Journal of Forensic Sciences
Author Index to Volume 43
1998

<table>
<thead>
<tr>
<th>Number</th>
<th>Month of Issue</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>January</td>
<td>1-264</td>
</tr>
<tr>
<td>2</td>
<td>March</td>
<td>265-446</td>
</tr>
<tr>
<td>3</td>
<td>May</td>
<td>453-730</td>
</tr>
<tr>
<td>4</td>
<td>July</td>
<td>731-928</td>
</tr>
<tr>
<td>5</td>
<td>September</td>
<td>931-1106</td>
</tr>
<tr>
<td>6</td>
<td>November</td>
<td>1107-1303</td>
</tr>
</tbody>
</table>

A

Abbondanza, A: see Pelotti, S, Mantovani, V, Esposito, PD, D’Apolo, L, Bragilian, M, Maiolino, E, Abbondanza, A, and Pappalardo, G

Abecia, E: see Martinez-Jarreita, B, Budowele, B, Abecia, E, Bell, B, Casalod, Y, Adame, J:

Al-Hammadi, N: see Albonici, L, Al-Hammadi, N, Lux, T, and Reichenpfader, B


Anders, KH: see Reddy, KK, Anders, KH, and Sathyavagiswaran, L

Andrasko, J, Norberg, T, and Ståhling, S: Time since discharge of shotguns, Sept., 1105

Andrewyak, DM: see Crouch, DJ, Cheever, ML, Andrewyak, DM, Kuntz, DJ, and Loughinmiller, DL


Angevine, JB, Jr.: see Huxley, AK and Angevine, JB, Jr.

Angyal, M and Dérczy, K: Personal identification on the basis of antemortem and postmortem radiographs, Sept., 1089

Aubin, RA: see Duewer, DL, Lalonde, SA, Aubin, RA, Fourney, RM, and Reeder, DJ

Avila, FW and Goff, ML: Arthropod succession patterns onto burnt carriage in two contrasting habitats in the Hawaiian Islands, May, 581

Avis, SP: Death investigation in Canada, March, 377

Avraham, S: see Azoury, M, Grader-Sageev, D, and Avraham, S

Azoury, M and Levin, N: Identification of zinc phosphate in a falsely labeled rodenticide bait, May, 693

Azoury, M, Grader-Sageev, D, and Avraham, S: Evaluation of a sampling procedure for heroin street doses, Nov., 1203

B

Bacher, JW: see Lins, AM, Micka, KA, Sprecher, CJ, Taylor, JA, Bacher, JW, Rabbach, DR, Bever, RA, Creacy, SD, and Schumm, JW

Baechtel, FS: see Budowele, B, Baechtel, FS, and Fejeran, R

Bailey, P: see Quatrehomme, G, Bolla, M, Muller, M, Roccia, J-P, Greving, G, Bailey, P, and Ollier, A

Balding, LE: see Cooper, JT, Balding, LE, and Jordan, FB

Ballarim, V: see Moler, E, Ballarin, V, Pessana, F, Torres, S, and Olmo, D

Baranowski, MV: see Lewis, CF, Baranowski, MV, Buchanan, JA, and Benedek, EP

Barbera, N, Bulla, G, and Romano, G: Fatal case of benzene poisoning, Nov., 1250

Barkic, J: see Pozgalin, I, Mandic, N, and Barkic, J

Barnard, JJ: see Prahlow, JA, Barnard, JJ, and Milewicz, DM

Barnard, JJ: see Prahlow, JA, Ross, KF, Salzberger, L, Lott, EG, Guileyardo, JM, and Barnard, JJ

Barshick, S-A: Analysis of accelerants and fire debris using aroma detection-technology, March, 284
Buoncristiani, MR: see Wallin, JM, Buoncristiani, MR, Lazaruk, KD, Fildes, N, Holt, CL, and Walsh, PS
Burgess, AW: see Myers, WC, Burgess, AW, and Nelson, JA
Burns, C: see Shields, LBE, Handy, TC, Parker, JC, Jr., and Burns, C
Burris, BG and Harris, EF: Identification of race and sex from palate dimensions, Sept., 959
Buscemi, L, Bianchi, F, Sassuoli, C, Ricci, U, Neri, TM, and Rodriguez, D
Busque, L: see Desmarais, D, Zhong, Y, Chakraborty, R, Perreault, C, and Busque, L

C

Callado, LF: see Morentin, B, Callado, LF, and Meana, JJ
Cama, A: see Palmirotta, R, Verginelli, F, Cama, A, Mariani-Costantini, R, Frati, L, and Battista, P
Campobasso, CP: see Intraona, F, Campobasso, CP, and Di Fazio, A
Candilis, PJ: Ethics, malingering, and a lie-detector at the bedside, May, 609
Cantu, AA, Leben, DA, Ramotowski, R, Kopper, J, and Simms, JR: Use of acidified hydrogen peroxide to remove excess gun blue from gun blue-treated cartridge cases and to develop latent prints on untreated cartridge cases, March, 294
Cantu, AA: see Hauze, DB, Petrovskia, O, Taylor, B, Joullié, MM, Ramotowski, R, and Cantu, AA
Cantu, AA: see Yosef, NB, Almog, J, Frank, A, Springer, E, and Cantu, AA
Cariolou, MA, Manoli, P, Christoforou, M, Bashardes, E, Caragrigoriou, A, and Budowle, B: Greek Cypriot Allele and genotype frequencies for Ampli- type R PM-DQA1 and D18S80 Loci, May, 661
Carson, DO: see Pounder, DJ, Carson, DO, Johnston, K, and Orihara, Y
Casale, JF, Moore, JM, and Odeneal, NG: Comparative determination of 2-carboxethoxy-3-alkoxy-and heteroar-}

