu, J, Zhang, J, Tang, JP, Yan, J, and Yu, HL

Liang, W, Zhang, L, Chen, G, Xin, J, Liao, M, and Yu, MY: Allele distribution for D21S1435 and D21S2055 loci in two Chinese populations, May, 667

Liao, J: *see* Ji, Q, Zhang, H, Du, H, Dong, J, Tang, J, Sheng, Y, Liao, J, Wang, Q, and Hou, Y

Liao, M: *see* Liang, W, Zhang, L, Chen, G, Xin, J, Liao, M, and Yu, MY

Lim, P: *see* Powers, CM, Burnfield, JM, Lim, P, Brault, JM, and Flynn, JE

Limbird, KG: *see* Smith, DR, Limbird, KG, and Hoffman, JM

Linville, JG and Wells, JD: Surface sterilization of a maggot using bleach does not interfere with mitochondrial DNA analysis of crop contents, Sept., 1055

Liu, RH: *see* Chang, W-T, Smith, J, and Liu, RH

Logan, BK: Review of: Benzodiazepines and GHB detection and pharmacology, Sept., 1186

Logan, BK: Review of: drug-facilitated sexual assault: a forensic handbook, Nov., 1411

Logan, BK: *see* Couper, FJ, Pemberton, M, Jarvis, A, Hughes, M, and Logan, BK

López-Parra, AM, Alvarez, S, Mesa, MS, Bandrés, F, and Arroyo-Pardo, E: Frequency data of nine Y-chromosomal STR loci in a sample from Central Spain, May, 694

López-Parra, AM: *see* Alvarez, S, López-Parra, AM, Mesa, MA, Jimenez, V, Herrera, SJ, Bandres, F, Arraztio, A, Rubio, JM, and Arroyo-Pardo, E

Lord, WD: *see* DiZinno, JA, Lord, WD, Collins-Morton, MB, Wilson, MR, and Goff, ML

Lorente, JA:

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

see Morales, JA, Monterrosa, JC, Alvarez, JC, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E

Lorente, M: *see* Morales, JA, Monterrosa, JC, Alvarez, JC, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E

Love, JC: *see* Vass, AA, Barshick, SA, Segal, G, Caton, J, Skeen, JT, Love, JC, and Synstelien, JA

Lu, CC: *see* Giang, YS, Wang, SM, Cho, LL, Yang, CK, and Lu, CC

Lucas, J, Goldfeder, LB, and Gill, JR: Bodies found in the waterways of New York City, Jan., 137

Lucy, D: *see* Aitken, CGG and Lucy, D

Ludes, B: *see* Dunestre-Toulet, V, Cirimele, V, Ludes, B, Gromb, S, and Kintz, P

Lurie, DJ: *see* Shor, Y, Novoselsky, Y, Klein, A, Lurie, DJ, Levi, JA, Vinokurov, A, and Levin, N

Lynch, MJ: *see* Anastos, N, McIntyre, IM, Lynch, MJ, and Drummer, OH

M

Ma, Y, Gong, B, Xia, J, Deng, H, Pan, Q, Li, Q, Dai, H, Wen, S, and Xia, K: Han Chinese population data for ten STR loci in Changsha, China, March, 404

Maas, EW: *see* Horswell, J, Cordiner, SJ, Maas, EW, Martin, TM, Sutherland, BW, Speir, TW, Nogales, B, and Osborn, AM

MacCrehan, WA, Reardon, MR, and Duewer, DL: Associating gunpowder and residues from commercial ammunition using compositional analysis, March, 260

MacCrehan, WA and Reardon, MR: A qualitative comparison of smokeless powder measurements, Sept., 996

MacCrehan, WA, Reardon, MR, and Duewer, DL: A quantitative comparison of smokeless powder measurements, Nov., 1283

Maczel, M: *see* Piercecchi-Marti, MD, Adalian, P, Bourliere-Najean, B, Gouvernet, J, Maczel, M, Dutour, O, and Leonetti, G

Madea, B: *see* Junge, A, Steevens, M, and Madea, B

Madhusudhan, KT: *see* Gerber, JE, Johnson, JE, Scott, MA, and Madhusudhan, KT

Madsen, RW: *see* Cho, H, Stout, SD, Madsen, RW, and Streeter, MA

Magno, MM: *see* Tabbada, KA, Magno, MM, Delfin, FC, Calacal, GC, Tan, M, Chu-Ferreon, JY, Halos, SC, and de Ungria, MC

Makino, Y: *see* Sannohe, S, Makino, Y, Kita, T, Kuroda, N, and Shinozuka, T

Malamou-Mitsi, V, Pappa, L, Vougiouklakis, T, Peschos, D, Kazakos, N, Grekas, G, Sideris, D, and Agnantis, NJ: Sudden death due to an unrecognized cardiac hydatid cyst, Sept., 1062

Mancini, M: *see* Furnari, C, Ottaviano, V, Sacchetti, G, and Mancini, M

Manheim, MH: *see* Bassett, HE and Manheim, MH

Mann, FA: *see* Kuehn, CM, Taylor, KM, Mann, FA, Wilson, AJ, and Harruff, RC

Margolis-Nunno, H and Kobilinsky, L: Author's response, July, 923

Marker, E: *see* Gill, JR, Hayes, JA, seSouza, IS, Marker, E, and Stajic, M

Martell, D: *see* Rivard, JM, Dietz, P, Martell, D, and Widawski, M

Martin, TM: *see* Horswell, J, Cordiner, SJ, Maas, EW, Martin, TM, Sutherland, BW, Speir, TW, Nogales, B, and Osborn, AM

Martínez, EN: *see* Pregliasco, RG and Martínez, EN

Matsuda, H: *see* Seo, Y, Uchiyama, T, Matsuda, H, Shimizu, K, Takami, Y, Nakayama, T, and Takahama, K

Matsui, J: *see* Muratsu, S, Ninomiya, T, Kagoshima, Y, and Matsui, J

Matsushima, Y: *see* Ohtani, S, Matsushima, Y, Kobayashi, Y, and Yamamoto, T

Matthews, JR: *see* Nelson, MS, Levedakou, EN, Matthews, JR, Early, BE, Freeman, DA, Kuhn, CA, Sprecher, CJ, Amin, AS, McElfresh, KC, and Schumm, JW

Mattutino, G: *see* Torre, C, Mattutino, G, Vasino, V, and Robino, C

Maves, RC: *see* Adams, BJ and Maves, RC

McBride, DG: Authors' response, March, 426

McClafferty, KJ: *see* Shkrum, MJ, McClafferty, KJ, Nowak, ES, and German, A

McCord, BR: *see* Wissinger, CE and McCord, BR

McElfresh, KC:
see Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiot, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA
see Nelson, MS, Levedakou, EN, Matthews, JR, Early, BE, Freeman, DA, Kuhn, CA, Sprecher, CJ, Amin, AS, McElfresh, KC, and Schumm, JW

McGee, E and Lang, TL: A study of the effects of a micelle encapsulator fire suppression agent on dynamic headspace analysis of fire debris samples, March, 267

McIntyre, IM: *see* Anastos, N, McIntyre, IM, Lynch, MJ, and Drummer, OH

McKasson, S: Review of: Questioned documents: a lawyer's handbook, May, 704

Meana, JJ: *see* Petersen, HD, Morentin, B, Callado, LF, Meana, JJ, and Idoyaga, MI

see Petersen, HD, Morentin, B, Callado, LF, Meana, JJ, and Idoyaga, MI

Meatherall, R and Younes, J: Fatality from olanzapine induced hyperglycemia, July, 893

Meiner, V: *see* Azmir, A, Shpitzen, M, Oz, C, Motro, U, Meiner, V, and Gafny, R

Meloy, JR: Spousal homicide and the subsequent staging of a sexual homicide at a distant location, March, 395

Meloy, JR: *see* Hempel, AG, Meloy, JR, Stern, R, Ozone, SJ, and Gray, BT

Meny, RG, Vreman, HJ, Stevenson, DK, Hauck, FR, Donoghue, ER, Smialek, JE, Fowler, DR, and Zielke, HR: Failure to detect elevated levels of carboxyhemoglobin in infants dying from SIDS, May, 660

