# Journal of Forensic Sciences Author Index to Volume 45 2000 

| Number | Month of Issue | Pages |
| :---: | :--- | :---: |
| 1 | January | $1-240$ |
| 2 | March | $241-512$ |
| 3 | May | $513-754$ |
| 4 | July | $755-951$ |
| 5 | September | $953-1179$ |
| 6 | November | $1181-1405$ |

## A

A-AL-Kubaidan, N: see Tahir, MA, Sinha, SK, A-AL-Kubaidan, N, Thair, UA, Budowle, B, and Amjad, M
Acuña, M, Jorquera, H, Armanet, L, and Cifuentes, L: Gene frequencies for four hypervariable DNA loci in a Chilean population of mixed ancestry, Sept., 1160

Acuña, M: see Figueroa, CC, Acuña, M, and Cifuentes, L

Adamo, R, Chany, C, Drummond, F, Hung, SM, Pool, T, Quarino, L, Ristenbatt, III, RR, and Pietro, DS: Commentary on the American Board of Criminalistics (ABC) Certification Process, May, 749
Adamowicz, MS: see Scherczinger, CA, Hintz, JL, Peck, BJ, Adamowicz, MS, Bourke, MT, Coyle, HM, Ladd, C, Yang, NCS, Budowle, B, and Lee, HC

Adams, VI: see Kalasinsky, KS, Bosy, TZ, Schmunk, GA, Ang, L, Adams, VI, Gore, SB, Smialek, J, Furukawa, Y, Guttman, M, and Kish, SJ

Aitken, CGG: Erratum, May, 751
Aitken, Y: see Eysseric, H, Vincent, F, Peoc'h, M, Marka, C, Aitken, Y, and Barret, L

Al-Dirbashi, OY, Wada, M, Kuroda, N, Takahashi, M, and Nakashima, K: Achiral and chiral quantification of methamphetamine and amphetamine in human urine by semi-micro column high-performance liquid chromatography and fluorescence detection, May, 708
Al-Kubaidan, NA: see Tahir, MA, Sinha, S, Rogers, C, Tahir, U, Balamurugan, K, AlKubaidan, NA, and Amjad, M

Alavaren, M: see Reynolds, R, Walker, K, Varlaro, J, Allen, M, Clark, E, Alavaren, M, and Erlich, H

Allen, DL: see Cooper, GA, Allen, DL, Scott, KS, Oliver, JS, Ditton, J, and Smith, I

Allen, M: see Reynolds, R, Walker, K, Varlaro, J, Allen, M, Clark, E, Alavaren, M, and Erlich, H

Allen, RW, Pritchard, J, Harmon, J, and Floyd, S: Phenotypic differences at the HUMvWA locus amplified with different STR kits, Sept., 1166

Almirall, JR, Wang, J, Lothridge, K, and Furton, KG: The detection and analysis of ignitable liquid residues extracted from human skin using SPME/GC, March, 453

Almirall, JR: see Furton, KG, Wu, L, and Almirall, JR

Almog, J, Sears, VC, Springer, E, Hewlett, DF, Walker, S, Wiesner, S, Lidor, R, and Bahar, E: Reagents for the chemical development of latent fingerprints: scope and limitations of benzo[f]ninhydrin in comparison to ninhydrin, May, 538

Almog, J: see Elber, R, Frank, A, and Al$\mathrm{mog}, \mathrm{J}$

Altuzarra, E: see González-Gil, J, Zarrabeitia, MT, Altuzarra, E, SánchezMolina, I, and Calvet, R
Amano, T: see Inayama, Y, Udaka, N, Amano, T, Watanuki, Y, Odagiri, S, Kawano, N, and Nakatani, Y

Ambach, E, Parson, W, and Brezinka, C: Superfecundation and dual paternity in a twin pregnancy ending with placental abruption, Jan., 181

Amjad, M:
see Tahir, MA, Balraj, E, Luke, L, Gilbert, T, Hamby, JE, and Amjad, M
see Tahir, MA, Herrera, RJ, Khan, AA, Kashyap, VK, Duncan, G, Barna, C, Budowle, B, Rowold, DJ, Amjad, M, and Sinha, S
see Tahir, MA, Sinha, S, Rogers, C, Tahir, U, Balamurugan, K, Al-Kubaidan, NA, and Amjad, M
see Tahir, MA, Sinha, SK, A-AL-Kubaidan, N, Thair, UA, Budowle, B, and Amjad, M

Andera, KM, Evans, HK, and Wojcik, CM: Microchemical identification of gamma-hydroxybutyrate (GHB), May, 665

Anderson, GS: Minimum and maximum development rates of some forensically important Callphoridae (Diptera), July, 824
Anderson, RA:
see Lemos, NP, Anderson, RA, Valentini, R, Tagliaro, F, and Scott, RT
see Rashed, AM, Anderson, RA, and King, LA

Andrade, L: see Corte-Real, F, Andrade, L, Anjos, MJ, Carvalho, M, Vieira, DN, Carracedo, A, and Vide, MC
Andrasko, J and Ståhling, S: Time since discharge of rifles, Nov., 1250

Andresen, BD: see Randich, E, Fickies, TE, Tulleners, FA, Andresen, BD, and Grant, PM

Ang, L: see Kalasinsky, KS, Bosy, TZ, Schmunk, GA, Ang, L, Adams, VI, Gore, SB, Smialek, J, Furukawa, Y, Guttman, M, and Kish, SJ

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

Annan, AP: see Davis, JL, Heginbottom, JA, Annan, AP, Daniels, RS, Berdal, BP, Bergan, T, Duncan, KE, Lewin, PK, Oxdord, JS, Roberts, N, Skehel, JJ, and Smith, CR

Arafat, R: see ElSohly, MA, Ross, SA, Mehmedic, Z, Arafat, R, Yi, B, and Banahan, BF

Arboleda, G: see Yunis, JJ, Garcia, O, Baena, A, Arboleda, G, Uriarte, I, and Yunis, E

Armanet, L: see Acuña, M, Jorquera, H, Armanet, L, and Cifuentes, L

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

Azoury, M: see Suryaprakash, N, Azoury, M, Goren, Z, and Jelinek, R

## B

Baasner, A and Madea, B: Sequence polymorphisms of the mitochondrial DNA control region in 100 German Caucasians, Nov., 1343

Baasner, A and Madea, B: Allelic distribution for two short tandem repeat loci: D10S2325 and D20S161, Nov., 1349

Baena, A: see Yunis, JJ, Garcia, O, Baena, A, Arboleda, G, Uriarte, I, and Yunis, E
Bahar, E: see Almog, J, Sears, VC, Springer, E, Hewlett, DF, Walker, S, Wiesner, S, Lidor, R, and Bahar, E

Balamurugan, K, Budowle, B, and Tahir, MA: Allele frequencies for nine STR loci in African American and Caucasian populations from Marion County, Indiana, USA, May, 744

Balamurugan, K: see Tahir, MA, Sinha, S, Rogers, C, Tahir, U, Balamurugan, K, AlKubaidan, NA, and Amjad, M
Baldassarra, SL:
see Di Nunno, N, Baldassarra, SL, Carbonara, M, Guanti, G, Resta, N, Viola, L, and Di Nunno, C
see Di Nunno, N, Baldassarra, SL, Carbonara, M, Viola, L, Mangiatordi, S, and Di Nunno, C

Balraj, E: see Tahir, MA, Balraj, E, Luke, L, Gilbert, T, Hamby, JE, and Amjad, M
Bamberg, M: see Doukas, AG, Bamberg, M, Gillies, R, Evans, R, and Kollias, N
Banahan, BF: see ElSohly, MA, Ross, SA, Mehmedic, Z, Arafat, R, Yi, B, and Banahan, BF
Bannach, BG: see Straathof, D, Bannach, BG, Wilson, AJ, and Dowling, GP

Barna, C: see Tahir, MA, Herrera, RJ, Khan, AA, Kashyap, VK, Duncan, G, Barna, C, Budowle, B, Rowold, DJ, Amjad, M, and Sinha, S

Barrai, I: see Biondolillo, M, Mamolini, E, Manni, F, Scapoli, C, Lorenzetti, L, and Barrai, I

Barret, L: see Eysseric, H, Vincent, F, Peoc'h, M, Marka, C, Aitken, Y, and Barret, L

Barros de Castro, IA, Rinzler, CMC, and
Rumjanek, FD: Allele frequency distributions for twelve STR loci in a Brazilian population, July, 941

Barrow, NE: see Manhein, MH, Listi, GA, Barsley, RE, Musselman, R, Barrow, NE, and Ubelaker, D

Barsley, RE: see Manhein, MH, Listi, GA, Barsley, RE, Musselman, R, Barrow, NE, and Ubelaker, D

Bartick, EG: see Merrill, RA and Bartick, EG

## Baselt, RC: see Baselt, RC

Bass, WM and Bennett, JL: Archaeology, science and forensic anthropology: a tribute to Dr. T. Dale Stewart, March, 267

Batten, PJ, Penn, DW, and Bloom, JD: A 36-year history of fatal road rage in Marion County, Oregon: 1936-1998, March, 397

Baudry, F: see Marc, B, Baudry, F, Douceron, H, Ghaith, A, Wepierre, JL, and Garnier, M

Bauer, WF: see Gresham, GL, Groenewold, GS, Bauer, WF, and Ingram, JC

Beard, BL and Johnson, CM: Strontium isotope composition of skeletal material can determine the birth place and geographic mobility of humans and animals, Sept., 1049

Beck, N: see Szibor, R, Lautsch, S, Plate, I, and Beck, N

Bennett, AT and Collins, KA: Suicide: a ten-year retrospective study, Nov., 1256

Bennett, JL: see Bass, WM and Bennett, JL Berdal, BP: see Davis, JL, Heginbottom, JA, Annan, AP, Daniels, RS, Berdal, BP, Bergan, T, Duncan, KE, Lewin, PK, Oxdord, JS, Roberts, N, Skehel, JJ, and Smith, CR

Bergan, T: see Davis, JL, Heginbottom, JA, Annan, AP, Daniels, RS, Berdal, BP, Bergan, T, Duncan, KE, Lewin, PK, Oxdord, JS, Roberts, N, Skehel, JJ, and Smith, CR

Bernasconi, P: see Siciliano, C, Costantinides, F, Bernasconi, P, and Di Nunno, N

Bernhard, WR: see Bernhard, WR
Berryman, HE and Gunther, WM: Keyhole defect production in tubular bone, March, 483

Bhoopat, T: see Steger, HF, Bhoopat, T, Sridoungkaew, S, and Sanguansermsri, T

Bigelow, BJ: On the assessment of children in suspected child sexual abuse in light of Daubert and Frye: limitations of profiles and interviews as scientifically grounded evidence, May, 573

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

Biondolillo, M, Mamolini, E, Manni, F, Scapoli, C, Lorenzetti, L, and Barrai, I: Allele and genotype frequencies for D1S80
and $3^{\prime} \mathrm{APOB}$ in Recanati, Central Italy, Sept., 1080

Black, M: see Seymour, A, Oliver, JS, and Black, M

Bloom, JD: see Batten, PJ, Penn, DW, and Bloom, JD

Bock, JH: see Norris, DO and Bock, JH
Boden, C: see Sturner, WQ, Herrmann, MA, Boden, C, Scarritt, TP, Sherman, RE, Harmon, TS, and Woods, KB

Bogusz, MJ: Further commentary on: Wu AHB, Hill DW, Crouch D, Hodnett CN, McCurdy HH. Minimal standards for the performance and interpretation of toxicology tests in legal proceedings. J Forensic Sci 1999;44(3):516-522 and on the commentary of Kidwell DA, Smith FP., Nov., 1359

Borges, MC: see Coburn, MU, Borges, MC, Knake, E, and Harper, M
Borys, S, Vanstone, H, Carmody, G, and Fourney, R: Allele frequencies for the COFILER ${ }^{\text {TM }}$ STR loci in the Canadian and Canadian First nations populations., July, 945

Borys, S, Vanstone, H, Carmody, G, and Fourney, R: Allele frequencies for the COFILER ${ }^{\text {TM }}$ STR loci in the Canadian caucasian and Canadian First nations populations, July, 947

Bosy, TZ: see Kalasinsky, KS, Bosy, TZ, Schmunk, GA, Ang, L, Adams, VI, Gore, SB, Smialek, J, Furukawa, Y, Guttman, M, and Kish, SJ

Bouldin, K: see Menzel, ER, Takatsu, M, Murdock, RH, Bouldin, K, and Cheng, KH
Bouldin, KK, Menzel, ER, Takatsu, M, and Murdock, RH: Diimide-enhanced fingerprint detection with photoluminescent CdS/dendrimer nanocomposites, Nov., 1239

Bourke, MT: see Scherczinger, CA, Hintz, JL, Peck, BJ, Adamowicz, MS, Bourke, MT, Coyle, HM, Ladd, C, Yang, NCS, Budowle, B, and Lee, HC
Bramble, SK:
see Davies, LM, Jones, NE, Brennan, JS, and Bramble, SK
see Jones, NE, Davies, LM, Brennan, JS, and Bramble, SK

Brannon, RB and Connick, CM: The role of the dental hygienist in mass disasters, March, 381
Brennan, JS:
see Davies, LM, Jones, NE, Brennan, JS, and Bramble, SK
see Jones, NE, Davies, LM, Brennan, JS, and Bramble, SK

Bresler, SA, Logan WS, and Washington, D: Hyperparathyroidism and psychosis: possible prelude to murder, May, 728

Brezinka, C: see Ambach, E, Parson, W, and Brezinka, C
Brissie, RM: see Davis, GG and Brissie, RM

Brito, RM, Ribeiro, T, Viriato, L, VieiraSilva, C, Espinheira, R, Pinto-Ribeiro, I, and Geada, H: Sequence variation of new alleles at the short tandem repeat D19S253 locus, July, 932

Broussard, AK: see Broussard, LA, Broussard, AK, Pittman, TS, and Lirette, DK

Broussard, LA, Broussard, AK, Pittman, TS, and Lirette, DK: Death due to inhalation of ethyl chloride, Jan., 223

Budakov, BM, Simic, MA, Tasic, MM, and Vujic, DN: Unusual cases of suicide among health care workers, July, 923

