# Journal of Forensic Sciences Author Index to Volume 44 1999 

| Number | Month of Issue | Pages |
| :---: | :--- | :---: |
| 1 | January | $1-246$ |
| 2 | March | $247-456$ |
| 3 | May | $459-668$ |
| 4 | July | $669-890$ |
| 5 | September | $891-1108$ |
| 6 | November | $1111-1384$ |

## A

Adair, TW and Dobersen, MJ: A case of suicidal hanging staged as homicide, Nov., 1307
Adamowicz, MS:
see Ladd, C, Adamowicz, MS, Bourke, MT, Scherczinger, CA, and Lee, HC
see Scherczinger, CA, Ladd, C, Bourke, MT, Adamowicz, MS, Johannes, PM, Scherczinger, R, Beesley, T, and Lee, HC
Adams, RW: see DeWitt, WE and Adams, RW

Aguirre, E: see Jorquera, H, Cifuentes, L, Moreno, F, and Aguirre, E
Aitken, CGG: Sampling - How big a sample?, July, 750
Alakija, P: see Palmer, RB, Alakija, P, Cde Baca, JE, and Nolte, KB

Albert, AM: The pedagogy of Dr. Willaim R. Maples, July, 731

Alkhayyat, M: see Tahir, MA, Rogers, C, Alkhayyat, M, El-Gohary, M, Budowle, B, and Balamurugan, K
Almog, J, Springer, E, Wiesner, S, Frank, A, Khodzhaev, O,Lidor, R, Bahar, E, Varkony, H, Dayan, S, and Razen, S: Latent fingerprint visualization by 1,2-Indanedione and related compounds: preliminary results, Jan., 114
Almog, J :
see Geller, B, Almog, J, Margot, P, and Springer, E
see Kahana, T, Almog, J, Levy, J, Shmeltzer, E, Spier, Y, and Hiss, J
Alvarez, JC: see Entrala, C, Lorente, JA, Lorente, M, Alvarez, JC, Budowle, B, and Villanueva, E


#### Abstract

Amar, A, Brautbar, C, Motro, U, Fisher, T, Bonne-Tamir, B, and Israel, S: Genetic variation of three tetrameric tandem repeats in four distinct Israeli ethnic groups, Sept., 983


Amick, GD: see Brewer, Wand Amick, GD
Amiott, E:
see Crouse, C, Rogers, S, Amiott, E, Gibson, S, and Masibay, A
see Crouse, CA, Rogers, S, Amiott, E, Gibson, S, and Masibay, A

Amiott, EA: see Micka, KA, Amiott, EA, Hockenberry, TL, Sprecher, CJ, Lins, AM, Rabbach, DR, Taylor, JA, Bacher, JW, Glidewell, DE, Gibson, SD, Crouse, CA, and Schumm, JW
Andermann, T: Commentary on Giles A, commentary on Gernandt MN, Urlaub JJ. An introduction to the gel pen. J Forensic Sci 1996 May;41(3):503-4. J Forensic Sci 1997;42(4):759, March, 452

Anderson, GS: Wildlife forensic entomology: determining time of death in two illegally killed black bear cubs, July, 856

Anderson, GS: see VanLaerhoven, SL and Anderson, GS
Anderson, TD, Ross, JP, Roby, RK, Lee, DA, and Holland, MM: A validation study for the extraction and analysis of DNA from human nail material and its application to forensic casework, Sept., 1053

Andersson, C and Andrasko, J: A novel application of time since the latest discharge of a shotgun in a suspect murder, Jan., 211

Andersson, L: see Kechagias, S, Jonsson, KÅ, Franzén, T, Andersson, L, and Jones, AW

Andollo, W: see LeBeau, M, Andollo, W, Hearn, WL, Baselt, R, Cone, E, Finkle, B, Fraser, D, Jenkins, A, Mayer, J, Negrusz, A, Poklis, A, Walls, HC, Raymon, L, Robertson, M, and Saady, J

Andrasko, J and Ståhling, S: Time since discharge of spent cartridges, May, 487

Andrasko, J: see Andersson, C and Andrasko, J

Angevine, Jr., JB: see Huxley, AK and Angevine, Jr., JB
Anjos, MJ: see Corte-Real, F, Souto, L, Anjos, MJ, Carvalho, M, Vieira, DN, Carracedo, A, and Vide, MC

Aoyama, M: see Iida, R, Sawazaki, K, Yasuda, T, Tsubota, E, Aoyama, M, Matsuki, T, and Kishi, K

Aronson, JF: see Wolf, DA, Aronson, JF, Rajaraman, S, and Veasey, 111, SP
Arufe Martinez, MI: see Romero Palanco, JL, Gamero Lucas, JJ, Vizcaya Rojas, MA, and Amfe Martinez, MI
Asa, K see Harada, K, Asa, K, Imachi, T, Yamaguchi, Y, and Yoshida, K

Assum, G: see Eisenbarth, I, Assum, G, and Krone, W
Aturaliya, S and Lukasewycz, A: Experimental forensic and bioanthropological aspects of soft tissue taphonomy: 1. Factors influencing postmortem tissue desiccation rate, Sept., 893

Austin, D: Video superimposition at the C.A. Pound Laboratory 1987 to 1992, July, 695

Austin-Smith, D: see Falsetti, AB and Austin-Smith, D

B
Baasner, A and Madea, B: Allele and genotype frequencies for the STR locus D18S51 in a Western German population, March, 450

Babel, B: see Bauer, M, Babel, B, Giesen, H, and Patzelt, D

Baccino, E, Ubelaker, DH, Hayek, LAC, and Zerilli, A: Evaluation of seven methods of estimating age at death from mature human skeletal remains, Sept., 931
Bacher, JW:see Micka, KA, Amiott, EA, Hockenberry, TL, Sprecher, CJ, Lins, AM, Rabbach, DR, Taylor, JA, Bacher, JW, Glidewell, DE, Gibson, SD, Crouse, CA, and Schumm. JW

Bahar, E: see Almog, J, Springer, E, Wiesner, S, Frank, A, Khodzhaev, O, Lidor, R, Bahar, E, Varkony, H, Dayan, S, and Razen, S

Balamurugan, K: see Tahir, MA, Rogers, C, Alkhayyat, M, El-Gohary, M, Budowle, B, and Balamurugan, K
Ballard, MB and Trudell, MB: Anterior femoral curvature revisited: race assessment from the femur, July, 700
Barsley, R: see McGivney, J and Barsley, R
Baselt, R: see LeBeau, M, Andollo, W, Hearn, WL, Baselt, R, Cone, E, Finkle, B, Fraser, D, Jenkins, A, Mayer, J, Negrusz, A, Poklis, A, Walls, HC, Raymon, L, Robertson, M, and Saady, J

Basten, CJ: see Tomsey, CS, Basten, CJ, Budowle, B, Giles, BA, Erinlick, S, and Gotwald, S

Batziris, HP: see Jaffe, PD, Batziris, HP, Hoeven, P, DeSilva, D, and McIntyre, IM
Bauer, M, Kraus, A, and Patzelt, D: Detection of Epithelial cells in dried blood stains by reverse traiiscriptase-polymerase chain reaction, Nov., 1232

Bauer, M, Babel, B, Giesen, H, and Patzelt, D: Fulminant liver failure in a young child following repeated acetaminophen overdosing, Nov., 1299

Bauinstark, AL: see Budowle, B, Moretti, TR, Baumstark, AL, Defenbaugh, DA, and Keys, KM
Bécart, A:
see Bourel, B, Hédouin, V, Martin-Bouyer. L, Bécart, A, Tournel, G, Deveaux, M, and Gosset, D
see Hédouin, V, Bourel, B, Martin-Bouyer, L, Bécart, A, Tournel, G, Deveaux, M, and Gosset, D

Becker, A: see Vogt, C, Becker, A, and Vogt, J
Beesley, T: see Scherczinger, CA, Ladd, C, Bourke, MT, Adamowicz, MS, Johannes, PM, Scherczinger, R, Beesley, T, and Lee, HC

Beffa, DA: see Hadley, BM, Robbins, LW, and Beffa, DA

Bell, L: see Cox, M and Bell, L
Bellamy, AJ: Triacetone triperoxide: its chemical destruction, May, 603

Bellefleur, M: see Modell, JH, Bellefleur, M, and Davis, JH

Benedix, DC: see Bennett, JL and Benedix, DC

Bennett, JL and Rockhold, LA: Use of alternate light source for tattoo recognition in the extended postmortem interval, Jan., 182

Bennett, JL and Benedix, DC: Positive identification of cremains recovered from an automobile based on presence of an internal fixation device, Nov., 1296

Bennett, JL: see Herrmann, NP and Bennett, JL

Benzinger, EA: see Richie, KL, Goldsborough, MD, Darfler, MM, Benzinger, EA, Lovekamp, ML, Reeder, DJ, and O'Connell, CD

Bergemann, D, Geier, A, and von Meyer, L: Determination of lysergic acid diethylamide in body fluids by high-performance liquid chromatography and fluorescence detection - a more sensitive method suitable for routine use, March, 372

Bermejo-Barrera, A: see Bermejo-Barrera, P, Moreda-Piñeiro, A, Moreda-Piñeiro, J, Bermejo-Barrera, A, and Bermejo-Barrera, AM

Bermejo-Barrera, AM: see Bermejo-Barrera, $P$, Moreda-Piñeiro, A, MoredaPiñeiro, J, Bermejo-Barrera, A, and Bermejo-Barrera, AM

Bermejo-Barrera, P, Moreda-Piñeiro, A, Moreda-Piñeiro, J, Bermejo-Barrera, A, and Bermejo-Barrera, AM: A study of illicit cocaine seizure classification by pattern recognition techniques applied to metal data, March, 270

Bertsch, W: see Ren, QL and Bertsch, W
Biega, LA and Duceman, BW: Substitution of $\mathrm{H}_{2} \mathrm{O}$ for formamide in the sample preparation protocol for STR analysis using the capillary electrophoresis system: the effects on precision, resolution, and capillaiy life, Sept., 1029

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

Biritwum, RB: see Wiredu, EK, Kumoji, R, Seshadii, R, and Biritwum, RB

Bjørneboe, A: see Hilberg, T, Ripel, A, Slordal, L, Bjørneboe, A, and Morland, J

Blackledge, RD: see Hollenbeck, TPE, Siuzdak, G, and Blackledge, RD

Boglioli, LR and Taff, ML: Death during percutaneous insertion of an intraaortic balloon pump, March, 425

Bohoyo, JM: see Martin-de las Heras, S, Valenzuela, A, Villanueva, E, Marques, T, Exposito, N, and Bohoyo, JM

Bonne-Tamir. B: see Amar, A, Brautbar, C, Motro, U, Fisher, T, Bonne-Tamir, B, and Israel, S

Bonte, W: see Schyina, C, Huckenbeck, W, and Bonte, W

Borer, UV:
see Gehrig, C, Hochineister, M, Borer, UV, Dirnhofer, R, and Budowle, B
see Hochmeister, MN, Budowle, B, Rudin, O, Gehrig, C, Borer, UV, Thali, M, and Dirnhofer, R

Borys, S, Eisenberg, A, Carmody, G, and Fourney, R: Allele frequencies for nine STR loci in African-American, Chinese, Vietnamese, and Bangladesh Populations, Nov., 1316

Borys, S, Iwamoto, R, Miyakoshi, J, Carmody, G, and Fourney, R: Allele frequency distributions for nine STR loci in the Japanese population, Nov., 1319

Boudreaux, MC, Lord, WD, and Dutra, RL: Child abduction: aged-based analyses of offender, victim, and offense characteristics in 550 cases of alleged child disappearance, May, 539

Bourel, B, Hédouin, V, Martin-Bouyer, L, Bécart, A, Tournel, G, Deveaux, M, and Gosset, D: Effects of morphine in decomposing bodies on the development of Lucilia sericata (Diptera: Calliphoridae), March, 354

Bourel, B: see Hédouin, V, Bourel, B, Mar-tin-Bouyer, L, Bécart, A, Tournel, G, Deveaux, M, and Gosset, D

Bourke, MT, Scherczinger, CA, Ladd, C, and Lee, $\mathrm{HC}: \mathrm{NaOH}$ treatment to neutralize inhibitors of Taq polymerase, Sept., 1046

Bourke, MT:
see Ladd, C, Adamowicz, MS, Bourke, MT, Scherczinger, CA, and Lee, HC
see Scherczinger, CA, Ladd, C, Bourke, MT, Adamowicz, MS, Johannes, PM, Scherczinger, R, Beesley, T, and Lee, HC

Bowen, KL: see Frégeau, CJ, Bowen, KL, and Fourney, RM

Brannon, RB and Kessler, HP: Problems in mass-disaster dental identifiction: a retrospective review, Jan., 123

Bran?, J: see Pilin, A, Pudil, F, Horejš, J, and Bran?, J

Brauner, P: see Reshef, A, Brauner, P, Shpitzen, M, Gallili, N, Marbach, A, Motro, U, Shmueli, E, and Meiner, V

Brautbar, C: see Amar, A, Brautbar, C, Motro, U, Fisher, T, Bonne-Tamir, B, and Israel, S

Brewer, W and Amick, GD: Chloropicriii found in industrial grade nitrogen, Sept., 1086