Merdivan, M: *see* Bora, T, Merdivan, M, and Hamamci, C

Mesa, MA: *see* Alvarez, S, López-Parra, AM, Mesa, MA, Jimenez, V, Herrera, SJ, Bandres, F, Arraztio, A, Rubio, JM, and Arroyo-Pardo, E

Mesa, MS: *see* López-Parra, AM, Alvarez, S, Mesa, MS, Bandrés, F, and Arroyo-Pardo, E

Migeot, G and De Kinder, J: Gunshot residue deposits on the gas pistons of assault rifles, July, 808

Miller, K: *see* Allard, MW, Miller, K, Wilson, M, Monson, KL, and Budowle, B

Misawa, S: *see* Thaik-Oo, M, Tanaka, E, Tsuchiya, T, Kominato, Y, Honda, K, Yamazaki, K, and Misawa, S

Miyata, H, Shinozaki, M, Nakayama, T, and Enomae, T: A discrimination method for paper by fourier transform and cross correlation, Sept., 1125

Mogami, K: Boiling point measurement of a small amount of brake fluid by thermocouple and its application, Sept., 1008

Monson, KL: *see* Allard, MW, Miller, K, Wilson, M, Monson, KL, and Budowle, B

Monterrosa, JC: *see* Morales, JA, Monterrosa, JC, Alvarez, JC, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E

Moore, KA: *see* Levine, B, Moore, KA, Titus, JM, and Fowler, D

Moore II, CE, Davis, BD, and Leney, MD: Analysis of pilot-related equipment and archaeological strategy in the recovery of aircrew losses from the Vietnam War, Nov., 1210

Morales, JA: *see* Morales, JA, Monterrosa, JC, Alvarez, JC, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E

- Moran, B:** Commentary on: Houck MM. Review of: principles and practice of criminalistics. *J Forensic Sci* 2001;46(5):1263–1264, May. 697
- Moreno, MA: *see* Builes, JJ, Moreno, MA, Gaviria, AM, Espinal, C, Cuartas, AE, Figueiroa, EE, and Bravo, MJ
- Moreno, P: *see* Gene, M, Pique, E, Borrego, N, Ortega, M, Xifró, A, Hugue, E, Moreno, P, and Corbella, J
- Morentin, B: *see* Petersen, HD, Morentin, B, Callado, LF, Meana, JJ, and Idoyaga, MI *see* Petersen, HD, Morentin, B, Callado, LF, Meana, JJ, and Idoyaga, MI
- Morlang, WM: *see* Brannon, RB and Morlang, WM
- Moryan, DD:** An unusual rubber stamp case, March. 399
- Motro, U: *see* Azmir, A, Shpitzen, M, Oz, C, Motro, U, Meiner, V, and Gafny, R
- Müller, B: *see* Agrawal, S, Müller, B, Bharadwaj, U, Bhatnagar, S, and Khan, F
- Murail, P: *see* Schmitt, A, Murail, P, Cunha, E, and Rougé, D
- Muratsu, S, Ninomiya, T, Kagoshima, Y, and Matsui, J:** Trace elemental analysis of drugs of abuse using synchrotron radiation total reflection X-ray fluorescence analysis (SR-TXRF), Sept., 944
- Myers, WC and Brasington, SJ:** A father marries his daughters: a case of incestuous polygamy, Sept., 1112
- N**
- Nagai, M: *see* Kurata, S, Hirano, H, and Nagai, M *see* Kurata, SK, Hirano, H, and Nagai, M
- Nahirny, C: *see* Burgess, AW, Baker, T, Nahirny, C, and Rabun, JB
- Nakayama, T: *see* Miyata, H, Shinozaki, M, Nakayama, T, and Enomae, T *see* Seo, Y, Uchiyama, T, Matsuda, H, Shimizu, K, Takami, Y, Nakayama, T, and Takahama, K
- Nakazono, T, Kashimura, S, Hayashiba, Y, Hisatomi, T, and Hara, K:** Identification of human urine stains by HPLC analysis of 17-ketosteroid conjugates, May, 568
- Williamson, MA, Nawrocki, SP, and Rathbun, TA:** Variation in midfacial tissue thickness of African-American children, Jan., 25
- Negrusz, A: *see* Dowd, SM, Strong, MJ, Janicak, PG, and Negrusz, A
- Nelson, MS, Levedakou, EN, Matthews, JR, Early, BE, Freeman, DA, Kuhn, CA, Sprecher, CJ, Amin, AS, McElfresh, KC, and Schumm, JW:** Detection of a primer-binding site polymorphism for the STR locus D16S539 using the Powerplex® 1.1 system and validation of a degenerate primer to correct for the polymorphism, March, 345
- Nelson, MS: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA
- Neri, M: *see* Di Vella, G, Neri, M, and Belviso, M
- Neuman, T: *see* Chan, T, Vilke, GM, Clausen, J, Clark, RF, Schmidt, P, Snowden, T, and Neuman, T
- Ng, LK, Lafontaine, P, and Brazeau, L:** Ballpoint pen inks: characterization by positive and negative ion-electrospray ionization mass spectrometry for the forensic examination of writing inks, Nov., 1238
- Nguyen, T: *see* Holt, CL, Buoncristiani, M, Wallin, JM, Nguyen, T, Lazaruk, KD, and Walsh, PS
- Nguyen, TH: *see* Wallin, JM, Holt, CL, Lazaruk, KD, Nguyen, TH, and Walsh, PS
- Ninomiya, T: *see* Muratsu, S, Ninomiya, T, Kagoshima, Y, and Matsui, J
- Niveau, G:** Criminal responsibility and cannabis use: psychiatric review and proposed guidelines, May, 451
- Noami, M: *see* Kataoka, M, Seto, Y, Tsuge, K, and Noami, M
- Noda, H, Yokota, M, Tatsumi, S, and Sugiyama, S:** Determination of ABO blood grouping from human oral squamous epithelium by the highly sensitive immunohistochemical staining method EnVision+ March, 341
- Nogales, B: *see* Horswell, J, Cordiner, SJ, Maas, EW, Martin, TM, Sutherland, BW, Speir, TW, Nogales, B, and Osborn, AM
- Nordby, JJ:** Review of : Ethics in forensic science: professional standards for the practice of criminalistics [a volume in the protocols in forensic science series], Sept., 1184
- Norris, SP:** Mandibular ramus height as an indicator of human infant age, Jan., 8
- Novoselsky, Y, Tsach, T, Klein, A, Volkov, N, Shor, Y, and Vinokurov, A:** Unusual contact marks: connecting the hubcap to the wheel of the car, May, 630
- Novoselsky, Y: *see* Shor, Y, Novoselsky, Y, Klein, A, Lurie, DJ, Levi, JA, Vinokurov, A, and Levin, N
- Nowak, ES: *see* Shkrum, MJ, McClafferty, KJ, Nowak, ES, and German, A
- O**
- Oeberst, JL, Barnard, JJ, and Prahlow, JA:** Sudden death due to undiagnosed Wilms' tumor in an adult, May. 638
- Ohtani, S, Matsushima, Y, Kobayashi, Y, and Yamamoto, T:** Age estimation by measuring the racemization of aspartic acid from total amino acid content of several types of bone and rib cartilage: a preliminary account, Jan., 32
- O'Neal, CL and Poklis, A:** Commentary on: Dou C, et al. Comparison of rates of hydrolysis of lorazepam-glucoronide, oxazepam-glucoronide and temazepam-glucoronide catalyzed by *E. Coli* β -Glucuronidase, March, 427
- Ortega, M: *see* Gene, M, Pique, E, Borrego, N, Ortega, M, Xifró, A, Hugue, E, Moreno, P, and Corbella, J
- Osborn, AM: *see* Horswell, J, Cordiner, SJ, Maas, EW, Martin, TM, Sutherland, BW, Speir, TW, Nogales, B, and Osborn, AM
- Ottaviano, V: *see* Furnari, C, Ottaviano, V, Sacchetti, G, and Mancini, M
- Oya, M: *see* Kido, A, Susukida, R, Oya, M, Fujitan, N, Kimura, H, and Hara, M
- Oz, C: *see* Azmir, A, Shpitzen, M, Oz, C, Motro, U, Meiner, V, and Gafny, R *see* Azoury, M, Zamir, A, Oz, C, and Wiesner, S
- Ozdoba, C: *see* Thali, MJ, Yen, K, Plattner, T, Schweitzer, W, Vock, P, Ozdoba, C, and Dirmhofer, R
- Ozone, SJ: *see* Hempel, AG, Meloy, JR, Stern, R, Ozone, SJ, and Gray, BT
- P**
- Padula, RA: *see* Gangitano, DA, Garofalo, MG, Juvenal, GJ, Budowle, B, and Padula, RA *see* Gangitano, DA, Garofalo, MG, Juvenal, GJ, Budowle, B, Lorente, JA, and Padula, RA
- Palarea, RE: *see* Scalora, MJ, Baumgartner, JV, Zimmerman, W, Callaway, D, Hatch Maillette, MA, Covell, CN, Palarea, RE, Krebs, JA, and Washington, DO
- Palman, D: *see* Smith, PF, DenDanto, D, Smith, KT, Palman, D, and Kornfield, I
- Pan, Q: *see* Ma, Y, Gong, B, Xia, J, Deng, H, Pan, Q, Li, Q, Dai, H, Wen, S, and Xia, K