Budowle, B, Leggitt, JL, Defenbaugh, DA, Keys, KM, and Malkiewicz, SF: The presumptive reagent fluorescein for detection of dilute bloodstains and subsequent STR typing of recovered DNA, Sept., 1090
Budowle, B:
see Balamurugan, K, Budowle, B, and Tahir, MA
see Drobnic, K and Budowle, B
see Drobnic, K, Regent, A, and Budowle, B see Gehrig, C, Hochmeister, M, and Budowle, B
see Martinez-Jarreta, B, Marco, PN, Martínez, EA, Lareu Huidobro, MV, and Budowle, B
see Martinez-Jarreta, B, Prades, A, Calafell, F , and Budowle, B
see Peterson, BL, Su, B, Chakraborty, R, Budowle, B, and Gaensslen, RE
see Scherczinger, CA, Hintz, JL, Peck, BJ, Adamowicz, MS, Bourke, MT, Coyle, HM, Ladd, C, Yang, NCS, Budowle, B, and Lee, HC
see Tahir, MA, Herrera, RJ, Khan, AA, Kashyap, VK, Duncan, G, Barna, C, Budowle, B, Rowold, DJ, Amjad, M, and Sinha, S
see Tahir, MA, Sinha, SK, A-ALKubaidan, N, Thair, UA, Budowle, B, and Amjad, M
Buel, E: see Steeves, JB, Gagné, HM, and Buel, E

Buján, M: see Fernández-Fernández, I, Castro, A, Buján, M, Cuevas, N, GarcíaOrad, A, and de Pancorbo, MM
Bull, S: see Roux, C, Bull, S, Goulding, J, and Lennard, C

Bullock, MJ and Diniz, D: Suffocation using plastic bags: a retrospective study of suicides in Ontario, Canada, May, 608

Bunch, SG: Consecutive matching striation criteria: a general critique, Sept., 955

Burmeister, SG: see Phillips, SA, Lowe, A, Marshall, M, Hubbard, P, Burmeister, SG, and Williams, DR
Burnett, B and Golubovs, P: The first mail bomb?, July, 935

## C

Calafell, F: see Martinez-Jarreta, B, Prades, A, Calafell, F, and Budowle, B
Caldwell, JP, Henderson, W, and Kim, ND: ABTS: a safe alternative to DAB for the enhancement of blood fingerprints, July, 785

Calvet, R:
see González-Gil, J, Zarrabeitia, MT, Altuzarra, E, Sánchez-Molina, I, and Calvet, R
see Sánchez-Molina, I and Calvet, R
Campman, SC, Springer, FA, and Henrikson, DM: The Chain Saw: an uncommon means of committing suicide, March, 471

Canfield, DV: see Lewis, RJ, Huffine, EF, Chaturvedi, AK, Canfield, DV, and Mattson, J

Cao, Y: see Wan, LH, Cao, Y, Xiu, CX, and Liu, C

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

Cardoso, LA: see Soares-Vieira, JA, Billerbeck, AEC, Iwamura, ESM, Cardoso, LA, and Muñoz, DR

Carlotti, MP: see Vincent, S, Vian, JM, and Carlotti, MP

Carmody, G: see Borys, S, Vanstone, H, Carmody, G, and Fourney, R

Carr, CD: see Greenspoon, SA, Lytle, PJ, Turek, SA, Rolands, JM, Scarpetta, MA, and Carr, CD

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

Carson, EA, Stefan, VH, and Powell, JF: Skeletal manifestations of bear scavenging, May, 515

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

Casale, JF: see Morello, DR, Casale, JF, Stevenson, ML, and Klein, RFX

Casamatta, DA and Verb, RG: Algal colonization of submerged carcasses in a midorder woodland stream, Nov., 1280

Case, GA: see Logan, BK, Case, GA, and Gordon, AM

Castro, A: see Fernández-Fernández, I, Castro, A, Buján, M, Cuevas, N, GarcíaOrad, A, and de Pancorbo, MM

Chakraborty, R: see Peterson, BL, Su, B, Chakraborty, R, Budowle, B, and Gaensslen, RE

Chang, W-T, Lin, DL, Low, IA, and Liu, RH: ${ }^{13} \mathrm{C}_{4}$-secobarbital as the internal standard for the quantitative determination of secobarbital-a critical evaluation, May, 659

Chany, C: see Adamo, R, Chany, C, Drummond, F, Hung, SM, Pool, T, Quarino, L, Ristenbatt, III, RR, and Pietro, DS

Charles, AV: see Lauritsen, AK, Meldgaard, K, and Charles, AV
Charpentier, B and Desrochers, C: Analysis of primer residue from lead free ammunition by X-ray microfluorescence, March, 447

Chattopadhyay, P: see Dutta, R, Chattopadhyay, P, and Kashyap, VK
Chaturvedi, AK: The FAA's postmortem forensic toxicology self-evaluated proficiency test program: the first seven years, March, 422
Chaturvedi, AK: see Lewis, RJ, Huffine, EF, Chaturvedi, AK, Canfield, DV, and Mattson, J

Chen, CC: see Su, KP, Yu, JM, Yang, TW, Tsai, SY, and Chen, CC
Chen, J: see Klitz, W, Reynolds, R, Chen, J, and Erlich, HA
Chen, JT and Hortin, GL: Interferences with semen detection by an immunoassay for a seminal vesicle-specific antigen, Jan., 234
Cheng, KC, Cheng, N, and Wei, YC: A study on the use of photopolymer reflex plate in the forgery of Chinese seals, Sept., 1062
Cheng, KH:
see Menzel, ER, Savoy, SM, Ulvick, SJ, Cheng, KH, Murdock, RH, and Sudduth, MR
see Menzel, ER, Takatsu, M, Murdock, RH, Bouldin, K, and Cheng, KH
Cheng, N : see Cheng, KC, Cheng, N , and Wei, YC
Cherry, C: see Lentini, JJ, Dolan, JA, and Cherry, C

Christian, GD: see Goeringer, KE, Raymon, L, Christian, GD, and Logan, BK

## Cifuentes, L:

see Acuña, M, Jorquera, H, Armanet, L, and Cifuentes, L
see Figueroa, CC, Acuña, M, and Cifuentes, L

Cirimele, V: see Kintz, P, DumestreeToulet, V, Jamey, C, Cirimele, V, and Ludes, B

Clark, E: see Reynolds, R, Walker, K, Varlaro, J, Allen, M, Clark, E, Alavaren, M, and Erlich, H

Coburn, MU, Borges, MC, Knake, E, and Harper, M: The multidisciplinary approach to dealing with families: a model for medical examiners, Nov., 1278

Collins, KA: see Bennett, AT and Collins, KA

Concheiro-Carro, L: see Suárez-Peñaranda, JM, Rico-Boquete, R, Muñoz, JI, Ro-dríguez-Nuñez, A, Martínez Soto, MI, Ro-dríguez-Calvo, M , and Concheiro-Carro, L
Connick, CM: see Brannon, RB and Connick, CM

Cooper, GA, Allen, DL, Scott, KS, Oliver, JS, Ditton, J, and Smith, I: Hair analysis: self-reported use of "Speed" and "Ecstasy" compared with laboratory findings, March, 400
Corte-Real, F, Andrade, L, Anjos, MJ, Carvalho, M, Vieira, DN, Carracedo, A, and Vide, MC: Population genetics of nine STR loci in two populations from Brazil, March, 432

Costantinides, F: see Siciliano, C, Costantinides, F, Bernasconi, P, and Di Nunno, N

Cournos, F: see Tillinghast, E and Cournos, F

Coyle, HM: see Scherczinger, CA, Hintz, JL, Peck, BJ, Adamowicz, MS, Bourke, MT, Coyle, HM, Ladd, C, Yang, NCS, Budowle, B, and Lee, HC

Cross, PN: see Van Kirk, DJ, Sas, JP, and Cross, PN

Crouch, DJ and Wu, AHB: Author's response, Jan., 238
Crouch, DJ and Wu, AHB: Authors' response, Nov., 1360

Cuevas, N: see Fernández-Fernández, I, Castro, A, Buján, M, Cuevas, N, GarcíaOrad, A, and de Pancorbo, MM

Cullum, H, Lowe, A, Marshall, M, and Hubbard, P: Physical and chemical evidence remaining after the explosion of large improvised bombs. Part 2: firings of calcium ammomium nitrate/sugar mixtures, March, 333
da Costa, JP: see Pinheiro, F, Pontes, L, da Costa, JP, Huguet, E, Moreno, P, and Gené, M

Damaskinos, S: see Roorda, RD, Ribes, AC, Damaskinos, S, Dixon, AE, and Menzel, ER
Daniel, J: see McLaughlin, CR, Daniel, J, and Joost, TF

Daniels, RS: see Davis, JL, Heginbottom, JA, Annan, AP, Daniels, RS, Berdal, BP, Bergan, T, Duncan, KE, Lewin, PK, Oxdord, JS, Roberts, N, Skehel, JJ, and Smith, CR

Davies, LM, Jones, NE, Brennan, JS, and Bramble, SK: A new visibly-excited fluorescent component in latent fingerprint residue induced by gaseous electrical discharge, Nov., 1294
Davies, LM: see Jones, NE, Davies, LM, Brennan, JS, and Bramble, SK

Davis, GG and Brissie, RM: A review of crane deaths in Jefferson County, Alabama, March, 392
Davis, GG: see Davis, GG
Davis, JB and Goff, ML: Decomposition patterns in terrestrial and intertidal habitats on Oahu Island and Coconut Island, Hawaii, July, 836

Davis, JL, Heginbottom, JA, Annan, AP, Daniels, RS, Berdal, BP, Bergan, T, Duncan, KE, Lewin, PK, Oxdord, JS, Roberts, N, Skehel, JJ, and Smith, CR: Ground penetrating radar surveys to locate 1918 Spanish flu victims in permafrost, Jan., 68

De Leo, D: see Turrina, S, De Leo, D, and Marigo, M
de Pancorbo, MM: see Fernández-Fernández, I, Castro, A, Buján, M, Cuevas, N, Gar-cía-Orad, A, and de Pancorbo, MM
deCarvalho, LML: see Shalaby, OA, deCarvalho, LML, and Goff, ML

Defenbaugh, DA: see Budowle, B, Leggitt, JL, Defenbaugh, DA, Keys, KM, and Malkiewicz, SF
Deirmenjian, JM: Hate crimes on the Internet, Sept., 1020

Delattre, VF: Burned beyond recognition: systematic approach to the dental identification of charred human remains, May, 589
Della Manna, A and Montpetit, S: A novel approach to obtaining reliable PCR results from luminol treated bloodstains, July, 886

Dellalibera, E: see Mauricio-da-Silva, L, Silva, RS, Dellalibera, E, and Donadi, EA

Denton, JS and Kalelkar, MB: Homicidal commotio cordis in two children, May, 734

Derecho, DV: see Silva, JA, Derecho, DV, Leong, GB, and Ferrari, MM
Desrochers, C: see Charpentier, B and Desrochers, C

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

Di Nunno, $\mathbf{N}$ and Di Nunno, C: Motorboat propeller injuries, July, 917
Di Nunno, N, Baldassarra, SL, Carbonara, M, Guanti, G, Resta, N, Viola, L, and Di Nunno, C: Distribution of HumvWA31, HumFESFPS, HumTH01, Hum TPOX, HumCD4, HumCSF1PO alleles in a southern Italian population sample, July, 943

Di Nunno, N, Baldassarra, SL, Carbonara, M, Viola, L, Mangiatordi, S, and Di Nunno, C: Distribution of D1S80 and HLA-DQA1 alleles in a southern Italian population sample, July, 944

Di Nunno, N: see Siciliano, C, Costantinides, F, Bernasconi, P, and Di Nunno, N

Diniz, D: see Bullock, MJ and Diniz, D
Ditton, J: see Cooper, GA, Allen, DL, Scott, KS, Oliver, JS, Ditton, J, and Smith, I

Dixon, AE: see Roorda, RD, Ribes, AC, Damaskinos, S, Dixon, AE, and Menzel, ER

Dolan, JA: see Lentini, JJ, Dolan, JA, and Cherry, C

Donadi, EA: see Mauricio-da-Silva, L, Silva, RS, Dellalibera, E, and Donadi, EA

Dorner, F: see Urban, C, Gruber, F, Kundi, M, Falkner, FG, Dorner, F, and Hämmerle, T

Douceron, H: see Marc, B, Baudry, F, Douceron, H, Ghaith, A, Wepierre, JL, and Garnier, M

Doukas, AG, Bamberg, M, Gillies, R, Evans, R, and Kollias, N: Spectroscopic determination of skin viability. A predictor of postmortem interval, Jan., 36

Dowling, GP: see Straathof, D, Bannach, BG, Wilson, AJ, and Dowling, GP

Drobnic, K, Regent, A, and Budowle, B: The Slovenian population data on the PCR based loci HLA-DQA1, LDLR, GYPA, HBGG, D7S8, GC, and D1S80, May, 689

Drobnic, $K$ and Budowle, B: The analysis of three short tandem repeat (STR) loci in the Slovene population by multiplex PCR, July, 893

Drummer, OH:
see Gerostamoulos, J and Drummer, OH see Pricone, MG, King, CV, Drummer, OH, Opeskin, K, and McIntyre, IM

Drummond, F: see Adamo, R, Chany, C, Drummond, F, Hung, SM, Pool, T, Quarino, L, Ristenbatt, III, RR, and Pietro, DS

Duewer, DL, Richie, KL, and Reeder, DJ: RFLP band size standards: NIST standard reference material ${ }^{\circledR}$ 2390, Sept., 1093

Duewer, DL, Gary, KT, and Reeeder, DJ: RFLP band size standards: cell line K562 values from 1991 to 1997 proficiency studies, Sept., 1106

Duffy, KJ: see Rubocki, RJ, Duffy, KJ, Shepard, KL, McCue, BJ, Shepard, SJ, and Wisecaryer, JL

Dulger, HE and Tokdemir, M: HLADQA1 and polymarker locus allele frequencies for Elazig/Turkey, July, 942

Dumestree-Toulet, V: see Kintz, P, Dumestree-Toulet, V, Jamey, C, Cirimele, V, and Ludes, B

Duncan, G: see Tahir, MA, Herrera, RJ, Khan, AA, Kashyap, VK, Duncan, G, Barna, C, Budowle, B, Rowold, DJ, Amjad, M , and Sinha, S