Brissie, RM: see Khuu, H, Robinson, CA, Brissie, RM, and Konrad, RJ

Brodbelt, JS: see Hall, BJ, Parikh, AR, and Brodbelt, JS

Buckleron, J: see Curran, JM, Triggs, CM, Buckleton, J, and Weir, BS

Buckleton, JS: see Curran, JM, Buckleton, JS, and Tiiggs, CM

Budowle, B, Moretti, TR, Baumstark, AL, Defenbaugh, DA, and Keys, KM: Population data on the thirteen CODIS core short tandem repeat loci in African Americans, U.S. Caucasians, Hispanics, Bahamians, Jamaicans, and Trinidadians, Nov., 1277

Budowle, B:
see Entrala, C, Lorente, JA, Lorente, M, Alvarez, JC, Budowle, B, and Villanueva, E see Gehrig, C, Hochmeister, M, Borer, UV, Dirnhofer, R, and Budowle, B
see Hochmeister, MN, Budowle, B, Rudin, O, Gehrig, C, Borer, UV, Thali, M, and Dirnhofer, R
see Hochnieister, MN, Budowle, B, Sparkes, R, Rudin, O, Gehrig, C, Thali, M, Schmidt, L, Cordier, A, and Dirnhofer, R see Kupferschmid, TD, Calicchio, T, and Budowle, B
see Padula, RA, Gangitano, MS, Juvenal, GJ, and Budowle, B
see Tahir, MA, Rogers, C, Alkhayyat, M, El-Gohary, M, Budowle, B, aiid Balamurugan, K
see Tomsey, CS, Basten, CJ, Budowle, B, Giles, BA, Ermlick, S, and Gotwald, S

Buikstra, JE and Maples, MK: The life and career of William R. Maples, Ph.D., July, 677

Buikstra, JE: see Tomczak, PD and Buikstra, $\mathbf{E}$

Bunai, Y, Nakamura, I, Nagai, A, Yamada, S, Watanabe, Y, Takayama, T, and Ohya, I: Blood grouping of mixed bloodstains using immunocytochemical methods, Jan., 100
Bunai, Y, Nagai, A, Nakamura, I, and Ohya, I: Traumatic rupture of an abdominal aortic aneurysm associated with the use of a seatbelt, Nov., 1304

Burke, AP, Robinson, S, Radentz, S, Smialek, J, and Virmani, R: Sudden death in right ventricular dysplasia with minimal gross abnormalities, March, 438
Buscaglia, J:
see Koons, RD and Buscaglia, J
see Koons, RD and Buscaglia, J
Bux, RC: see Rulon, JJ, Cho, CG, Guerra, LL, Bux, RC, and Gulley, ML

## C

Caciro, B: see Leyenda, P and Caeiro, B
Calicchio, T: see Kupferschinid, TD, Calicchio, T, and Budowle, B

Camelo, JL: see Tourret, N, Camelo, JL, and Vidal-Rioja, L

Campobasso, CP:
see Introna, Jr, F, Di Vella, G, and Campobasso, CP
see Introna, Jr., F, Di Vella, G, and Campobasso, CP

Canfield, DV, Smith, M, Ritter, RM, and Chaturvedi, AK: Preparation of carboxyhemoglobin standards and calculation of spectrophotometric quantitation constants, March, 409

Canfield, DV:
see Chaturvedi, AK, Vu, NT, Ritter, RM, and Canfield, DV
see Kupfer, DM, Chaturvedi, AK, Canfield, DV, and Roe, BA

Carmody, G:
see Borys, S, Eisenberg, A, Carniody, G, and Fourney, R
see Borys, S, Iwamoto, R, Miyakoshi, J, Carmody, G, and Fourney, R

Carpenter, DA: see Massello, W and Carpenter, DA

Carr, RF and Hubar, JS: Authors' response, Sept., 1091

Carr, RF: see Hubar, JS and Carr, RF
Carracedo, A: see Corte-Real, F, Souto, L, Anjos, MJ, Carvalho, M, Vieira, DN, Carracedo, A, and Vide, MC

Carvalho, M: see Corte-Real, F, Souto, L, Anjos, MJ, Carvalho, M, Vieira, DN, Carracedo, A, and Vide, MC

Case, GA: see Logan, BK, Case, GA, and Distefano, $S$

Cde Baca, JE: see Palmer, RB, Alakija, P, Cde Baca, JE, and Nolte, KB

Chaturvedi, AK, Vu, NT, Ritter, RM, and Canfield, DV: DNA typing as a strategy for resolving issuses relevant to forensic toxicology, Jan., 189
Chaturvedi, AK:
see Canfield, DV, Smith, M, Ritter, RM, and Chaturvedi, AK
see Kupfer, DM, Chaturvedi, AK, Canfield, DV, and Roe, BA
see Kupiec, TC and Chaturvedi, AK Chen, GD:
see Meng, HY, Hou, YP, Chen, GD, Li, YB, Wu, J, Walter, H, and Prinz, M
see Wu, MY, Zou, LP, Shen, B, Sun, GY, $\mathrm{Li}, \mathrm{RH}$, and Chen, GD
Clio, CG: see Rulon, JJ, Cho, CG, Guerra, LL, Bux, RC, and Gulley, ML

Cho, LL, Reffner, JA, Gatewoood, BM, and Wetzel, DL: A new method for fiber comparison using polarized infrared microspectroscopy, March, 275

Cho, LL, Reffner, JA, and Wetzel, DL: Forensic classification of polyester fibers by infrared dichroic ratio pattern recognition, March, 283
Christensen, T: see Sims, DN, James, R, and Christensen, T

Cifuentes, L: see Jorquera, H, Cifuentes, L, Moreno, F, and Aguirre, E

Coble, MD: see Steighner, RJ, Tully, LA, Karjala, JD, Coble, MD, and Holland, MM
Cody, JT: see Valtier, S and Cody, JT
Cole, MD: see Furton, KG, Hsu, YL, aiid Cole, MD
Coleman, DE: see Stephens, BG and Coleman, DE

Collins, MJ: see Ritz-Timme, S and Collins, MJ

Cone, E: see LeBeau, M, Andollo, W, Hearn, WL, Baselt, R, Cone, E, Finkle, B, Fraser, D, Jenkins, A, Mayer, J, Negrusz, A, Poklis, A, Walls, HC, Raymoii, L, Robertson, M, and Saady, J

Conn, C: see Lee, GSH, Craig, DC, Kannangara, K, Dawson, M, Conn, C, Robertson, J, and Wilson, MA

Contostavlos, DL: Commentary on Morgan M, Schramm J, Kofoed P, Steensberg J, and Theilade P. Autoniobile exhaust as a means of suicide: an experimental study with a proposed model. J Forensic Sci 1998 July;43(4):827-836, March, 452

Cordier, A: see Hochnieister, MN, Budowle, B, Sparkes, R, Rudin, O, Gehiig, C, Thali, M, Schmidt, L, Cordier, A, and Dirnhofer, R
Corte-Real, F, Souto, L, Anjos, MJ, Carvalho, M, Vieira, DN, Carracedo, A, and Vide, MC: Population study of HUMTH01, HUMVWA31/A, HUMF13 Al, and HUMFES/FPS systems in Azores, Nov., 1261
Coulson, SA: see Horrocks, M, Coulson, SA, and Walsh, KAJ

Coumbaros, JC, Kirkbride, KP, and Klass, G: Application of solid-phase microextraction to the profiling of an illicit drug: manufacturing impurities in illicit 4niethoxyamphetamine, Nov., 1237

Couper, FJ and Drummer, OH: Postmortem stability and interpretation of $\beta 2$ agonist concentrations, May, 523

Cox, $M$ and Bell, L: Recovery of human skeletal elements from a recent UK murder inquiry: preservational signatures, Sept., 945
Craig, DC: see Lee, GSH, Craig, DC, Kannangara, K, Dawson, M, Conn, C, Robertson, J, and Wilson, MA

Crouch, D: see Wu, AHB, Hill, DW, Crouch, D, Hodnett, CN, and McCurdy, HH

Crouse, C, Rogers, S, Amiott, E, Gibson, S, and Masibay, A: Analysis and interpretation of short tandem repeat microvariants and three-banded allele patterns using multiple allele detection systems, Jan., 87
Crouse, CA, Rogers, S, Amiott, E, Gibson, S, and Masibay, A: Erratum/correction of Crouse CA, Rogers S, Amiott E, Gibson S, Masibay A. Analysis and interpretation of short tandem repeat microvariants and three-banded allele patterns using multiple allele detection systems. J Forensic Sci 1999 Jan;44(1):87-94, May, 667

Crouse, CA: see Micka, KA, Amiott, EA, Hockenberry, TL, Sprecher, CJ, Lins, AM, Rabbach, DR, Taylor, JA, Bacher, JW, Glidewell, DE, Gibson, SD, Crouse, CA, and Schumm, JW

Curran, JM, Triggs, CM, Buckleton, J, and Weir, BS: Interpreting DNA mixtures in structured populations, Sept., 987

Curran, JM, Buckleton, JS, and Triggs, CM: Commentary on Koons RD, Buscaglia J. The forensic significance of glass composition and refractive index measurements. J Forensic Sci 1999;44(3): 496-503, Nov., 1324

Cwiklik, C: An evaluation of the significance of transfers of debris: criteria for association and exclusion, Nov., 1136

## D

Darfler, MM: see Richie, KL, Goldsborough, MD. Darfler, MM, Benzinger, EA, Lovekamp, ML, Reeder, DJ, and O'Connell, CD

Davis, GG: see Swalwell, CI and Davis, GG

Davis, JH: see Modell, JH, Bellefleur, M, and Davis, JH

Davis, LG: Suicidal drowning in South Florida, Sept., 902

Dawson, D: see Hoang, MP, Ross, KF, Dawson, D, Scheuermann, RH, and Rogers, BB

Dawson, M: see Lee, GSH, Craig, DC, Kannangara, K, Dawson, M, Conn, C, Robertson, J, and Wilson, MA

Dayan, S: see Alinog, J, Springer, E, Wiesner, S, Frank, A, Khodzhaev, O, Lidor, R, Bahar, E, Varkony, H, Dayan, S, and Razen, S
de Knijff, P: see Honda, K, Roewer, L, and de Knijff, P

Dearmore, IK: Cycloliexyl nitrite encounter. Jan., 197

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

Deitermann, D: see Moore, C, Deitermann, D, Lewis, D, Feeley, B, and Niedbala, RS
Delattre, VF and Stimson, PG: Self-assessment of the forensic value of dental records, Sept., 906

Deug, XS, Kurosu, A, and Pounder, DJ: Detection of anabolic steroids in head hair, March. 343

Denieul, SE: see Lewis, RJ, Denieul, SE, Langford, AM, and Okely, M

DeSilva, D: see Jaffe, PD, Batziris, HP, Hoeven, P, DeSilva, D, and McIntyre, IM

Deveaux, M:
see Bourel, B, Hédouin, V, Martin-Bouyer, L, Bécart, A, Tournel, G, Deveaux, M, and Gosset, D
see Hédouin, V, Bourel, B, Martin-Bouyer, L, Bécart, A, Tournel, G, Deveaux, M, and Gosset, D

DeWitt, WE and Adams, R W Heat transfer testing of thermal-magnetic circuit breakers, March, 314

Dey, SK: see Hortin, GL, Dey, SK, Hall, M, and Robinson, Jr., CA

Di Vella, G:
see Introna, Jr, F, Di Vella, G, and Campobasso. CP
see Introna, Jr., F, Di Vella, G, and Campobasso, CP

Dietz, PE: see Pitt, SE, Spiers, EM, Dietz, PE, and Dvoskin, JA

Diinhofer, R:
see Gehrig, C, Hochmeister, M, Borer, UV, Dii-nhofer, R, and Budowle. B
see Hochmeister, MN, Budowle, B, Rudin, O, Gehrig, C, Borer, UV, Thali, M, and Dirnhofer, R
see Hochnieister, MN, Budowle, B, Sparkes, R, Rudin, O, Gehrig, C, Thali, M, Schmidt, L, Cordier, A, and Dirnhofer, R

Distefano, S: see Logan, BK, Case, GA, and Distefano, S

Dobersen, MJ: see Adair, TW and Dobersen, MJ

Domíguez, E: see Infante, F, Domíguez, E, Trujillo, D, and Luna, A

Drummer, OH: see Couper, FJ and Drummer, OH

Duceman, BW: see Biega, LA and Duceman, BW

Duewer, D, Liu, HK, and Reeder, DJ: Graphical tools for RFLP measurement
quality assurance: single-locus charts, Sept., 969

Duewer, DL: see Gary, KT, Duewer, DL, and Reeder, DJ

Duray, SM, Morter, HB, and Smith, FJ: Morphological variation in cervical spinous processes: potential applications in the forensic identification of race from the skeleton, Sept., 937

Dutra, RL: see Boudreaux, MC, Lord, WD, and Dutra, RL

Dvoskin, JA: see Pitt, SE, Spiers, EM, Dietz, PE, and Dvoskin, JA

## E

Eisenbarth, I, Assum, G, and Krone, W: Description of three new alleles at the D1S80 (MCT118) locus, July, 841

Eisenberg, A: see Borys, S, Eisenberg, A, Carmody, G, and Fourney, R

El-Gohary, M: see Tahir, MA, Rogers, C, Alkhayyat, M, El-Gohary, M, Budowle, B, and Balamurugan, K