Panneerchelvam, S, Vanaja, N, Goud, CV, Sheeba, A, Rao, GV, and Damodaran, C: Allele frequency distribution for nine fluorescent based STR loci in Tamil population (South India), Jan., 226

Pappa, L: *see* Malamou-Mitsi, V, Pappa, L, Vougiouklakis, T, Peschos, D, Kazakos, N, Grekas, G, Sideris, D, and Agnantis, NJ

Paraire, F: *see* Crainic, K, Paraire, F, Leterreux, M, Durigon, M, and de Mazancourt, P

Park, HS: *see* Shin, SH, Hwang, JH, Park, HS, Kim, NK, and Chung, KW

Parra, EJ: *see* Ye, J, Parra, EJ, Sosnoski, DM, Hiester, K, Underhill, PA, and Shriver, MD

Patchett, KL, Cox, KJ, and Burns, DM: Recovery of genomic DNA from archived PCR product mixes for subsequent multiplex amplification and typing of additional loci: forensic significance for older unsolved criminal cases. July, 786

Patzelt, D:
see Bauer, M and Patzelt, D
see Jung, S and Patzelt, D

Peat, MA: Editorial, May, 439

Pemberton, M: *see* Couper, FJ, Pemberton, M, Jarvis, A, Hughes, M, and Logan, BK

Perlin, MW: Author's response, Sept., 1177

Peschos, D: *see* Malamou-Mitsi, V, Pappa, L, Vougiouklakis, T, Peschos, D, Kazakos, N, Grekas, G, Sideris, D, and Agnantis, NJ

Petersen, HD, Morentin, B, Callado, LF, Meana, JJ, and Idoyaga, MI: Assessment of the quality of medical documents issued in central police stations in Madrid, Spain: the doctor's role in the prevention of ill-treatment, March, 293

Petersen, HD, Morentin, B, Callado, LF, Meana, JJ, and Idoyaga, MI: Erratum/correction of Petersen HD et al. Assessment of the quality of medical documents issued in Central Police Stations in Madrid, Spain: the doctor's role in the prevention of ill-treatment. *J Forensic Sci* 2002 March;47(2):293–298, July, 928

Pico, AL: *see* Vargas, CI, Castillo, A, Gil, AM, Pico, AL, and García, O

Piercecchi-Marti, MD, Adalian, P, Bourliere-Najean, B, Gouvernet, J, Maczel, M, Dutour, O, and Leonetti, G: Validation of a radiographic method to establish new fetal growth standards: radio-anatomical correlation. March, 328

Pigou, PE: *see* Kobus, HJ, Pigou, PE, Jhangiri, SJ, and Taylor, B

Pimentel, BJ: *see* da Silva, LA, Pimentel,

BJ, de Azevedo, DA, da Silva, EN, and dos Santos, SS

Pique, E: *see* Gene, M, Pique, E, Borrego, N, Ortega, M, Xifró, A, Hugue, E, Moreno, P, and Corbella, J

Platek, SF, Keisler, MA, Ranieri, N, Reynolds, TW, and Crowe, JB: A method for the determination of syringe needle punctures in rubber stoppers using stereoscopic light microscopy, Sept., 986

Platt, MS, Kohler, LJ, Ruiz, R, Cohle, SD, and Ravichandran, P: Deaths associated with liposuction: case reports and review of the literature, Jan., 205

Plattner, T: *see* Thali, MJ, Yen, K, Plattner, T, Schweitzer, W, Vock, P, Ozdoba, C, and Dirnhofer, R

Poklis, A: *see* O'Neal, CL and Poklis, A

Pollard, AM: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA

Powers, CM, Burnfield, JM, Lim, P, Brault, JM, and Flynn, JE: Utilized coefficient of friction during walking: static estimates exceed measured values, Nov., 1303

Powers, RH: *see* Rich, J, Tatarek, NE, Powers, RH, Brogdon, BG, Lewis, BJ, and Dean, DE

Prahlow, JA:
see Oeberst, JL, Barnard, JJ, and Prahlow, JA
see Wirthwein, DP, Barnard, JJ, and Prahlow, JA

Pregliasco, RG and Martínez, EN: Gunshot location through recorded sound: a preliminary report, Nov., 1309

Pretty, IA, Webb, DA, and Sweet, D: Dental participants in mass disasters—a retrospective study with future implications, Jan., 117

Pretty, IA, Smith, PW, Edgar, WM, and Higham, SM: The use of quantitative light-induced fluorescence (QLF) to identify composite restorations in forensic examinations, July, 831

Pretty, IA:
see Webb, DA, Sweet, D, and Pretty, IA
see Webb, DA, Sweet, D, Hinman, DL, and Pretty, IA

Primorac, D: *see* Schanfield, MS, Gabriel, MN, Andelinovic, S, Reynolds, RL, Ladd, C, Lee, HC, and Primorac, D

Prince, DA and Ubelaker, D: Application of Lamendin's adult dental aging technique to a diverse skeletal sample, Jan., 107

Prinz, M:

see Hou, Y, Zhang, J, Sun, D, Li, Y, Wu, J, Zhang, S, and Prinz, M
see Kayser, M, Brauer, S, Willuweit, S, Schädlich, H, Batzer, MA, Zawacki, J, Prinz, M, Roewer, L, and Stoneking, M

R

Rabun, JB: *see* Burgess, AW, Baker, T, Nahirny, C, and Rabun, JB

Rachlin, S: *see* Flannery jr, RB, Rachlin, S, and Walker, AP

Raczek, E: *see* Raczek, E

Ranieri, N: *see* Platek, SF, Keisler, MA, Ranieri, N, Reynolds, TW, and Crowe, JB

Rao, GV: *see* Panneerchelvam, S, Vanaja, N, Goud, CV, Sheeba, A, Rao, GV, and Damodaran, C

Rathbun, TA: *see* Williamson, MA, Nawrocki, SP, and Rathbun, TA

Ravichandran, P: *see* Platt, MS, Kohler, LJ, Ruiz, R, Cohle, SD, and Ravichandran, P

Real, FC:

see Gamero, JJ, Romero, JL, González, JL, Carvalho, M, Anjos, MJ, Real, FC, and Vide, MC

see Gamero, JJ, Romero, JL, González, JL, Carvalho, M, Anjos, MJ, Real, FC, Vieira, DN, and Vide, MC

Reardon, MR:

see MacCrehan, WA and Reardon, MR
see MacCrehan, WA, Reardon, MR, and Duewer, DL

Reay, DT: Review of Asphyxia: the physiopathology, Sept., 1180

Reilly, CA, Crouch, DJ, Yost, GS, and Andrenyak, DM: Detection of pepper spray residues on fabrics using liquid chromatography-mass spectrometry. Jan., 37

Reiter, C: *see* Grassberger, M and Reiter, C

Resta, N:

see Di Nunno, N, Baldassarra, SL, Di Nunno, C, Boninfante, B, Guanti, G, Forleo, G, and Resta, N

see DiNunno, N, Baldassarra, SL, DiNunno, C, Boninfante, B, Guanti, G, Forleo, G, and Resta, N

Reynolds, RL: *see* Schanfield, MS, Gabriel, MN, Andelinovic, S, Reynolds, RL, Ladd, C, Lee, HC, and Primorac, D