Coxley-substituted tropane in illicit South American cocaine using capillary gas chromatography-single ion monitoring, Jan., 125
Casalod, Y: see Martinez-Jarreta, B, Budowle, B, Abecia, E, Bell, B, Casalod, Y, and Castellano, M
Case, GA: see Logan, BK, Distefano, S, and Case, GA
Casella, G: see Cremese, M, Wu, AHB, Castellano, G, O’Connor, E, Rymut, K, and Hill, DW
Cassin, BJ: see Isenschmid, DS, Cassin, BJ, Hepler, BR, and Kanluen, S
Castellano, M: see Martinez-Jarreta, B, Budowle, B, Abecia, E, Bell, B, Casalod, Y, and Castellano, M
Castro, A: see de Pancorbo, MM, Castro, A, Fernández-Fernández, I, and García-Orad, A
Cestaro, VL: see Dollins, AB, Cestaro, VL, and Pettit, DJ
Chakraborty, R: see Desmarais, D, Zhong, Y, Chakraborty, R, Perreault, C, and Busque, L
Chao, C-H: see Cheng, K-C, Chao, C-H, Jeng, B-S, and Lee, S-T
Cheever, ML: see Crouch, DJ, Cheever, ML, Andrenyak, DM, Kunz, DJ, and Loughmiller, DL
Chakraborty, R, and Stivers, DN: Further response to Mueller and Thompson: Considerations on the tests of independence of alleles that are relevant for forensic applications, March, 448
Chen, J, Kobilinsky, L, Wolosin, D, Shafer, R, and Baum, H: Physical method for separating spermatozoa from epithelial cells in sexual assault evidence, Jan., 114
Christophorou, M: see Cariolou, MA, Manoli, P, Christophorou, M, Bashardes, E, Caragrigoriou, A, and Budowle, B
Claudio, C: see Alessio, A and Claudio, C
Coleman, DE: see Stephens, BG, Coleman, DE, and Baselt, RC
Collins, KA: see McConnell, SE and Collins, KA
Collins, KA: see Thorne, LB and Collins, KA

Collison, IB, Spiehler, VR, Guluzian, S, and Sedgwick, PR: Setting cutoff concentrations for immunoassay screening of postmortem blood, March, 390
Çıoğlu, AS, Işcan, MY, Yavuz, MF, and Sari, H: Sex determination from the ribs of contemporary Turks, March, 273
Conn, R: see Kam, M, Fielding, G, and Conn, R
Cooper, JT, Balding, J, and Jordan, FB: Airbag mediated death of a two-year-old child wearing a shoulder/lap belt, Sept., 1077
Coquoz, R: see D’Andrea, F, Frize, D, and Coquoz, R
Corella, J: see Gené, M, Fuentes, M, Huguet, E, Piqué, E, Bert, F, Corella, A, Pérez-Pérez, A, Corella, J, and Moreno, P
Corella, A: see Gené, M, Fuentes, M, Huguet, E, Piqué, E, Bert, F, Corella, A, Pérez-Pérez, A, Corella, J, and Moreno, P
Corey, HW: see Jankowski, LB, Budowle, B, Swec, NT, Pino, JA, Freck-Toottell, S, Corey, HW, Schwartz, R, LaRue, EJ, Rochin, WL, Kearney, CJ and Tarver, ML
Cormier, J: see LaFountain, M, Schwartz, M, Cormier, J, and Buel, E
Coulson, SA: see Horrocks, M, Coulson, SA, and Walsh, KAI
Creacy, SD: see Lins, AM, Micka, KA, Sprecher, CJ, Taylor, JA, Bacher, JW, Rabbach, DR, Bever, RA, Creacy, SD, and Schumm, JW
Crouch, DJ, Cheever, ML, Andrenyak, DM, Kunz, DJ, and Loughmiller, DL: Comparison of ONTRAK TESTCUP™, Abuscreen ONTRAK®, Abuscreen ON- LINE®, and GC/MS urinalysis test results, Jan., 35
Curtin, F and Niveau, G: Psychosocial profile of Swiss sexual offenders, July, 755
D’Andrea, F, Fridez, F, and Coquoz, R: Preliminary experiments on the transfer of animal hair during simulated criminal behavior, Nov., 1257

D’Apote, L: see Pelotti, S, Mantovani, V, Esposito, PD, D’Apote, L, Bragliani, M, Maiolini, E, Abbondanza, A, and Pappalardo, G

Dasgupta, A, Handler, MS, and Nine, JS: Convenient derivatization method for gas chromatography-mass spectrometric determination of phenmetrazine in urine using 2,2,2-trichloroethyl chlorofomate, May, 630


Dassori, A: see Silva, JA, Leong, GB, Dassori, A, Ferrari, MM, Weinstock, R, and Yamamoto, J

Davis, GG: see Falzon, AL and Davis, GG see George, JR and Davis, GG

Davis, JH and Mittleman, RE: In-vivo glutaraldehyde fixation of the brain stem and spinal cord after inadvertent intrathecal injection, Nov., 1232

Davis, JH: see Wilson, EF, Davis, JH, Bloom, JD, Batten, PJ, and Kamara, SG


Dawid, AP, and Evett IW: Authors’ response, Jan., 251

de Kanel, J, Vickery, WE, Waldner, B, Monahan, RM, and Diamond, FX: Automated extraction of lysergic acid diethylamide (LSD) and N-demethyl-LSD from blood, serum, plasma and urine samples using the Zymark RapidTrace™ with LC/MS/MS confirmation, May, 622

de Pecorbo, MM, Castro, A, Fernández-Fernández, I, and García-Orad, A: Population genetics and forensic applications using multiplex PCR (CSF1PO, TPOX and TH01) loci in the Basque country, Nov., 1181

DeJong, G: see Hollien, H, DeJong, G, and Martin, CA


Déczy, K: see Angyal, M and Déczy, K

deRouex, SJ and Prendergast, NC: Lacerations of the hepatoduodenal ligament, pancreas and duodenum in a child due to blunt impact, Jan., 222

Desmarais, D, Zhong, Y, Chakraborty, R, Perreault, C, and Busque, L: Development of a highly polymorphic STR marker for identity testing purposes at the human androgen receptor gene (HUMARA), Sept., 1046

Di Fazio, A: see Introna, F, Campobasso, CP, and Di Fazio, A

Di Vella, G: see Dell’Erba, A, Di Vella, G, and Giardino, N

Diamond, FX: see de Kanel, J, Vickery, WE, Waldner, B, Monahan, RM, and Diamond, FX

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

DiZinno, JA: see Lordi, WD, DiZinno, JA, Wilson, MR, Budowle, B, Taplin, D, and Meinking, TL

Dimo-Simonin, N, Grange, F, Brandt-Casadevall, C, and Mangin, P: Author’s response, March, 445

Dollins, AB, Cestaro, VL, and Pettit, DJ: Efficacy of repeated psychophysiological detection of deception testing, Sept., 1016