Emes, A: see Evett, IW, Foreman, LA, Lambert, JA, and Emes, A

Eutrala, C, Lorente, JA, Lorente, M, AIvarez, JC, Budowle, B, and Villauueva, E: Spanish populatin data on the loci D13S317, D7S820, and D16S539 generated using silver staining (SilverSTR III ${ }^{\mathrm{TM}}$ multiplex, Sept., 1032

Ermenc, B: see Ermenc, B
Ermlick, S: see Tomsey, CS, Basten, CJ, Budowle, B, Giles, BA, Ermlick, S, and Gotwald, S

Evett, IW, Foreman, LA, Lainbert, JA, and Emes, A: Erratum/correction of Evett IW, Foreman LA, Lambert JA, Emes A. Using a tree diagram to interpret a mixed DNA profile. J Forensic Sci 1998 May; 43(3):472-76, March, 458

Evett, IW: see Foreman, LA, Smith, AM, and Evett, IW

Evison, MP and Green, MA: Presenting three-dimensional forensic facial simulations on the internet using VRML, Nov., 1219

Evison, MP: see Green, MA and Evison, MP

Exposito, N: see Martin-de las Heras, S, Valenzuela, A, Villanueva, E, Marques, T, Exposito, N, and Bohoyo, JM

Falsetti, AB and Austin-Smith,D: Maples symposium introduction, July, 675

Falsetti, AB: A thousand tales of dead men: The forensic anthropology cases of William R. Maples, Ph. D., July, 682

Falsetti, AB: see Holliday, TW and Falsetti, AB

Feeley, B: see Moore, C, Deitermann, D, Lewis, D, Feeley, B, and Niedbala, RS

Fein, RA and Vossekuil, B: Assassination in the United States: an operational study of recent assassins, attackers, and near-lethal approachers, March, 321

Fetterolf, DD: see Thompson, RQ, Fetterolf, DD, Miller, ML, and Mothershead II, RF

Fikar, CR: Commentary on Swlwell CI, Davis GG. Methamphetamine as a risk factor for acute aortic dissection. J Forensic Sci 1999;44(1):23-6, Sept., 1092

Finkle, B: see LeBeau, M, Andollo, W, Hearn, WL, Baselt, R, Cone, E, Finkle, B, Fraser, D, Jenkins, A, Mayer, J, Negrusz, A, Poklis, A, Walls, HC, Raymon, L, Robertson, M, and Saady, J

Firestone, SR: Commentary on hubar JS, Carr RF. Computed dental radiography used to reproduce antemortem film position. J Forensic Sci 1999 Mar;44(2):401-4, Sept., 1091

Fisher, T: see Amar, A, Brautbar, C, Motro, U, Fisher, T, Bonne-Tamir, B, and Israel, S

Flockhart, DA: see Zeruesenay, D and Flockhart, DA

Fonseca, RH: see Marco, PN, Martinez-Jarreta, B, Martinez, EA, Sanchis, AP, and Fonseca, RH

Foreman, LA, Smith, AM, and Evett, IW: Bayesian validation of a quadruplex STR profiling system for identification purposes, May, 478

Foreman, LA: see Evett, IW, Foreman, LA, Lanibert, JA, and Emes, A

Fourney, R:
see Borys, S, Eisenberg, A, Carmody, G, and Fourney, R
see Borys, S, Iwamoto, R, Miyakoshi, J, Carmody, G, and Foumey, R

Fourney, RM: see Frégeau, CJ, Bowen, KL, and Fouiney, RM

Frank, A: see Almog, J, Springer, E, Wiesner, S, Frank, A, Khodzhaev, O, Lidor, R, Bahar, E, Varkony, H, Dayan, S, and Razen, S

Frank, WE and Llewellyn, BE: A time course study on STR profiles derived from
human bone, muscle, and bone marrow, July, 778

Franzén, T: see Kechagias, S, Jonsson, KÅ, Franzén, T, Andersson, L, and Jones, AW

Fraser, D: see LeBeau, M, Andollo, W, Hearn, WL, Baselt, R, Cone, E, Finkle, B, Fraser, D, Jenkins, A, Mayer, J, Negrusz, A, Poklis, A, Walls, HC, Raynion, L, Robertson, M, and Saady, J

Frégeau, CJ, Bowen, KL, and Fourney, RM: Validation of highly polymorphic fluorescent multiplex short tandem repeat systems using two generations of DNA sequencers, Jan., 133

Fremouw, WJ: see Westrup, D, Fremouw, WJ, Thonipson, RN, and Lewis, SF

Furton, KG, Hsu, YL, and Cole, MD: What educatioal background do crime laboratory directors require form applicants?, Jan., 128

## G

Gaensslen, RE: Journal policy on the publication of DNA population genetic data, July, 671

Gagnon, P: see Shutler, GG, Gagnon, P, Verret, G, Kalyn, H, Korkosh, S, Johnston, E, and Halverson, J

Gallili, N: see Reshef, A, Brauner, P, Shpitzen, M, Gallili, N, Marbach, A, Motro, U, Shmueli, E, and Meiner, V

Galloway, $A$ and Mason, RT: Commentary on Tomczak PD, Buikstra JE. Analysis of blunt trauma injuries: vertical deceleration versus horizontal deceleration injuries, J Forensic Sci 1999;44(2):253-262, Nov., 1321

Gamero Lucas, JJ: see Romero Palanco, JL, Gamero Lucas, JJ, Vizcaya Rojas, MA, and Arufe Martinez, MI

Gangitano, MS: see Padula, RA, Gangitano, MS, Juvenal, GJ, and Budowle, B

Garlie, TN and Saunders, SR: Midline facial tissue thicknesses of subadults from a longitudinal radiographic study, Jan., 61

Gary, KT, Duewer, DL, and Reeder, DJ: Graphical tools for RFLP measurement quality assurance: laboratory performance charts, Sept., 978

Gatewoood, BM: see Cho, LL, Reffner, JA, Gatewoood, BM, and Wetzel, DL

Gehrig, C, Hochmeister, M, Borer, UV, Dirnhofer, R, and Budowle, B: Swiss Caucasian population data for 13 STR loci using AmpFISTR profiler plus and cofiler PCR amplification kits, Sept., 1035

Gehrig, C:
see Hochmeister, MN, Budowle, B, Rudin, O, Gehrig, C, Borer, UV, Thali, M, and Dimhofer, R
see Hochmeister, MN, Budowle, B, Sparkes, R, Rudin, O, Gehrig, C, Thali, M, Schmidt, L, Cordier, A, and Dirnhofer, R
Geier, A: see Bergemann, D, Geier, A, and von Meyer, L

Gekker, M: see Mendlowicz, MV, JeanLouis, G, Gekker, M, and Rapaport, MH
Geller, B, Almog, J, Margot, P, and Springer, E: A chronological review of fingerprint forgery, Sept., 963
Gibson, S:
see Crouse, CA, Rogers, S, Amiott, E, Gibson, S, and Masibay, A
see Crouse, CA, Rogers, S, Amiott, E, Gibson, S, and Masibay, A
Gibson, SD: see Micka, KA, Amiott, EA, Hockenberry, TL, Sprecher, CJ, Lins, AM, Rabbach, DR, Taylor, JA, Bacher, JW, Glidewell, DE, Gibson, SD, Crouse, CA, and Schumm, JW

Giesen, H: see Bauer, M, Babel, B, Giesen, H, and Patzelt, D

Giles, BA: see Tomsey, CS, Basten, CJ, Budowle, B, Giles, BA, Ermlick, S, and Gotwald, S
Gino, S, Robino, C, Torre, C, Iorio, M, and Peruccio, D: LDLR, GYPA, HBGG, D7S8 and GC allele and genotype frequencies in the Northwest Italian population, Jan., 171

Glidewell, DE: see Micka, KA, Amiott, EA, Hockenberry, TL, Sprecher, CJ, Lins, AM, Rabbach, DR, Taylor, JA, Bacher, JW, Glidewell, DE, Gibson, SD, Crouse, CA, and Schumm, JW

Glynnn, TJ: see Ryder, AG, O'Connor, GM, and Glynnn, TJ

Goldsborough, MD: see Richie, KL, Goldsborough, MD, Darfler, MM, Benzinger, EA, Lovekamp, ML, Reeder, DJ, and O'Connell, CD

Gosset, D:
see Bourel, B, Hédouin, V, Martin-Bouyer, L, Bécart, A, Tournel, G, Deveaux, M, and Gosset, D
see Hédouin, V, Bourel, B, Martin-Bouyer, L, Bécart. A, Tournel, G, Deveaux, M, and Gosset, D

Gotwald, S: see Tomsey, CS, Basten, CJ, Budowle, B, Giles, BA, Ermlick, S, and Gotwald, S

Goudy, S: see Handy, TC, Hanzlick, R, Shields, LB, Reichard, R, and Goudy, S

Goza, WM: William R. Maples, forensic historian: four men, four centuries, four countries, July, 692

Green, MA and Evison, MP: Interpolating between computerized three-dimensional forensic facial simulations, Nov., 1224

Green, MA: see Evison, MP and Green, MA

Green, RN: see Shkrum, MJ, McClafferty, KJ, Green, RN, Nowak, ES, and Young, JG

Gross, AM, Harris, KA, and Kalduu, GL: The effect of luininol on presumptive tests and DNA analysis using the polymerase chain reaction, July, 837

Gross, BH: The fitness of juvenile court, Nov., 1199

Guerra, LL: see Rulon, JJ, Cho, CG, Guerra, LL, Bux, RC, and Gulley, ML

Gulley, ML: see Rulon, JJ, Cho, CG, Guerra, LL, Bux. RC, and Gulley, ML

Gutheil, TG: see Rayel, MG, Land, WB, and Gutheil, TG

## H

Hadley, BM, Robbins, LW, and Beffa, DA: Estimating time of death of deer in Missouri: a comparison of three indicators, Nov., 1124

Hall, BJ, Parikh, AR, and Brodbelt, JS: Aqueous phase hexylchloroforinate derivatization and solid phase microextraction: determination of benzoylecgonine in urine by gas chromatography-quadrupole ion trap mass spectrometry, May, 527

Hall, M: see Hortin, GL, Dey, SK, Hall, M, and Robinson, Jr., CA
Halverson, J: see Shutler, GG, Gagnon, P, Ven-et, G, Kalyn, H, Korkosh, S, Johnston, E, and Halverson, J

Handy, TC: Re: letter from Kurt E. Nolte, M.D. --commentary on "postmortem diagnosis of leukodystrophies", March, 453

Handy, TC, Hanzlick, R, Shields, LB, Reichard, R, and Goudy, S: Hypernatremia and subdural hematoma in the pediatric age group: is there a causal relationship?, Nov., 1114

Hanzlick, R: see Handy, TC, Hanzlick, R, Shields, LB, Reichard, R, and Goudy, S

Hara, K: see Tanada, N, Kashimura, S, Kageura, M, and Hara, K

Harada, K, Asa, K, Imachi, T, Yamaguchi, Y, and Yoshida, K: Centipede inflicted postmortem injury, July, 849
Harigaya, Y: see Sakayanagi, M, Komuro, J, Konda, Y, Watanabe, K, and Harigaya, Y Harrington, PB: see Reese, ES and Harrington, PB

Harris, KA: see Gross, AM, Harris, KA, and Kaldun, GL
Hashimoto, Y : see Moriya, F and Hashimoto, Y

Hayek, LAC: see Baccino, E, Ubelaker, DH, Hayek, LAC, and Zerilli, A

Hearn, WL: see LeBeau, M, Andollo, W, Hearn, WL, Baselt, R, Cone, E, Finkle, B, Fraser, D, Jenkins, A, Mayer, J, Negrusz, A, Poklis, A, Walls, HC, Raymon, L, Robertson, M, and Saady, J

Hédouin, V, Bourel, B, Martin-Bouyer, L, BCcart, A, Tournel, G, Deveaux, M, and Gosset, D: Morphine perfused rabbits: a tool for experiments in forensic entomotoxicology, March, 347

Hédouin, V, Bourel, B, Martin-Bouyer, L, BCcart, A, Tournel, G, Deveaux, M, and Gosset, D: Determination of drug levels in larvae of Lucilia sericata (Diptera: Calliphoridae) reared on rabbit carcasses containing morphine, March, 351

Hddouin, V: see Bourel, B, Hddouin, V, Martin-Bouyer, L, Bécart, A, Tournel, G, Deveaux, M, and Gosset, D

Heitkemper, DT: see Kaine, LA, Jackson, DS, and Heitkemper, DT

Herrmann, NP and Bennett, JL: The differentiation of traumatic and heat-related fractures in burned bone, May, 461

Hicks, AF: Electronic typewriter grids, Jan., 187

Hilberg, T, Rogde, S, and Morland, J: Postmortem drug redistribution - human cases related to results in experimental animals, Jan., 3
Hilberg, T, Ripel, A, Slordal, L, Bjørneboe, A, and Morland, J: The extent of postmortem drug redistribution in a rat model, Sept., 956

Hildebrand, D: see Sweet, D, Hildebrand, D, and Phillips, D

Hill, DW: see Wu, AHB, Hill, DW, Crouch, D, Hodnett, CN, and McCurdy, HH
Hiss, J: see Kahana, T, Almog, J, Levy, J, Shmeltzer, E, Spier, Y, and Hiss, J