Duncan, KE: see Davis, JL, Heginbottom, JA, Annan, AP, Daniels, RS, Berdal, BP, Bergan, T, Duncan, KE, Lewin, PK, Oxdord, JS, Roberts, N, Skehel, JJ, and Smith, CR

Dupuy, JL: see Gaulier, JM, Marquet, P, Lacassie, E, Dupuy, JL, and Lachatre, G

Dutta, R, Chattopadhyay, $P$, and Kashyap, VK: STR data for the AMPFESTR Profiler Plus loci among four predominant populations of Eastern India, Nov., 1353

## E

Early, TS: see Scarano, VR, Felthous, AR, and Early, TS
Eckhoff, CI: see Roffey, PE, Eckhoff, CI, and Kuhl, JL

Ehrlich, E: see Maxeiner, H, Ehrlich, E, and Schyma, C

Elber, R, Frank, A, and Almog, J: Chemical development of latent fingerprints: computational design of ninhydrin analogues, July, 757
ElSohly, MA, Ross, SA, Mehmedic, Z, Arafat, R, Yi, B, and Banahan, BF: Po-
tency trends of $\triangle^{9}$-THC and other cannabinoids in confiscated marijuana from 1980-1997, Jan., 24

Ely, SF and Hirsch, CS: Asphyxial deaths and petechiae: a review, Nov., 1274

Eriksson, A, Georén, B, and Öströn, M: Work-place homicide by bow and arrow, July, 911

Erlich, H: see Reynolds, R, Walker, K, Varlaro, J, Allen, M, Clark, E, Alavaren, M, and Erlich, H

Erlich, HA: see Klitz, W, Reynolds, R, Chen, J, and Erlich, HA

Eronen, M: see Paanila, J, Eronen, M, Hakola, P, and Tiihonen, J

Espinheira, R: see Brito, RM, Ribeiro, T, Viriato, L, Vieira-Silva, C, Espinheira, R, Pinto-Ribeiro, I, and Geada, H

Evans, HK: see Andera, KM, Evans, HK, and Wojcik, CM

Evans, R: see Doukas, AG, Bamberg, M, Gillies, R, Evans, R, and Kollias, N

Evett, IW: Verbal conventions for handwriting opinions, March, 508

Eysseric, H, Vincent, F, Peoc'h, M, Marka, C, Aitken, Y, and Barret, L: A fatal case of chlorate poisoning: confirmation by ion chromatography of body fluids, March, 474

## F

Falkner, FG: see Urban, C, Gruber, F, Kundi, M, Falkner, FG, Dorner, F, and Hämmerle, T

Farley, NJ: see Kunsman, GW, Kunsman, CM, Presses, CL, Garavaglia, JC, and Farley, NJ

Fedoroff, JP: see Shapiro, CM, Kayumov, L, and Fedoroff, JP

Fedoroff, P: see Kayumov, L, Pandi-Perumal, SR, Fedoroff, $P$, and Shapiro, CM

Felscher, D and Schulz, K: Screening of amphetamine/methamphetamine and their derivatives in urine using FPIA and Triage ${ }^{T \mathrm{M}^{8}}$ and the scope and limits of a subsequent identification by means of the REMNEDi ${ }^{\text {TM }}$ HS system, Nov., 1327

Felthous, AR: see Scarano, VR, Felthous, AR, and Early, TS

Fernández-Fernández, I, Castro, A, Buján, M, Cuevas, N, García-Orad, A, and de Pancorbo, MM: Population frequency distribution of HumF13A01, HumFXIIIB, and HumLIPOL loci in the Basque Country (Northern Spain), Sept., 1083

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

Fickies, TE: see Randich, E, Fickies, TE, Tulleners, FA, Andresen, BD, and Grant, PM

Figueroa, CC, Acuña, M, and Cifuentes, $\mathbf{L}$ : Gene frequencies for six STR loci in a Chilean population of mixed ancestry, May, 742

Finnegan, M: T. Dale Stewarat: remembrances of a scholar and colleague, March, 265

Finnsdottir, V: see Ingvarsson, S, Finnsdottir, V, Sigurdsson, A, and Geirsson, G

Flagan, RC: see Phares, DJ, Holt, JK, Smedley, GT, and Flagan, RC

Flournoy, LE: see Rogers, NL, Flournoy, LE, and McCormick, WF

Floyd, S: see Allen, RW, Pritchard, J, Harmon, J, and Floyd, S
Fourney, R: see Borys, S, Vanstone, H, Carmody, G, and Fourney, R

Fourney, RM: see Frégeau, CJ, Germain, O, and Fourney, RM

Frank, A: see Elber, R, Frank, A, and Almog, J

Frégeau, CJ, Germain, O, and Fourney, RM: Fingerprint enhancement revisited and the effects of blood enhancement chemicals on subsequent Profiler Plus ${ }^{\text {TM }}$ fluorescent short tandem repeat DNA analysis of fresh and aged bloody fingerprints, March, 354

Fujikura, T: see Kominato, Y, Fujikura, T, Matsui, K, Hata, N, and Takizawa, H

Furton, KG, Wu, L, and Almirall, JR: Optimization of solid-phase microextraction (SPME) for the recovery of explosives from aqueous and post-explosion debris followed by gas and liquid chromatographic analysis, July, 857

Furton, KG: see Almirall, JR, Wang, J, Lothridge, K , and Furton, KG

Furukawa, Y: see Kalasinsky, KS, Bosy, TZ, Schmunk, GA, Ang, L, Adams, VI, Gore, SB, Smialek, J, Furukawa, Y, Guttman, M, and Kish, SJ

## G

Gaensslen, RE: see Peterson, BL, Su, B, Chakraborty, R, Budowle, B, and Gaensslen, RE

Gafumbegete, E: see Meissner, C, Minnasch, P, Gafumbegete, E, Reiter, A, Gerling, I , and Oehmichen, M

Gagné, HM: see Steeves, JB, Gagné, HM, and Buel, E

Garavaglia, JC: see Kunsman, GW, Kunsman, CM, Presses, CL, Garavaglia, JC, and Farley, NJ

Garcia, O: see Yunis, JJ, Garcia, O, Baena, A, Arboleda, G, Uriarte, I, and Yunis, E

García-Orad, A: see Fernández-Fernández, I, Castro, A, Buján, M, Cuevas, N, GarcíaOrad, A, and de Pancorbo, MM

Garnier, M: see Marc, B, Baudry, F, Douceron, H, Ghaith, A, Wepierre, JL, and Garnier, M

Gary, KT: see Duewer, DL, Gary, KT, and Reeeder, DJ
Gaulier, JM, Marquet, P, Lacassie, E, Dupuy, JL, and Lachatre, G: Fatal intoxication following self-administration of a massive dose of buprenorphine, Jan., 226

Gaulier, JM: see Lacassie, E, Marquet, P, Martin-Dupont, S, Gaulier, JM, and Lachâtre, G
Geada, H: see Brito, RM, Ribeiro, T, Viriato, L, Vieira-Silva, C, Espinheira, R, Pinto-Ribeiro, I, and Geada, H
Gehrig, C, Hochmeister, M, and Budowle, B: Swiss allele frequencies and haplotypes of 7 Y-specific STRs, March, 436
Geirsson, G: see Ingvarsson, S, Finnsdottir, V, Sigurdsson, A, and Geirsson, G
Geller, B: see Zamir, A, Oz, C, and Geller, B

Gené, M: see Pinheiro, F, Pontes, L, da Costa, JP, Huguet, E, Moreno, P, and Gené, M

Georén, B: see Eriksson, A, Georén, B, and Öström, M

Gerling, I:
see Meissner, C, Minnasch, P, Gafumbegete, E, Reiter, A, Gerling, I, and Oehmichen, M
see Oehmichen, M, Gerling, I, and Meißner, C
Germain, O: see Frégeau, CJ, Germain, O, and Fourney, RM

Gerostamoulos, J and Drummer, OH: Postmortem redistribution of morphine and its metabolites, July, 843

Ghaith, A: see Marc, B, Baudry, F, Douceron, H, Ghaith, A, Wepierre, JL, and Garnier, M

Gilbert, T: see Tahir, MA, Balraj, E, Luke, L, Gilbert, T, Hamby, JE, and Amjad, M
Gill, JR and Stajíc, M: Ketamine in nonhospital and hospital deaths in New York City, May, 655

Gillies, R: see Doukas, AG, Bamberg, M, Gillies, R, Evans, R, and Kollias, N
Glattstein, B, Vinokurov, A, Levin, N, and Zeichner, A: Improved method for shooting distance estimation. Part 1. Bullet holes in clothing items, July, 801
Glattstein, B, Zeichner, A, Vinokurov, A, and Shoshani, E: Improved method for shooting distance determination. Part 2 bullet holes in objects that canot be processed in the laboratory, Sept., 1000
Glattstein, B, Zeichner, A, Vinokurov, A, Levin, N, Kugel, C, and Hiss, J: Improved method for shooting distance estimation. Part III. Bullet holes in cadavers, Nov., 1243

Glattstein, B: see Zamir, A, Springger, E, and Glattstein, B

Gleckman, AM, Kessler, SC, and Smith, TW: Periadventitial extracranial vertebral artery hemorrhage in a case of Shaken Baby Syndrome, Sept., 1151
Goeringer, KE, Raymon, L, Christian, GD, and Logan, BK: Postmortem forensic toxicology of selective serotonin reuptake inhibitors: a review of pharmacology and report of 168 cases, May, 633
Goeringer, KE, Raymon, L, and Logan, BK: Postmortem foensic toxicology of trazodone, July, 850

## Goff, ML:

see Davis, JB and Goff, ML
see Shalaby, OA, deCarvalho, LML, and Goff, ML
Golubovs, P: see Burnett, B and Golubovs, P

Gonzales, CL: see Silva, JA, Leong, GB, Weinstock, R, and Gonzales, CL

González-Gil, J, Zarrabeitia, MT, Altuzarra, E, Sánchez-Molina, I, and Calvet, R: Hydrocephalus: a fatal late consequence of mumps encephalitis, Jan., 204

Gordon, AM: see Logan, BK, Case, GA, and Gordon, AM
Gore, SB: see Kalasinsky, KS, Bosy, TZ, Schmunk, GA, Ang, L, Adams, VI, Gore, SB, Smialek, J, Furukawa, Y, Guttman, M, and Kish, SJ

## Goren, Z:

see Mizrachi, N, Levy, S, and Goren, Z see Suryaprakash, N, Azoury, M, Goren, Z, and Jelinek, R

Gothard, S: see Meloy, JR, Rivers, L, Siegel, L, Gothard, S, Naimark, D, and Nicolini, JR

Goulding, J: see Roux, C, Bull, S, Goulding, J, and Lennard, C

Grant, PM: see Randich, E, Fickies, TE, Tulleners, FA, Andresen, BD, and Grant, PM
Green, M: see Isotalo, PA, Halil, A, Green, M, Tang, A, Lach, B, and Veinot, JP

Greenspoon, SA, Lytle, PJ, Turek, SA, Rolands, JM, Scarpetta, MA, and Carr, CD: Validation of the PowerPlex $1.1^{\mathrm{TM}}$ loci for use in human identification, May, 677

Gresham, GL, Groenewold, GS, Bauer, WF, and Ingram, JC: Secondary ion mass spectrometric characterization of nail polishes and paint surfaces, March, 310

Groenewold, GS: see Gresham, GL, Groenewold, GS, Bauer, WF, and Ingram, JC

Gross, BH: see Weinberger, LE, Sreenivasan, S, Gross, EA, Markowitz, E, and Gross, BH

Gross, EA: see Weinberger, LE, Sreenivasan, S, Gross, EA, Markowitz, E, and Gross, BH

Gross, ST: Detecting psychoactive drugs in the developmental stages of mushrooms, May, 527

Gruber, F: see Urban, C, Gruber, F, Kundi, M, Falkner, FG, Dorner, F, and Hämmerle, T

Guanti, G: see Di Nunno, N, Baldassarra, SL, Carbonara, M, Guanti, G, Resta, N, Viola, L, and Di Nunno, C

Gunther, WM: see Berryman, HE and Gunther, WM

Guttman, M: see Kalasinsky, KS, Bosy, TZ, Schmunk, GA, Ang, L, Adams, VI, Gore, SB, Smialek, J, Furukawa, Y, Guttman, M, and Kish, SJ

## H

Hakola, P: see Paanila, J, Eronen, M, Hakola, P, and Tiihonen, J

Halil, A: see Isotalo, PA, Halil, A, Green, M, Tang, A, Lach, B, and Veinot, JP

Hall, RD: see Shahid, SA, Hall, RD, Haskell, NH, and Merritt, RW
Hamby, JE: see Tahir, MA, Balraj, E, Luke, L, Gilbert, T, Hamby, JE, and Amjad, M

Hämınerle, T: see Urban, C, Gruber, F, Kundi, M, Falkner, FG, Dorner, F, and Hämmerle, T

Harmon, J: see Allen, RW, Pritchard, J, Harmon, J, and Floyd, S

Harmon, TS: see Sturner, WQ, Herrmann, MA, Boden, C, Scarritt, TP, Sherman, RE, Harmon, TS, and Woods, KB

Harper, M: see Coburn, MU, Borges, MC, Knake, E, and Harper, M

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

Haskell, NH: see Shahid, SA, Hall, RD, Haskell, NH, and Merritt, RW
Hata, N: see Kominato, Y, Fujikura, T, Matsuì, K, Hata, N, and Takizawa, H

Hays, PA, Remaud, GS, Jamin, E, and Martin, YL: Geographic origin determination of heroin and cocaine using site-specific isotopic ratio deuterium NMR, May, 552

Heginbottom, JA: see Davis, JL, Heginbottom, JA, Annan, AP, Daniels, RS, Berdal, BP, Bergan, T, Duncan, KE, Lewin, PK, Oxdord, JS, Roberts, N, Skehel, JI, and Smith, CR

Hempel, AG, Levine, RE, Meloy, JR, and Westermeyer, J: A cross-cultural review of sudden mass assault by a single individual in the oriental and occidental cultures, May, 582
Henderson, W: see Caldwell, JP, Henderson, W, and Kim, ND