Dowling, GP: see Alakija, P, Dowling, GP, and Gunn, B

Drayton, ML: see Greenspoon, SA, Scarpetta, MA, Drayton, ML, and Turek, SA

Dressler, J: see Felscher, D, Gastmeier, G, and Dressler, J

Drexler, SG: see Exline, DL, Smith, FP, and Drexler, SG

Drummer, OH: see Robertson, MD and Drummer, OH

Dubowski, KM: Obituary, March, 450

Dubowski, KM: Remarks on behalf of the founding members present at the 50th Annual Meeting, American Academy of Forensic Sciences, San Francisco CA, February 1998, July, 916


Dümler, M, Reker, G, Nguyen, TT, Henke, L, and Henke, J: Human orosomucoid (ORM,) subtyping: further population genetic data and reports on the feasibility to type aged blood samples and stains, March, 413

Duncan, J and Rogers, R: Medication compliance in patients with chronic schizophrenia: implications for the community management of mentally disordered offenders, Nov., 1133

E

Edwards, CN: Behavior and the law reconsidered: psychological syndromes and profiles, Jan., 141

Elkayam, R: see Mizrahi, N, Aizenshtat, Z, Levy, S, and Elkayam, R


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


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

Espinheira, R: see Brito, RM, Ribeiro, T, Espinheira, R, and Geada, H

Esposti, PD: see Pelotti, S, Mantovani, V, Esposito, PD, D’Apote, L, Bragliani, M, Maiolini, E, Abbondanza, A, and Pappalardo, G

Evett, IW, Foreman, LA, Lambert, JA, and Emes, A: Using a tree diagram to interpret a mixed DNA profile, May, 472

Evett, IW, Gill, PD, and Lambert, JA: Taking account of peak areas when interpreting mixed DNA profiles, Jan., 62

Exline, DL, Smith, FP, and Drexler, SG: Frequency of pubic hair transfer during sexual intercourse, May, 505

F

Falzon, AI and Davis, GG: 15 year retrospective review of homicide in the elderly, March, 371

Fejeran, R: see Budowle, B, Baechtel, FS, and Fejeran, R

Felscher, D, Gastmeier, G, and Dressler, J: Screening of pharmaceuticals and drugs in synovial fluid of the knee joint and in vitreous humor by fluoroescence polarization immunoassay (FPIA), May, 619

Fernández-Fernández, I: see de Pancorbo, MM, Castro, A, Fernández-Fernández, I, and García-Orad, A

Ferrari, MM: see Silva, JA, Leong, GB, Dassori, A, Ferrari, MM, Weinstock, R, and Yamamoto, J

Ferslew, KE, Hagardorn, AN, Harlan, Dez, I, and Garcia-Orad, A: Screening of lung with blood strontium by tritium autoradiography, July, 772

Fielding, G: see Kam, M, Fielding, G, and Conn, R

Fieldes, N: see Wallin, JM, Buoncristiani, MR, Lazarak, KD, Fieldes, N, Holt, CL, and Walsh, PS

Fligner, CL: see Logan, BK, Fligner, CL, and Haddix, T

Flournay, LE: see McCormick, WF, Flournay, LE, Rogers, NL, and Ross, AH

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

Fornes, P, Pépin, G, Heudes, D, and Lecomte, D: Diagnosis of drowning by combined computer-assisted histomorphometry of lungs with blood strontium determination, July, 772

Fornes, P, Ratel, S, and Lecomte, D: Pathology of arrhythmogenic right ventricular cardiomyopathy/dysplasia—an autopsy study of 20 forensic cases, July, 777

G

Gaillard, Y and Pépin, G: Case report of an unusual use of lidocaine during episodes of self mutilation, Jan., 235

Gaillard, Y and Pépin, G: Evidence of polydrug use using hair analysis: a fatal case involving heroin, cocaine, cannabis, chloroform, thiopental and ketamine, March, 435

Galera, V, Ubelaker, DH, and Hayek, L-AC: Comparison of macroscopic cranial morphometric methods of age estimation applied to skeletons from the Terry Collection, Sept., 933

Galloway, A and Snodgrass, JJ: Biological and chemical hazards of forensic skeletal analysis, Sept., 940

García-Orad, A: see de Pancorbo, MM, Castro, A, Fernández-Fernández, I, and García-Orad, A


Garofano, I, Lago, G, Vecchio, C, Pizzamiglio, M, Zanon, C, Virgili, A, Albonici, L, Manzari, V, and Budowle, B: Italian population data on the polymarker system and on the five short tandem repeat loci CSF1PO, TPX0, TH01, F13B, and vWA, July, 837

Garside, B, Dopero-Miller, JD, Goldberger, BA, Hamilton, WF, and Maples, WR: Identification of cocaine analytes in fingernail and toenail specimens, Sept., 974

Gastmeier, G: see Felscher, D, Gastmeier, G, and Dressler, J

Gedea, H: see Brito, RM, Ribeiro, T, Espinheira, R, and Gedea, H

Génes, M, Fuentes, M, Huguéut, E, Piqué, E, Bert, F, Corella, A, Pérez-Pérez, A, Corbeila, J, and Moreno, P: Quechua Amerindian population characterized by HLA-DQ*, YNZ22, 3’APO B, HUMTH01, and HUMWVA31A polymorphisms, March, 403

George, JR and Davis, GG: Comparison of anti-epileptic drug levels in different cases of sudden death, May, 598

Giardino, N: see Dell’Erba, A, Di Vella, G, and Giardino, N

Gilbert, J: see Allison, G, Saul, C, McLeod, CW, and Gilbert, J

Gilbert, MW: Use of individual extracted ion profiles versus summed extracted ion profiles in fire debris analysis, July, 871

Gill, PD: see Evett, IW, Gill, PD, and Lambert, JA

Gilliland, MGF: Interval duration between injury and severe symptoms in nonaccidental head trauma in infants and young children, May, 723


Glattstein, B: see Shor, Y, Vinokurov, A, and Glattstein, B

Goff, ML: see Avila, FW and Goff, ML

Goldberger, BA: see Garside, D, Ropero-Miller, JD, Goldberger, BA, Hamilton, WF, and Maples, WR

Goldstein, M, Sweet, DJ, and Wood, RE: Specimen positioning device for dental radiographic identification—image geometry considerations, Jan., 185