Ho, C-H: see Karch, SB, Stephens, B, and Ho, C-H

Hoang, MP, Ross, KF, Dawson, D, Scheuermann, RH, and Rogers, BB: Human herpesvirus-6 and sudden death in infancy: report of a case and review of the literature, March, 432

Hochmeister, M: Author's response, Nov., 1324

Hochmeister, M: see Gehrig, C, Hochmeister, M, Borer, UV, Dirnhofer, R, and Budowle, B

Hochmeister, MN, Budowle, B, Sparkes, R, Rudin, O, Gehrig, C, Thali, M, Schmidt, L, Cordier, A, and Dirnhofer, R: Validation studies of an immunochromatographic 1 -step test for the forensic identification of human blood, May, 597

Hochmeister, MN, Budowle, B, Rudin, O, Gehrig, C, Borer, UV, Thali, M, and Dirnhofer, R: Evaluation of prostate-specific antigen (PSA) membrane test assays for the forensic identification of seminal fluid, Sept., 1057

Hockenberty, TL: see Micka. KA, Amiott, EA, Hockenberry, TL, Sprecher, CJ, Lins, AM, Rabbach, DR, Taylor, JA, Bacher, JW, Glidewell, DE, Gibson, SD. Crouse, CA, and Schumm, JW

Hodges, JS: see Myers, SL, Williams, JM, and Hodges, JS

Hodnett, CN: see Wu, AHB, Hill, DW, Crouch, D, Hodnett, CN, and McCurdy, HH

Hoeven, P: see Jaffe, PD, Batziris, HP, Hoeven, P, DeSilva, D, and McIntyre, IM
Holland, MM:
see Anderson, TD, Ross, IP, Roby, RK, Lee, DA, and Holland, MM
see Steighner, RJ, Tully, LA, Karjala, JD, Coble, MD, and Holland, MM

Hollenbeck, TPE, Siuzdak, G, and Blackledge, RD: Electrospray and MALDI mass spectrometry in the identification of spermicides in criminal investigations, July, 783

Holliday, TW and Falsetti, AB: A new method for discriminating African-Amencan from European-American skeletons using postcranial osteometrics reflective of body shape, Sept., 926

Honda, K, Roewer, L, and de Knijff, P: Male DNA typing from 25 -year-old vaginal swabs using $Y$ chromosomal STR polymorphisms in a retrial request case, July, 868

Honda, K: see Tun, Z, Honda, K, Nakatome, M, Nakamura, M, Shimada, S, Ogura, Y, Kuroki, H, Yamazaki, M, Terada, M, and Matoba, R

Horejš, J: see Pilin, A, Puđil, F, Horejš, J, and Braný, J
Horrocks, M, Coulson, SA, and Walsh, KAJ: Forensic palynology: variation in the pollen content of soil on shoes and in shoeprints in soil, Jan., 119

Horrocks, M and Walsh, KAJ: Fine resolution of pollen patterns in limited space: differentiating a crime scene and alibi scene seven meters apart, March, 417

Hortin, GL, Dey, SK, Hall, M, and Robinson, Jr., CA: Detection of Azide in forensic samples by capillary electrophoresis, Nov., 1310

Hoshower, LM: Dr. William R. Maples and the role of the consultants at the U.S. Army Central Identification Laboratory, Hawaii, July, 689

Hou, YP: see Meng, HY, Hou, YP, Chen, GD, Li, YB, Wu, J, Walter, H, and Prinz, M

Hsu, YL: see Furton, KG, Hsu, YL, and Cole, MD

Huang, XL: see Yamamoto, T, Uchihi, R, Zozawa, €1, Huang, XL, Leong, YK, Tanaka, M, Mizutani, M, Tamaki, K, and Katsumata, Y

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

Hubar, JS and Carr, RF: Computed dental radiography used to reproduce antemortem film position, March, 401

Hubar, JS:
see Carr, RF and Hubar, JS
see Oeschger, MP and Hubar, JS
Huckenbeck, W: see Schyma, C, Huckenbeck, W, and Bonte, W

Huff, TG: see Ritchie, EC and Huff, TG
Huxley, AK and Kósa, F: Calculation of percent shrinkage in human fetal diaphyseal lengths from fresh bone to carbonized and calcined bone using Petersohn and Kohler's data, May, 577

Huxley, AK and Angevine, Jr., JB: Authors' response, July, 878

Iida, R, Sawazaki, K, Yasuda, T, Tsubota, E, Aoyama, M, Matsuki, T, and Kishi, K: Deoxyribonuclease I phenotyping from saliva stains, Jan., 175

Imachi, T: see Harada, K, Asa, K, Imachi, T, Yamaguchi, Y, and Yoshida, K
Infante, F, Domiguez, E, Trujillo, D, and Liina, A: Metal contamination in illicit samples of heroin, Jan., 110

Introna, Jr, F, Di Vella, G, and Campobasso, CP: Authors' response, Nov., 1322

Introna, Jr., F, Di Vella, G, and Campobasso, CP: Determination of postmortem interval from old skeletal remains by image analysis of luminol test results, May, 535

Iorio, M: see Gino, S, Robino, C, Torre, C, Iorio, M, and Pemccio, D

Iscan, MY: see Quatrehomme, G and Iscan, MY

Israel, S: see Ainar, A, Brautbar, C, Motro, U, Fisher, T, Bonne-Tamir, B, and Israel, S

Iwamoto, R: see Borys, S, Iwamoto, R, Miyakoshi, J, Carmody, G, and Fourney, R

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

Iwanicki, RM, Maier, K, Zlotnick, JA, Liu, RH, Kuo, TL, and Tagliaro, F: Separation of enantiomeric ephedrine and pseudoephedrine - high pressure liquid chromatography and capillary electrophoresis, May, 470

## J

Jackson, DS: see Kaine, LA, Jackson, DS, and Heitkemper, DT
Jaffe, PD, Batziris, HP, Hoeven, P, DeSilva, D, and Mclntyre, IM: A study involving venlafaxine overdoses: comparison of fatal and therapeutic concentrations in postmortem specimens, Jan., 193
James, R: see Sims, DN, James, R, and Christensen, T
Jean-Louis, G: see Mendlowicz, MV, JeanLouis, G, Gekker, M, and Rapaport, MH

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

Jenkins, A: see LeBeau, M, Andollo, W, Hearn, WL, Baselt, R, Cone, E, Finkle, B, Fraser, D, Jenkins, A, Mayer, J, Negmsz, A, Poklis, A, Walls, HC, Raymon, L, Robertson, M, and Saady, J

Johannes, PM: see Scherczinger, CA, Ladd, C, Bourke, MT, Adamowicz, MS, Johannes, PM, Scherczinger, R, Beesley, T, and Lee, HC
Johnston, E: see Shutler, GG, Gagnon, P, Verret, G, Kalyn, H, Korkosh, S, Johnston, E, and Halverson, J

Jonasson, B, Jonasson, U, and Saldeen, T: Suicides may be overreported and accidents underreported among fatalities due to dextropropoxyphene, March, 334

Jonasson, U: see Jonasson, B, Jonasson, U, and Saldeen, T
Jones, AW: see Kechagias, S, Jonsson, KÅ, Franzén, T, Anderson, L, and Jones, AW
Jönsson, KÅ: see Kechagias, S, Jonsson, KÅ, Franzén, T, Anderson, L, and Jones, AW
Jorquera, H, Cifuentes, L, Moreno, F, and Aguirre, E: Paternity analysis when the putative father is missing: first case in Chile, May, 627

Jumbelic, MI: see Jumbelic, MI
Juvenal, GJ: see Padula, RA, Gangitano, MS, Juvenal, GJ, and Budowle, B

K
Kageura, M: see Tanada, N, Kashiinura, S, Kageura, M, and Hara, K
Kahana, T, Almog, J, Levy, J, Shmeltzer, E, Spier, Y, and Hiss, J: Marine taphonoiny: adipocere formation in a series of bodies recovered from a single shipwreck, Sept., 897

Kaine, LA, Jackson, DS, and Heitkemper, DT: Ion chromatographic analysis of corrosive materials in product tampering investigations, March, 413

Kaldun, GL: see Gross, AM, Harris, KA, and Kaldun, GL

Kalyn, H: see Shutler, GG, Gagnon, P, Verret, G, Kalyn, H, Korkosh, S, Johnston, E, and Halverson, J

Kannangara, K: see Lee, GSH, Craig, DC, Kannangara, K, Dawson, M, Conn, C, Robertson, J, and Wilson, MA

Karch, SB, Stephens, B, and Ho, C-H: Methamphetamine-related deaths in San Francisco: demographic, pathologic and toxicologic profiles, March, 359

Karjala, JD: see Steighner, RJ, Tully, LA, Karjala, JD, Coble, MD, and Holland, MM

Kashimura, S: see Tanada, N, Kashiinura, S, Kageura, M, and Hara, K
Katsumata, R: see Tamaki, K, Huang, X-L, Mizutani, M, Yamamoto, T, Katsumata, R, Uchihi, R, Katsumata, Y, and Jeffreys, AJ
Katsumata, Y:
see Tamaki, K, Huang, X-L, Mizutani, M, Yamamoto, T, Katsumata, R, Uchihi, R, Katsumata, Y, and Jeffreys, AJ
see Yamamoto, T, Uchihi, R, Zozawa, H, Huang, XL, Leong, YK, Tanaka, M, Mizutani, M, Tamaki, K, and Katsumata, Y

Kechagias, S, Jonsson, KÅ, Franzén, T, Anderson, L, and Jones, AW: Reliability of breath-alcohol analysis in individuals with gastroesophageal reflux disease, July, 814

Kesici, T: see Ulkuer, MK, Ulkuer, U, Kesici, T, and Menevse, A

Kessler, HP: see Brannon, RB and Kessler, HP

Keto, RO: Analysis and comparison of bullet leads by inductively-coupled plasma mass spectrometry, Sept., 1020

Keys, KM: see Budowle, B, Moretti, TR, Baunistark, AL, Defenbaugh, DA, and Keys, KM

Khangembam, RS: see Soraisam, JS and Khangembam, RS

Khodzhaev, O: see Almog, J, Springer, E, Wiesner, S, Frank, A, Khodzhaev, O, Lidor, R, Bahar, E, Varkony, H, Dayan, S, and Razen, S

Khuu, H, Robinson, CA, Brissie, RM, and Konrad, RJ: Postmortem diagnosis of unsuspected diabetes mellitus established by determination of decedent's hemoglobin A1c level, May, 643
Kidd, AS: see White, SA, Kidd, AS, and Webb, KS
Kimura, H: see Liu, YH, Koda, Y, Soejima, M, Fang, H, Wang, B, and Kimura, H

Kirk, NJ: see Wood, RE, Kirk, NJ, and Sweet, DJ

Kirkbride, KP: see Coumbaros, JC, Kirkbride, KP, and Klass, G

Kishi, K: see Iida, R, Sawazaki, K, Yasuda, T, Tsubota, E, Aoyama, M, Matsuki, T, and Kishi, K

Klass, G: see Coumbaros, JC, Kirkbride, KP, and Klass, G
Klick, RL: see Simich, JP, Morris, SL, Klick, RL, and Rittenhouse-Diakun, K
Koda, Y: see Liu, YH, Koda, Y, Soejima, M, Pang, H, Wang, B, and Kimura, H

Komar, D: The use of cadaver dogs in locating scattered, scavenged human remaines: preliminary field test results, March, 405

Komuro, J: see Sakayanagi, M, Komuro, J, Konda, Y, Watanabe, K, and Harigaya, Y
Konda, Y: see Sakayanagi, M, Komuro, J, Konda, Y, Watanabe, K, and Harigaya, Y
Konigsberg, LW: see Ross, AH, McKeown, AH, and Konigsberg, LW

Konrad, RJ: see Khuu, H, Robinson, CA, Brissie, RM, and Konrad, RJ

Koons, RD and Buscaglia, J: The forensic significance of glass composition and refractive index measurements, May, 496

Koons , RD and Buscaglia, J: Authors' response, Nov., 1326

Korkosh, S: see Shutler, GG, Gagnon, P, Verret, G, Kalyn, H, Korkosh, S, Johnston, E, and Halverson, J
Kósa, F: see Huxley, AK and Kósa, F
Kraus, A: see Bauer, M, Kraus, A, and Patzelt, D

Krone, W: see Eisenbarth, I, Assum, G, and Krone, W

Kubo, SI: see Matsumoto, H, Tsumya, SI, Tsuda, R, Orihara, Y, and Kubo, SI

Kumoji, R: see Wiredu, EK, Kumoji, R, Seshadri, R, and Biritwum, RB
Kuo, TL: see Iwanicki, RM, Maier, K, Zlotnick, JA, Liu, RH, Kuo, TL, and Tagliaro, F
Kupfer, DM, Chaturvedi, AK, Canfield, DV, and Roe, BA: PCR-based identification of postmortem microbial contaminants - a preliminary study, May, 592
Kupferschmid, TD, Calicchio, T, and Budowle, B: Maine Caucasian population DNA database using twelve short tandem repeat, March, 392

Kupiec, TC and Chaturvedi, AK: Stereochemical determination of selegiline metabolites in postmortem biological specimens, Jan., 222
Kuroki, H: see Tun, Z, Honda, K, Nakatome, M, Nakamura, M, Shimada, S, Ogura, Y, Kuroki, H, Yamazaki, M, Terada, M, and Matoba, R
Kurosu, A: see Deng, XS, Kurosu, A, and Pounder, DJ