Henrikson, DM: see Campman, SC, Springer, FA, and Henrikson, DM
Hering, S and Szibor, R: Development of the X-linked tetrameric microsatellite marker DXS 9898 for forensic purposes, July, 929
Herrera, RJ: see Tahir, MA, Herrera, RJ, Khan, AA, Kashyap, VK, Duncan, G, Barna, C, Budowle, B, Rowold, DJ, Amjad, M , and Sinha, S

Herrmann, MA: see Sturner, WQ, Herrmann, MA, Boden, C, Scarritt, TP, Sherman, RE, Harmon, TS, and Woods, KB

Hewlett, DF: see Almog, J, Sears, VC, Springer, E, Hewlett, DF, Walker, S, Wiesner, S, Lidor, R, and Bahar, E

Hintz, JL: see Scherczinger, CA, Hintz, JL, Peck, BJ, Adamowicz, MS, Bourke, MT, Coyle, HM, Ladd, C, Yang, NCS, Budowle, B, and Lee, HC

Hirsch, CS: see Ely, SF and Hirsch, CS
Hiss, J: see Glattstein, B, Zeichner, A, Vinokurov, A, Levin, N, Kugel, C, and Hiss, J
Hochmeister, M: see Gehrig, C, Hochmeister, M, and Budowle, B
Holt, JK: see Phares, DJ, Holt, JK, Smedley, GT, and Flagan, RC

Hortin, GL: see Chen, JT and Hortin, GL
Huang, DX, Zhang, L, and Wu, MY: Allele frequency distributions for three STR loci in the Han and Thai populations, Nov., 1352

Hubbard, P:
see Cullum, H, Lowe, A, Marshall, M, and Hubbard, P
see Phillips, SA, Lowe, A, Marshall, M, Hubbard, P, Burmeister, SG, and Williams, DR

Huffine, EF: see Lewis, RJ, Huffine, EF, Chaturvedi, AK, Canfield, DV, and Mattson, J
Huguet, E: see Pinheiro, F, Pontes, L, da Costa, JP, Huguet, E, Moreno, P, and Gené, M

Hung, SM: see Adamo, R, Chany, C, Drummond, F, Hung, SM, Pool, T, Quarino, L, Ristenbatt, III, RR, and Pietro, DS

Hutchins, KD, Pierre-Louis, PJ, Zaretski, L, Williams, AW, Lin, R-L, and Natarajan, GA: Heroin body packing: three fatal cases of intestinal perforation, Jan., 42
Hymes, KJ: see Koulis, CV, Hymes, KJ, and Rawlins, JL

## I

Inayama, $\mathbf{Y}$, Udaka, $\mathbf{N}$, Amano, $\mathbf{T}$, Watanuki, Y, Odagiri, S, Kawano, N, and Nakatani, Y: Fatal aspiration of sardine fry in a patient with lung cancer, March, 478

Ingram, JC: see Gresham, GL, Groenewold, GS, Bauer, WF, and Ingram, JC
Ingvarsson, S, Finnsdottir, V, Sigurdsson, A, and Geirsson, G: Population studies and validation of paternity determination by six microsatellite loci, May, 692

Isotalo, PA, Halil, A, Green, M, Tang, A, Lach, B, and Veinot, JP: Metastatic calcification of the cardiac conduction system with heart block: an under-reported entity in chronic renal failure patients, Nov., 1335

Iten, PX and Meier, M: Beta-hydroxybutyric acid-an indicator for an alcoholic ketoacidosis as cause of death in deceased alcohol abusers, May, 624

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

## J

Jamey, C: see Kintz, P, Dumestree-Toulet, V, Jamey, C, Cirimele, V, and Ludes, B
Jamin, E: see Hays, PA, Remaud, GS, Jamin, E, and Martin, YL

Janicak, PG: see Negrusz, A, Moore, CM, Stockham, TL, Poiser, KR, Kern, JL, Palaparthy, R, Le, NLT, Janicak, PG, and Levy, NA

Jelinek, R: see Suryaprakash, N, Azoury, M, Goren, Z, and Jelinek, R
Johnson, CM: see Beard, BL and Johnson, CM

Johnson, DL: see Lebiedzik, J and Johnson, DL

Jonasson, BJ, Jonasson, U, and Saldeen, T: Among fatal poisonings dextyropropoxyphene predominates in younger people, antidepressants in the middle aged and sedatives in the elderly, Jan., 7

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

Jones, N: see Roux, C, Jones, N, Lennard, C , and Stoilovic, M

Jones, NE, Davies, LM, Brennan, JS, and Bramble, SK: Separation of visibly-excited fluorescent components in fingerprint residues by thin-layer chromatography, Nov., 1286

Jones, NE: see Davies, LM, Jones, NE, Brennan, JS, and Bramble, SK

Joost, TF: see McLaughlin, CR, Daniel, J, and Joost, TF

Jorquera, H: see Acuña, M, Jorquera, H, Armanet, L, and Cifuentes, L

## K

Kalasinsky, KS, Bosy, TZ, Schmunk, GA, Ang, L, Adams, VI, Gore, SB, Smialek, J, Furukawa, Y, Guttman, M, and Kish, SJ: Regional distribution of cocaine in postmortem brain of chronic human cocaine users, Sept., 1041
Kalelkar, MB: see Denton, JS and Kalelkar, MB
Karlsson, T: see Ståhling, S and Karlsson, T
Kashyap, VK:
see Dutta, R, Chattopadhyay, P, and Kashyap, VK
see Tahir, MA, Herrera, RJ, Khan, AA, Kashyap, VK, Duncan, G, Barna, C, Budowle, B, Rowold, DJ, Amjad, M, and Sinha, S

Kato, S: see Tanaka, H, Lestrel, PE, Uetake, T, Kato, S, and Ohtsuki, F

Kato, Y: see Tanaka, M, Yoshimoto, T, Nozawa, H, Ohtaki, H, Kato, Y, Sato, K, Yamamoto, T, Tamaki, K, and Katsumata, Y
Katsumata, Y: see Tanaka, M, Yoshimoto, T, Nozawa, H, Ohtaki, H, Kato, Y, Sato, K,

Yamamoto, T, Tamaki, K, and Katsumata, Y

Kawano, N: see Inayama, Y, Udaka, N, Amano, T, Watanuki, Y, Odagiri, S, Kawano, N, and Nakatani, Y

Kayumov, L, Pandi-Perumal, SR, Fedoroff, P, and Shapiro, CM: Diagnostic values of polysomnography in forensic medicine, Jan., 191

Kayumov, L: see Shapiro, CM, Kayumov, L, and Fedoroff, JP

Kennedy, KAR: Becoming respectable: T. Dale Stewart and the acceptance of forensic anthropology in the academic community, March, 253

Keppel, RD: Signature murders: a report of the 1984 Cranbrook, British Columbia Cases, March, 500

Kern, JL: see Negrusz, A, Moore, CM, Stockham, TL, Poiser, KR, Kern, JL, Palaparthy, R, Le, NLT, Janicak, PG, and Levy, NA
Kessler, SC: see Gleckman, AM, Kessler, SC, and Smith, TW
Keto, RO: see Keto, RO
Keys, KM: see Budowle, B, Leggitt, JL, Defenbaugh, DA, Keys, KM, and Malkiewicz, SF
Khan, AA: see Tahir, MA, Herrera, RJ, Khan, AA, Kashyap, VK, Duncan, G, Barna, C, Budowle, B, Rowold, DJ, Amjad, $M$, and Sinha, $S$

Kho, HS: see Kim, YK, Kho, HS, and Lee, KH

Kidwell, DA and Smith, FP: Commentary on Wu AHB, Hill DW, Crouch D, Hodnett CN, McCurdy HH. Minimal standards for the performance and interpretation of toxicology test in legal proceedings, Jan., 237

Kim, ND: see Caldwell, JP, Henderson, W, and Kim, ND
Kim, NY and Park, SW: The comparison of toluence determination between head-space-solid phase microextraction and headspace methods in glue-sniffer's blood and urine samples, May, 702

Kim, YK, Kho, HS, and Lee, KH: Age estimation by occlusal tooth wear, March, 303

King, CV: see Pricone, MG, King, CV, Drummer, OH , Opeskin, K , and McIntyre, IM

King, LA: see Rashed, AM, Anderson, RA, and King, LA

Kintz, P, Dumestree-Toulet, V, Jamey, C, Cirimele, V, and Ludes, B: Doping
control for $\beta$-adrenergic compounds through hair analysis, Jan., 170

Kish, SJ: see Kalasinsky, KS, Bosy, TZ, Schmunk, GA, Ang, L, Adams, VI, Gore, SB, Smialek, J, Furukawa, Y, Guttman, M, and Kish, SJ

Klein, A, Nedivi, L, and Silverwater, H: Physical match of fragmented bullets, May, 722

Klein, RFX: see Morello, DR, Casale, JF, Stevenson, ML, and Klein, RFX

Klintschar, M and Neuhuber, F: Evaluation of an alkaline lysis method for the extraction of DNA from whole blood and forensic stains for STR analysis, May, 669

Klitz, W, Reynolds, R, Chen, J, and Erlich, HA: Analysis of genotype frequencies and interlocus association for the PM, DQA1, and D1S80 loci in four populations, Sept., 1009

Knake, E: see Coburn, MU, Borges, MC, Knake, E, and Harper, M

Kollias, N: see Doukas, AG, Bamberg, M, Gillies, R, Evans, R, and Kollias, N

Kominato, Y, Fujikura, T, Matsui, K, Hata, N, and Takizawa, H: Acute cerebellar hemorrhage in a patient with Klinefelter syndrome: XXY karyotype obtained postmortem from cells from pericardial fluid, Sept., 1148

Koulis, CV, Hymes, KJ, and Rawlins, JL: A new infrared spectral library of controlled and noncontrolled drug standards using internal reflection spectroscopy, July, 876

Kubic, T: see Petraco, N and Kubic, T
Kugel, C: see Glattstein, B, Zeichner, A, Vinokurov, A, Levin, N, Kugel, C, and Hiss, J

Kuhl, JL: see Roffey, PE, Eckhoff, CI, and Kuhl, JL

Kundi, M: see Urban, C, Gruber, F, Kundi, M, Falkner, FG, Dorner, F, and Hämmerle, T

Kunsman, CM: see Kunsman, GW, Kunsman, CM, Presses, CL, Garavaglia, JC, and Farley, NJ

Kunsman, GW, Kunsman, CM, Presses, CL, Garavaglia, JC, and Farley, NJ: A mixed-drug intoxication involving venlafaxine and verapamil, July, 926

Kuroda, N: see Al-Dirbashi, OY, Wada, M, Kuroda, N, Takahashi, M, and Nakashima, K

## L

Lacassie, E, Marquet, P, Martin-Dupont, S, Gaulier, JM, and Lachâtre, G: A nonfatal case of intoxication with foxglove, documented by means of liquid chromatog-raphy-electrospray-mass spectrometry, Sept., 1154
Lacassie, E: see Gaulier, JM, Marquet, P, Lacassie, E, Dupuy, JL, and Lachatre, G

Lach, B: see Isotalo, PA, Halil, A, Green, M, Tang, A, Lach, B, and Veinot, JP

Lachâtre, G: see Lacassie, E, Marquet, P, Martin-Dupont, S, Gaulier, JM, and Lachâtre, G

Lachatre, G: see Gaulier, JM, Marquet, P, Lacassie, E, Dupuy, JL, and Lachatre, G
Ladd, C: see Scherczinger, CA, Hintz, JL, Peck, BJ, Adamowicz, MS, Bourke, MT, Coyle, HM, Ladd, C, Yang, NCS, Budowle, B, and Lee, HC

Langford, AM: see Lewis, RJ, Reed, D, Service, AG, and Langford, AM
Lareu Huidobro, MV: see Martinez-Jarreta, B, Marco, PN, Martínez, EA, Lareu Huidobro, MV, and Budowle, B

Lasczkowski, G: see Zehner, $R$ and Lasczkowski, G

Lauritsen, AK, Meldgaard, K, and Charles, AV: Medical examination of sexually abused children: medico-legal value, Jan., 115

Lautsch, S: see Szibor, R, Lautsch, S, Plate, I, and Beck, N
Le, NLT: see Negrusz, A, Moore, CM, Stockham, TL, Poiser, KR, Kern, JL, Palaparthy, R, Le, NLT, Janicak, PG, and Levy, NA

LeBeau, MA, Montgomery, MA, Wagner, JR, and Miller, ML: Analysis of biofluids for flunitrazepam and metabolites by electrospray liquid chromatography/ mass spectrometry, Sept., 1133

Lebiedzik, J and Johnson, DL: Rapid search and quantitative analysis of gunshot residue particles in the SEM, Jan., 83

Lee, HC: see Scherczinger, CA, Hintz, JL, Peck, BJ, Adamowicz, MS, Bourke, MT, Coyle, HM, Ladd, C, Yang, NCS, Budowle, B, and Lee, HC

Lee, KH: see Kim, YK, Kho, HS, and Lee, KH

Leggitt, JL: see Budowle, B, Leggitt, JL, Defenbaugh, DA, Keys, KM, and Malkiewicz, SF

Lemos, NP, Anderson, RA, Valentini, R, Tagliaro, F, and Scott, RT: Analysis of morphine by RIA and HPLC in fingemail
clippings obtained from heroin users, March, 407

Lennard, C:
see Roux, C, Bull, S, Goulding, J, and Lennard, C
see Roux, C, Jones, N, Lennard, C, and Stoilovic, M

Lentini, JJ, Dolan, JA, and Cherry, C: The petroleum-laced background, Sept., 968

Lentini, JJ: Analytical methods for ignitable liquid residues, Nov., 1358

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

Lestrel, PE: see Tanaka, H, Lestrel, PE, Uetake, T, Kato, S, and Ohtsuki, F

Levi, JA, Novoselsky, Y, Levin, N, and Volkov, N: Determining the time and day of photography, Jan., 153

Levin, N :
see Glattstein, B, Vinokurov, A, Levin, N, and Zeichner, A
see Glattstein, B, Zeichner, A, Vinokurov, A, Levin, N, Kugel, C, and Hiss, J
see Levi, JA, Novoselsky, Y, Levin, N, and Volkov, N

Levine, B and Smialek, J: Status of alcohol absorption in drinking drivers killed in traffic accidents, Jan., 3