Grader-Sageev, D: see Azoury, M, Grader-Sageev, D, and Avraham, S

Grant, PM, Moody, KJ, Hutchene, ID, Phinney, DL, Lalone, SA, Aubin, RA, Fourney, RM, and Reeder, DJ

Frank, A: see Yosef, NB, Almog, J, Frank, A, Springer, E, and Cantu, AA

Fraser, AD: Urine drug testing for social service agencies in Nova Scotia, Canada, Jan., 194

Frati, L: see Palmirotta, R, Verginelli, F, Camu, A, Marjani-Costantini, R, Frati, L, and Battista, P

Freck-Tootell, S: see Jankowski, LB, Budowle, B, Swec, NT, Pino, JA, Freck-Tootell, S, Corey, HW, Schwartz, R, LaRue, EJ, Rochin, WL, Kearney, CJ and Tarver, ML

Fredericks, PM: see Keen, IP, White, GW, and Fredericks, PM

French, D: see Hunter, B, French, D, Warner, J, and Remick, D

Frize, D: see D’Andrea, F, Frize, D, and Coquez, R

Fuentes, M: see Génes, M, Fuentes, M, Huguéut, E, Piqué, E, Bert, F, Corella, A, Pérez-Pérez, A, Corbeila, J, and Moreno, P

Funke, S: see Boglioli, LR, Taff, ML, Funke, S, and Mihalakis, I

AUTHOR INDEX 1265
Huxley, AK: Analysis of shrinkage in human fetal diaphyseal lengths from fresh to dry bone using Petersohn and Köhler's Data, March, 423

Huxley, AK and Sibley, MA: Alleged forgery of sonography report leads to elective abortion of late 23 week-old fetus, Jan., 218

Huxley, AK and Angevine, JB, Jr.: Determination of gestational age from lunar age assessments in human fetal remains, Nov., 1254

Ikeda, N: see Kage, S, Ito, S, Kishida, T, Kudo, K, and Ikeda, N

Introna, F, Campobasso, CP, and Di Fazio, A: Three case studies in forensic entomology from Southern Italy, Jan., 210

İşcan, MY: see Çiloğlu, AS, İşcan, MY, Yavuz, MF, and Sari, H see King, CA, İşcan, MY, and Loth, SR

Isenschmid, DS, Cassin, BJ, Hepler, BR, and Kanlunen, S: Tetrachloroethylene intoxication in an autoerotic fatality, Jan., 231

Itabashi, HH: see Rogers, CB, Itabashi, HH, Tomiyasu, U, and Heuser, ET

Ito, S: see Kage, S, Ito, S, Kishida, T, Kudo, K, and Ikeda, N

Jaffe, ME and Sharma, KK: Malingered uncommon psychiatric symptoms among defendants charged under California's 'three strikes & you're out' law, May, 549

Jankovic, J: see Scarano, VR and Jankovic, J

Jankowski, LB, Budowle, B, Swee, NT, Pino, JA, Freck-Toottell, S, Corey, HW, Schwartz, R, LaRue, EJ, Rochin, WL, Kearney, CJ, and Tarver, ML: New Jersey Caucasian, African American, and Hispanic population data on the PCR-based loci HLA-DQA1, LDLR, GYPA, HBGG, D7S8, and Gc, Sept., 1037

Jantz, RL: see Ross, AH, Jantz, RL, and McCormack, WF

Jeng, B-S: see Cheng, K-C, Chao, C-H, Jeng, B-S, and Lec, S-T

Johnston, B: see Veinot, JP and Johnston, B

Johnston, K: see Pounder, DJ, Carson, DO, Johnston, K, and Orihara, Y

Jones, AW: Citation trends and practices in the Journal of Forensic Sciences as documented by ISI's Journal Citation Report. March, 439

Jordan, FB: see Cooper, JT, Balding, LE, and Jordan, FB

Jorquera, H and Budowle, B: Chilean population data on ten PCR-based loci, Jan., 171

Joulić, MM: see Hauze, DB, Petrovskaja, O, Taylor, B, Joulić, MM, Ramotowski, R, and Cantu, AA

Jumbelic, MI: Open air carbon monoxide poisoning, Jan., 228

Jumbelic, MI: Author's response, May 729

K

Kage, S, Ito, S, Kishida, T, Kudo, K, and Ikeda, N: Fatal case of hydrogen sulphide poisoning in a geothermal power plant, July, 908

Kahana, T, Hiss, J, and Smith, P: Quantitative assessment of trabecular bone pattern identification, Nov., 1144

Kaliremo, KJA: Unexpected death during a brain scintigraphy, July, 903

Kam, M, Fielding, G, and Conn, R: Effects of monetary incentives on performance of nonprofessionals in document-examination proficiency tests, Sept., 1000

Kamara, SG: see Wilson, EF, Davis, JH, Bloom, JD, Batten, PJ, and Kamara, SG

Kanlunen, S: see Isenschmid, DS, Cassin, BJ, Hepler, BR, and Kanlunen, S

Karagrigoriou, A: see Cariolou, MA, Magola, P, Christophorou, M, Bashiarides, E, Karagrigoriou, A, and Budowle, B

Karch, SB, Stephens, B, and Ho, C-H: Relating cocaine blood concentrations to toxicity—an autopsy study of 99 cases, Jan., 41


Katz, SR and Midkiff, CR: Unconfirmed canine accelerant detection: a reliability issue in court, March, 329


Kearney, CJ: see Jankowski, LB, Budowle, B, Swee, NT, Pino, JA, Freck-Toottell, S, Corey, HW, Schwartz, R, LaRue, EJ, Rochin, WL, Kearney, CJ, and Tarver, ML

Keen, IP, White, GW, and Fredericks, PM: Characterization of fibers by Raman microprobe spectroscopy, Jan., 82


Kijek, M: see Wrobel, HA, Millar, JJ, and Kijek, M

Kim, NY: see Park, SW, Kim, NY, Yang, YG, Seo, B, and Paeng, K-J

King, CA, İşcan, MY, and Loth, SR: Metric and comparative analysis of sexual dimorphism in the Thai femur, Sept., 954

Kiratidis, T: see He, W, Parissis, N, and Kiratidis, T

Kirkbride, KP, Klass, G, and Pigou, PE: Application of solid-phase microextraction to the recovery of organic explosives, Jan., 76