## L

Ladd, C, Adamowicz, MS, Bourke, MT, Scherczinger, CA, and Lee, HC: A systematic analysis of secondary DNA transfer, Nov., 1270
Ladd, C:
see Bourke, MT, Scherczinger, CA, Ladd, C, and Lee, HC
see Scherczinger, CA, Ladd, C, Bourke, MT, Adamowicz, MS, Johannes, PM, Scherczinger, R, Beesley, T, and Lee, HC
Lambert, JA: see Evett, IW, Foreman, LA, Lambert, JA, and Emes, A
Land, WB: see Rayel, MG, Land, WB, and Gutheil, TG

Langford, AM: see Lewis, RJ, Denieul, SE, Langford, AM, and Okely, M
Leach, G and Meloy, J R Serial murder of six victims by an African-American male, Sept., 1073
Leaver, W and Smith, JW: Using an alternate light source to restore writing, May, 653

LeBeau, M, Andollo, W, Hearn, WL, Baselt, R, Cone, E, Finkle, B, Fraser, D, Jenkins, A, Mayer, J, Negrusz, A, Poklis, A, Walls, HC, Raymon, L, Robertson, M, and Saady, J: Recommendations for toxicological investigations of drug-facilitated sexual assaults, Jan., 227

Lee, DA: see Anderson, TD, Ross, JP, Roby, RK, Lee, DA, and Holland, MM

Lee, GSH, Craig, DC, Kannangara, K, Dawson, M, Conn, C, Robertson, J, and Wilson, MA: Analysis of 3,4-Methylene-dioxy-N-methylamphetamine (MDMA) in "ecstasy" tablets by ${ }^{13} \mathrm{C}$ solid state nuclear magnetic resonance (NMR) spectroscopy, July, 761
Lee, HC:
see Bourke, MT, Scherczinger, CA, Ladd, C, and Lee, HC
see Ladd, C, Adamowicz, MS, Bourke, MT, Scherczinger, CA, and Lee, HC
see Scherczinger, CA, Ladd, C, Bourke, MT, Adamowicz, MS, Johannes, PM, Scherczinger, R, Beesley, T, and Lee, HC
Lemke, R: see Schiwy-Bochat, KH and Lemke, R

Leong, GB and Silva, JA: Revisiting arson from an outpatient forensic perspective, May, 558
Leong, YK: see Yamamoto, T, Uchihi, R, Zozawa, H, Huang, XL, Leong, YK, Tanaka, M, Mizutani, M, Tamaki, K, and Katsumata, Y
Levi, JA: see Oz, C, Levi, JA, Novoseiski, Y, Volkov, N, and Motro, U

Levine, B, Wu, SC, and Smialek, JE: Zolpidem distribution in postmortem cases, March, 369

Levy, J: see Kahana, T, Almog, J, Levy, J, Shmeltzer, E, Spier, Y, and Hiss, J

Lewis, D: see Moore, C, Deitermann, D, Lewis, D, Feeley, B, and Niedbala, RS
Lewis, LA: see Lewis, SA, Lewis, LA, and Tuinman, A

Lewis, RJ, Denieul, SE, Langford, AM, and Okely, M: The analysis of fire debris for the presence of propan-2-01 using dynamic headspace concentration and gas chromatography with flame ionization detection, Sept., 1061
Lewis, SA, Lewis, LA, and Tuinman, A: Potassium nitrite reaction with I1-nor-delta9-tetrahydrocannabinol-9-carboxy lic acid in urine in relation to the drug screening analysis, Sept., 951

Lewis, SF: see Westrup, D, Fremouw, WJ, Thompson, RN, and Lewis, SF

Leyenda, $P$ and Caeiro, B: Population genetics of two tetranucleotide repeats (UGB and D3S1349): a preliminary sutdy in Galicia, Spain, July, 843
Li, RH: see Wu, MY, Zou, LP, Shen, B, Sun, GY, Li, RH, and Chen, GD

Li, YB: see Meng, HY, Hou, YP, Chen, GD, Li, YB, Wu, J, Walter, H, and Prinz, M

Lidor, R: see Almog, J, Springer, E, Wiesner, S, Frank, A, Khodzhaev, O, Lidor, R,

Bahar, E, Varkony, H, Dayan, S, and Razen, S
Linch, CA and Prahlow, JA: Authors' response, Nov., 1329

Lins, AM: see Micka, KA, Amiott, EA, Hockenberry, TL, Sprecher, CJ, Lins, AM, Rabbach, DR, Taylor, JA, Bacher, JW, Glidewell, DE, Gibson, SD, Crouse, CA, and Schumm, JW
Liu, HK: see Duewer, D, Liu, HK, and Reeder, DJ

Liu, RH: see Iwanicki, RM, Maier, K, Zlotnick, JA, Liu, RH, Kuo, TL, and Tagliaro, F

Liu, YH, Koda, Y, Soejima, M, Pang, H, Wang, B, and Kimura, H: Lewis (FUT3) genotypes in two different Chinese populations, Jan., 82
Liversidge, HM and Molleson, TI: Developing permanent tooth length as an estimate of age, Sept., 917
Llewellyn, BE: see Frank, WE and Llewellyn, BE
Logan, BK, Case, GA, and Distefano, S: Alcohol content of beer and malt beverages: forensic considerations, Nov., 1292

Lombardi, G: The contribution of forensic geology and other trace evidence analysis to the investigation of the killing of Italian Prime Minister Aldo Moro, May, 634
Lord, WD: see Boudreaux, MC, Lord, WD, and Dutra, RL

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

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

Lovekamp, ML: see Richie, KL, Goldsborough, MD, Darfler, MM, Benzinger, EA, Lovekamp, ML, Reeder, DJ, and O'Connell, CD

Lukasewycz, A: see Aturaliya, S and Lukasewycz, A

Luna, A: see Infante, F, Domíguez, E, Trujillo, D, and Luna, A

Lundeberg, J: see Savolainen, P and Lundeberg, J

## M

MacCrehan, WA: see Smith, KD, McCord, BR, MacCrehan, WA, Mount, K, and Rowe, WF

Madea, B: see Baasner, A and Madea, B
Maier, K: see Iwanicki, RM, Maier, K, Zlotnick, JA, Liu, RH, Kuo, TL, and Tagliaro, F

Maples, MK: see Buikstra, JE and Maples, MK

Marbach, A: see Reshef, A, Brauner, P, Shpitzen, M, Gallili, N, Marbach, A, Motro, U, Shmueli, E, and Meiner, V

Marco, PN, Martinez-Jarreta, B, Martinez, EA, Sanchis, AP, and Fonseca, RH: Allele frequency distribution of the STR loci HUMTPOX, HUMTH01 and HUMVWA in Asturias (North Spain), March, 389

Margot, P: see Geller, B, Almog, J, Margot, P, and Springer, E

Marques, T: see Martin-de las Heras, S, Valenzuela, A, Villanueva, E, Marques, T, Exposito, N, and Bohoyo, JM

Martin-Bouyer, L:
see Bourel, B, Hédouin, V, Martin-Bouyer, L, Bécart, A, Tournel, G, Deveaux, M, and Gosset, D
see Hédouin, V, Bourel, B, Martin-Bouyer, L, Bécart, A, Touinel, G, Deveaux, M, and Gosset, D

Martin-de las Heras, S, Valenzuela, A, Villanueva, E, Marques, T, Exposito, N, and Bohoyo, JM: Methods for identification of 28 burn victims following a 1996 bus accident in Spain, March, 428
Martinez, EA: see Marco, PN, MartinezJarreta, B, Martínez, EA, Sanchis, AP, and Fonseca, RH

Martinez-Jarreta, B: see Marco, PN, Mar-tinez-Jarreta, B, Martinez, EA, Sanchis, AP, and Fonseca, RH

Masibay, A:
see Crouse, CA, Rogers, S, Amiott, E, Gibson, S, and Masibay, A
see Crouse, CA, Rogers, S, Amiott, E, Gibson, S, and Masibay, A

Mason, RT: see Galloway, A and Mason, RT

Massello, W and Carpenter, DA: A fatality due to the intranasal abuse of methylphenidate (Ritalin), Jan., 220
Matoba, R: see Tun, Z, Honda, K, Nakatome, M, Nakamura, M, Shimada, S, Ogura, Y, Kuroki, H, Yamazaki, M, Terada, M, and Matoba, R
Matsuki, T: see Iida, R, Sawazaki, K, Yasuda, T, Tsubota, E, Aoyama, M, Matsuki, T, and Kishi, K

Matsumoto, H, Tsuruya, SI, Tsuda, R, Orihara, Y, and Kubo, SI: Japanese population study of a Y-linked dinucleotide repeat DNA polymorphism, May, 588
Mayer, J: see LeBeau, M, Andollo, W, Hearn, WL, Baselt, R, Cone, E, Finkle, B, Fraser, D, Jenkins, A, Mayer, J, Negrusz, A, Poklis, A, Walls, HC, Raymon, L, Robertson, M, and Saady, J

McClafferty, KJ: see Shkrum, MJ, McClafferty, KJ, Green, RN, Nowak, ES, and Young, JG

McCord, BR: see Smith, KD, McCord, BR, MacCrehan, WA, Mount, K, and Rowe, WF

McCullough, JP: see McDermott, SD, Willis, SM, and McCullough, JP

McCurdy, HH: see Wu, AHB, Hill, DW, Crouch, D, Hodnett, CN, and McCurdy, HH
McDermott, SD, Willis, SM, and McCullough, JP: The evidential value of paint. Part II: a Bayesian approach, March, 263

McGivney, J and Barsley, R: A method for mathematically documenting bitemarks, Jan., 185

McIntyre, IM: see Jaffe, PD, Batziris, HP, Hoeven, P, DeSilva, D, and McIntyre, IM

McKeown, AH: see Ross, AH, McKeown, AH, and Konigsberg, LW

McKibben, T: Simple and rapid color screening tests for flunitrazepam (Roypnol), March, 396

Meiner, V: see Reshef, A, Brauner, P, Shpitzen, M, Gallili, N, Marbach, A, Motro, U, Shmueli, E, and Meiner, V

Meloy, JR: Erotomania, triangulation, and homicide, March, 421

Meloy, JR: see Leach, G and Meloy, JR
Mendlowicz, MV, Jean-Louis, G, Gekker, M, and Rapaport, MH: Neonaticide in the City of Rio de Janeiro: forensic and psycholegal perspectives, July, 741
Menevse, A: see Ulkuer, MK, Ulkiier, U, Kesici, T, and Menevse, A

Meng, HY, Hou, YP, Chen, GD, Li, YB, Wu, J, Walter, H, and Prinz, M: Frequencies of D8S384 alleles and genotypes in European, African-American, Chinese, and Japanese populations, Nov., 1273

Micka, KA, Amiott, EA, Hockenberry, TL, Sprecher, CJ, Lins, AM, Rabbach, DR, Taylor, JA, Bacher, JW, Glidewell, DE, Gibson, SD, Crouse, CA, and Schumm, JW: TWGDAM validation of a nine-locus and a four-locus fluorescent STR multiplex system, Nov., 1243

Miller, ML: see Thompson, RQ, Fetterolf, DD, Miller, ML, and Mothershead 11, RF

Miyakoshi, J: see Borys, S, Iwamoto, R, Miyakoshi, J, Carmody, G, and Fourney, R

Mizutani, M:
see Tamaki, K, Huang, X-L, Mizutani, M, Yamamoto, T, Katsumata, R, Uchihi, R, Katsumata, Y, and Jeffreys, AJ
see Yamamoto, T, Uchihi, R, Zozawa, H, Huang, XL, Leong, YK, Tanaka, M, Mizutani, M, Tamaki, K, and Katsuinata, Y

Modell, JH, Bellefleur, M, and Davis, JH: Drowning without aspiration: is this an appropriate diagnosis?, Nov., 1119

Molleson, TI: see Liversidge, HM and Molleson, TI

Moore, C, Deitermann, D, Lewis, D, Feeley, B, and Niedbala, RS: The detection of cocaine in hair specimens using micro-plate enzyme iinmunoassay, May, 609

Moreda-Piñeiro, A: see Bermejo-Barrera, P, Moreda-Piñeiro, A, Moreda-Piñeiro, J, Bermejo-Barrera, A, and Beimejo-Barrera, AM

Moreda-Piñeiro, J: see Bermejo-Barrera, P, Moreda-Piñeiro, A, Moreda-Piñeiro, J, Beimejo-Barrera, A, and Bermejo-Barrera, AM

Moreno, F: see Jorquera, H, Cifuentes, L, Moreno, F, and Aguirre, E

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

Moriya, F and Hashimoto, Y: Redistribution of basic drugs into cardiac blood from surrounding tissues during early-stages of postmortem, Jan., 10

Moriya, F and Hashimoto, Y: Comparative studies on tissue distributions of organophosphorus, carbamate and organochlorine pesticides in decedents intoxicated with these chemicals, Nov., 1131

Morland, J:
see Hilberg, T, Ripel, A, Slordal, L, Bjørneboe, A, and Morland, J
see Hilberg, T, Rogde, S, and Morland, J
Morris, SL: see Simich, JP, Morris, SL, Klick, RL, and Rittenhouse-Diakun, K