Reynolds, TW: *see* Platek, SF, Keisler, MA, Ranieri, N, Reynolds, TW, and Crowe, JB

Ribe, JK: Commentary on: Hardin GC. Postmortem blood and vitreous humor ethanol concentrations in a victim of a fatal

- motor vehicle crash. *J Forensic Sci* 2002; 47(2):402–403. Nov., 1405
- Rich, J, Tatarek, NE, Powers, RH, Brogdon, BG, Lewis, BJ, and Dean, DE:** Using pre- and post-surgical foot and ankle radiographs for identification, Nov., 1319
- Rich, J: *see* Sudimack, JR, Lewis, BJ, Rich, J, Dean, DE, and Fardal, PM
- Rink, RD: *see* Sweitzer, RE, Rink, RD, Corey, TS, and Goldsmith, J
- Risser, D: *see* Hönigschnabl, S, Schaden, E, Stichenwirth, M, Schneider, B, Klupp, N, Kremeier, E, Lehner, W, Vycudilík, W, Bauer, G, and Risser, D
- Ritchie, EC and Gelles, MG:** Psychological autopsies: the current department of defense effort to standardize training and quality assurance, Nov., 1370
- Rittenhouse-Olson, K: *see* Dzieglewski, M, Simich, JP, and Rittenhouse-Olson, K *see* Dzieglewski, M, Simich, JP, and Rittenhouse-Olson, K
- Rivard, JM, Dietz, P, Martell, D, and Widawski, M:** Acute dissociative responses in law enforcement officers involved in critical shooting incidents: the clinical and forensic implications. Sept., 1093
- Roberts, KA:** Stalking following the breakup of romantic relationships: characteristics of stalking former partners. Sept., 1070
- Robino, C: *see* Torre, C, Mattutino, G, Vasino, V, and Robino, C
- Robinson, CA: *see* Steinhauer, JR, Volk, A, Hardy, R, Konrad, R, Daly, T, and Robinson, CA
- Roewer, L: *see* Kayser, M, Brauer, S, Willuweit, S, Schädlich, H, Batzer, MA, Zawacki, J, Prinz, M, Roewer, L, and Stoneking, M
- Rogers, DK: *see* Sita, J, Found, B, and Rogers, DK
- Rogers, TL: *see* de Gruchy, S and Rogers, TL
- Rohwer, E: *see* deVos, BJ, Froneman, M, Rohwer, E, and Sutherland, DA
- Romero, JL: *see* Gamero, JJ, Romero, JL, González, JL, Carvalho, M, Anjos, MJ, Real, FC, and Vide, MC *see* Gamero, JJ, Romero, JL, González, JL, Carvalho, M, Anjos, MJ, Real, FC, Vieira, DN, and Vide, MC
- Ropero-Miller, JD: *see* Winecker, RE, Hammett-Stabler, CA, Chapman, JF, and Ropero-Miller, JD
- Ross, AH and Konigsberg, LW:** New formulae for estimating stature in the Balkans. Jan., 165
- Rossmo, DK:** Commentary on: Rossi D. Review of: Geographic profiling. *J Forensic Sci* 2001; 46(3):765. Sept., 1175
- Rougé, D: *see* Schmitt, A, Murail, P, Cunha, E, and Rougé, D *see* Telmon, N, Allery, JP, Dorandeu, A, and Rougé, D
- Rowe, WF:** Review of: introduction to forensic anthropology: a textbook. Nov., 1
- Rowe, WF:** Review of: advances in forensic taphonomy: method, theory, and archaeological perspectives. Nov., 1407
- Rubio, JM: *see* Alvarez, S, López-Parra, AM, Mesa, MA, Jimenez, V, Herrera, SJ, Bandres, F, Arraztio, A, Rubio, JM, and Arroyo-Pardo, E
- Rubocki, RJ: *see* Wisecarver, JL and Rubocki, RJ
- Ruiz, R: *see* Platt, MS, Kohler, LJ, Ruiz, R, Cohle, SD, and Ravichandran, P
- Ryder, AG:** Classification of narcotics in solid mixtures using principal component analysis and Raman spectroscopy. March, 275
- Ryland, S:** Commentary on Bernard WR. Paint and tape: collection and storage of microtraces of paint in adhesive tape. *J Forensic Sci* 2000; 45(6) 1312–5. Sept., 1178
- S**
- Sacchetti, G: *see* Furnari, C, Ottaviano, V, Sacchetti, G, and Mancini, M
- Sahoo, S and Kashyap, VK:** Allele frequency data for Powerplex 16 loci in four major populations of Orissa, India. July, 912
- Sailus, JS: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA
- Saitoh, N: *see* Kurosawa, K, Kuroki, K, and Saitoh, N
- Salamone, SJ: *see* Gnezda, M and Salamone, SJ
- Samyn, N, De Beock, G, and Verstraete, AG:** The use of oral fluid and sweat wipes for the detection of drugs of abuse in drivers. Nov., 1380
- Sannohe, S, Makino, Y, Kita, T, Kuroda, N, and Shinozuka, T:** Colchicine poisoning resulting from accidental ingestion of meadow saffron (*Colchicum Autumnale*). Nov., 1391
- Sapienza, D: *see* Asmundo, A, Sapienza, D, and Crinò, C
- Sarkar, N: *see* Trivedi, R, Chattopadhyay, P, Dutta, R, Sarkar, N, Sharma, AK, and Kashyap, VK
- Scalora, MJ, Baumgartner, JV, Zimmerman, W, Callaway, D, Hatch Maillette, MA, Covell, CN, Palarea, RE, Krebs, JA, and Washington, DO:** An epidemiological assessment of problematic contacts to members of congress, Nov., 1360
- Schaden, E: *see* Hönigschnabl, S, Schaden, E, Stichenwirth, M, Schneider, B, Klupp, N, Kremeier, E, Lehner, W, Vycudilík, W, Bauer, G, and Risser, D
- Schädlich, H: *see* Kayser, M, Brauer, S, Willuweit, S, Schädlich, H, Batzer, MA, Zawacki, J, Prinz, M, Roewer, L, and Stoneking, M
- Schanfield, MS, Gabriel, MN, Andelinovic, S, Reynolds, RL, Ladd, C, Lee, HC, and Primorac, D:** Allele frequencies for the 13 CODIS STR loci in a sample of southern Croatians, May, 669
- Scharnberg, J: *see* Kobus, H, Silenieks, E, and Scharnberg, J
- Schmidt, P: *see* Chan, T, Vilke, GM, Clausen, J, Clark, RF, Schmidt, P, Snowden, T, and Neuman, T
- Schmitt, A, Murail, P, Cunha, E, and Rougé, D:** Variability of the pattern of aging on the human skeleton: evidence from bone indicators and implications on age at death estimation, Nov., 1203
- Schneider, B: *see* Hönigschnabl, S, Schaden, E, Stichenwirth, M, Schneider, B, Klupp, N, Kremeier, E, Lehner, W, Vycudilík, W, Bauer, G, and Risser, D
- Schultz, JJ: *see* Warren, MW and Schultz, JJ
- Schumm, JW: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA *see* Nelson, MS, Levedakou, EN, Matthews, JR, Early, BE, Freeman, DA, Kuhn, CA, Sprecher, CJ, Amin, AS, McElfresh, KC, and Schumm, JW
- Schwab, CM: *see* Thali, M, Schwab, CM, Tairi, K, Dirnhofer, R, and Vock, P
- Schwartz, L and Frerichs, I:** Advanced solvent-free application of ninhydrin for detection of latent fingerprints on thermal paper and other surfaces, Nov., 1274
- Schweitzer, W: *see* Thali, MJ, Yen, K, Plattner, T, Schweitzer, W, Vock, P, Ozdoba, C, and Dirnhofer, R