Kirkbride, TE: see Sands, HS, Hayward, IP, Kirkbride, TE, Bennett, R, Lacey, RJ, and Batchelder, DN

Kishi, K: see Ohtani, S, Matsushima, Y, Kobayashyi, Y, and Kishi, K

Kishida, T: see Kage, S, Ito, S, Kishida, T, Kudo, K, and Ikeda, N

Kita, T: see Tanaka, T, Kasai, K, Kita, T, and Tanaka, N

Klass, G: see Kirkbride, KP, Klass, G, and Pigou, PE

Kiintsmar, Al-Alhambadi, N, Lux, T, and Reichenpfader, B: Genetic variation at the short tandem repeat loci HumvWA, HumFXIIIB and HumFES/FPS in the Egyptian and the Yemeni population, July, 850

Kline, MC and Jenkins, B: Non-amplification of a vWA allele, Jan. 250


Klupp, N: see Risser, D, Stichenwirth, M, Klupp, N, Schneider, B, Stimpf, T, Vycudilik, W, and Bauer, G

Kobayashi, Y: see Ohtani, S, Matsushima, Y, Kobayashyi, Y, and Kishi, K
Kobilinsky, L: see Chen, J, Kobilinsky, L, Wolosin, D, Shaler, R, and Baum, H
Kofoed, P: see Morgen, C, Schramm, J, Kofoed, P, Steenserg, J, and Theilade, P
Komar, D and Beattie, O: Postmortem insect activity may mimic perimortem sexual assault clothing patterns, July, 792
Komar, DA: Decay rates in a cold climate region: a review of cases involving advanced decomposition from the medical examiner’s office in Edmonton, Alberta, Jan., 57
Koons, BW: see Budowle, B, Koons, BW, and Moretti, TR
Koons, RD: Analysis of gunshot primer residue collection swabs by inductively coupled plasma-mass spectrometry, July, 748
Kopera, J: see Cantu, AA, Leben, DA, Ramotowski, R, Kopera, J, and Simms, JR
Korndorffer, WE: see Wolf, DA, Veasey, SP, III, Wilson, SK, Adame, J, and Korndorffer, WE
Krawczeniuk, AS and Bravencic, VA: Quantitative determination of cocaine in illicit powders by free zone capillary electrophoresis, July, 738
Kruszyna, H: see Kruszyna, R, Smith, RP, and Kruszyna, H
Kruszyna, R, Smith, RP, and Kruszyna, H: Determining sodium azide concentration in blood by ion chromatography, Jan., 200
Kudo, K: see Kage, S, Ito, S, Kishida, T, Kudo, K, and Ikeda, N
Kumihashi, M: see Miyasachi, H, Kumihashi, M, and Shibayama, T
Kunsman, GW, Levine, B, and Smith, ML: Vitamin B2 interference with TDx drugs-of-abuse assays, Nov., 1225
Kuntz, DJ: see Crouch, DJ, Cheever, ML, Andrenyak, DM, Kuntz, DJ, and Loughmiller, DL
LaFountain, M, Schwartz, M, Cormier, J, and Buel, E: Validation of capillary electrophoresis for analysis of the H-Y homologous amelogenin gene, Nov., 1188
LaFountain, MJ: see Buel, E, Schwartz, MB, and LaFountain, MJ
Lalonde, SA: see Dewue, DL, Lalonde, SA, Aubin, RA, Fourney, RM, and Reeder, DJ
Lambert, JA: see Evett, IW, Gill, PD, and Lambert, JA
Langford, AM, Taylor, KK, and Pounder, DJ: Drug concentration in selected skeletal muscles, Jan., 22
Lawrence, K: see Koves, EM, Lawrence, K, and Mayer, JM
Lazaruk, KD: see Wallin, JM, Buoncristiani, MR, Lazaruk, KD, Filides, N, Holt, CL, and Walsh, PS
Leaverton, PE: see Buchanan, BJ, Walsh, JM, and Leaverton, PE
Leban, DA: see Cantu, AA, Leben, DA, Ramotowski, R, Kopera, J, and Simms, JR
Lecomte, D and Forneris, P: Suicide among youth and young adults, 15 through 24 years of age: a report of 392 cases from Paris, 1989–1996, Sept., 964
Lecomte, D: see Forneris, P, Ratel, S, and Lecomte, D see Forneris, P, Pépin, G, Heudes, D, and Lecomte, D
Lee, S-T: see Cheng, K-C, Chao, C-H, Jeng, B-S, and Lee, S-T
Leger, D: see Guillemimault, C, Leger, D, Philip, P, and Ohayon, MM
Lentini, JJ: Differentiation of asphalt and smoke condensates from liquid petroleum distillates using GC/MS, Jan., 97
Leong, GB: see Silva, JA, Leong, GB, Harry, BE, Ronan, J, and Weinstock, R see Silva, JA, Leong, GB, Dassori, A, Ferrari, MM, Weinstock, R, and Yamamoto, J
Levin, N: see Azoury, M and Levin, N
Levine, B and Smialek, JE: Considerations in the interpretation of urine analyses in suspected opiate intoxications, March, 388
Levine, B: see Kunsman, GW, Levine, B, and Smith, ML
Levy, S: see Mizrachi, N, Aizenshtat, Z, Levy, S, and Elaykam, R
Lewis, CF, Baranskis, MV, Buchanan, JA, and Benedek, EP: Factors associated with weapon use in maternal filicide, May, 613
Lidberg, L: see Rajs, J, Lundström, M, Broberg, M, Lidberg, L, and Lindquist, O
Linch, CA, Smith, SL, and Prablow, JA: Evaluation of the human hair root for DNA typing subsequent to microscopic comparison, March, 305
Lindquist, O: see Rajs, J, Lundström, M, Broberg, M, Lidberg, L, and Lindquist, O
Linfert, DR, Wu, AHB, and Tsongalis, GJ: Effect of pathologic substances and adulterants on the DNA typing of urine, Sept., 1041
Lockwood, PE: see Robinson, FG, Ruggeberg, FA, and Lockwood, PE
Logan, BK and Gullberg, RG: Lack of effect of tongue piercing on an evidential breath alcohol test, Jan., 239
Logan, BK, Distefano, S, and Case, GA: Evaluation of the effect of asthma inhalers and nasal decongestant sprays on a breath alcohol test, Jan., 197
Logan, BK, Fligler, CL, and Haddix, T: Cause and manner of death in fatalities involving methamphetamine, Jan., 28
Mittelman, RE, Hearn, WL, and Hime, GW: Xylazine toxicity—literature review and report of two cases, March, 400

