Journal of Forensic Sciences
Author Index to Volume 40
1995

Number  Month of Issue  Pages
1  January  1–154
2  March  155–334
3  May  335–524
4  July  525–718
5  September  719–922
6  November  923–1142

Andrews, KM: Ephedra’s role as a precursor in the clandestine manufacture of methamphetamine, July, 551


Aykroyd, RG: Calculation of Gustafson’s ‘Error of Estimation’, Nov., 925

B

Baechteld, FS, Presley, KW, and Smerick, JB: D1580 typing of DNA from simulated forensic specimens, July, 536

Baechtel, SM: see Budowle, B, Baechtel, SM, Smerick, JB, Presley, KW, Giusti, AM, Parsons, G, Alevy, MC, and Chakraborty, R

Baer, J: see Friel, PN, Logan, BK, and Baer, J


Baker, DP, Murphy, MS, Shepp, PF, Royo, V, Caldarone, ME, Escoto, B, and Salamone, SJ: Evaluation of the Abuscreen Online assay for amphetamines on the Hitachi 737: comparison with EMIT and GC/MS methods, Jan., 108


Batchelder, DN: see Cheng, C, Kirkbride, TE, Batchelder, DN, Lacey, RJ, and Sheldon, TG see Hayward, IP, Kirkbride, TE, Batchelder, DN, and Lacey, RJ

Batterman, SC: Review of Introduction to Forensic Engineering (Noon), Jan., 152

Beamonte, D, Guerra, A, Ruiz, B, and Alemany, J: Microsatellite DNA polymorphism analysis in a case of an illegal cattle purchase, July, 692

Beck, J: Sources of error in forensic handwriting evaluation, Jan., 78

Beck, O: see Helander, A, Beck, O, and Jones, W

Beesley, KM, Damaskinos, S, and Dixon, AE: Fingerprinting imaging with a confocal scanning laser macroscope, Jan., 10

Bélec, L and Pillot, J: Raped women and HIV infection, Nov., 925

Bennett, J, see McKeown, AH and Bennett, JL

Berg, KK: see Cohle, SD, Hawley, DA, Berg, KK, Kiesel, EL, and Pless, JE

Berrymann, HE, Smith, OC, and Symes, SA: Diameter of cranial gunshot wounds as a function of bullet caliber, Sept., 751

Black, P: see Vender, JR, Black, P, Natter, HM, and Katsetos, CD

Blackledge, RD: DNA versus fingerprints, July, 534

Viscosity comparisons of polydimethylsiloxane lubricants in latex condom brands via Fourier self-deconvolution of their FT-IR spectra, May, 467

Bogolioli, LR and Taff, ML: “The Santa Clause syndrome” entrapment in chimneys, May 499

see Schwartz, EA, Vallaro, KE, Pool, TM, Adamo, RA, Taff, ML, and Bogolioli, LR


Bohan, TL and Heels, EJ: Case against Daubert: the new scientific evidence “standard” and the standards of the several states, Nov., 1030

Bohnert, M: see Hochmeister, MN, Budowle, B, Borer, UV, Rudin, O, Bohnert, M, and Dirnhofer, R

Bohušová, T: see Kádasi, L and Bohušová, T

Copyright © 1995 by ASTM International
Bolding, JR: see Sharma, BR, Thompson, M, Bolding, JR, Zhong, Y, Jin, L, and Chakraborty, R

Boles, TC, Snow, CC, and Stover, E: Forensic DNA testing on skeletal remains from mass graves: a pilot project in Guatemala, May, 349

Bollou, SM: Moves of murder, July, 675

Bönsch, A: see Risser, D, Bönsch, A, and Schneider, B

Borer, UV: see Hochmeister, MN, Budowle, B, Borer, UV, and Dirnhofer, R

Borer, UV, and Dirnhofer, R see Hochmeister, MN, Budowle, B, Borer, UV, Rudin, O, Bohnert, M, and Dirnhofer, R

see Huang, NE and Budowle, B

see Wu, KM and Budowle, B

Buol, E and Schwartz, M: Use of DAPI as a replacement for ethidium bromide in forensic DNA analysis, March, 275

see Mongan, AL and Buol, E

Wang, G, Schwartz, M: PCR amplification of animal DNA with human X-Y amelogenin primers used in gender determination, July, 641