Levine, RE: see Hempel, AG, Levine, RE, Meloy, JR, and Westermeyer, J

Levy, NA: see Negrusz, A, Moore, CM, Stockham, TL, Poiser, KR, Kern, JL, Palaparthy, R, Le, NLT, Janicak, PG, and Levy, NA

Levy, S: see Mizrachi, N, Levy, S, and Goren, Z

Lewin, PK: see Davis, JL, Heginbottom, JA, Annan, AP, Daniels, RS, Berdal, BP, Bergan, T, Duncan, KE, Lewin, PK, Oxdord, JS, Roberts, N, Skehel, JJ, and Smith, CR

Lewis, RJ, Huffine, EF, Chaturvedi, AK, Canfield, DV, and Mattson, J: Formation of an interfering substance, 3, 4-dimethyl5 -phenyl-1, 3 -oxazolidine, during a pseudoephedrine urinalysis, July, 898
Lewis, RJ, Reed, D, Service, AG, and Langford, AM: The identification of 2-chloro-4,5-methylenedioxymethylamphetamine in an illicit drug seizure, Sept., 1119

Lidor, R: see Almog, J, Sears, VC, Springer, E, Hewlett, DF, Walker, S, Wiesner, S, Lidor, R, and Bahar, E

Lin, DL: see Chang, W-T, Lin, DL, Low, IA, and Liu, RH

Lin, R-L: see Hutchins, KD, Pierre-Louis, PJ, Zaretski, L, Williams, AW, Lin, R-L, and Natarajan, GA

Lindquist, O: see Thiblin, I, Lindquist, O, and Rajs, J

Lirette, DK: see Broussard, LA, Broussard, AK, Pittman, TS, and Lirette, DK
Listi, GA: see Manhein, MH, Listi, GA, Barsley, RE, Musselman, R, Barrow, NE, and Ubelaker, D

Liu, C: see Wan, LH, Cao, Y, Xiu, CX, and Liu, C

Liu, RH: see Chang, W-T, Lin, DL, Low, IA, and Liu, RH

Logan, BK, Case, GA, and Gordon, AM: Carisoprodol, meprobamate, and driving impairment, May, 619

Logan, BK:
see Goeringer, KE, Raymon, L, and Logan, BK
see Goeringer, KE, Raymon, L, Christian, GD, and Logan, BK

Logan WS: see Bresler, SA, Logan WS, and Washington, D
Lorenzetti, L: see Biondolillo, M, Mamolini, E, Manni, F, Scapoli, C, Lorenzetti, L, and Barrai, I
Lothridge, K: see Almirall, JR, Wang, J, Lothridge, K, and Furton, KG

Low, IA: see Chang, W-T, Lin, DL, Low, IA, and Liu, RH

Lowe, A:
see Cullum, H, Lowe, A, Marshall, M, and Hubbard, P
see Phillips, SA, Lowe, A, Marshall, M, Hubbard, P, Burmeister, SG, and Williams, DR

Ludes, B: see Kintz, P, Dumestree-Toulet, V, Jamey, C, Cirimele, V, and Ludes, B

Luke, L: see Tahir, MA, Balraj, E, Luke, L, Gilbert, T, Hamby, JE, and Amjad, M
Lundeberg, J: see Savolainen, P, Arvestad, L, and Lundeberg, J
Lytle, PJ: see Greenspoon, SA, Lytle, PJ, Turek, SA, Rolands, JM, Scarpetta, MA, and Carr, CD

## M

MacCrehan, WA: see Reardon, MR, MacCrehan, WA, and Rowe, WF

Madea, B: see Baasner, A and Madea, B
Mahowald, MW: see Schenck, CH and Mahowald, MW

Malkiewicz, SF: see Budowle, B, Leggitt, JL, Defenbaugh, DA, Keys, KM, and Malkiewicz, SF
Mamolini, E: see Biondolillo, M, Mamolini, E, Manni, F, Scapoli, C, Lorenzetti, L, and Barrai, I
Mangiatordi, S: see Di Nunno, N, Baldassarra, SL, Carbonara, M, Viola, L, Mangiatordi, S, and Di Nunno, C
Manhein, MH, Listi, GA, Barsley, RE, Musselman, R, Barrow, NE, and Ubelaker, D: In vivo facial tissue depth measurements for children and adults, Jan., 48

Manni, F: see Biondolillo, M, Mamolini, E, Manni, F, Scapoli, C, Lorenzetti, L, and Barrai, I

Marc, B, Baudry, F, Douceron, H, Ghaith, A, Wepierre, JL, and Garnier, M: Suicide by electrocution with low-voltage current, Jan., 216
Marco, PN: see Martinez-Jarreta, B, Marco, PN, Martínez, EA, Lareu Huidobro, MV, and Budowle, B
Marigo, M: see Turrina, S, De Leo, D, and Marigo, M

Marka, C: see Eysseric, H, Vincent, F, Peoc'h, M, Marka, C, Aitken, Y, and Barret, L
Markowitz, E: see Weinberger, LE, Sreenivasan, S, Gross, EA, Markowitz, E, and Gross, BH
Marlin, DC: see Schmidt, CW, Nawrocki, SP, Williamson, MA, and Marlin, DC

Marquet, P:
see Gaulier, JM, Marquet, P, Lacassie, E, Dupuy, JL, and Lachatre, G
see Lacassie, E, Marquet, P, MartinDupont, S, Gaulier, JM, and Lachâtre, G Marshall, M:
see Cullum, H, Lowe, A, Marshall, M, and Hubbard, P
see Phillips, SA, Lowe, A, Marshall, M, Hubbard, P, Burmeister, SG, and Williams, DR

Martin, SS: see Warren, MW, Smith, KR, Stubblefield, PR, Martin, SS, and WalshHaney, HA
Martin, YL: see Hays, PA, Remaud, GS, Jamin, E, and Martin, YL
Martín-de las Heras, S, Valenzuela, A, and Overall, CM: Gelatinase A in human dentin as a new biochemical marker for age estimation, July, 807
Martin-Dupont, S: see Lacassie, E, Marquet, P, Martin-Dupont, S, Gaulier, JM, and Lachâtre, G

Martínez, EA: see Martinez-Jarreta, B, Marco, PN, Martínez, EA, Lareu Huidobro, MV, and Budowle, B

Martínez Soto, MI: see Suárez-Peñaranda, JM, Rico-Boquete, R, Muñoz, JI, Ro-dríguez-Nuñez, A, Martínez Soto, MI, Ro-dríguez-Calvo, M , and Concheiro-Carro, L

Martinez-Jarreta, B, Marco, PN, Martínez, EA, Lareu Huidobro, MV, and Budowle, B: Population genetics of the D1S1656, D12S391, and D18S535 loci in Asturias (North Spain), March, 442

Martinez-Jarreta, B, Prades, A, Calafell, F, and Budowle, B: Mitochondrial DNA HVI and HVII variation in a North-East Spanish population, Sept., 1162

Masibay, A, Mozer, TJ, and Sprecher, C: Promega Corporation reveals primer sequences in its testing kits, Nov., 1360

Matsui, K: see Kominato, Y, Fujikura, T, Matsui, K, Hata, N, and Takizawa, H

Mattson, J: see Lewis, RJ, Huffine, EF, Chaturvedi, AK, Canfield, DV, and Mattson, J

Mattutino, G: see Torre, C and Mattutino, G
Mauricio-da-Silva, L, Silva, RS, Dellalibera, E, and Donadi, EA: Population genetics of HPRTB, F13B, and LPL in Pernambuco, Northeast Brazil, May, 684

Maxeiner, H, Ehrlich, E, and Schyma, C: Neck injuries caused by being run over by a motor vehicle, Jan., 31

May, TW and Schnabel, R: Commentary on George JR, Davis GG. Comparision of anti-epileptic drug levels in different cases of sudden death. J Forensic Sci 1998;43: 595-603, May, 748

McCann, JT: A descriptive study of child and adolescent obsessional followers, Jan., 195

McCormick, WF: see Rogers, NL, Flournoy, LE, and McCormick, WF
McCue, BJ: see Rubocki, RJ, Duffy, KJ, Shepard, KL, McCue, BJ, Shepard, SJ, and Wisecarver, JL

McIntyre, IM: see Pricone, MG, King, CV, Drummer, OH , Opeskin, K , and McIntyre, IM

McKechnie, VM: see Sinclair, $K$ and McKechnie, VM

McLaughlin, CR, Daniel, J, and Joost, TF: The relationship between substance use, drug selling, and lethal violence in 25 juvenile murderers, March, 349
McMullin, MM: see Robertson, MD and McMullin, MM
Meek, MF: see Rompen, JC, Meek, MF, and van Andel, MV
Mehmedic, Z: see ElSohly, MA, Ross, SA, Mehmedic, Z, Arafat, R, Yi, B, and Banahan, BF

Meier, M: see Iten, PX and Meier, M
Meißner, C: see Oehmichen, M, Gerling, I, and Meißner, C

Meissner, C, Minnasch, P, Gafumbegete, E, Reiter, A, Gerling, I, and Oehmichen, M: Sudden unexpected infant death due to fibroma of the heart, May, 731

Meldgaard, K: see Lauritsen, AK, Meldgaard, K, and Charles, AV

Meloy, JR, Rivers, L, Siegel, L, Gothard, S, Naimark, D, and Nicolini, JR: A replication study of obsessional followers and offenders with mental disorders, Jan., 147

Meloy, JR:
see Hempel, AG, Levine, RE, Meloy, JR, and Westermeyer, J
see Mohandie, K and Meloy, JR
Menzel, ER, Savoy, SM, Ulvick, SJ, Cheng, KH, Murdock, RH, and Sudduth, MR: Photoluminescent semiconductor nanocrystals for fingerprint detection, May, 545

Menzel, ER, Takatsu, M, Murdock, RH, Bouldin, K, and Cheng, KH: Photoluminescent CdS/Dendrimer nanocomposites for fingerprint detection, July, 770

Menzel, ER:
see Bouldin, KK, Menzel, ER, Takatsu, M, and Murdock, RH
see Roorda, RD, Ribes, AC, Damaskinos, S, Dixon, AE, and Menzel, ER

Merrill, RA and Bartick, EG: Analysis of pressure sensitive adhesive tape: I. Evaluation of infrared ATR accessory advances, Jan., 93

Merritt, RW: see Shahid, SA, Hall, RD, Haskell, NH, and Merritt, RW

Miller, ML: see LeBeau, MA, Montgomery, MA, Wagner, JR, and Miller, ML

Minnasch, P: see Meissner, C, Minnasch, P, Gafumbegete, E, Reiter, A, Gerling, I, and Oehmichen, M

Mizrachi, N, Levy, S, and Goren, Z: Fatal poisoning from nicotiana glauca leaves: identification of anabasine by gas-chromatography/mass spectrometry, May, 736

Mohandie, K and Meloy, JR: Clinical and forensic indicators of "suicide by cop," March, 384

Monaco, L: see Myers, WC and Monaco, L
Montgomery, MA: see LeBeau, MA, Montgomery, MA, Wagner, JR, and Miller, ML

Montpetit, S: see Della Manna, A and Montpetit, S

Mooney, JJ and Orav, EJ: Time trends in a study of 440 mass slayings/rampages occurring in public places, Sept., 1028

Moore, CM: see Negrusz, A, Moore, CM, Stockham, TL, Poiser, KR, Kern, JL, Palaparthy, R, Le, NLT, Janicak, PG, and Levy, NA

Morello, DR, Casale, JF, Stevenson, ML, and Klein, RFX: The effects of microwave irradiation on occluded solvents in illicitly produced cocaine hydrochloride, Sept., 1126

Moreno, P: see Pinheiro, F, Pontes, L, da Costa, JP, Huguet, E, Moreno, P, and Gené, M

Moriya, F and Hashimoto, Y: Determining the state of the deceased during cardiopulmonary resuscitation from tissue distribution patterns of intubation-related lidocaine, July, 846

Mozer, TJ: see Masibay, A, Mozer, TJ, and Sprecher, C

Muñoz, DR: see Soares-Vieira, JA, Billerbeck, AEC, Iwamura, ESM, Cardoso, LA, and Muñoz, DR

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

Muñoz, JI: see Suárez-Peñaranda, JM, Rico-Boquete, R, Muñoz, JI, RodríguezNuñez, A, Martínez Soto, MI, RodríguezCalvo, M, and Concheiro-Carro, L

Murad, TA and Murad, TD: The postmortem fate of Pat Gregory: a disinterred Native American, March, 488

Murad, TD: see Murad, TA and Murad, TD Murdock, RH;
see Bouldin, KK, Menzel, ER, Takatsu, M, and Murdock, RH
see Menzel, ER, Savoy, SM, Ulvick, SJ, Cheng, KH, Murdock, RH, and Sudduth, MR
see Menzel, ER, Takatsu, M, Murdock, RH, Bouldin, K, and Cheng, KH

Musselman, R: see Manhein, MH, Listi, GA, Barsley, RE, Musselman, R, Barrow, NE, and Ubelaker, D

Myers, WC and Monaco, L: Anger experience, styles of anger expression, sadistic personality disorder, and psychopathy in juvenile sexual homicide offenders, May, 698

## N

Naimark, D: see Meloy, JR, Rivers, L, Siegel, L, Gothard, S, Naimark, D, and Nicolini, JR

Nakajima, Y: see Sato, I, Nakamura, A, Ujiie, K, Yukawa, N, and Nakajima, Y

Nakamura, A: see Sato, I, Nakamura, A, Ujiie, K, Yukawa, N, and Nakajima, Y

Nakashima, K: see Al-Dirbashi, OY, Wada, M , Kuroda, N , Takahashi, M , and Nakashima, K
Nakatani, Y: see Inayama, Y, Udaka, N, Amano, T, Watanuki, Y, Odagiri, S, Kawano, N, and Nakatani, Y

Natarajan, GA: see Hutchins, KD, PierreLouis, PJ, Zaretski, L, Williams, AW, Lin, R-L, and Natarajan, GA
Nawrocki, SP: see Schmidt, CW, Nawrocki, SP, Williamson, MA, and Marlin, DC

Nedivi, L: see Klein, A, Nedivi, L, and Silverwater, H

Negrusz, A, Moore, CM, Stockham, TL, Poiser, KR, Kern, JL, Palaparthy, R, Le, NLT, Janicak, PG, and Levy, NA: Elimination of 7 -aminoflunitrazepam and flunitrazepam in urine after a single dose of rohypnol ${ }^{(8)}$, Sept., 1031