Mittleman, RE: see Davis, JH and Mittleman, RE

Miyachi, H, Kumlhashi, M, and Shibayama, T: Contribution of trace elements from smokeless powder to post firing residues, Jan., 90

Mizrachi, N, Aizenshtat, Z, Levy, S, and ElKayam, R: Classification and identification of color photocopiers by FT-IR and GC/MS, March, 353

Mohaupt, SM and Sharma, KK: Forensic implications and medical-legal dilemas of maternal rights, Sept., 400

Moler, E, Ballarin, V, Pessana, F, Torres, S, and Olmo, D: Fingerprint identification using image enhancement techniques, May, 689

Monson, KL and Budowle, B: Effect of reference database on frequency estimates of polymerase chain reaction (PCR)-based DNA profiles, May, 483


Moore, CM: see Negrusz, A, Perry, JL, and Moore, CM

Moore, JM: see Casale, JF, Moore, JM, and Odeneal, NG

Moreno, P: see Gené, M, Fuentes, M, Huget, E, Piqué, É, Bert, F, Corella, A, Pérez-Pérez, A, Corbella, J, and Moreno, P

Morentin, B, Callado, LF, and Meana, JJ: Differences in criminal activity between heroin abusers and subjects without psychiatric disorders—analysis of 578 detainees in Bilbao, Spain, Sept., 993

Moretti, TR: see Budowle, B, Koons, BW, and Moretti, TR


Moriya, F and Hashimoto, Y: Absorption of intubation-related lidocaine from the trachea during prolonged cardiopulmonary resuscitation, May, 718

Moriya, F and Hashimoto, Y: Medicolegal implications of drugs and chemicals detected in intracranial hematomas, Sept., 980

Morland, J: see Hilberg, T, Ripel, A, Smith, AJ, Slordal, L, Morland, J, and Bjorneboe, A

Muhm, MA: see Berzlanovich, AM, Sim, E, and Muhm, MA

Muller, M: see Quatrehomme, G, Bolla, M, Muller, M, Rocca, J-P, Grévin, G, Bailey, P, and Ollier, A

Mueller, LD: Commentary on Budowle B, Lindsey JA, et al. Validation and population studies of the loci LDLR, GYPA, HBGG, D7S8, and Gc (PM loci), and HLA-DQ-α using a multiplex amplification and typing procedure, J Forensic Sci 1995;40:45–54, March, 446


Myers, WC, Burgess, AW, and Nelson, JA: Criminal and behavioral aspects of juvenile sexual homicide, March, 340

N

Negrusz, A, Perry, JL, and Moore, CM: Detection of cocaine on various denominations of United States currency, May, 626

Nelson, JA: see Myers, WC, Burgess, AW, and Nelson, JA


Nguyen, TT: see Dümmer, M, Reker, G, Nguyen, TT, Henke, L, and Henke, J

Nine, JS: see Dasgupta, A, Handler, MS, and Nine, JS

Niveau, G: see Curtin, F and Niveau, G

Norberg, T: see Andrasko, J, Norberg, T, and Stähling, S

Northrup, MA: see Belgrader, P, Smith, JK, Weedn, VW, and Northrup, MA


O

O’Connor, E: see Cremese, M, Wu, AHB, Cassella, G, O’Connor, E, Rymut, K, and Hill, DW

O’Halloran, RL: see Miller, KWP, Walker, PL, and O’Halloran, RL

Odeneal, NG: see Casale, JF, Moore, JM, and Odeneal, NG

Ohayon, MM: see Guilleminault, C, Leger, D, Philip, P, and Ohayon, MM

Ohshima, T: see Takayasu, T, Holtermann, K, Ohshima, T, and Pounder, DJ


Ollier, A: see Quatrehomme, G, Bolla, M, Muller, M, Rocca, J-P, Grévin, G, Bailey, P, and Ollier, A

Olmo, D: see Moler, E, Ballarin, V, Pessana, F, Torres, S, and Olmo, D

Orihara, Y: see Pounder, DJ, Carson, DO, Johnston, K, and Orihara, Y


P


Paeng, K-J: see Park, SW, Kim, NY, Yang, YG, Seo, B, and Paeng, K-J

Palmer, R: Retention and recovery of transferred fibers following the washing of recipient clothing, May, 502


Pappalardo, G: see Pelotti, S, Mantovani, V, Esposti, PD, D’Aposto, L, Bragiliani, M, Maiolini, E, Abbondanza, A, and Pappalardo, G

Parhar, M: see Sweet, D, Parhar, M, and Wood, RE

Parissis, N: see He, W, Parissis, N, and Kiratzidis, T

Park, SW, Kim, NY, Yang, YG, Seo, B, and Paeng, K-J: Toluene distribution of glue sniffer’s biological fluid samples in Korea, July, 888
Robertson, MD and Drummer, OH: Postmortem distribution and redistribution of nitrobenzodiazepines in man, Jan., 9

Robinson, FG, Rueggeberg, FA, and Lockwood, PF: Thermal stability of direct dental esthetic restorative materials at elevated temperatures, Nov., 1163

Rocca, J-P: see Quatrehomme, G, Bolla, M, Muller, M, Rocca, J-P, Grévin, G, Bailet, P, and Ollier, A

Rochin, WL: see Jankowski, LB, Budowle, B, Swec, NT, Pino, JA, Freck-Toottell, S, Corey, HW, Schwartz, R, LaRue, EJ, Rochin, WL, Kearney, CJ and Tarver, ML

Rodriguez, D: see Tagliabracci, A, Buscemi, L, Bianchi, F, Sassaroli, C, Ricci, U, Neri, TM, and Rodriguez, D

Rogers, CB, Itabashi, HH, Tomiyasu, U, and Heuser, ET: Subdural neomembranes and sudden infant death syndrome, March, 375

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

Rogers, R: see Duncan, JC and Rogers, R

Romano, G: see Barbera, N, Bulla, G, and Romano, G

Ronan, J: see Silva, JA, Leong, GB, Harry, BE, Ronan, J, and Weinstock, R

Ropero-Miller, JD: see Garside, D, Ropero-Miller, JD, Goldberger, BA, Hamilton, WF, and Maples, WR