Bulger, B: see Pollanen, MS, Bulger, B, and Chiasson, DA

Burch, PM, Case, MES, and Turgeon, R: Sexual asphyxiation: an unusual case involving four male adolescents, May, 490

Burkes, TM: Visualization fluids: the search for an inexpensive alternative to chlorinated fluorocarbons, March, 242

Burket, RC: see Myers, WC, Burket, RC, and Harris, HE

Burns, AC: see Reiber, KB, Burns, AC, Oxley, DW, and Gormley, WT

Butts, J: see Randall, B, Butts, J, and Halsey, JF

Byard, RW: see Stahl, J, Santos, LD, and Byard, RW

Byrne, AL, Camann, MA, Cyr, TL, Catts, EP, and Espelie, KE: Forensic implicactions of biochemical differences among geographic populations of the black blow fly, Phormia regina (Meigen), May, 372

C

Caldarone, ME: see Baker, DP, Murphy, MS, Shepp, PF, Rooy, V, Caldarone, ME, Escoto, B, and Salamone, SJ

Camann, MA: see Byrne, AL, Camann, MA, Cyr, TL, Catts, EP, and Espelie, KE

Cameán, A: see López-Artigüéez, M, Cameán, A, and Repetto, M

Canale, M: see Casarino, L, De Stefano, F, Mannucci, A, and Canale, M

Caruso, JF: see Tahir, MA, Caruso, JF, Hambo, FP, Sovinski, SM, and Tahir, UA

Casale, JF, Hays, PA, and Klein, RFX: Synthesis and characterization of the 2,3-methylenedioxyamphetamines, May, 391

Moore, JM, and Cooper, DA: Novel chlorinated tropanes derived from the treatment of cocaine with sodium hypochlorite, Sept., 816

Casarino, L, De Stefano, F, Mannucci, A, and Canale, M: HLA-DQA1 and amelogenin coamplification: a handy tool for identification, May, 456

Case, MES: see Burch, PM, Case, MES, and Turgeon, R


Castro, SM, Galbreath, NW, Pecko, JL, Hellman, FN, and Rowe, WF: Use of the scanning electron microscope to examine fiber impressions on typewriter correction tape, March, 291

Catts, EP: see Byrne, AL, Camann, MA, Cyr, TL, Catts, EP, and Espelie, KE


Chan, K-M: see Moriya, F, Chan, K-M, Noguchi, TT, and Parnassus, WN


Chang, J-G: see Lee, JC-I, Tsai, L-C, and Chang, J-G


Cheng, C, Kirkbride, TE, Batchelder, DN, Lacey, RJ, and Sheldon, TG: In-situ detection and identification of trace explosives by Raman microscopy, Jan., 31

Chiasson, DA: see Pollanen, MS, Bulger, B, and Chiasson, DA


Cirimele, V: see Kintz, P, Cirimele, V, and Mangin, P

Caldarone, ME: see Baker, DP, Murphy, MS, Shepp, PF, Rooy, V, Caldarone, ME, Escoto, B, and Salamone, SJ

Camann, MA: see Byrne, AL, Camann, MA, Cyr, TL, Catts, EP, and Espelie, KE

Cameán, A: see López-Artigüéez, M, Cameán, A, and Repetto, M

Canale, M: see Casarino, L, De Stefano, F, Mannucci, A, and Canale, M

Caruso, JF: see Tahir, MA, Caruso, JF, Hambo, FP, Sovinski, SM, and Tahir, UA

Casale, JF, Hays, PA, and Klein, RFX: Synthesis and characterization of the 2,3-methylenedioxyamphetamines, May, 391