Morter, HB: see Duray, SM, Morter, HB, and Smith, FJ

Mothershead 11, RF: see Thompson, RQ, Fetterolf, DD, Miller, ML, and Mothershead II, RF

Motro, U:
see Amar, A, Brautbar, C, Motro, U, Fisher, T, Bonne-Tamir, B, and Israel, S
see Oz, C, Levi, JA, Novoselski, Y, Volkov, N, and Motro, U
see Reshef, A, Brauner, P, Shpitzen, M, Gallili, N, Marbach, A, Motro, U, Shmueli, E , and Meiner, V

Mount, K: see Smith, KD, McCord, BR, MacCrehan, WA, Mount, K, and Rowe, WF

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

Myers, SL, Williams, JM, and Hodges, JS: Effects of extreme heat on teeth with implications for histologic processing, July, 805

## N

Nagai, A:
see Bunai, Y, Nagai, A, Nakamura, I, and Ohya, I
see Bunai, Y, Nakamura, I, Nagai, A, Yainada, S, Watanabe, Y, Takayama, T, and Ohya, I

Nakamura, I:
see Bunai, Y, Nagai, A, Nakamura, I, and Ohya, I
see Bunai, Y, Nakainura, I, Nagai, A, Yamada, S, Watanabe, Y, Takayama, T, and Ohya, I

Nakamura, M: see Tun, Z, Honda, K, Nakatome, M, Nakamura, M, Shiinada, S, Ogura, Y, Kuroki, H, Yainazalu, M, Terada, M, and Matoba, R

Nakatome, M: see Tun, Z, Honda, K, Nakatome, M, Nakamura, M, Shiinada, S, Ogura, Y, Kuroki, H, Yamazaki, M, Terada, M, and Matoba, R

Negrusz, A: see LeBeau, M, Andollo, W, Heain, WL, Baselt, R, Cone, E, Finkle, B, Fraser, D, Jenkins, A, Mayer, J, Negrusz, A, Poklis, A, Walls, HC, Raymon, L, Robertson, M, and Saady, J

Niedbala, RS: see Moore, C, Deitermann, D, Lewis, D, Feeley, B, and Niedbala, RS

Niewohner, L and Wenz, HW: Applications of focused ion beam systems in gunshot residue investigation, Jan., 105

Nolte, KB: Commentary on postmortem diagnosis of leukodystrophies. Shields LBE, Corey Handy T, Parker JC, Burns C. Postmortem diagnosis of leukodystrophies. J Forensic Sci 1998;43:1068-1071, March, 452

Nolte, KB: see Palmer, RB, Alaluja, P, Cde Baca, JE, and Nolte, KB

Novoselski, Y: see Oz, C, Levi, JA, Novoselski, Y, Volkov, N, and Motro, U

Nowak, ES: see Shkrum, MJ, McClafferty, KJ, Green, RN, Nowak, ES, and Young, JG

## 0

O'Connell, CD: see Richie, KL, Goldsborough, MD, Darfler, MM, Benzinger, EA, Lovekamp, ML, Reeder, DJ, and O'Connell, CD

O'Connor, GM: see Ryder, AG, O'Connor, GM, and Glynnn, TJ

O'Connor, WG: Briefly unidentified: a study of a peculiar source of identification, July, 713

Oeschger, MP and Hubar, JS: Modified intraoral film holders for postmortem identification, July, 846

Ogura, Y: see Tun, Z, Honda, K, Nakatome, M, Nakamura, M, Shimada, S, Ogura, Y, Kuroki, H, Yainazaki, M, Terada, M, and Matoba, R

Ohtani, S and Yamamoto, T: Authors' response, July, 875

Ohya, I:
see Bunai, Y, Nagai, A, Nakamura, I, and Ohya, I
see Bunai, Y, Nakainura, I, Nagai, A, Yamada, S, Watanabe, Y, Takayana, T, and Ohya, I

Okely, M: see Lewis, RJ, Denieul, SE, Langford, AM, and Okely, M

Orihara, Y: see Matsumoto, H, Tsumya, SI, Tsuda, R, Orihara, Y, and Kubo, SI
Otto, PA: see Soares-Vieira, JA, Billerbeck, AEC, Iwamura, ESM, Otto, PA, and Muñoz, DR

Oz, C, Levi, JA, Novoselski, Y, Volkov, N, and Motro, U: Forensic identification of a rapist using unusual evidence, July, 860

## P

Padula, RA, Gangitano, MS, Juvenal, GJ, and Budowle, B: Allele frequency in the population of Buenos Aires (Argentina) using AmpliType PM + DQA1, Nov., 1320

Palmer, RB, Alakija, P, Cde Baca, JE, and Nolte, KB: Fatal brodifacouin rodenticide poisoning: autopsy and toxicologic findings, July, 851

Pang, H: see Liu, YH, Koda, Y, Soejima, M, Pang, H, Wang, B, and Kimura, H

Parikh, AR: see Hall, BJ, Parikh, AR, and Brodbelt, JS

Patzelt, D:
see Bauer, M, Babel, B, Giesen, H, and Patzelt, D
see Bauer, M, Kraus, A, and Patzelt, D
Peruccio, D: see Gino, S, Robino, C, Torre, C, Iorio, M, and Peruccio, D

Pettenati, MJ and Rao, PN: Commentary on Linch CA, Smith SL, Prahlow JA. Evaluation of the human hair root for DNA typing subsequent to microscopic comparision.

J Forensic Sci 1998;43(2):305-314, Nov., 1329

Phillips, D: see Sweet, D, Hildebrand, D, and Phillips, D

Pilin, A, Pudil, F, Horejěs, J, and Braný, J: Determination of the size of a foreign body in the eye using image analysis of its roentgenogram, Jan., 214
Pitt, SE, Spiers, EM, Dietz, PE, and Dvoskin, JA: Preserving the integrity of the interview: the value of videotape, Nov., 1287

Poklis, A: see LeBeau, M, Andollo, W, Hearn, WL, Baselt, R, Cone, E, Finkle, B, Fraser, D, Jenkins, A, Mayer, J, Negmsz, A, Poklis, A, Walls, HC, Raymon, L, Robertson, M, and Saady, J

Post, DE: Author's response, May, 666
Pounder, DJ: see Deng, XS, Kurosu, A, and Pounder, DJ

Prahlow, JA: see Linch, CA and Prahlow, JA

Prinz, M: see Meng, HY, Hou, YP, Chen, GD, Li, YB, Wu, J, Walter, H, and Prinz, M

Pudil, F: see Pilin, A, Pudil, F, Horejš, J, and Braný, J

## Q

Quatrehomme, G and Iscan, MY: Characteristics of gunshot wounds in the skull, May, 568

## R

Rabbach, DR: see Micka, KA, Amiott, EA, Hockenberry, TL, Sprecher, CJ, Lins, AM, Rabbach, DR, Taylor, JA, Bacher, JW, Glidewell, DE, Gibson, SD, Crouse, CA, and Schumm, JW

Rachut, E: Commentary on Post DE. The hypnosis of Adolf Hitler. J Forensic Sci 1998 Nov;43(6):1127-1132, May, 666

Radentz, S: see Burke, AP, Robinson, S, Radentz, S, Smialek, J, and Virmani, R

Rajaraman, S: see Wolf, DA, Aronson, JF, Rajaraman, S, and Veasey, III, SP
Rao, PN: see Pettenati, MJ and Rao, PN
Rapaport, MH: see Mendlowicz, MV, JeanLouis, G, Gekker, M, and Rapaport, MH
Rayel, MG, Land, WB, and Gutheil, TG: Dementia as a risk factor for homicide, May, 565

Raymon, L: see LeBeau, M, Andollo, W, Hearn, WL, Baselt, R, Cone, E, Finkle, B,

Fraser, D, Jenkins, A, Mayer, J, Negrusz, A, Poklis, A, Walls, HC, Raymon, L, Robertson, M, and Saady, J

Razen, S: see Alinog, J, Springer, E, Wiesner, S, Frank, A, Khodzhaev, O, Lidor, R, Bahar, E, Varkony, H, Dayan, S, and Razen, S

Reeder, DJ:
see Duewer, D, Liu, HK, and Reeder, DJ
see Gary, KT, Duewer, DL, and Reeder, DJ see Richie, KL, Goldsborough, MD, Darfler, MM, Benzinger, EA, Lovekamp, ML, Reeder, DJ, and O'Connell, CD

Reese, ES and Harrington, PB: The analysis of methamphetamine hydrochloride by thermal desorption ion mobility spectrometry and SIMPLISMA, Jan., 68

Reffner, JA:
see Cho, LL, Reffner, JA, and Wetzel, DL
see Cho, LL, Reffner, JA, Gatewoood, BM, and Wetzel, DL
Reichard, R: see Handy, TC, Hanzlick, R, Shields, LB, Reichard, R, and Goudy, S
Ren, QL and Bertsch, W: A comprehensive sample preparation scheme for accelerants in suspect arson cases, May, 504
Reshef, A, Brauner, P, Shpitzen, M, Gallili, N, Marhach, A, Motro, U, Shmueli, E, and Meiner, V: Chorionic villus sampling prior to pregnancy termination, a tool for forensic paternity testing, Sept., 1065

Richie, KL, Goldshorough, MD, Darfler, MM, Benzinger, EA, Lovekamp, ML, Reeder, DJ, and O'Connell, CD: Long PCR for VNTR analysis, Nov., 1176

Ripel, A: see Hilberg, T, Ripel, A, Slordal, L, Bjørneboe, A, and Morland, J

Ritchie, EC and Huff, TG: Psychiatric aspects of arsonists, July, 733
Rittenhouse-Diakun, K: see Simich, JP, Morris, SL, Klick, RL, and Rittenhouse-Diakun, K
Ritter, RM:
see Canfield, DV, Smith, M, Ritter, RM, and Chaturvedi, AK
see Chaturvedi, AK, Vu, NT, Ritter, RM, and Canfield, DV

Ritz-Timme, S and Collins, MJ: Commentary on Ohtani S, Matsushima Y, Kobayashi Y, Kishi K. Evaluation of aspartic acid racemization ratios in the human femur for age estimation. J Forensic Sci 1998;43(5):949-53, July, 874
Robbins, LW: see Hadley, BM, Robbins, LW, and Beffa, DA

Robertson, J: see Lee, GSH, Craig, DC, Kannangara, K, Dawson, M, Conn, C, Robertson, J, and Wilson, MA

Robertson, M: see LeBeau, M, Andollo, W, Hearn, WL, Baselt, R, Cone, E, Finkle, B, Fraser, D, Jenkins, A, Mayer, J, Negrusz, A, Poklis, A, Walls, HC, Raymon, L, Robertson, M, and Saady, J
Robino, C: see Gino, S, Robino, C, Torre, C, Iorio, M, and Peruccio, D
Robinson, CA: see Khuu, H, Robinson, CA, Brissie, RM, and Konrad, RJ

Robinson, Jr., CA: see Hortin, GL, Dey, SK, Hall, M, and Robinson, Jr., CA

Robinson, S: see Burke, AP,Robinson, S, Radentz, S, Smialek, J, and Virmani, R

Roby, RK: see Anderson, TD, Ross, JP, Roby, RK, Lee, DA, and Holland, MM
Rockhold, LA: see Bennett, IL and Rockhold, LA

Roe, BA: see Kupfer, DM, Chaturvedi, AK, Canfield, DV, and Roe, BA

Roewer, L: see Honda, K, Roewer, L, and de Knijff, P
Rogde, S: see Hilberg, T, Rogde, S, and Morland, J
Rogers, BB: see Hoang, MP, Ross, KF, Dawson, D, Scheuermann, RH, and Rogers, BB

Rogers, C: see Tahir, MA, Rogers, C, Alkhayyat, M, El-Gohary, M, Budowle, B, and Balamurugan, K
Rogers, S:
see Crouse, CA, Rogers, S, Amiott, E, Gibson; S, and Masibay, A
see Crouse, CA, Rogers, S, Amiott, E, Gibson, S, and Masibay, A
Rogers, TL: A visual method of determining the sex of skeletal remains using the distal humerus, Jan., 57
Romero Palanco, JL, Gamero Lucas, JJ, Vizcaya Rojas, MA, and Arufe Martinez, MI: An unusual case of railway suicide, March, 444

Rosner, R: Psychiatry and behavioral science section award-winning paper of 1998, May, 564

Ross, AH, McKeown, AH, and Konigsberg, LW: Allocation of crania to groups via the "new morphometry", May, 584

Ross, JP: see Anderson, TD, Ross, JP, Roby, RK, Lee, DA, and Holland, MM

Ross, KF: see Hoang, MP, Ross, KF, Dawson, D, Scheuermann, RH, and Rogers, BB
Rowe, WF: see Smith, KD, McCord, BR, MacCrehan, WA, Mount, K, and Rowe, WF

Rowley, BO: Commentary on Hochmeister MN, Budowle B, Sparkes R, Rudin O,

Gehrig C, Thali M, Schmidt L, Cordier A. Validation studies of an immunochromatographic 1-step test for the forensic identification of human blood. J Forensic Sci 1999; 44:597-602, Nov., 1323