Rosen, S: see Salamone, SJ, Bender, E, Hui, RA, and Rosen, S

Rosenfeld, B and Ritchie, K: Competence to stand trial: clinician reliability and the role of offense severity, Jan., 151

Ross, AH, Jantz, RL, and McCormick, WF: Cranial thickness in American females and males, March, 267

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

Ross, KF: see Prahlow, JA, Ross, KF, Salzberger, L, Lott, EG, Guileyardo, JM, and Barnard, JJ

Rowe, WF: see MacCrehan, WA, Smith, KD, and Rowe, WF

Rueggeberg, FA: see Robinson, FG, Rueggeberg, FA, and Lockwood, PF


Rymut, K: see Cremese, M, Wu, AHB, Cassella, G, O’Connor, E, Rymut, K, and Hill, DW

Salamone, SJ, Bender, E, Hui, RA, and Rosen, S: Non-cannabinoid immunogen used to elicit antibodies with broad cross-reactivity to cannabinoid metabolites, July, 821


Sallee, P: see Benzinger, EA, Emerick, E, Grigsby, N, Lovekamp, ML, Logeman, R, Sallee, PJ, Boster, KL, Rehastrom, A, Reich, AK, Small, AT, Glasner, JA, Coons, TM, and von Beroldingen, C

Salzberger, L: see Prahlow, JA, Ross, KF, Salzberger, L, Lott, EG, Guileyardo, JM, and Barnard, JJ

Sands, HS, Hayward, IP, Kirkbride, TE, Bennett, R, Lacey, RJ, and Batchelder, DN: UV-excited resonance Raman spectroscopy of narcotics and explosives, May, 509

Sari, H: see Çöloğlu, AS, İşcan, MY, Yavuz, MF, and Sari, H

Sassaroli, C: see Tagliabracci, A, Buscemi, L, Bianchi, F, Sassaroli, C, Ricci, U, Neri, TM, and Rodriguez, D

Sathyavagiswaran, L: see Reddy, KK, Anders, KH, and Sathyavagiswaran, L

Satyanarayana, P: see Srinivasan, GJ, Thirunavukkarasu, G, and Satyanarayana, P

Satzger, RD: see Mesmer, MZ and Satzger, RD

Saul, C: see Allinson, G, Saul, C, McLeod, CW, and Gilbert, J

Saunders, S: see Hoppa, R and Saunders, S

Scarano, VR and Jankovic, J: Post-traumatic movement disorders: effect of the legal system on outcome, March, 334

Scarpetta, MA: see Greenspoon, SA, Scarpetta, MA, Drayton, ML, and Turek, SA

Schechter, B: see Zeichner, A, Schechter, B, and Brener, R

Schneider, B: see Risser, D, Stichenwirth, M, Klupp, N, Schneider, B, Stimpfl, T, Vycudilik, W, and Bauer, G

Schoon, GAA: First assessment of the reliability of an improved scent identification line-up, Jan., 70

Schramm, J: see Morgen, C, Schramm, J, Kofoed, P, Steensberg, J, and Theilade, P

Schumm, JW: see Lins, AM, Micka, KA, Sprecher, CJ, Taylor, JA, Bacher, JW, Rabbach, DR, Bever, RA, Creacy, SD, and Schumm, JW

Schwartz, M: see LaFountain, M, Schwartz, M, Cormier, J, and Buel, E

Schwartz, MB: see Buel, E, Schwartz, MB, and LaFountain, MJ

Schwartz, R: see Jankowski, LB, Budowle, B, Swec, NT, Pino, JA, Freck-Toottell, S, Corey, HW, Schwartz, R, LaRue, EJ, Rochin, WL, Kearney, CJ, and Tarver, ML

Sedgwick, PR: see Collison, IB, Spiehler, VR, Guluzian, S, and Sedgwick, PR


Seo, B: see Park, SW, Kim, NY, Yang, YG, Seo, B, and Paeng, K-J

Shaler, R: see Chen, J, Kobilinsky, L, Wolosin, D, Shaler, R, and Baum, H

Sharma, KK: see Jaffe, ME and Sharma, KK

Shaw, K-P and Hsu, SY: Horizontal distance and height determining falling pattern, July, 765

Shibayama, T: see Miyauchi, H, Kumi-hashi, M, and Shibayama, T

Shields, LBE, Handy, TC, Parker, JC, Jr., and Burns, C: Postmortem diagnosis of leukodystrophies, Sept., 1068

Shor, Y, Vinokurav, A, and Glattstein, B: Use of an adhesive lifter and pH indicator for the removal and enhancement of shoeprints in dust, Jan., 182

Sibley, MA: see Huxley, AK and Sibley, MA

Siegler, RW: Fatal heatstroke in a young woman with previously undiagnosed Hashimoto’s thyroiditis, Nov., 1237

Silva, JA, Leong, GB, Harry, BE, Ronan, J, and Weinstock, R: Dangerous misidentification of people due to flashback phenomena in post-traumatic stress disorder, Nov., 1107

Silva, JA, Leong, GB, Dassori, A, Ferrari, MM, Weinstock, R, and Yama-
moto, J: Comprehensive typology for the biopsychosociocultural evaluation of child-killing behavior, Nov., 1112

Sim, E: see Berzlanovich, AM, Sim, E, and Muhm, MA

Simms, JR: see Cantu, AA, Leben, DA, Ramotowski, R, Koper, J, and Simms, JR

Simons, RI: Murder masquerading as suicide: postmortem assessment of suicide risk factors at the time of death, Nov., 1119

Slordal, L: see Hilberg, T, Ripel, A, Smith, AJ, Slordal, L, Mortlund, J, and Bjornboe, A


Smialek, JE: see Levine, B and Smialek, JE

Smith, AJ: see Hilberg, T, Ripel, A, Smith, AJ, Slordal, L, Mortlund, J, and Bjornboe, A