- Scott, MA:** *see* Gerber, JE, Johnson, JE, Scott, MA, and Madhusudhan, KT
- Sega, G:** *see* Vass, AA, Barshick, SA, Sega, G, Caton, J, Skeen, JT, Love, JC, and Synstelien, JA
- Segal, NL:** Commentary on: Rubocki RJ, McCue BJ, Duffy KJ, Shepard KL, Shepherd SJ, Wisecarver JL. Natural DNA mixtures generated in fraternal twins in utero. *J Forensic Sci* 2001;46(1):120–125, Sept., 1174
- Seger, A:** *see* Anand, VS, Ciccone, JR, Kashtan, I, and Seger, A
- Sensbaugh, GF:** Review of: forensic DNA typing, May, 705
- Seo, Y, Uchiyama, T, Matsuda, H, Shimizu, K, Takami, Y, Nakayama, T, and Takahama, K:** Mitochondrial DNA and STR typing of matter adhering to an earphone, May, 605
- Sepulveda, D:** *see* Cifuentes, L, Acuña, M, and Sepulveda, D
- Seshadri, M:**
see Das, B, Chauhan, PS, and Seshadri, M
see Ghosh, A and Seshadri, M
- seSouza, IS:** *see* Gill, JR, Hayes, JA.
seSouza, IS: Marker, E, and Stajic, M
- Sessa, TL:** *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA
- Seto, Y:** *see* Kataoka, M, Seto, Y, Tsuge, K, and Noami, M
- Sharma, AK:** *see* Trivedi, R, Chattpadhyay, P, Dutta, R, Sarkar, N, Sharma, AK, and Kashayp, VK
- Sharma, KK:** *see* Weisman, AM, Ehrenclou, MC, and Sharma, KK
- Sheeba, A:** *see* Panneerchelvam, S, Vanaja, N, Goud, CV, Sheeba, A, Rao, GV, and Damodaran, C
- Sheng, Y:** *see* Ji, Q, Zhang, H, Du, H, Dong, J, Tang, J, Sheng, Y, Liao, J, Wang, Q, and Hou, Y
- Shimizu, K:** *see* Seo, Y, Uchiyama, T, Matsuda, H, Shimizu, K, Takami, Y, Nakayama, T, and Takahama, K
- Shin, SH, Hwang, JH, Park, HS, Kim, NK, and Chung, KW:** Genetic variation at five STR loci (D10S2325, D13S325, D20S470, D18S51, and D19S253) in Korean population, Sept., 1161
- Shinozaki, M:** *see* Miyata, H, Shinozaki, M, Nakayama, T, and Enomae, T
- Shinozuka, T:** *see* Sannohe, S, Makino, Y, Kita, T, Kuroda, N, and Shinozuka, T
- Shiroma, CY:** The use of amalgam powder and calcium hydroxide to recreate a radiopaque image of a lost dental restoration, May, 609
- Shkrum, MJ, McClafferty, KJ, Nowak, ES, and German, A:** Driver and front seat passenger fatalities associated with air bag deployment. Part 1: A Canadian study, Sept., 1028
- Shkrum, MJ, McClafferty, KJ, Nowak, ES, and German, A:** Driver and front seat passenger fatalities associated with air bag deployment. Part 2: A review of injury patterns and investigative issues, Sept., 1035
- Shor, Y, Novoselsky, Y, Klein, A, Lurie, DJ, Levi, JA, Vinokurov, A, and Levin, N:** The identification of stolen paintings using comparison of various marks, May, 633
- Shor, Y:** *see* Novoselsky, Y, Tsach, T, Klein, A, Volkov, N, Shor, Y, and Vinokurov, A
- Shpitzen, M:** *see* Azmir, A, Shpitzen, M, Oz, C, Motro, U, Meiner, V, and Gafny, R
- Shriver, MD:** *see* Ye, J, Parra, EJ, Sosnoki, DM, Hester, K, Underhill, PA, and Shriner, MD
- Sideris, D:** *see* Malamou-Mitsi, V, Pappa, L, Vougiouklakis, T, Peschos, D, Kazakos, N, Grekas, G, Sideris, D, and Agnantis, NJ
- Siegel, J:** *see* Grim, DM, Siegel, J, and Allison, J
- Sifis, ME, Both, K, and Burgoyne, LA:** A more sensitive method for the quantitation of genomic DNA by *Alu* amplification, May, 589
- Sileneiks, E:** *see* Kobus, H, Sileneiks, E, and Scharnberg, J
- Silva, JA, Ferrari, MM, and Leong, GB:** The case of Jeffrey Dahmer: sexual serial homicide from a neuropsychiatric developmental perspective, Nov., 1347
- Simich, JP:** *see* Dzieglewski, M, Simich, JP, and Rittenhouse-Olson, K
see Dzieglewski, M, Simich, JP, and Rittenhouse-Olson, K
- Simsek, F:** *see* Çakir, AH, Simsek, F, and Altunbas, S
- Sinke, MJ:** Review of: advances in fingerprint technology, second edition, May, 707
- Sinke, MJ:** Review of: contrast: an investigator's basic reference guide to fingerprint identification, May, 708
- Sita, J, Found, B, and Rogers, DK:** Forensic handwriting examiners' expertise for signature comparison, Sept., 1117
- Skeen, JT:** *see* Vass, AA, Barshick, SA, Sega, G, Caton, J, Skeen, JT, Love, JC, and Synstelien, JA
- Skinner, WM:** *see* Kempson, IM, Skinner, WM, and Kirkbride, KP
- Smialek, JE:**
see Chute, DJ and Smialek, JE
see Meny, RG, Vreman, HJ, Stevenson, DK, Hauck, FR, Donoghue, ER, Smialek, JE, Fowler, DR, and Zielke, HR
- Smith, A:** *see* Brown, AG, Smith, A, and Elmhurst, O
- Smith, DR, Limbird, KG, and Hoffman, JM:** Identification of human skeletal remains by comparison of bony details of the cranium using computerized tomographic (CT) scans, Sept., 937
- Smith, J:** *see* Chang, W-T, Smith, J, and Liu, RH
- Smith, KT:** *see* Smith, PF, DenDanto, D, Smith, KT, Palman, D, and Kornfield, I
- Smith, PF, DenDanto, D, Smith, KT, Palman, D, and Kornfield, I:** Allele frequencies in three STR loci RT24, RT09, and BM1225 in northern New England white-tailed deer, May, 673
- Smith, PW:** *see* Pretty, IA, Smith, PW, Edgar, WM, and Higham, SM
- Snowden, T:** *see* Chan, T, Vilke, GM, Clausen, J, Clark, RF, Schmidt, P, Snowden, T, and Neuman, T
- Solari, AC and Abramovitch, K:** The accuracy and precision of third molar development as an indicator of chronological age in Hispanics, May, 531
- Sosnoki, DM:** *see* Ye, J, Parra, EJ, Sosnoki, DM, Hester, K, Underhill, PA, and Shriner, MD
- Speir, TW:** *see* Horswell, J, Cordiner, SJ, Maas, EW, Martin, TM, Sutherland, BW, Speir, TW, Nogales, B, and Osborn, AM
- Spence, LD, Francis, RB, and Tinggi, U:** Comparison of the elemental composition of office document paper: evidence in a homicide case, May, 648
- Sprecher, CJ:**
see Krenke, BE, Tereba, A, Anderson, SJ, Buel, E, Culhane, S, Finis, CJ, Tomsey, CS, Zachetti, JM, and Sprecher, CJ
see Nelson, MS, Levedakou, EN, Matthews, JR, Early, BE, Freeman, DA, Kuhn, CA, Sprecher, CJ, Amin, AS, McElfresh, KC, and Schumm, JW
see Krenke, BE, Tereba, A, Anderson, SJ, Buel, E, Culhane, S, Finis, CJ, Tomsey, CS, Zachetti, JM, and Sprecher, CJ
- Srihari, SN, Cha, SH, Arora, H, and Lee, S:** Individuality of handwriting, July, 856