Caldarone, ME: see Baker, DP, Murphy, MS, Shepp, PF, Rooy, V, Caldarone, ME, Escoto, B, and Salamone, SJ

Camann, MA: see Byrne, AL, Camann, MA, Cyr, TL, Catts, EP, and Espelie, KE

Cameán, A: see López-Artigüéez, M, Cameán, A, and Repetto, M

Canale, M: see Casarino, L, De Stefano, F, Mannucci, A, and Canale, M

Caruso, JF: see Tahir, MA, Caruso, JF, Hambo, FP, Sovinski, SM, and Tahir, UA

Casale, JF, Hays, PA, and Klein, RFX: Synthesis and characterization of the 2,3-methylenedioxyamphetamines, May, 391

Moore, JM, and Cooper, DA: Novel chlorinated tropanes derived from the treatment of cocaine with sodium hypochlorite, Sept., 816

Casarino, L, De Stefano, F, Mannucci, A, and Canale, M: HLA-DQA1 and amelogenin coamplification: a handy tool for identification, May, 456

Case, MES: see Burch, PM, Case, MES, and Turgeon, R


Castro, SM, Galbreath, NW, Pecko, JL, Hellman, FN, and Rowe, WF: Use of the scanning electron microscope to examine fiber impressions on typewriter correction tape, March, 291

Catts, EP: see Byrne, AL, Camann, MA, Cyr, TL, Catts, EP, and Espelie, KE


Chan, K-M: see Moriya, F, Chan, K-M, Noguchi, TT, and Parnassus, WN


Chang, J-G: see Lee, JC-I, Tsai, L-C, and Chang, J-G


Cheng, C, Kirkbride, TE, Batchelder, DN, Lacey, RJ, and Sheldon, TG: In-situ detection and identification of trace explosives by Raman microscopy, Jan., 31
Fernández-Fernández, L (cont.)
bero, C, García-Orad, A, Tamayo, G, and de Pancorbo, MM
Ferrara, SD, Tedeschi, L, Frison, G, and Rossi, A: Fatality due to gamma-hydroxybutyric acid (GHB) and heroin intoxication, May, 501
Ferslew, KE, Hagardorn, AN, and McCormick, WF: Application of micellar electrokinetic capillary chromatography to forensic analysis of barbiturates in biological fluids, March, 245
Fierro, MF: Some changes in format and style, March, 157
Gardner, C: see Dasgupta, A and Gardner, C
Gialamas, DM, Rhodes, EF, and Sugarman, LA: Officers, their weapons and their hands: an empirical study of GSR on the hands of non-shooting police officers, Nov., 1086
Giese, SA: see Laber, TL, Iverson, JT, Liberty, JA, and Giese, SA
Gill, GW: Challenge on the frontier: discerning American Indians from whites osteologically, Sept., 783
Gilson, TP: Author’s response, July, 532
Hagardorn, AN: see Ferslew, KE, Hagardorn, AN, and McCormick, WF
Hakko, H: see Rasanan, P, Hakko, H, and Vaisanen, E
Halsey, JF: see Randall, B, Butts, J, and Halsey, JF
Hambridge, JA: Mentally abnormal killers in the UK health care system: issues facing the multidisciplinary team, Jan., 69
Hamby, PP: see Tahir, MA, Caruso, JF, Hamby, PP, Sovinsky, SM and Tahir, UA
Harmon, RB, Rosner, R, and Owens, H: Obsessional harassment and erotomania in a criminal court population, March, 188
Harris, A: Analysis of primer residue from CCI Blazer® lead free ammunition by scanning electron microscopy/energy dispersive X-ray, Jan., 27
Harris, HE: see Myers, WC, Burket, RC, and Harris, HE
Levin, N: see Zeichner, A and Levin, N

Levine, B

Green, D, and Smialek, JE: Role of ethanol in heroin deaths, Sept., 808 see Ramcharitar, V, Levine, B, and Smialek, JE