Neuhuber, F: see Klintschar, M and Neuhuber, F

Nicolini, JR: see Meloy, JR, Rivers, L, Siegel, L, Gothard, S, Naimark, D, and Nicolini, JR

Nobes, DC: The search for "Yvonne": a case example of the delineation of a grave using near-surface geophysical methods, May, 715
Nolte, KB: see Ward, ME and Nolte, KB
Norris, DO and Bock, JH: Use of fecal material to associate a suspect with a crime scene: report of two cases, Jan., 184

Novoselsky, Y: see Levi, JA, Novoselsky, Y, Levin, N, and Volkov, N

Nozawa, H: see Tanaka, M, Yoshimoto, T, Nozawa, H, Ohtaki, H, Kato, Y, Sato, K, Yamamoto, T, Tamaki, K, and Katsumata, Y

0
Odagiri, S: see Inayama, Y, Udaka, N, Amano, T, Watanuki, Y, Odagiri, S, Kawano, N, and Nakatani, Y
Oehmichen, M, Gerling, I, and Meißner, C: Petechiae of the baby's skin as differentiation symptom of infanticide versus SIDS, May, 602

Oehmichen, M: see Meissner, C, Minnasch, P, Gafumbegete, E, Reiter, A, Gerling, I, and Oehmichen, $M$
Oettlé, AC and Steyn, M: Age estimation from sternal ends of ribs by phase analysis in South African Blacks, Sept., 1071

Ohtaki, H: see Tanaka, M, Yoshimoto, T, Nozawa, H, Ohtaki, H, Kato, Y, Sato, K,

Yamamoto, T, Tamaki, K, and Katsumata, Y

Ohtsuki, F: see Tanaka, H, Lestrel, PE, Uetake, T, Kato, S, and Ohtsuki, F

Oliver, JS:
see Cooper, GA, Allen, DL, Scott, KS, Oliver, JS, Ditton, J, and Smith, I
see Seymour, A, Oliver, JS, and Black, M
Opeskin, K: see Pricone, MG, King, CV, Drummer, OH, Opeskin, K, and McIntyre, IM

Orav, EJ: see Mooney, JJ and Orav, EJ
Öström, M: see Eriksson, A, Georén, B, and Öström, M
Otto, PA: see Soares-Vieira, JA, Billerbeck, AEC, Iwamura, ESM, Munoz, DR, and Otto, PA
Overall, CM: see Martín-de las Heras, S, Valenzuela, A, and Overall, CM

Oxdord, JS: see Davis, JL, Heginbottom, JA, Annan, AP, Daniels, RS, Berdal, BP, Bergan, T, Duncan, KE, Lewin, PK, Oxdord, JS, Roberts, N, Skehel, JJ, and Smith, CR
$\mathrm{Oz}, \mathrm{C}$ and Zamir, A: An evaluation of the relevance of routine DNA typing of fingernail clippings for forensic casework, Jan., 158
$\mathrm{Oz}, \mathrm{C}$ : see Zamir, $\mathrm{A}, \mathrm{Oz}, \mathrm{C}$, and Geller, B

## P

Paanila, J, Eronen, M, Hakola, P, and Ti-
ihonen, J: Aging and homicide rates, March, 390
Palaparthy, R: see Negrusz, A, Moore, CM, Stockham, TL, Poiser, KR, Kern, JL, Palaparthy, R, Le, NLT, Janicak, PG, and Levy, NA

Pandi-Perumal, SR: see Kayumov, L, Pandi-Perumal, SR, Fedoroff, P, and Shapiro, CM
Park, SW: see Kim, NY and Park, SW
Parson, W: see Ambach, E, Parson, W, and Brezinka, C
Peck, BJ: see Scherczinger, CA, Hintz, JL, Peck, BJ, Adamowicz, MS, Bourke, MT, Coyle, HM, Ladd, C, Yang, NCS, Budowle, B, and Lee, HC
Penn, DW: see Batten, PJ, Penn, DW, and Bloom, JD
Peoc'h, M: see Eysseric, H, Vincent, F, Peoc'h, M, Marka, C, Aitken, Y, and Barret, L
Peterson, BL, Su, B, Chakraborty, R, Budowle, B, and Gaensslen, RE: World
population data for the HLA-DQA1, $\mathrm{PM}^{\circledR}$ and DIS80 loci with least and most common profile frequencies for combinations of loci estimatted following NRC II guidelines, Jan., 118

Petraco, $\mathbf{N}$ and Kubic, T: A density gradient technique for use in forensic soil analysis, July, 872

Phares, DJ, Holt, JK, Smedley, GT, and Flagan, RC: Method for characterization of adhesion properties of trace explosives in fingerprints and fingerprint simulations, July, 774
Phillips, SA, Lowe, A, Marshall, M, Hubbard, P, Burmeister, SG, and Williams, DR: Physical and chemical evidence remaining after the explosion of large improvised bombs. Part I: firings of ammonium nitrate/sugar and urea nitrate, March, 324

Pierre-Louis, PJ: see Hutchins, KD, PierreLouis, PJ, Zaretski, L, Williams, AW, Lin, R-L, and Natarajan, GA

Pietro, DS: see Adamo, R, Chany, C, Drummond, F, Hung, SM, Pool, T, Quarino, L, Ristenbatt, III, RR, and Pietro, DS

Pinheiro, F, Pontes, L, da Costa, JP, Huguet, E, Moreno, P, and Gené, M: Allelic distribution of four tetranucleotide repeat loci (D3S1358, D18S51, D19S253, and FGA) in a population from Porto (North Portugal), July, 891
Pinto-Ribeiro, I: see Brito, RM, Ribeiro, T, Viriato, L, Vieira-Silva, C, Espinheira, R, Pinto-Ribeiro, I, and Geada, H
Pittman, TS: see Broussard, LA, Broussard, AK, Pittman, TS, and Lirette, DK

Placidi, P: see Schyma, C and Placidi, P
Plate, I: see Szibor, R, Lautsch, S, Plate, I, and Beck, N

Platt, MS and Roe, DC: Complications following insertion and replacement of percutaneous endoscopic gastrostomy (PEG) tubes, July, 833
Platt, MS and Roe, DC: Erratum/correction of Platt MS, Roe DC. Complications following insertion and replacement of percutaneous endoscopic gastrostomy (PEG) tubes. J Forensic Sci 2000;45(4):833-835, Sept., 1179

Poiser, KR: see Negrusz, A, Moore, CM, Stockham, TL, Poiser, KR, Kern, JL, Palaparthy, R, Le, NLT, Janicak, PG, and Levy, NA
Pollanen, MS: A triad of laryngeal hemorrhages in strangulation: a report of eight cases, May, 614

Pontes, L: see Pinheiro, F, Pontes, L, da Costa, JP, Huguet, E, Moreno, P, and Gené, M

Pool, T: see Adamo, R, Chany, C, Drummond, F, Hung, SM, Pool, T, Quarino, L, Ristenbatt, III, RR, and Pietro, DS
Powell, JF: see Carson, EA, Stefan, VH, and Powell, JF

Prades, A: see Martinez-Jarreta, B, Prades, A , Calafell, F , and Budowle, B

Presses, CL: see Kunsman, GW, Kunsman, CM, Presses, CL, Garavaglia, JC, and Farley, NJ

Pretty, IA and Sweet, D: Anatomical location of bitemarks and associated findings in 101 cases from the United States, July, 812
Pricone, MG, King, CV, Drummer, $\mathbf{O H}$, Opeskin, K, and McIntyre, IM: Postmortem investigation of lamotrigine concentrations, Jan., 11
Pritchard, J: see Allen, RW, Pritchard, J, Harmon, J, and Floyd, S
Prokopec, M: Dr. T. Dale Stewart's Travels, March, 258

Promish, DI: Commentary on Keto RO. Analysis and comparison of bullet leads by inductively-coupled plasma mass spectrometry. J Forensic Sci 1999;44(5):10216, March, 507

Promish, DI: Commentary on Amar A, Brautbar C, Motro U, et al. Genetic variation of three tetrameric tandem repeats in four distinct Israeli ethnic groups. J Forensic Sci 1999;44(5):983-6, May, 747

## Q

Quarino, L: see Adamo, R, Chany, C, Drummond, F, Hung, SM, Pool, T, Quarino, L, Ristenbatt, III, RR, and Pietro, DS

## R

Rajs, J: see Thiblin, I, Lindquist, O, and Rajs, J

Randich, E, Fickies, TE, Tulleners, FA, Andresen, BD, and Grant, PM: Restoration tactics for seriously corroded Cu and Cu-alloy firearms evidence, Nov., 1316

Rashed, AM, Anderson, RA, and King, LA: Solid-phase extraction for profiling of ecstasy tablets, March, 413

Rawlins, IL: see Koulis, CV, Hymes, KJ, and Rawlins, JL
Rawson, RB, Starich, GH, and Rawson, RD: Scanning electron microscopic analysis of skin resolution as an aid in identifying trauma in forensic investigations, Sept., 1023

Rawson, RD: see Rawson, RB, Starich, GH, and Rawson, RD

Rayel, MC: Elderly sexual offenders admitted to a maximum-security forensic hospital, Nov., 1190
Rayel, MG: Clinical and demographic characteristics of elderly offencers at a maximum-security forensic hospital, Nov., 1193

Raymon, L:
see Goeringer, KE, Raymon, L, and Logan, BK
see Goeringer, KE, Raymon, L, Christian, GD, and Logan, BK
Reardon, MR, MacCrehan, WA, and Rowe, WF: Comparing the additive composition of smokeless gunpowder and its handgun-fired residues, Nov., 1232

Reed, D: see Lewis, RJ, Reed, D, Service, AG, and Langford, AM
Reeder, DJ: see Duewer, DL, Richie, KL, and Reeder, DJ
Reeeder, DJ: see Duewer, DL, Gary, KT, and Receder, DJ

Regent, A: see Drobnic, K, Regent, A, and Budowle, B

Reiter, A: see Meissner, C, Minnasch, P, Gafumbegete, E, Reiter, A, Gerling, I, and Oehmichen, M

Remaud, GS: see Hays, PA, Remaud, GS, Jamin, E, and Martin, YL

Resta, N: see Di Nunno, N, Baldassarra, SL, Carbonara, M, Guanti, G, Resta, N, Viola, L, and Di Nunno, C

Reynolds, R, Walker, K, Varlaro, J, Allen, M, Clark, E, Alavaren, M, and Erlich, H : Detection of sequence variation in the HVII region of the human mitochondrial genome in 689 individuals using immobilized sequence-specific oligonucleotide probes, Nov., 1210
Reynolds, R: see Klitz, W, Reynolds, R, Chen, J, and Erlich, HA

Ribeiro, T: see Brito, RM, Ribeiro, T, Viriato, L, Vieira-Silva, C, Espinheira, R, Pinto-Ribeiro, I, and Geada, H

Ribes, AC: see Roorda, RD, Ribes, AC, Damaskinos, S, Dixon, AE, and Menzel, ER

Rich, J: Increasing the identification potential from human foot remains, March, 505

Richey, SL: see Shewale, JG, Richey, SL, and Sinha, SK
Richie, KL: see Duewer, DL, Richie, KL, and Reeder, DJ
Rico-Boquete, R: see Suárez-Peñaranda, JM, Rico-Boquete, R, Muñoz, JI, Ro-
dríguez-Nuñez, A, Martínez Soto, MI, Ro-dríguez-Calvo, M, and Concheiro-Carro, L
Rinzler, CMC: see Barros de Castro, IA, Rinzler, CMC, and Rumjanek, FD

Ristenbatt, III, RR: see Adamo, R, Chany, C, Druminond, F, Hung, SM, Pool, T, Quarino, L, Ristenbatt, III, RR, and Pietro, DS
Rivers, L: see Meloy, JR, Rivers, L, Siegel, L, Gothard, S, Naimark, D, and Nicolini, JR

Roberts, N: see Davis, JL, Heginbottom, JA, Annan, AP, Daniels, RS, Berdal, BP, Bergan, T, Duncan, KE, Lewin, PK, Oxdord, JS, Roberts, N, Skehel, JJ, and Smith, CR

Robertson, MD and McMullin, MM: Olanzapine concentrations in clinical serum and postmortem blood specimens-when does therapeutic become toxic, March, 418

Rodríguez-Calvo, M: see Suárez-Peñaranda, JM, Rico-Boquete, R, Muñoz, JI, Rodríguez Nuñez, A, Martínez Soto, MI, Rodríguez-Calvo, M, and Concheiro-Carro, L

Rodríguez-Nuñez, A: see Suárez-Peñaranda, JM, Rico-Boquete, R, Muñoz, JI, Rodríguez-Nuñez, A, Martínez Soto, MI, Rodríguez-Calvo, M, and Concheiro-Carro, L

Roe, DC: see Platt, MS and Roe, DC
Roffey, PE, Eckhoff, CI, and Kuhl, JL: A rare mutation in the amelogenin gene and its potential investigative ramifications, Sept., 1016
Rogers, C: see Tahir, MA, Sinha, S, Rogers, C, Tahir, U, Balamurugan, K, Al-Kubaidan, NA, and Amjad, M

Rogers, NL, Flournoy, LE, and McCormick, WF: The rhomboid fossa of the clavicle as a sex and age estimator, Jan., 61

Rolands, JM: see Greenspoon, SA, Lytle, PJ, Turek, SA, Rolands, JM, Scarpetta, MA, and Carr, CD

Rompen, JC, Meek, MF, and van Andel, MV: A cause célèbre: the so-called "ballpoint murder", Sept., 1144

Roorda, RD, Ribes, AC, Damaskinos, S, Dixon, AE, and Menzel, ER: A scanning beam time-resolved imaging system for fingerprint detection, May, 563
Rosner, R: Richard Rosner Awards for the best papers by fellows in forensic psychiatry or forensic psychology, Nov., 1183

Ross, SA: see ElSohly, MA, Ross, SA, Mehmedic, Z, Arafat, R, Yi, B, and Banahan, BF