- Staats, PN, Jumbelic, MI, and Dignan, CR:** Death by compaction in a garbage truck, Sept., 1065
- Stajic, M: *see* Gill, JR, Hayes, JA, seSouza, IS, Marker, E, and Stajic, M
- Steevens, M: *see* Junge, A, Steevens, M, and Madea, B
- Steinhauer, JR, Volk, A, Hardy, R, Konrad, R, Daly, T, and Robinson, CA:** Detection of ketosis in vitreous at autopsy after embalming, Jan., 221
- Stephan, CN:** Do resemblance ratings measure the accuracy of facial approximation?, March, 239
- Stephen, CN:** Facial approximation: globe projection guideline falsified by exophthalmometry literature, July, 730
- Stern, R: *see* Hempel, AG, Meloy, JR, Stern, R, Ozone, SJ, and Gray, BT
- Stevenson, DK: *see* Meny, RG, Vreman, HJ, Stevenson, DK, Hauck, FR, Donoghue, ER, Smialek, JE, Fowler, DR, and Zielke, HR
- Stewart, J: *see* Ubelaker, DH, Ward, DC, Braz, VS, and Stewart, J
- Stichenwirth, M: *see* Höhnigschnabl, S, Schaden, E, Stichenwirth, M, Schneider, B, Klupp, N, Kremeier, E, Lehner, W, Vycudilik, W, Bauer, G, and Risser, D
- Stillwell, ME:** Drug-facilitated sexual assault involving gamma-hydroxybutyric acid, Sept., 1133
- Stoneking, M: *see* Kayser, M, Brauer, S, Willuweit, S, Schädlich, H, Batzer, MA, Zawacki, J, Prinz, M, Roewer, L, and Stoneking, M
- Stoney, DA:** World-renowned forensic microscopist, Walter C. McCrone, June 9, 1916—July 10, 2002, Nov., 1463
- Stout, SD: *see* Cho, H, Stout, SD, Madsen, RW, and Streeter, MA
- Streeter, MA: *see* Cho, H, Stout, SD, Madsen, RW, and Streeter, MA
- Strong, MJ: *see* Dowd, SM, Strong, MJ, Janicak, PG, and Negrusz, A
- Sudimack, JR, Lewis, BJ, Rich, J, Dean, DE, and Fardal, PM:** Identification of decomposed human remains from radiographic comparisons of an unusual foot deformity, Jan., 218
- Sugiyama, S: *see* Noda, H, Yokota, M, Tatsumi, S, and Sugiyama, S
- Sun, D: *see* Hou, Y, Zhang, J, Sun, D, Li, Y, Wu, J, Zhang, S, and Prinz, M
- Susukida, R: *see* Kido, A, Susukida, R, Oya, M, Fujitan, N, Kimura, H, and Hara, M
- Sutherland, BW: *see* Horswell, J, Cordiner, SJ, Maas, EW, Martin, TM, Sutherland, BW, Speir, TW, Nogales, B, and Osborn, AM
- Sutherland, DA: *see* deVos, BJ, Froneman, M, Rohwer, E, and Sutherland, DA
- Sweet, D:
see Pretty, IA, Webb, DA, and Sweet, D
see Webb, DA, Sweet, D, and Pretty, IA
see Webb, DA, Sweet, D, Hinman, DL, and Pretty, IA
- Switzer, RE, Rink, RD, Corey, TS, and Goldsmith, J:** Children in motor vehicle collisions: analysis of injury by restraint use and seat location, Sept., 1049
- Synstelien, JA: *see* Vass, AA, Barshick, SA, Segal, G, Caton, J, Skeen, JT, Love, JC, and Synstelien, JA
- T**
- Tabbada, KA, Magno, MM, Delfin, FC, Calacal, GC, Tan, M, Chu-Ferreon, JY, Halos, SC, and de Ungria, MC:** Allele frequencies of eight short tandem repeat loci in three Visayas Regional populations of the Philippines, Nov., 1397
- Tagliaro, F and Bortolotti, F:** Review of clinical and forensic applications of capillary electrophoresis, first edition, May, 713
- Tairi, K: *see* Thali, M, Schwab, CM, Tairi, K, Dirnhofer, R, and Vock, P
- Takahama, K: *see* Seo, Y, Uchiyama, T, Matsuda, H, Shimizu, K, Takami, Y, Nakayama, T, and Takahama, K
- Takami, Y: *see* Seo, Y, Uchiyama, T, Matsuda, H, Shimizu, K, Takami, Y, Nakayama, T, and Takahama, K
- Tan, M: *see* Tabbada, KA, Magno, MM, Delfin, FC, Calacal, GC, Tan, M, Chu-Ferreon, JY, Halos, SC, and de Ungria, MC
- Tanaka, E: *see* Thaik-Oo, M, Tanaka, E, Tsuchiya, T, Kominato, Y, Honda, K, Yamazaki, K, and Misawa, S
- Tang, J:
see Ji, Q, Zhang, H, Du, H, Dong, J, Tang, J, Sheng, Y, Liao, J, Wang, Q, and Hou, Y
see Zhang, J, Hou, Y, Tang, J, Li, Y, and Wu, J
- Tang, JP:
see Dong, JG, Hou, YP, Li, YB, Wu, J, Tang, JP, and Ji, Q
see Gao, YZ, Ying, BW, Hou, YP, Li, YB, Wu, J, Zhang, J, Tang, JP, Yan, J, and Yu, HL
see Yu, X, Hu, DY, Zhang, J, Tang, JP, and Hou, YP
- Tartaro, C: *see* Lester, D and Tartaro, C
- Tatarek, NE: *see* Rich, J, Tatarek, NE, Powers, RH, Brogdon, BG, Lewis, BJ, and Dean, DE
- Tatsumi, S: *see* Noda, H, Yokota, M, Tatsumi, S, and Sugiyama, S
- Taylor, B: *see* Kobus, HJ, Pigou, PE, Jhangiri, SJ, and Taylor, B
- Taylor, KM: *see* Kuehn, CM, Taylor, KM, Mann, FA, Wilson, AJ, and Harruff, RC
- Teige, K: *see* Karger, B, Teige, K, and Banjanowski, T
- Telmon, N and Allery, JP:** Author's response, May, 703
- Telmon, N, Allery, JP, Dorandeu, A, and Rougé, D:** Concentrated bleach burns in a child, Sept., 1060
- Tereba, A: *see* Krenke, BE, Tereba, A, Anderson, SJ, Buel, E, Culhane, S, Finis, CJ, Tomsey, CS, Zachetti, JM, and Sprecher, CJ
- Terwilliger, ML: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockenberry, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA
- Thaik-Oo, M, Tanaka, E, Tsuchiya, T, Kominato, Y, Honda, K, Yamazaki, K, and Misawa, S: Estimation of postmortem interval from hypoxic inducible levels of vascular endothelial growth factor, Jan., 186
- Thali, M, Schwab, CM, Tairi, K, Dirnhofer, R, and Vock, P:** Forensic radiology with cross-section modalities: spiral CT evaluation of a knife wound to the aorta, Sept., 1041
- Thali, MJ, Yen, K, Plattner, T, Schweitzer, W, Vock, P, Ozdoba, C, and Dirnhofer, R:** Charred body: virtual autopsy with multi-slice computed tomography and magnetic resonance imaging, Nov., 1326
- Thirunavukkarasu, G, Hemalatha, M, and Kuppuswamy, R:** Restoration of obliterated painted registration number on vehicle, March, 374
- Tinggi, U: *see* Spence, LD, Francis, RB, and Tinggi, U
- Titus, JM: *see* Levine, B, Moore, KA, Titus, JM, and Fowler, D
- Tomsey, CS:
see Krenke, BE, Tereba, A, Anderson, SJ, Buel, E, Culhane, S, Finis, CJ, Tomsey, CS, Zachetti, JM, and Sprecher, CJ
see Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC,

Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA

Torre, C, Mattutino, G, Vasino, V, and Robino, C: Brake linings: a source of non-GSR particles containing lead, barium, and antimony, May, 494

Torwalt, CR, Balachandra, AT, Youngson, C, and de Nanassy, J: Spontaneous fractures in the differential diagnosis of fractures in children, Nov., 1340

Townley, AJ: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso, RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA

Trevedi, R.: *see* Laximi, S, Trevedi, R., and Kashyap, VK

Trivedi, R, Chattopadhyay, P, Dutta, R, Sarkar, N, Sharma, AK, and Kashyap, VK: D1S80 population data in eight predominant populations of India, May, 676

Trivedi, R: *see* Kashyap, VK, Guha, S, and Trivedi, R

Tsach, T: *see* Novoselsky, Y, Tsach, T, Klein, A, Volkov, N, Shor, Y, and Vinokurov, A

Tsuchiya, T: *see* Thaik-Oo, M, Tanaka, E, Tsuchiya, T, Kominato, Y, Honda, K, Yamazaki, K, and Misawa, S