Levine, BS: see Jenkins, AJ, Levine, BS, and Smialek, JE

Liberty, JA: see Laber, TL, Iverson, JT, Liberty, JA, and Giese, SA

Liechti-Gallati, S: see Neeser, D and Liechti-Gallati, S

Lifschultz, BD, Kenney, JP, Sturgis, CD, and Donohue, ER: Fatal intracranial hemorrhage following pediatric oral surgical procedure, Jan., 131

Lin, CP: see Goodings, DJ and Lin, CP

Lindsey, JA: see Budowle, B, Lindsey, JA, DeCou, JA, Koons, BW Giusti, AM, and Comey, CT

Liu, RH, Foster, G, Cone, E J, and Comey, CT

Liechti-Gallati, S: see Goodings, DJ and Lin, CP

Lazzarini, L and Lombardi, G

López-Artigüez, M, Cameán, A, and Repetto, M: Unequivocal identification of several common adulterants and diluents in street samples of cocaine by infra-red spectroscopy, July, 602

Lambr鸬rdi, G: see Lazzarini, L and Lombardi, G

Lucey, D and Pollard, AM: Further comments on the estimation of error associated with the Gustafson Dental Age estimation method, March 222

Ludes, B: see Pfiztizing, H, Ludes, B, Kintz, P, Tracqui, A, and Mangin, P

Lucey, IS: see Walker, JA, Krueger, ST, Lurie, IS, Marche, HL, and Newby, N

Lutz, M: see Jentzen, JM, Lutz, M, and Templin, R

MacDonell, HL: Commentary on Pizzola, P. A., Roth, S., and De Forest, P. R., Blood droplet dynamics—II and on Ristenbatt, R. R. and Shaler, R. C., A bloodstain pattern interpretation case involving an apparent ‘stomping,’ Nov., 928

MacIntyre, M: see McKinney, PE, Phillips, S, Gomez, HF, Brent, J, MacIntyre, M, and Watson, WA

MacLean, DF: see Kogon, SL, McKay, AE, and MacLean, DF

Maior, R-D: see Boguszaz, MJ, Althoff, H, Erkens, M, Maior, R-D, and Hofmann, R

Mangin, P: see Kintz, P, Cirimele, V, and Mangin, P

see Pfiztizing, H, Ludes, B, Kintz, P, Tracqui, A, and Mangin, P

see Tracqui, A, Kintz, P, and Mangin, P

see Tracqui, A, Kintz, P, Ludes, B, Jamey, C, and Mangin, P

Mannucci, A: see Carasino, L, De Stefano, F, Mannucci, A, and Canale, M

Maples, WR: see Albert, AM and Maples, WR

Marche, HL: see Walker, JA, Krueger, ST, Lurie, IS, Marche, HL, and Newby, N

Margot, P: see Lock, ERA, Mazzella, WD, and Margot, P

Markham, P: see Peterson, JL and Markham, P

Marks, MK: William M. Bass and the development of forensic anthropology in Tennessee, Sept., 741

Marszuk, PM: see Tardiff, K, Marzuk, PM, Leon, AC, Hirsch, CS, Stajic, M, Portera, L, and Hartwell, N

Mason, AP: see Selavka, CM, Mason, AP, Riker, CD, and Crookham, S

Matsubayashi, K: see Hayase, T, Matsumo, H, Ojima, K, Matsubayashi, K, Nakamura, C, Abiru, H, and Fukui, Y

Matsubayashi, H: see Hayase, T, Matsumo, H, Ojima, K, Matsubayashi, K, Nakamura, C, Abiru, H, and Fukui, Y

Mazzella, WD: see Lock, ERA, Mazzella, WD, and Margot, P

McCartner, YS: see Sułkowski, HA, Wu, AHB, and McCartner, YS

McClymont, RA: see Murray, BW, McClymont, RA, and Strobeck, C

McCormick, WF: see Ferslew, KE, Hagardorn, AN, and McCormick, WF

McDermott, SD, Parkes, J, and Kearney, A: Crystal violet lactone as a security marker for fuels, July, 662