Roux, C, Bull, S, Goulding, J, and Lennard, C : Tracing the source of illicit
drugs through plastic packaging-a database, Jan., 99
Roux, C, Jones, N, Lennard, C, and Stoilovic, M: Evaluation of 1,2-indanedione and 5,6-dimethoxy-1,2-indanedione for the detection of latent fingerprints on porous surfaces, July, 761
Rowe, WF: see Reardon, MR, MacCrehan, WA, and Rowe, WF

Rowold, DJ: see Tahir, MA, Herrera, RJ, Khan, AA, Kashyap, VK, Duncan, G, Barna, C, Budowle, B, Rowold, DJ, Amjad, M, and Sinha, S

Rubocki, RJ, Duffy, KJ, Shepard, KL, McCue, BJ, Shepard, SJ, and Wisecarver, JL: Loss of heterozygosity detected in a short tandem repeat (STR) locus commonly used for human DNA identification, Sept., 1087

Rumjanek, FD: see Barros de Castro, IA, Rinzler, CMC, and Rumjanek, FD

## S

Saldeen, T: see Jonasson, BJ, Jonasson, U, and Saldeen, T
Sánchez-Molina, I and Calvet, R: Allelic frequencies for the HLA-DQA1, D1S80, HUMTHO1, HUMTPOX, HUMCSF1PO and HUMVWA loci in Cantabria (middle north Spain), Jan., 167
Sánchez-Molina, I: see González-Gi1, J, Zarrabeitia, MT, Altuzarra, E, SánchezMolina, I, and Calvet, R

Sanguansermsri, T: see Steger, HF, Bhoopat, T, Sridoungkaew, S, and Sanguansermsri, T
Sas, JP: see Van Kirk, DJ, Sas, JP, and Cross, PN
Sato, I, Nakamura, A, Ujiie, K, Yukawa, N , and Nakajima, Y : A sandwich enzymelinked immunosorbent assay for ABO blood typing of semen by using anti-p 84 monoclonal antibody as a marker of blood group substance in semen, July, 795
Sato, K: see Tanaka, M, Yoshimoto, T, Nozawa, H, Ohtaki, H, Kato, Y, Sato, K, Yamamoto, T, Tamaki, K, and Katsumata, Y

Savolainen, P, Arvestad, L, and Lundeberg, J: A novel method for forensic DNA investigations: repeat-type sequence analysis of tandemly repeated mtDNA in domestic dogs, Sept., 990
Savoy, SM: see Menzel, ER, Savoy, SM, Ulvick, SJ, Cheng, KH, Murdock, RH, and Sudduth, MR

Scapoli, C: see Biondolillo, M, Mamolini, E, Manni, F, Scapoli, C, Lorenzetti, L, and Barrai, I

Scarano, VR, Felthous, AR, and Early, TS: The state of electroconvulsive therapy in Texas. Part I: Reported data on 41,660 ECT treatments in 5971 patients, Nov., 1197
Scarano, VR, Felthous, AR, and Early, TS: The state of electroconvulsive therapy in Texas. Part 2: Contact with physicians, hospitals, medical liability insurance companies, and manufacturers of stimulus generating equipment, Nov., 1203
Scarpetta, MA: see Greenspoon, SA, Lytle, PJ, Turek, SA, Rolands, JM, Scarpetta, MA, and Carr, CD
Scarritt, TP: see Sturner, WQ, Herrmann, MA, Boden, C, Scarritt, TP, Sherman, RE, Harmon, TS, and Woods, KB
Schenck, CH and Mahowald, MW: Commentary on Kayumov L, Pandi-Perumal SR, Federoff P, Shapiro CM. Diagnostic values of polysomnograph in a forensic medicine. J Forensic Sci 2000 Jan; 45(1): 191-4, Sept., 1164
Scherczinger, CA: see Scherczinger, CA, Hintz, JL, Peck, BJ, Adamowicz, MS, Bourke, MT, Coyle, HM, Ladd, C, Yang, NCS, Budowle, B, and Lee, HC
Schlesinger, LB: Familicide, depression and catathymic process, Jan., 200
Schmidt, CW, Nawrocki, SP, Williamson, MA, and Marlin, DC: Obtaining fingerprints from mummified fingers: a method for tissue rehydration adapted from the archeological literature, July, 874
Schmunk, GA: see Kalasinsky, KS, Bosy, TZ, Schmunk, GA, Ang, L, Adams, VI, Gore, SB, Smialek, J, Furukawa, Y, Guttman, M, and Kish, SJ

Schnabel, R: see May, TW and Schnabel, R Schulz, K: see Felscher, D and Schulz, K
Schyma, C and Placidi, P: The accelerated polyvinyl-alcohol method for GSR collec-tion-PVAL 2.0, Nov., 1303

Schyma, C: see Maxeiner, H, Ehrlich, E, and Schyma, C
Scott, KS: see Cooper, GA, Allen, DL, Scott, KS, Oliver, JS, Ditton, J, and Smith, I

Scott, RT: see Lemos, NP, Anderson, RA, Valentini, R, Tagliaro, F, and Scott, RT

Sears, VC: see Almog, J, Sears, VC, Springer, E, Hewlett, DF, Walker, S, Wiesner, S, Lidor, R, and Bahar, E
Selavka, CM: ABC response, May, 750
Service, AG: see Lewis, RJ, Reed, D, Service, AG, and Langford, AM
Seward, GH: Correction of: Seward GH. Practical implications of charge transport
model for electrostatic detection apparatus (ESDA). J Forensic Sci 1999 July;44(4): 832-6, March, 506
Seymour, A, Oliver, JS, and Black, M: Drug-related deaths among recently released prisoners in the Strathclyde Region of Scotland, May, 649
Shahid, SA, Hall, RD, Haskell, NH, and Merritt, RW: Chrysomya rufifacies (Macquart) (Diptera:Calliphoridae) established in the vicinity of Knoxville, Tennessee, USA, July, 896
Shalaby, OA, deCarvalho, LML, and Goff, ML: Comparison of patterns of decomposition in a hanging carcass in contact with soil in a xerophytic habitat on the Island of Oahu, Hawaii, Nov., 1267

Shapiro, CM, Kayumov, L, and Fedoroff, JP: Author's response, Sept., 1164

Shapiro, CM: see Kayumov, L, Pandi-Perumal, SR, Fedoroff, P, and Shapiro, CM

Shepard, KL: see Rubocki, RJ, Duffy, KJ, Shepard, KL, McCue, BJ, Shepard, SJ, and Wisecarver, JL
Shepard, SJ: see Rubocki, RJ, Duffy, KJ, Shepard, KL, McCue, BJ, Shepard, SJ, and Wisecarver, JL
Sherman, RE: see Sturner, WQ, Herrmann, MA, Boden, C, Scarritt, TP, Sherman, RE, Harmon, TS, and Woods, KB
Shewale, JG, Richey, SL, and Sinha, SK: Detection and correction of a migration anomaly on a 310 genetic analyzer, Nov., 1339
Shoshani, E: see Glattstein, B, Zeichner, A, Vinokurov, A, and Shoshani, E
Siciliano, C , Costantinides, F , Bernasconi, P, and Di Nunno, N: Suicide using a hand grenade, Jan., 208
Siegel, L: see Meloy, JR, Rivers, L, Siegel, L, Gothard, S, Naimark, D, and Nicolini, JR
Sigurdsson, A: see Ingvarsson, S, Finnsdottir, V, Sigurdsson, A, and Geirsson, G
Silva, JA, Derecho, DV, Leong, GB, and Ferrari, MM: Stalking behavior in delusional jealousy, Jan., 77
Silva, JA, Leong, GB, Weinstock, R, and Gonzales, CL: A case of Cotard's syndrome associated with self-starvation, Jan., 188
Silva, RS: see Mauricio-da-Silva, L, Silva, RS, Dellalibera, E, and Donadi, EA
Silverwater, H: see Klein, A, Nedivi, L, and Silverwater, H
Simic, MA: see Budakov, BM, Simic, MA, Tasic, MM, and Vujic, DN
Sinclair, K and McKechnie, VM: DNA extraction from stamps and envelope flaps using QIAamp and QIAshredder, Jan., 229

Sinha, S:
see Tahir, MA, Herrera, RJ, Khan, AA, Kashyap, VK, Duncan, G, Barna, C, Budowle, B, Rowold, DJ, Amjad, M, and Sinha, S
see Tahir, MA, Sinha, S, Rogers, C, Tahir, U, Balamurugan, K, Al-Kubaidan, NA, and Amjad, M

Sinha, SK:
see Shewale, JG, Richey, SL, and Sinha, SK
see Tahir, MA, Sinha, SK, A-AL-Kubaidan, N, Thair, UA, Budowle, B, and Amjad, M

Skehel, JJ: see Davis, JL, Heginbottom, JA, Annan, AP, Daniels, RS, Berdal, BP, Bergan, T, Duncan, KE, Lewin, PK, Oxdord, JS, Roberts, N, Skehel, JJ, and Smith, CR

Smedley, GT: see Phares, DJ, Holt, JK, Smedley, GT, and Flagan, RC

Smialek, J:
see Kalasinsky, KS, Bosy, TZ, Schmunk, GA, Ang, L, Adams, VI, Gore, SB, Smialek, J, Furukawa, Y, Guttman, M, and Kish, SJ
see Levine, B and Smialek, J
Smith, CR: see Davis, JL, Heginbottom, JA, Annan, AP, Daniels, RS, Berdal, BP, Bergan, T, Duncan, KE, Lewin, PK, Oxdord, JS, Roberts, N, Skehel, JJ, and Smith, CR

Smith, FP: see Kidwell, DA and Smith, FP
Smith, I: see Cooper, GA, Allen, DL, Scott, KS, Oliver, JS, Ditton, J, and Smith, I

Smith, KR: see Warren, MW, Smith, KR, Stubblefield, PR, Martin, SS, and WalshHaney, HA

Smith, TW: see Gleckman, AM, Kessler, SC, and Smith, TW

Soares-Vieira, JA, Billerbeck, AEC, Iwamura, ESM, Munoz, DR, and Otto, PA: Allele and genotype frequencies for D1S80 locus in a Brazilian population sample, May, 696
Soares-Vieira, JA, Billerbeck, AEC, Iwamura, ESM, Cardoso, LA, and Muñoz, DR: Parentage testing on blood crusts from firearms projectiles by DNA typing settles an insurance fraud case, Sept., 1142
Sperling, FAH: see Wells, JD and Sperling, FAH

Sprecher, C: see Masibay, A, Mozer, TJ, and Sprecher, C

Springer, E: see Almog, J, Sears, VC, Springer, E, Hewlett, DF, Walker, S, Wiesner, S, Lidor, R, and Bahar, E

Springer, FA: see Campman, SC, Springer, FA, and Henrikson, DM

Springger, E: see Zamir, A, Springger, E, and Glattstein, B

Sreenivasan, S: see Weinberger, LE, Sreenivasan, S, Gross, EA, Markowitz, E, and Gross, BH

Sridoungkaew, S: see Steger, HF, Bhoopat, T, Sridoungkaew, S, and Sanguansermsri, T

Ståhling, S and Karlsson, T: A method for collection of gunshot residues from skin and other surfaces, Nov., 1299

Ståhling, S: see Andrasko, J and Ståhling, S
Stajíc, M: see Gill, JR and Stajíc, M
Starich, GH: see Rawson, RB, Starich, GH, and Rawson, RD

Steeves, JB, Gagné, HM, and Buel, E: Normalization of residual ions after removal of the base peak in electron impact mass spectrometry, July, 882

Stefan, VH: see Carson, EA, Stefan, VH, and Powell, JF

Steger, HF, Bhoopat, T, Sridoungkaew, S, and Sanguansermsri, T: The distribution of D1S80 and vWA alleles in a Karen population from Northern Thailand, March, 440

Stevenson, ML: see Morello, DR, Casale, JF, Stevenson, ML, and Klein, RFX

Steyn, M: see Oettlé, AC and Steyn, M
Stockham, TL: see Negrusz, A, Moore, CM, Stockham, TL, Poiser, KR, Kern, JL, Palaparthy, R, Le, NLT, Janicak, PG, and Levy, NA

Stoilovic, M: see Roux, C, Jones, N, Lennard, C, and Stoilovic, M

Straathof, D, Bannach, BG, Wilson, AJ, and Dowling, GP: Radiography of perforating centerfire rifle wounds of the trunk, May, 597

Stubblefield, PR: see Warren, MW, Smith, KR, Stubblefield, PR, Martin, SS, and Walsh-Haney, HA
Sturner, WQ, Herrmann, MA, Boden, C, Scarritt, TP, Sherman, RE, Harmon, TS, and Woods, KB: The Frye hearing in Florida: an attempt to exclude scientific evidence, July, 908

Su, B: see Peterson, BL, Su, B, Chakraborty, R, Budowle, B, and Gaensslen, RE
Su, KP, Yu, JM, Yang, TW, Tsai, SY, and Chen, CC: Characteristics of mentally retarded criminal offenders in Northern Taiwan, Nov., 1207
Suárez-Peñaranda, JM, Rico-Boquete, R, Muñoz, JI, Rodríguez-Nuñez, A, Martínez Soto, MI, Rodríguez-Calvo, M, and Concheiro-Carro, L: Unexpected sudden death from coronary sinus thrombo-
sis. An unusual complication of central venous catheterization, July, 920

Sudduth, MR: see Menzel, ER, Savoy, SM, Ulvick, SJ, Cheng, KH, Murdock, RH, and Sudduth, MR

Suryaprakash, N, Azoury, M, Goren, Z, and Jelinek, R: Identification of heroin in street doses using 1D-TOCSY nuclear magnetic resonance, Sept., 963
Sweet, D: see Pretty, IA and Sweet, D
Szibor, R, Lautsch, S, Plate, I, and Beck, $\mathbf{N}$ : Population data on the X chromosome short tandem repeat locus HumHPRTB in two regions of Germany, Jan., 231

Szibor, R: see Hering, S and Szibor, R

## T

Tafaro, JT: The use of microscopic post mortem changes in anagen hair roots to associate questioned hairs with known hairs and reconstruct events in two murder cases, March, 495

Tagliaro, F: see Lemos, NP, Anderson, RA, Valentini, R, Tagliaro, F, and Scott, RT

Tahir, MA, Sinha, S, Rogers, C, Tahir, U, Balamurugan, K, AI-Kubaidan, NA, and Amjad, M: Distribution of HLA-DQA1 and amplitype PM locus alleles in a Saudi Arabian population sample, Jan., 236