Tsuge, K: *see* Kataoka, M, Seto, Y, Tsuge, K, and Naomi, M

Tsui, P: *see* Cheng, WC, Lee, WM, Chan, MF, Tsui, P, and Dao, KL

Turbett, GR: *see* Bagdonavicius, A, Turbett, GR, Buckleton, JS, and Walsh, SJ

U

Ubelaker, D: *see* Prince, DA and Ubelaker, D

Ubelaker, DH and Volk, CG: A test of the Phenice method for the estimation of sex, Jan., 19

Ubelaker, DH, Ward, DC, Braz, VS, and Stewart, J: The use of SEM/EDS analysis to distinguish dental and osseous tissue from other materials, Sept., 940

Uchiyama, T: *see* Seo, Y, Uchiyama, T, Matsuda, H, Shimizu, K, Takami, Y, Nakayama, T, and Takahama, K

Ulery, SR: *see* Levedakou, EN, Freeman, DA, Budzynski, MJ, Early, BE, Damaso,

RC, Pollard, AM, Townley, AJ, Gombos, JL, Lewis, JL, Kist, FG, Hockensmith, ME, Terwilliger, ML, Amiott, E, McElfresh, KC, Schumm, JW, Ulery, SR, Konotop, F, Sessa, TL, Sailus, JS, Crouse, CA

Underhill, PA: *see* Ye, J, Parra, EJ, Sosnowski, DM, Hiester, K, Underhill, PA, and Shriner, MD

V

Valentine, JA: *see* Gaines, ML, Wojtkiewicz, PW, Valentine, JA, and Brown, CL

van Leuven, B, Visser, R, and Geradts, Z: Commentary on Rompen JC, Meek MF, van Andel MV. A Cause Celebre: the so-called "Ballpoint Murder." *J Forensic Sci* 2000;45(5):1144-1147, Jan., 234

van Oorschot, RAH: *see* Vandenberg, N and van Oorschot, RAH

Vanaja, N: *see* Panneerchelvam, S, Vanaja, N, Goud, CV, Sheeba, A, Rao, GV, and Damodaran, C

Vandenberg, N and van Oorschot, RAH: Extraction of human nuclear DNA from feces samples using the QIAamp DNA stool mini kit, Sept., 993

Vargas, CI, Castillo, A, Gil, AM, Pico, AL, and García, O: Allele frequencies for the AmpF β STR profiler loci in a Colombian population (department of Boyaca), March, 406

Vasino, V: *see* Torre, C, Mattutino, G, Vasino, V, and Robino, C

Vass, AA, Barshick, SA, Segal, G, Caton, J, Skeen, JT, Love, JC, and Synstelien, JA: Decomposition chemistry of human remains: a new methodology for determining the postmortem interval, May, 542

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

Veinot, JP, Johnston, B, Acharya, V, and Healey, J: The spectrum of intramyocardial small vessel disease associated with sudden death, March, 384

Verstraete, AG: *see* Samyn, N, De Beock, G, and Verstraete, AG

Vide, MC:
see Gamero, JJ, Romero, JL, González, JL, Carvalho, M, Anjos, MJ, Real, FC, and Vide, MC

see Gamero, JJ, Romero, JL, González, JL, Carvalho, M, Anjos, MJ, Real, FC, Vieira, DN, and Vide, MC

Vieira, DN: *see* Gamero, JJ, Romero, JL, González, JL, Carvalho, M, Anjos, MJ, Real, FC, Vieira, DN, and Vide, MC

Vilke, GM: *see* Chan, T, Vilke, GM, Clausen, J, Clark, RF, Schmidt, P, Snowden, T, and Neuman, T

Villanueva, E: *see* Morales, JA, Monterrosa, JC, Alvarez, JC, Entrala, C, Lorente, JA, Lorente, M, Budowle, B, and Villanueva, E

Vinokurov, A:
see Novoselsky, Y, Tsach, T, Klein, A, Volkov, N, Shor, Y, and Vinokurov, A
see Shor, Y, Novoselsky, Y, Klein, A, Lurie, DJ, Levi, JA, Vinokurov, A, and Levin, N

Visser, R: *see* van Leuven, B, Visser, R, and Geradts, Z

Vock, P:
see Thali, M, Schwab, CM, Tairi, K, Dirnhofer, R, and Vock, P
see Thali, MJ, Yen, K, Plattner, T, Schweitzer, W, Vock, P, Ozdoba, C, and Dirnhofer, R

Volk, A: *see* Steinhauer, JR, Volk, A, Hardy, R, Konrad, R, Daly, T, and Robinson, CA

Volk, CG: *see* Ubelaker, DH and Volk, CG

Volkov, N: *see* Novoselsky, Y, Tsach, T, Klein, A, Volkov, N, Shor, Y, and Vinokurov, A

Vougiouklakis, T: *see* Malamou-Mitsi, V, Pappa, L, Vougiouklakis, T, Peschos, D, Kazakos, N, Grekas, G, Sideris, D, and Agnantis, NJ

Vreman, HJ: *see* Meny, RG, Vreman, HJ, Stevenson, DK, Hauck, FR, Donoghue, ER, Smialek, JE, Fowler, DR, and Zielke, HR

Vycudilik, W: *see* Höngschnabl, S, Schaden, E, Stichenwirth, M, Schneider, B, Klupp, N, Kremeier, E, Lehner, W, Vycudilik, W, Bauer, G, and Risser, D

W

Walker, AP: *see* Flannery Jr, RB, Rachlin, S, and Walker, AP

Wallin, JM, Holt, CL, Lazaruk, KD, Nguyen, TH, and Walsh, PS: Constructing universal multiplex PCR systems for comparative genotyping, Jan., 52

Wallin, JM: *see* Holt, CL, Buoncristiani, M, Wallin, JM, Nguyen, T, Lazaruk, KD, and Walsh, PS

Walsh, PS:
see Holt, CL, Buoncristiani, M, Wallin, JM, Nguyen, T, Lazaruk, KD, and Walsh, PS
see Wallin, JM, Holt, CL, Lazaruk, KD, Nguyen, TH, and Walsh, PS