Rudin, O:
see Hochmeister, MN, Budowle, B, Rudin, O, Gehrig, C, Borer, UV, Thali, M, and Dirnhofer, R
see Hochmeister, MN, Budowle, B, Sparkes, R, Rudin, O, Gehrig, C, Thali, M, Schmidt, L, Cordier, A, and Dirnhofer, R
Rulon, JJ, Cho, CG, Guerra, LL, Bux, RC, and Gulley, ML: Activated protein C resistance is uncommon in sudden death due to pulmonary embolism, Nov., 11I 1

Ryder, AG, O'Connor, GM, and Glynnn, TJ: Identifications and quantitative measurements of narcotics in solid mixtures using near-IR Raman spectroscopy and multivariate analysis, Sept., 1013

## S

Saady, J: see LeBeau, M, Andollo, W, Hearn, WL, Baselt, R, Cone, E, Finkle, B, Fraser, D, Jenkins, A, Mayer, J, Negrusz, A, Poklis, A, Walls, HC, Raymon, L, Robertson, M, and Saady, J
Sakayanagi, M, Komuro, J, Konda, Y, Watanabe, K, and Harigaya, Y: Analysis of ballpoint pen inks by field desorption mass spectrometry, Nov., 1204

Saldeen, T: see Jonasson, B, Jonasson, U, and Saldeen, T

Sanchis, AP: see Marco, PN, MartinezJarreta, B, Martinez, EA, Sanchis, AP, and Fonseca, RH

Saunders, SR: see Garlie, TN and Saunders, SR

Savolainen, P and Lundeberg, J: Forensic evidence based on mtDNA from dog and wolf hairs, Jan., 77

Sawazaki, K: see Iida, R, Sawazaki, K, Yasuda, T, Tsubota, E, Aoyama, M, Matsuki, T, and Kishí, K
Scherczinger, CA, Ladd, C, Bourke, MT, Adamowicz, MS, Johannes, PM, Scherczinger, R, Beesley, T, and Lee, HC: A systematic analysis of PCR contamination, Sept., 1042
Scherczinger, CA:
see Bourke, MT, Scherczinger, CA, Ladd, C, and Lee, HC
see Ladd, C, Adamowicz, MS, Bourke, MT, Scherczinger, CA, and Lee, HC
Scherczinger, R: see Scherczinger, CA, Ladd, C, Bourke, MT, Adamowicz, MS,

Johannes, PM, Scherczinger, R, Beesley, T, and Lee, HC
Scheuermann, RH: see Hoang, MP, Ross, KF, Dawson, D, Scheuermann, RH, and Rogers, BB

Schiro, Jr., GJ: Commentaiy on: Introna F, Di Vella G, Campobasso CP. Determination of postmortem interval from old skeletal remains by image analysis of lurninol test results. J Forensic Sci 1999;44(3):535538, Nov., 1322

Schiwy-Bochat, KH and Lemke, R: Iliac cancellous bone in drug addicts: a histo-moi-phometric study, March, 249
Schlesinger, LB: Adolescent sexual matricide following repetitive mother-son incest, July, 746

Schmidt, L: see Hochmeister, MN, Budowle, B, Sparkes, R, Rudin, O, Gehrig, C, Thali, M, Schmidt, L, Cordier, A, and Dirnhofer, R

Schumm, JW: see Micka, KA, Amiott, EA, Hockenberry, TL, Sprecher, CJ, Lins, AM, Rabbach, DR, Taylor, JA, Bacher, JW, Glidewell, DE, Gibson, SD, Crouse, CA, and Schumm, JW

Schyma, C, Huckenbeck, W, and Bonte, W: DNA-PCR analysis of bloodstains sampled by the polyvinyl-alcohol method, Jan., 95

Scott, DD: see Willey, P and Scott, DD
Seaman-Kelly, J: The examination of disguised numbers, Sept., 1027
Seidemann, RM: see Stojanowski, CM and Seidemann, RM

Seshadri, R: see Wiredu, EK, Kumoji, R, Seshadri, R, and Biritwum, RB

Seward, GH: Practical implications of charge transport model for electrostatic detection apparatus (ESDA), July, 832

Shaw, KP: Human methamphetamine-related fatalities in Taiwan during 19911996, Jan., 27

Shen, B: see Wu, MY, Zou, LP, Shen, B, Sun, GY, Li, RH, and Chen, GD

Shields, LB: see Handy, TC, Hanzlick, R, Shields, LB, Reichard, R, and Goudy, S
Shimada, S: see Tun, Z, Honda, K, Nakatome, M, Nakamura, M, Shimada, S, Ogura, Y, Kuroki, H, Yamazaki, M, Terada, M, and Matoba, R

Shkrum, MJ, McClafferty, KJ, Green, RN, Nowak, ES, and Young, JG: Mechanisms of aortic injury in fatalities occurring in motor vehicle collisions, Jan., 44

Shmeltzer, E: see Kahana, T, Almog, J, Levy, J, Shmeltzer, E, Spier, Y, and Hiss, J

Shmueli, E: see Reshef, A, Brauner, P, Shpitzen, M, Gallili, N, Marbach, A, Motro, U, Shmueli, E, and Meiner, V

Shor, Y and Weisner, S: A survey on the conclusions drawn on the same footwear marks obtained in actual cases by several experts throughout the world, March, 380

Shpitzen, M: see Reshef, A, Brauner, P, Shpitzen, M, Gallili, N, Marbach, A, Motro, U, Shmueli, E, and Meiner, V

Shuman, M and Wright, RK: Evaluation of clinician accuracy in describing gunshot wound injuries, March, 339

Shutler, GG, Gagnon, P, Verret, G, Kalyn, H, Korkosh, S, Johnston, E, and Halverson, J: Removal of a PCR inhibitor and resolution of DNA STR types in mixed human-canine stains from a five year old case, May, 623
Shutler, GG: see Sweet, D and Shutler, GG Silva, JA: see Leong, GB and Silva, JA
Simich, JP, Morris, SL, Klick, RL, and Rittenhouse-Diakun, K: Validation of the use of a commercially available kit for the identification of prostate specific antigen (PSA) in semen stains, Nov., 1229
Sims, DN, James, R, and Christensen, T: Another death due to ingestion of Nicotiana glauca, March, 447
Siniscalco Gigliano, G: Preliminary data on the usefulness of internal transcribed spacer I (ITS 1) sequence in cannabis sativa L. identification, May, 475

Siuzdak, G: see Hollenbeck, TPE, Siuzdak, G, and Blackledge, RD

Slordal, L: see Hilberg, T, Ripel, A, Slordal, L, Bjørneboe, A, and Morland, J

Smialek, J: see Burke, AP, Robinson, S, Radentz, S, Smialek, J, and Virmani, R
Smialek, JE: see Levine, B, Wu, SC, and Smialek, JE
Smith, AM: see Foreman, LA, Smith, AM, and Evett, IW
Smith, FJ: see Duray, SM, Morter, HB, and Smith, FJ

Smith, JW: see Leaver, W and Smith, JW
Smith, KD, McCord, BR, MacCrehan, WA, Mount, K, and Rowe, WF: Detection of smokeless powder residue on pipe bombs by micellar electrokinetic capillary electrophoresis, July, 789
Smith, M: see Canfield, DV, Smith, M, Ritter, RM, and Chaturvedi, AK
Soares-Vieira, JA, Billerbeck, AEC, Iwamura, ESM, Otto, PA, and Muñoz, DR: Gene and genotype frequencies for HLADQA1 in Caucasians and mulattoes in Brazil, Sept., 1051

Soejima, M: see Liu, YH, Koda, Y, Soejima, M, Pang, H, Wang, B, and Kimura, H

Soraisam, JS and Khangembam, RS: Interesting action mechanism of an improvised firearm, Jan., 208

Souto, L: see Corte-Real, F, Souto, L, Anjos, MJ, Carvalho, M, Vieira, DN, Carracedo, A, and Vide, MC

Sparkes, R: see Hochmeister, MN, Budowle, B, Sparkes, R, Rudin, O, Gehrig, C, Thali, M, Schmidt, L, Cordier, A, and Dirnhofer, R

Sperber, N: Commentary on Willey P and Scott DD, Who's Buried in Custer's Grave? J Forensic Sci 1999;44(3):656-665, Nov., 1330

Spier, Y: see Kahana, T, Almog, J, Levy, J, Shmeltzer, E, Spier, Y, and Hiss, J

Spiers, EM: see Pitt, SE, Spiers, EM, Dietz, PE, and Dvoskin, JA

Sprecher, CJ: see Micka, KA, Amiott, EA, Hockenberry, TL, Sprecher, CJ, Liiis, AM, Rabbach, DR, Taylor, JA, Bacher, JW, Glidewell, DE, Gibson, SD, Crouse, CA, and Schumm, JW

Springer, E:
see Almog, J, Springer, E, Wiesner, S, Frank, A, Khodzhaev, O, Lidor, R, Bahar, E, Varkony, H, Dayan, S, and Razen, S
see Geller, B, Almog, J, Margot, P, and Springer, E
Ståhling, S: Modified sheet printing method (MSPM) for the detection of lead in determination of shooting distance, Jan., 179

Ståhling, S: see Andrasko, J and Ståhling, S
Steighner, RJ, Tully, LA, Karjala, JD, Coble, MD, and Holland, MM: Comparative identity and homogeneity testing of mtDNA HV1 region using denaturing gradient gel electrophoresis, Nov., 1186

Stephens, B: see Karch, SB, Stephens, B, and Ho, C-H

Stephens, BG and Coleman, DE: In vitro stability of endogenous gamma-hydroxybutyrate in postmortem blood, Jan., 231

Stimson, PG: see Delattre, VF and Stimson, PG

Stojanowski, CM and Seidemann, RM: A reevaluation of the sex prediction accuracy of the minimum supero-inferior femoral neck diameter for modern individuals, Nov., 1215

Stubblefield, PR: Homicide or accident off the coast of Florida: trauma analysis of mutilated human remains, July, 761

Sun, GY: see Wu, MY, Zou, LP, Shen, B, Sun, GY, Li, RH, and Chen, GD

Suzuki, E M Infrared spectra of U.S. automobile original topcoats (1974-1989): V. Identification of organic pigments used in red nonmetallic and brown nonmetallic and metallic monocoats - DPP red BO and Thioindigo Bordeaux, March, 297

Suzuki, EM: Infrared spectra of U.S. automobile original topcoats (1974-1989): VI. Idetification and analysis of yellow organic automotive paint pigments - isoindolinoiie yellow 3 R , isoindoline yellow, anthrapyriinidine yellow, and miscellanwous yellows, Nov., 1151

Swalwell, CI and Davis, GG: Methamphetamine as a risk factor for acute aortic dissection, Jan., 23

Swalwell, CI and Davis, GG: Authors' Response, Sept., 1092

Sweet, D, Hildebrand, D, and Phillips, D: Identification of a skeleton using DNA from teeth and PAP smear, May, 630

Sweet, D and Shutler, GG: Analysis of salivary DNA evidence from a bite mark on a body submerged in water, Sept., 1069

Sweet, DJ: see Wood, RE, Kirk, NJ, and Sweet, DJ

Swinton, SF: Construction of a roller device for the collection of hair and fiber evidence, Sept., 1089

## T

Taff, ML: Body parts can be dangerous to health, Sept., 1091

Taff, ML: see Boglioli, LR and Taff, ML
Tagliaro, F: see lwanicki, RM, Maier, K, Zlotnick, JA, Liu, RH, Kuo, TL, and Tagliaro, F

Tahir, MA, Rogers, C, Alkhayyat, M, ElGohary, M, Budowle, B, and Balamurugan, K: Distribution of D1S80 alleles in the Bahrainian population, Nov., 1314

Takayama, T: see Bunai, Y, Nakamura, I, Nagai, A, Yamada, S, Watanabe, Y, Takayama, T, and Ohya, I

Taniaki, K, Huang, X-L, Mizutani, M, Yamamoto, T, Katsumata, R, Uchihi, R, Katsumata, Y, and Jeffreys, AJ: The potential conhibution of MVR-PCR to paternity probabilities in a case lacking a mother, July, 863

Tamaki, K: see Yamamoto, T, Uchihi, R, Zozawa, H, Huang, XL, Leong, YK, Tanaka, M, Mizutani, M, Tamaki, K, and Katsumata, Y

Tanada, N, Kashimura, S, Kageura, M, and Hara, K: Practical GCN S analysis of
oxidation dye components in hair fiber as a forensic investigative procedure, March, 292

Tanaka, M: see Yamamoto. T, Uchihi, R, Zozawa, H, Huang, XL, Leong, YK, Tanaka, M, Mizutani, M, Taniaki, K, and Katsumata, Y

Tanay, E: Partisan expert witness testimony, Nov., 1331

Taupin, JM: Comparing the alleged weapon with damage to clothing - the value of multiple layers and fabrics, Jan., 205

Taylor, JA: see Micka, KA, Amiott, EA, Hockenberry, TL, Sprecher, CJ, Liiis, AM, Rabbach, DR, Taylor, JA, Bacher, JW, Glidewell, DE, Gibson, SD, Crouse, CA, and Schumm, JW

Terada, M: see Tun, Z, Honda, K, Nakatome, M, Nakamura, M, Shimada, S, Ogura, Y, Kuroki, H, Yamazaki, M, Terada, M, and Matoba, R