Tahir, MA, Balraj, E, Luke, L, Gilbert, T, Hamby, JE, and Amjad, M: DNA typing of samples for polymarker, DQA 1, and nine STR loci from a human body exhumed after 27 years, July, 902

Tahir, MA, Sinha, SK, A-AL-Kubaidan, N, Thair, UA, Budowle, B, and Amjad, M: Distriution of amplified fragment length polymorphism D1S80 alleles in a Saudi Arabian population, Sept., 1159

Tahir, MA, Herrera, RJ, Khan, AA, Kashyap, VK, Duncan, G, Barna, C, Budowle, B, Rowold, DJ, Amjad, M, and Sinha, S: Distribution of HLA-DQA1, polymarker, CSFIPO, vWA, TH01, TPOX, D16S539, D7S820, D13S317, and D5S818 alleles in East Bengali and West Punjabi populations from Indo-Pak Subcontinent, Nov., 1320

Tahir, MA: see Balamurugan, K, Budowle, B, and Tahir, MA

Tahir, U: see Tahir, MA, Sinha, S, Rogers, C, Tahir, U, Balamurugan, K, Al-Kubaidan, NA, and Amjad, M

Takahashi, M: see Al-Dirbashi, OY, Wada, M, Kuroda, N, Takahashi, M, and Nakashima, K

Takatsu, M:
see Bouldin, KK, Menzel, ER, Takatsu, M, and Murdock, RH
see Menzel, ER, Takatsu, M, Murdock, RH, Bouldin, K , and Cheng, KH

Takizawa, H: see Kominato, Y, Fujikura, T, Matsui, K, Hata, N, and Takizawa, H

Tamaki, K: see Tanaka, M, Yoshimoto, T, Nozawa, H, Ohtaki, H, Kato, Y, Sato, K, Yamamoto, T, Tamaki, K, and Katsumata, Y

Tanaka, H, Lestrel, PE, Uetake, T, Kato, S, and Ohtsuki, F: Sex differences in proximal humeral outline shape: elliptical fourier functions, March, 292

Tanaka, M, Yoshimoto, T, Nozawa, H, Ohtaki, H, Kato, Y, Sato, K, Yamamoto, T, Tamaki, K, and Katsumata, Y: Usefulness of a toothbrush as a source of evidential DNA for typing, May, 674

Tang, A: see Isotalo, PA, Halil, A, Green, M, Tang, A, Lach, B, and Veinot, JP

Tasic, MM: see Budakov, BM, Simic, MA, Tasic, MM, and Vujic, DN

Taupin, JM: Clothing damage analysis and the phenomenon of the false sexual assault, May, 568

Thair, UA: see Tahir, MA, Sinha, SK, A-AL-Kubaidan, N, Thair, UA, Budowle, B, and Amjad, M

Thiblin, I, Lindquist, O, and Rajs, J: Cause and manner of death among users of anabolic androgenic steroids, Jan., 16

Thogmartin, JR: Fatal fall of an aircraft stowaway: a demonstration of the importance of death scene investigation, Jan., 211

Tiihonen, J: see Paanila, J, Eronen, M, Hakola, P, and Tiihonen, J

Tillinghast, E and Cournos, F: Assessing the risk of recidivism in physicians with histories of sexual misconduct, Nov., 1184

Tokdemir, M: see Dulger, HE and Tokdemir, M

Torre, C and Mattutino, G: Application of true color X-ray vision for electron microscopy in fired bullets and gunshot residue investigation, July, 865

Tsai, SY: see Su, KP, Yu, JM, Yang, TW, Tsai, SY, and Chen, CC

Tulleners, FA: see Randich, E, Fickies, TE, Tulleners, FA, Andresen, BD, and Grant, PM

Turek, SA: see Greenspoon, SA, Lytle, PJ, Turek, SA, Rolands, JM, Scarpetta, MA, and Carr, CD

Turrina, S, De Leo, D, and Marigo, M: Northeast Italy population data using multi-
plex PCR (HUMCD4, HUMTH01, HUMTPOX, and HUMCSF1P0) loci, Nov., 1324

## U

Ubelaker, D: see Manhein, MH, Listi, GA, Barsley, RE, Musselman, R, Barrow, NE, and Ubelaker, D

Ubelaker, DH: Symposium: essays honoring T. Dale Stewart, M.D. (1901-1997), March, 243

Ubelaker, DH: The Forensic Anthropology Legacy of T. Dale Stewart (1901-1997), March, 245

Ubelaker, DH: T. Dale Stewart's perspective on his career as a forensic anthropologist at the Smithsonian, March, 269

Ubelaker, DH: Publications of T. Dale Stewart (1901-1997), March, 279

Udaka, N: see Inayama, Y, Udaka, N, Amano, T, Watanuki, Y, Odagiri, S, Kawano, N, and Nakatani, Y

Uetake, T: see Tanaka, H, Lestrel, PE, Uetake, T, Kato, S, and Ohtsuki, F

Ujiie, K: see Sato, I, Nakamura, A, Ujiie, K, Yukawa, N, and Nakajima, Y

Ulvick, SJ: see Menzel, ER, Savoy, SM, Ulvick, SJ, Cheng, KH, Murdock, RH, and Sudduth, MR

Urban, C, Gruber, F, Kundi, M, Falkner, FG, Dorner, F, and Hämmerle, T: A systematic and quantitative analysis for PCR template contamination, Nov., 1307

Uriarte, I: see Yunis, JJ, Garcia, O, Baena, A, Arboleda, G, Uriarte, I, and Yunis, E

## V

Valentini, R: see Lemos, NP, Anderson, RA, Valentini, R, Tagliaro, F, and Scott, RT

Valenzuela, A: see Martín-de las Heras, S, Valenzuela, A, and Overall, CM
van Andel, MV: see Rompen, JC, Meek, MF, and van Andel, MV

Van Kirk, DJ, Sas, JP, and Cross, PN: When is $100 \%$ inspection not enough? An analysis of three pickup truck front wheel assembly failures, Jan., 175

Vanstone, H: see Borys, S, Vanstone, H, Carmody, G, and Fourney, R

Varlaro, J: see Reynolds, R, Walker, K, Varlaro, J, Allen, M, Clark, E, Alavaren, M, and Erlich, H

Veinot, JP: see Isotalo, PA, Halil, A, Green, M, Tang, A, Lach, B, and Veinot, JP

Verb, RG: see Casamatta, DA and Verb, RG

Veress, T: Determination of amphetamine by HPLC after acetylation, Jan., 161

Vian, JM: see Vincent, S, Vian, JM, and Carlotti, MP

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

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

Vieira-Silva, C: see Brito, RM, Ribeiro, T, Viriato, L, Vieira-Silva, C, Espinheira, R, Pinto-Ribeiro, I, and Geada, H

Vincent, F: see Eysseric, H, Vincent, F, Peoc'h, M, Marka, C, Aitken, Y, and Barret, L

Vincent, S, Vian, JM, and Carlotti, MP: Partial sequencing of the cytochrome oxydase $b$ subunit gene $I$ : a tool for the identification of European species of blow flies for postmortem interval estimation, July, 820

Vinokurov, A:
see Glattstein, B, Vinokurov, A, Levin, N, and Zeichner, A
see Glattstein, B, Zeichner, A, Vinokurov, A, and Shoshani, E
see Glattstein, B, Zeichner, A, Vinokurov, A, Levin, N, Kugel, C, and Hiss, J

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

Viriato, L: see Brito, RM, Ribeiro, T, Viriato, L, Vieira-Silva, C, Espinheira, R, Pinto-Ribeiro, I, and Geada, H

Volkov, N: see Levi, JA, Novoselsky, Y, Levin, N, and Volkov, N

Vujic, DN: see Budakov, BM, Simic, MA, Tasic, MM, and Vujic, DN

## W

Wada, M: see Al-Dirbashi, OY, Wada, M, Kuroda, N, Takahashi, M, and Nakashima, K

Wagner, JR: see LeBeat, MA, Montgomery, MA, Wagner, JR, and Miller, ML

Walker, K: see Reynolds, R, Walker, K, Varlaro, J, Allen, M, Clark, E, Alavaren, M. and Erlich, H

Walker, S: see Almog, J, Sears, VC, Springer, E, Hewlett, DF, Walker, S, Wiesner, S, Lidor, R, and Bahar, E

Walsh-Haney, HA: see Warren, MW, Smith, KR, Stubblefield, PR, Martin, SS, and Walsh-Haney, HA

Wan, LH, Cao, Y, Xiu, CX, and Liu, C: Han Chinese population data in Chongqing China for nine STR loci, March, 504

Wang, J: see Almirall, JR, Wang, J, Lothridge, K, and Furton, KG
Ward, ME and Nolte, KB: Ballistic characterization of the Remington Premier ${ }^{\text {® }}$ Copper Solid ${ }^{\mathrm{TM}}$ sabot shotgun slug, Nov., 1259

Warren, MW, Smith, KR, Stubblefield, PR, Martin, SS, and Walsh-Haney, HA: Use of radiographic atlases in a mass fatality, March, 467

Washington, D: see Bresler, SA, Logan WS, and Washington, D

Watanuki, Y: see Inayama, Y, Udaka, N, Amano, T, Watanuki, Y, Odagiri, S, Kawano, N, and Nakatani, Y

Wei, YC: see Cheng, KC, Cheng, N, and Wei, YC

Weinberger, LE, Sreenivasan, S, Gross, EA, Markowitz, E, and Gross, BH: Psychological factors in the determination of suicide in self-inflicted gunshot head wounds, July, 815

Weinstock, R: see Silva, JA, Leong, GB, Weinstock, R, and Gonzales, CL
Wells, JD and Sperling, FAH: A DNAbased approach to the identification of insect species used for postmortem interval estimation. Partial sequencing of the exydase $b$ subunit gene I : a tool for the identification of European species of blow flies for postmortem interval estimation, Nov., 1358

Wepierre, JL: see Marc, B, Baudry, F, Douceron, H, Ghaith, A, Wepierre, JL, and Garnier, M

Wescott, DJ: Sex variation in the second cervical vertebra, March, 462

Westermeyer, J: see Hempel, AG, Levine, RE, Meloy, JR, and Westermeyer, J

Wiesner, S: see Almog, J, Sears, VC, Springer, E, Hewlett, DF, Walker, S, Wiesner, S, Lidor, R, and Bahar, E

Williams, AW: see Hutchins, KD, PierreLouis, PJ, Zaretski, L, Williams, AW, Lin, R-L, and Natarajan, GA

Williams, DR: see Phillips, SA, Lowe, A, Marshall, M, Hubbard, P, Burmeister, SG, and Williams, DR

Williamson, MA: see Schmidt, CW, Nawrocki, SP, Williamson, MA, and Marlin, DC
Wilson, AJ: see Straathof, D, Bannach, BG, Wilson, AJ, and Dowling, GP

Wisecarver, JL: see Rubocki, RJ, Duffy, KJ, Shepard, KL, McCue, BJ, Shepard, SJ, and Wisecarver, JL
Wojcik, CM: see Andera, KM, Evans, HK, and Wojcik, CM
Woods, KB: see Sturner, WQ, Herrmann, MA, Boden, C, Scarritt, TP, Sherman, RE, Harmon, TS, and Woods, KB
Wu, AHB: see Crouch, DJ and Wu, AHB
Wu, L: see Furton, KG, Wu, L, and Almirall, JR

Wu, MY: see Huang, DX, Zhang, L, and Wu, MY

## X

Xiu, CX: see Wan, LH, Cao, Y, Xiu, CX, and Liu, C

## Y

Yamamoto, T: see Tanaka, M, Yoshimoto, T, Nozawa, H, Ohtaki, H, Kato, Y, Sato, K, Yamamoto, T, Tamaki, K, and Katsumata, Y

Yang, NCS: see Scherczinger, CA, Hintz, JL, Peck, BJ, Adamowicz, MS, Bourke, MT, Coyle, HM, Ladd, C, Yang, NCS, Budowle, B, and Lee, HC
Yang, TW: see Su, KP, Yu, JM, Yang, TW, Tsai, SY, and Chen, CC

Yi, B: see ElSohly, MA, Ross, SA, Mehmedic, Z, Arafat, R, Yi, B, and Banahan, BF

Yoshimoto, T: see Tanaka, M, Yoshimoto, 'T, Nozawa, H, Ohtaki, H, Kato, Y, Sato, K, Yamamoto, T, Tamaki, K, and Katsumata, Y
Yu, JM: see Su, KP, Yu, JM, Yang, TW, Tsai, SY, and Chen, CC

Yukawa, N: see Sato, I, Nakamura, A, Ujiie, K, Yukawa, N, and Nakajima, Y

Yunis, E: see Yunis, JJ, Garcia, O, Baena, A, Arboleda, G, Uriarte, I, and Yunis, E

Yunis, JJ, Garcia, O, Baena, A, Arboleda, G, Uriarte, I, and Yunis, E: Population frequency for the short tanden repeat loci D18S849, D3S1744, and D12S1090 in Caucasian-Mestizo and African descent populations of Colombia, March, 429

## Z

Zamir, A, Springger, E, and Glattstein, B: Fingerprints and DNA: STR typing of DNA extracted from adhesive tape after processing for fingerprints, May, 687
Zamir, A:
see $\mathrm{Oz}, \mathrm{C}$ and Zamir, A
see Zamir, $\mathrm{A}, \mathrm{Oz}, \mathrm{C}$, and Geller, B
Zaretski, L: see Hutchins, KD, PierreLouis, PJ, Zaretski, L, Williams, AW, Lin, R-L, and Natarajan, GA

Zarrabeitia, MT: see González-Gil, J, Zarrabeitia, MT, Altuzarra, E, SánchezMolina, I, and Calvet, R
Zehner, R and Lascakowski, G: Pater-nity-testing on paraffin-embedded abortion tissue: preparation of fetal cells may be indispensable, Nov., 1332

Zeichner, A:
see Glattstein, B, Vinokurov, A, Levin, N, and Zeichner, A
see Glattstein, B, Zeichner, A, Vinokurov, A, and Shoshani, E
see Glattstein, B, Zeichner, A, Vinokurov, A, Levin, N, Kugel, C, and Hiss, J
Zhang, L: see Huang, DX, Zhang, L, and Wu, MY