Walsh, SJ: Commentary on: Margolis-Nunno H, Brenner L, Cascardi J, Koblinsky

- L. A new allele of the short tandem repeat (STR) locus, CSF1PO. *J Forensic Sci* 2001;46(6):1480–1483, July, 923
- Walsh, SJ:** *see* Bagdonavicius, A, Turbett, GR, Buckleton, JS, and Walsh, SJ
- Walter, RD:** Review of: Forensic art and illustration, July, 925
- Wang, Q:** *see* Ji, Q, Zhang, H, Du, H, Dong, J, Tang, J, Sheng, Y, Liao, J, Wang, Q, and Hou, Y
- Wang, SM:** *see* Giang, YS, Wang, SM, Cho, LL, Yang, CK, and Lu, CC
- Wang, T:** Commentary on Perlin, MW, Szabady B. Linear mixture analysis: a mathematical approach to resolving mixed DNA samples. *J Forensic Sci* 2001;46(6):1372–78, Sept., 1176
- Ward, DC:** *see* Ubelaker, DH, Ward, DC, Braz, VS, and Stewart, J
- Warren, MW and Schultz, JJ:** Post-cremation taphonomy and artifact preservation, May, 656
- Warren, MW:** *see* Williams, S and Warren, MW
- Washington, DO:** *see* Scalora, MJ, Baumgartner, JV, Zimmerman, W, Callaway, D, Hatch Maillette, MA, Covell, CN, Palarea, RE, Krebs, JA, and Washington, DO
- Webb, DA, Sweet, D, Hinman, DL, and Pretty, IA:** Forensic implications of biting behavior: a conceptually underdeveloped area of investigation, Jan., 103
- Webb, DA, Sweet, D, and Pretty, IA:** The emotional and psychological impact of mass casualty incidents on forensic odontologists, May, 539
- Webb, DA:** *see* Pretty, IA, Webb, DA, and Sweet, D
- Webb, JB:** *see* Bottrell, MC and Webb, JB
- Weiler, G:** *see* Lasczkowski, GE, Aigner, T, Ganderdinger, U, Weiler, G, and Bratzke, H
- Weisman, AM, Ehrenclou, MC, and Sharma, KK:** Double parricide: forensic analysis and psycholegal implications, March, 313
- Wells, JD:** *see* Linville, JG and Wells, JD
- Wen, CY, Yu, CC, and Hun, ZD:** A 3-D transformation to improve the legibility of license plate numbers, May, 578
- Wen, S:** *see* Ma, Y, Gong, B, Xia, J, Deng, H, Pan, Q, Li, Q, Dai, H, Wen, S, and Xia, K
- Wescott, DJ:** *see* Konigsberg, LW, Hermann, NP, and Wescott, DJ
- Whitaker, J:** *see* Evett, IW, Gill, PD, Jackson, G, Whitaker, J, and Champod, C
- Wickenheiser, RA:** Trace DNA: a review, discussion of theory, and application of the transfer of trace quantities of DNA through skin contact, May, 442
- Widawski, M:** *see* Rivard, JM, Dietz, P, Martell, D, and Widawski, M
- Wiesner, S:** *see* Azoury, M, Zamir, A, Oz, C, and Wiesner, S
- Wilkinson, CM:** In vivo facial tissue depth measurements for White British children, May, 459
- Williams, S and Warren, MW:** Review of: human skeletal anatomy laboratory manual and workbook, July, 924
- Williamson, MA, Nawrocki, SP, and Rathbun, TA:** Variation in midfacial tissue thickness of African-American children, Jan., 25
- Williamson, TN:** *see* Lee, BD, Williamson, TN, and Graham, RC
- Willuweit, S:** *see* Kayser, M, Brauer, S, Willuweit, S, Schädlich, H, Batzer, MA, Zawacki, J, Prinz, M, Roewer, L, and Stoneking, M
- Wilson, AJ:** *see* Kuehn, CM, Taylor, KM, Mann, FA, Wilson, AJ, and Harruff, RC
- Wilson, M:** *see* Allard, MW, Miller, K, Wilson, M, Monson, KL, and Budowle, B
- Wilson, MA:** *see* Lee, GS and Wilson, MA
- Wilson, MR:** *see* DiZinno, JA, Lord, WD, Collins-Morton, MB, Wilson, MR, and Goff, ML
- Winecker, RE, Hammett-Stabler, CA, Chapman, JF, and Ropero-Miller, JD:** HbA1c as a postmortem tool to identify glycemic control, Nov., 1373
- Wirthwein, DP, Barnard, JJ, and Prahlow, JA:** Suicide by drowning: a 20-year review, Jan., 131
- Wisecarver, JL and Rubocki, RJ:** Author's response, Sept., 1174
- Wissinger, CE and McCord, BR:** A gradient reversed phase HPLC procedure for smokeless powder comparison, Jan., 168
- Wojtkiewicz, PW:** *see* Gaines, ML, Wojtkiewicz, PW, Valentine, JA, and Brown, CL
- Wood, RE:** *see* Kirk, NJ, Wood, RE, and Goldstein, M
- Wu, J:**
see Dong, JG, Hou, YP, Li, YB, Wu, J, Tang, JP, and Ji, Q
see Gao, YZ, Ying, BW, Hou, YP, Li, YB, Wu, J, Zhang, J, Tang, JP, Yan, J, and Yu, HL
see Hou, Y, Zhang, J, Sun, D, Li, Y, Wu, J, Zhang, S, and Prinz, M
- Xia, J:** *see* Ma, Y, Gong, B, Xia, J, Deng, H, Pan, Q, Li, Q, Dai, H, Wen, S, and Xia, K
- Xia, K:** *see* Ma, Y, Gong, B, Xia, J, Deng, H, Pan, Q, Li, Q, Dai, H, Wen, S, and Xia, K
- Xifró, A:** *see* Gene, M, Pique, E, Borrego, N, Ortega, M, Xifró, A, Hugue, E, Moreno, P, and Corbella, J
- Xin, J:** *see* Liang, W, Zhang, L, Chen, G, Xin, J, Liao, M, and Yu, MY
- Y**
- Yamamoto, T:** *see* Ohtani, S, Matsushima, Y, Kobayashi, Y, and Yamamoto, T
- Yamazaki, K:** *see* Thaik-Oo, M, Tanaka, E, Tsuchiya, T, Kominato, Y, Honda, K, Yamazaki, K, and Misawa, S
- Yan, J:** *see* Gao, YZ, Ying, BW, Hou, YP, Li, YB, Wu, J, Zhang, J, Tang, JP, Yan, J, and Yu, HL
- Yang, CK:** *see* Giang, YS, Wang, SM, Cho, LL, Yang, CK, and Lu, CC
- Ye, J, Parra, EJ, Sosnoski, DM, Hiester, K, Underhill, PA, and Shriver, MD:** Melting curve SNP (McSNP) genotyping: a useful approach for diallelic genotyping in forensic science, May, 593
- Yen, K:** *see* Thali, MJ, Yen, K, Plattner, T, Schweitzer, W, Vock, P, Ozdoba, C, and Dirnhofer, R
- Ying, BW:** *see* Gao, YZ, Ying, BW, Hou, YP, Li, YB, Wu, J, Zhang, J, Tang, JP, Yan, J, and Yu, HL
- Yokota, M:** *see* Noda, H, Yokota, M, Tatsumi, S, and Sugiyama, S
- Yost, GS:** *see* Reilly, CA, Crouch, DJ, Yost, GS, and Andrenyak, DM
- Younes, J:** *see* Meatherall, R and Younes, J
- Youngson, C:** *see* Torwalt, CR, Balachandra, AT, Youngson, C, and de Nanassay, J
- Yu, CC:** *see* Wen, CY, Yu, CC, and Hun, ZD
- Yu, HL:** *see* Gao, YZ, Ying, BW, Hou, YP, Li, YB, Wu, J, Zhang, J, Tang, JP, Yan, J, and Yu, HL
- Yu, MY:** *see* Liang, W, Zhang, L, Chen, G, Xin, J, Liao, M, and Yu, MY
- Yu, X, Hu, DY, Zhang, J, Tang, JP, and**

Hou, YP: Distribution of nine STR loci alleles frequencies in a Chinese population, Sept., 1147

Yükseloglu, H, Altunçul, DH, Filoglu, G, Abaci-Kalfoglu, E, and Atasoy, S: Allele frequencies of HLADQA1 and PM in Istanbul (Turkey) population, July, 907

Yükseloglu, H:
see Çerkezi, AB, Altunçul, DH, Yükseloglu, H, Abaci-Kalfoglu, E, and Atasoy, S
see Akgunes, E, Filoglu, G, Yükseloglu, H, Abaci-Kalfoglu, E, and Atasoy, S

Z

Zachetti, JM: *see* Krenke, BE, Tereba, A, Anderson, SJ, Buel, E, Culhane, S, Finis,

CJ, Tomsey, CS, Zachetti, JM, and Sprecher, CJ

Zamir, A: *see* Azoury, M, Zamir, A, Oz, C, and Wiesner, S

Zawacki, J: *see* Kayser, M, Brauer, S, Willuweit, S, Schädlich, H, Batzer, MA, Zawacki, J, Prinz, M, Roewer, L, and Stoneking, M

Zhang, H: *see* Ji, Q, Zhang, H, Du, H, Dong, J, Tang, J, Sheng, Y, Liao, J, Wang, Q, and Hou, Y

Zhang, J, Hou, Y, Tang, J, Li, Y, and Wu, J: Haplotype frequencies for two new Y-STR loci in Chinese population, Jan., 232

Zhang, J:
see Gao, YZ, Ying, BW, Hou, YP, Li, YB, Wu, J, Zhang, J, Tang, JP, Yan, J, and Yu, HL

see Hou, Y, Zhang, J, Sun, D, Li, Y, Wu, J, Zhang, S, and Prinz, M
see Yu, X, Hu, DY, Zhang, J, Tang, JP, and Hou, YP

Zhang, L: *see* Liang, W, Zhang, L, Chen, G, Xin, J, Liao, M, and Yu, MY

Zhang, S: *see* Hou, Y, Zhang, J, Sun, D, Li, Y, Wu, J, Zhang, S, and Prinz, M

Zielke, HR: *see* Meny, RG, Vreman, HJ, Stevenson, DK, Hauck, FR, Donoghue, ER, Smialek, JE, Fowler, DR, and Zielke, HR

Zimmerman, W: *see* Scalora, MJ, Baumgartner, JV, Zimmerman, W, Callaway, D, Hatch Maillette, MA, Covell, CN, Palarea, RE, Krebs, JA, and Washington, DO

Zollinger, K: Author's response, Sept., 1179