Smith, FP: see Exline, DL, Smith, FP, and Drexler, SG

Smith, JK: see Belgrader, P, Smith, JK, Weedn, VW, and Northrup, MA

Smith, KD: see MacCrehan, WA, Smith, KD, and Rowe, WP

Smith, ML: see Kunsman, GW, Levine, B, and Smith, ML

Smith, P: see Kahana, T, Hiss, J, and Smith, P

Smith, RP: see Kruszyna, R, Smith, RP, and Kruszyna, H

Smith, SL: see Linch, CA, Smith, SL, and Prahlov, JA

Snodgrass, JJ: see Galloway, A and Snodgrass, JJ

Spiehler, VR: see Collison, JB, Spiehler, VR, Guluzian, S, and Sedgwick, PR

Sprecher, CJ: see Lins, AM, Mucka, KA, Sprecher, CJ, Taylor, JA, Bacher, JW, Rabbach, DR, Bever, RA, Creacy, SD, and Schumm, JW

Springer, E: see Yosef, NB, Almog, J, Frank, A, Springer, E, and Cantu, AA

Migron, Y, Hocherman, G, Springer, E, Almog, J, and Mandler, D


Stahlung, S: see Andrasko, J, Norberg, T, and Stahlung, S

Start, DA: see Thogmartin, JR and Start, DA

Steensberg, J: see Morgen, C, Schramm, J, Kofoed, P, Steensberg, J, and Theilade, P

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

Stephens, BG, Coleman, DE, and Bassett, RC: Olanzapine-related fatality, Nov., 1252

Stevenson, RJ: see Pounder, DJ, Stevenson, RJ, and Taylor, KK

Stevenson, RM: see Pfeiffer, S, Milne, S, and Stevenson, RM

Stichenvirth, M: see Risser, D, Stichenvirth, M, Klupp, N, Schneider, B, Stimpfl, T, Vyczil, W, and Bauer, G

Stimpfl, T: see Risser, D, Stichenvirth, M, Klupp, N, Schneider, B, Stimpfl, T, Vyczil, W, and Bauer, G

Stinson, WA: see Walley, VM, Bourke, ME, Green, M, Stinson, WA, and Veinot, JP

Stowell, AR and Stowell, LI: Estimation of blood alcohol concentrations after social drinking, Jan., 14

Stowell, LI: see Stowell, AR and Stowell, LI


Strom, CM: Author’s response, Nov., 1259

Strom, CM and Rechitsky, S: Use of nested PCR to identify charred human remains and minute amounts of blood, May, 696


Suzuki, T: see Watanabe, G, Umetsu, K, Yuasa, I, and Suzuki, T

Swec, NT: see Jankowski, LB, Budowle, B, Swec, NT, Pino, JA, Freck-Tooleil, S, Corey, HW, Schwartz, R, LaRue, EJ, Rochin, WL, Kearney, CJ, and Tarver, ML

Sweet, D and Bowers, CM: Accuracy of bite mark overlays: a comparison of five common methods to produce exemplars from a suspect’s dentition, March, 362

Sweet, D and Hildebrand, D: Recovery of DNA from human teeth by cryogenic grinding, Nov., 1199

Sweet, D, Parhar, M, and Wood, RE: Computer-based production of bite mark comparison overlays, Sept., 1050

Sweet, DJ: see Goldstein, M, Sweet, DJ, and Wood, RE
Weinstock, R: see Silva, JA, Leong, GB, Dassori, A, Ferrari, MM, Weinstock, R, and Yamamoto, J

Weinstock, R: see Silva, JA, Leong, GB, Harry, BE, Ronan, J, and Weinstock, R


White, BN: see Wilson, PJ and White, BN

White, GW: see Keen, IP, White, GW, and Fredericks, PM

Wilson, MR: see Lord, WD, DiZinno, JA, Wilson, MR, Budowle, B, Taplin, D, and Meinke, TL

Weinstein, JB: Enhancing the relationship of science and the courts, Jan., 242

Wilson, PJ and White, BN: Sex identification of Elk (Cervus elaphus canadensis), Moose (Alces alces) and White-Tailed Deer (Odocoileus virginianus) using the polymerase chain reaction, May, 477

Wilson, SK: see Wolf, DA, Veasey, SP, III, Wilson, SK, Adame, J, and Korndorff, WE

Wolf, DA, Veasey, SP, III, Wilson, SK, Adame, J, and Korndorff, WE: Death following minor head trauma in two adult individuals with the Chiari I deformity, Nov., 1241

Wolosin, D: see Chen, J, Kobolinsky, L, Wolosin, D, Shaler, R, and Baum, H

Wood, RE: see Goldstein, M, Sweet, DJ, and Wood, RE

Wright, FD: Photography in bite mark and patterned injury documentation—Part I, July, 877

Wright, FD: Photography in bite mark and patterned injury documentation—Part II: a case study, July, 881

Wrobel, HA, Millar, JJ, and Kijek, M: Identification of ammunition from gunshot residues and other cartridge related materials—a preliminary model using .22 caliber rimfire ammunition, March, 324

Wrobel, HA, Millar, JJ, and Kijek, M: Comparison of properties of adhesive tapes, tabs, and liquids used for the collection of gunshot residue and other trace materials for SEM analysis, Jan., 178

Wu, AHB: see Cremese, M, Wu, AHB, Cassella, G, O'Connor, E, Rymut, K, and Hill, DW see Linfert, DR, Wu, AHB, and Tson-galis, GJ

Y


Yang, YG: see Park, SW, Kim, NY, Yang, YG, Seo, B, and Paeng, K-J

Yavuz, MF: see Çöloğlu, AS, İşcan, MY, Yavuz, MF, and Sari, H

Yosef, NB, Almog, J, Frank, A, Springer, E, and Cantu, AA: Short UV luminescence for forensic applications: design of a real-time observation system for detection of latent fingerprints and body fluids, March, 299

Yuasa, I: see Watanabe, G, Umetsu, K, Yuasa, I, and Suzuki, T

Z


Zehner, R, Mebs, D, and Bratzke, H: Population genetic study of the simultaneously amplified loci HLA DQA1, LDLR, GYPA, HBGG, D7S8 and GC in a German population sample, July, 913

Zechner, A, Schecter, B, and Brener, R: Antimony enrichment on the bullets' surfaces and the possibility of finding it in gunshot residue (GSR) of the ammunition having antimony-free primers, May, 493

Zhang, Y: see Desmarais, D, Zhong, Y, Chakraborty, R, Perreault, C, and Busque, L

Zimmerschied, JA and Harry, B: Serotonin syndrome in a prisoner, Jan., 208