Thali, M:
see Hochmeister, MN, Budowle, B, Rudin, O, Gehrig, C, Borer, UV, Thali, M, and Diinhofer, R
see Hochmeister, MN, Budowle, B, Sparkes, R, Rudin, O, Gehrig, C, Thali, M, Schmidt, L, Cordier, A, and Diinhofer, R

Thompson, RN: see Westrup, D, Fremouw, WJ, Thompson, RN, and Lewis, SF

Thompson, RQ, Fetterolf, DD, Miller, ML, and Mothershead 11, RF: Aqueous recovery from cotton swabs of organic explosives residue followed by solid phase extraction, July, 795

Toniczak, PD and Buikstra, JE: Analysis of blunt trauma injuries: vertical deceleration versus horizontal deceleration injuries, March, 253

Tomczak, PD and Buikstra, JE: Authors' response, Nov., 1321

Tomsey, CS, Basten, CJ, Budowle, B, Giles, BA, Ermlick, S, and Gotwald, S: Use of combined frequencies for RFLP and PCR based loci in determining match probability, March, 385

Torre, C: see Gino, S, Robino, C, Torre, C, Iorio, M, and Peruccio, D

Tournel, G:
see Bourel, B, Hédouin, V, Martin-Bouyer, L, Bécart, A, Tournel, G, Deveaux, M, and Gosset, D
see Hedouin, V, Bourel, B, Martin-Bouyer, L, Bécart, A, Touinel, G, Deveaux, M, and Gosset, D

Tourret, N, Camelo, JL, and Vidal-Ri$\mathbf{0 j a}, \mathbf{L}$ : Allele frequencies of six STR loci in Argentine populations, Nov., 1265

Triggs, CM:
see Curran, JM, Buckleton, JS, and Triggs, CM
see Curran, JM, Triggs, CM, Buckleton, J, and Weir, BS

Trudell, MB: Anterior femoral curvature revisted: race assessment from the femur. J Forensic Sci 1999;44(4):700-707, Sept., 1108

Trudell, MB: see Ballard, MB and Trudell, MB

Trujillo, D: see Infante, F, Domíguez, E, Trujillo, D, and Luna, A

Tsubota, E: see Iida, R, Sawazaki, K, Yasuda, T, Tsubota, E, Aoyama, M, Matsuki, T, and Kishi, K

Tsuda, R: see Matsumoto, H, Tsuruya, SI, Tsuda, R, Orihara, Y, and Kubo, SI

Tsuruya, SI: see Matsumoto, H, Tsuruya, SI, Tsuda, R, Orihara, Y, and Kubo, SI

Tuinman, A: see Lewis, SA, Lewis, LA, and Tuinman, A

Tully, LA: see Steighner, RJ, Tully, LA, Karjala, JD, Coble, MD, and Holland, MM

Tun, Z, Honda, K, Nakatome, M, Nakamura, M, Shimada, S, Ogura, Y, Kuroki, H, Yamazaki, M, Terada, M, and Matoba, R: Simultaneous detection of multiple STR loci on sex chromosomes for forensic testing of sex and identity, July, 772

## U

Ubelaker, D: Aleš Hrdlička's role in the history of forensic anthropology, July, 724

Ubelaker, DH: see Baccino, E, Ubelaker, DH, Hayek, LAC, and Zerilli, A

Uchihi, R:
see Tamaki, K, Huang, X-L, Mizutani, M, Yamamoto, T, Katsumata, R, Uchihi, R, Katsumata, Y, and Jeffreys, AJ
see Yamamoto, T, Uchihi, R, Zozawa, H, Huang, XL, Leong, YK, Tanaka, M, Mizutani, M, Tamaki, K, and Katsuinata, Y

Ulkuer, MK, Ulkiier, U, Kesici, T, and Menevse, A: Data on the PCR Turkish population based loci: LDLR, GYPA, HBGG, D7S8, and Gc, Nov., 1258

Ulkiier, U: see Ulkuer, MK, Ulkiier, U, Kesici, T, and Menevse, A

## v

Valenzuela, A: see Martin-de las Heras, S, Valenzuela, A, Villanueva, E, Marques, T, Exposito, N, and Bohoyo, JM

Valtier, S and Cody, JT: Metabolic production of amphetamine following adminstration of clobenzorex, Jan., 17

VanLaerhoven, SL and Anderson, GS: Insect succession on buried carrion in two biogeoclimatic zones of British Columbia, Jan., 32

Varkony, H: see Almog, J, Springer, E, Wiesner, S, Frank, A, Khodzhaev, O,Lidor, R, Bahar, E, Varkony, H, Dayan, S, and Razen, S

Veasey, III, SP: see Wolf, DA, Aronson, JF, Rajaraman, S, and Veasey, III, SP

Verret, G: see Shutler, GG, Gagnon, P, Verret, G, Kalyn, H, Korkosh, S, Johnston, E, and Halverson, J

Vidal-Rioja, L: see Tourret, N, Camelo, JL, and Vidal-Rioja, L

Vide, MC: see Corte-Real, F, Souto, L, Anjos, MJ, Carvalho, M, Vieira, DN, Carracedo, A, and Vide, MC

Vieira, DN: see Corte-Real, F, Souto, L, Anjos, MJ, Carvalho, M, Vieira, DN, Carracedo, A, and Vide, MC

Villanueva, E:
see Entrala, C, Lorente, JA, Lorente, M, Alvarez, JC, Budowle, B, and Villanueva, E see Martin-de las Heras, S, Valenzuela, A, Villanueva, E, Marques, T, Exposito, N, and Bohoyo, JM

Virmani, R: see Burke, AP, Robinson, S, Radentz, S, Smialek, J, and Virmani, R

Vizcaya Rojas, MA: see Romero Palanco, JL, Gamero Lucas, JJ, Vizcaya Rojas, MA, and Arufe Martinez, MI

Vogt, C, Becker, A, and Vogt, J: Investigation of ball point pen inks by capillary electrophoresis (CE) with UV/Vis Absorbance and laser induced fluorescence detection and particle induced X-ray emission (PIXE), July, 819

Vogt, J: see Vogt, C, Becker, A, and Vogt, J

Volkov, N: see Oz, C, Levi, JA, Novoselski, Y, Volkov, N, and Motro, U
von Meyer, L: see Bergemann, D, Geier, A, and von Meyer, L

Vorder Bruegge, RW: Photographic identification of denim trousers from bank surveillance film, May, 613

Vossekuil, B: see Fein, RA and Vossekuil, B

Vu, NT: see Chaturvedi, AK, Vu, NT, Ritter, RM, and Canfield, DV

Wallace, JR: GC/MS data from fire debris samples: interpretation and applications, Sept., 996

Walls, HC: see LeBeau, M, Andollo, W, Hearn, WL, Baselt, R, Cone, E, Finkle. B, Fraser, D, Jenkins, A, Mayer, J. Negrusz, A, Poklis, A, Walls, HC, Raymon, L, Robertson, M, and Saady, J
Walsh, KAJ:
see Horrocks, M and Walsh, JSAJ
see Horrocks, M, Coulson. SA, and Walsh, JSAJ

Walsh-Haney, HA: Sharp-force trauma analysis and the forensic anthropologist: techniques advocated by William R. Maples, Ph.D.. July, 720
Walter, H: see Meng, HY, Hou, YP, Chen, GD, Li, YB, Wu, J, Walter, H, and Prinz, M

Wang, B: see Liu, YH, Koda, Y. Soejima, M, Pang, H, Wang, B. and Kimura. H
Warren, MW: Radiographic determination of developmental age in fetuses and stillborns, July, 708
Warren, MW: Commentary on: Huxley AK and Angeviiie JB Jr. Determination of gestational age from lunar age assessments in human fetal remains. J Forensic Sci 1998;43(6):1254-1256, July, 877
Watanabe, K: see Sakayanagi, M, Komuro, J, Konda, Y, Watanabe, K, and Harigaya, Y

Watanabe, Y: see Bunai, Y, Nakamura, I, Nagai, A, Yamada, S, Watanabe, Y, Takayama, T, and Ohya, I

Webb, KS: see White, SA, Kidd, AS. and Webb, KS

Weir, BS: see Curran, JM, Triggs, CM, Buckleton, J, and Weir, BS

Weisner, S: see Shor, Y and Weisner, S
Wenz, HW: see Niewohner, L and Wenz. HW
Westrup, D, Fremouw, WJ, Thompson, RN, and Lewis, SF: The psychological impact of stalking on female undergraduates, May, 554

Wetzel, DL:
see Cho, LL, Reffner, JA, and Wetzel, DL see Cho, LL, Reffner, JA, Gatewoood, BM, and Wetzel, DL

White, SA, Kidd, AS, and Webb, KS: The determination of lysergide (LSD) in urine by high-performance liquid chromatogra-phy-isotope dilution mass spectrometry (IDdMS), March, 375
Wiesner, S: see Almog, J, Springer. E, Wiesner, S, Frank, A, Khodzhaev, O,Lidor,

R, Bahar, E, Varkony, H, Dayan, S, and Razen, $\mathbf{S}$

Wiilley, P: William R. Maples and the development of the American Board of Forensic Anthropology, July, 687

Willers-Russo, L: Three fatalities involving phosphine gas, produced as a result of methamphetamine manufacturing, May, 647

Willey, P and Scott, DD: Who's buried in Custer's grave?, May, 656
Willey, $\mathbf{P}$ and Scott, DD: Authors' response, Nov., 1330

Williams, JM: see Myers, SL, Williams, JM, and Hodges, JS

Willis, SM: see McDermott, SD, Willis, SM, and McCullough, JP

Wilson, MA: see Lee, GSH, Craig, DC, Kannangara, K, Dawson, M, Conn, C, Robertson, J, and Wilson, MA

Wiredu, EK, Kumoji, R, Seshadri, R, and Biritwum, RB: Osteometric analysis of sexual dimorphism in the sternal end of the rib in a West African population. Sept., 921

Wolf, DA, Aronson, JF, Rajaraman, S, and Veasey, III, SP: Wischnewski ulcers and acute pancreatitis in two hospitalized patients with cirrhosis, portal vein thrombosis, and hypothermia, Sept., 1082

Wood, RE, Kirk, NJ, and Sweet, DJ: Digital dental radiographic identification in the pediatric, mixed and permanent dentitions, Sept., 910

Wright, RK: see Shuman, M and Wright, RK

Wu, AHB, Hill, DW, Crouch, D, Hodnett, CN, and McCurdy, HH: Minimal standards for the performance and interpretation of toxicology tests in legal proceedings, May, 516

Wu, J: see Meng, HY, Hou, YP, Chen, GD, Li, YB, Wu. J. Walter. H, and Prinz, M

Wu, MY, Zou, LP, Shen, B, Sun, GY, Li, RH, and Chen, GD: STR HUMARA locus gene and genotype frequencies in Han and Bei population in China, Sept., 1039
$\mathrm{Wu}, \mathrm{SC}$ : see Levine, $\mathrm{B}, \mathrm{Wu}, \mathrm{SC}$, and Smialek. JE

## Y

Yamada, S: see Bunai, Y, Nakamura, I, Nagai, A, Yamada, S, Watanabe, Y, Takayama, T, and Ohya, I

Yamaguchi, Y: see Harada, K, Asa, K, Imachi, T, Yamaguchi, Y, and Yoshida, K

Yamamoto, T, Uchihi, R, Zozawa, H, Huang, XL, Leong, YK, Tanaka, M, Mizutani, M, Tamaki, K, and Katsumata, Y: Allele distribution at nine STR loci-D3S1358, vWA, FGA, TH01, TPOX, CSF1PO, D5S818, D13S317 and D7S820-in the Japanese population by multiplex PCR and capillary electrophoresis, Jan., 167

Yamamoto, T:
see Ohtani, $\mathbf{S}$ and Yamamoto, $\mathbf{T}$
see Tamaki, K, Huang, X-L, Mizutani. M, Yamamoto, T, Katsumata, R, Uchihi, R, Katsumata. Y, and Jeffreys, AJ

Yamazaki, M: see Tun, Z, Honda, K, Nakatome, M, Nakamura, M, Shimada, S, Ogura, Y, Kuroki, H, Yamazaki, M, Terada, M, and Matoba, R

Yasuda, T: see Iida, R, Sawazaki, K, Yasuda, T, Tsubota, E, Aoyama, M, Matsuki, T, and Kishi, K

Yoshida, K: see Harada, K, Asa, K, Imachi, T, Yamaguchi, Y, and Yoshida, K
Young, JG: see Shkruin, MJ, McClafferty, KJ, Green, RN, Nowak, ES, and Young, JG

## Z

Zerilli, A: see Baccino, E, Ubelaker, DH, Hayek, LAC, and Zerilli, A

Zeruesenay, D and Flockhart, DA: Commentary on McIntyre IM, King CV, Staikos V, Gall J, Drummer OH. A fatality involving moclobemide, sertraline and piinozide. J Forensic Sci1997;42:95 1-53,Jan., 231

Zlotnick, JA: see Iwanicki, RM, Maier, K, Zlotnick, JA. Liu, RH, Kuo, TL, and Tagliaro, F

Zou, LP: see Wu, MY, Zou, LP, Shen. B, Sun. GY, Li, RH, and Chen, GD

Zozawa, H: see Yamamoto, T, Uchihi, R, Zozawa, H, Huang, XL, Leong, YK, Tanaka, M, Mizutani, M, Tainaki. K, and Katsumata. Y