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

McKay, AE: see Kogon, SL, McKay, AE, and MacLean, DF

McKay, C: see Wu, AH, Kelly, T, McKay, C, Oesteimer, D, Forte, E, and Hill, D

McKeown, AH and Bennett, JL: Preliminary investigation of postmortem tooth loss, Sept., 755

McKinney, P: see Gomez, HF, McKinney, P, Phillips, S, Roberts DV, Brent, J, and Watson, WA

McKinney, PE, Phillips, S, Gomez, HF, Brent, J, MacIntyre, M, and Watson, WA: Vitreous humor cocaine and metabolite concentrations: do postmortem specimens reflect blood levels at the time of death?, Jan., 102

McKinstry, RE: Resin dental casts as an aid in bite mark identification, March, 300

Meadows, L and Jantz, RL: Allometric secular change in the long bones from the 1800s to the present, Sept., 762

see Jantz, RL, Hunt, DR, and Meadows, L

Mebs, D: see Zehner, R, Bratzeke, H, and Mebs, D

Mellen, PF: Further commentary on Black Talon bullet recovery at autopsy, Nov., 926

Messmer, JM: see Hogge, JP, Messmer, JM, and Fierro, MF

Meyers, RP: see Morello, DR and Meyers, RP


Missiwetz, J, Denk, W, and Wieser, I: Study on the wound ballistics of fragmentation protective vests following penetration by handgun and assault rifle bullets, July, 582

Mongan, AL and Buel, E: Identification of dog repellent in the clothes of an assault suspect using gas chromatography/mass spectrometry, May, 513

Moore, JM: see Casale, JF, Moore, JM, and Cooper, DA
Morello, DR and Meyers, RP: Qualitative and quantitative determination of residual solvents in illicit cocaine HCL and heroin HCL, Nov., 957

Moriya, F, Chan, K-M, Noguchi, TT, and Parnassus, WN: Detection of drugs-of-abuse in meconium of a stillborn baby and in soil of a deceased 41-day-old infant, May, 505

Moryan, D: Using the video spectral comparator in the comparison of carbon copies and carbon paper impressions, March, 296

Murphy, MS: see Baker, DP, Murphy, MS, Shepp, FR, Royo, V, Caldarone, ME, Escoto, B, and Salamone, SJ

Murray, BW, McClymont, RA, and Strobeck, C: Forensic identification of ungulate species using restriction digests of PCR-amplified mitochondrial DNA, Nov., 943

Myers, WC, Burket, RC, and Harris, HE: Adolescent psychopathy in relation to delinquent behaviors, conduct disorder, and personality disorders, May, 435

N

Nakamura, C: see Hayase, T, Matsumoto, H, Ojima, K, Matsubayashi, N, Nakamura, C, Abiru, H, and Fukui, Y


Nashelsky, MB, Dix, JD, and Adelstein, EH: Homicide facilitated by inhalation of chloroform, Jan., 134

Natter, HM: see Vender, JR, Black, P, Natter, HM, and Katsetsos, CD

Needleman, SB: see Romberg, RW, Needleman, SB, Snyder, JJ, and Greedan, A

Neeser, D and Liechti-Gallati, S: Sex determination of forensic samples by simultaneous PCR amplification of α-satellite DNA from both the X and Y chromosomes, March, 239

Newby, N: see Walker, JA, Krueger, ST, Lurie, IS, Marche, HL, and Newby, N

Noguchi, TT: see Mori, F, Chan, K-M, Noguchi, TT, and Parnassus, WN

Novoselsky, Y, Glattstein, B, Volkov, N, and Zeichner, A: Microchemical spot tests in toolmark examination, Sept., 865


O

Ogbuhi, S: see Riepert, T, Rittner, C, Ulmcke, D, Ogbuhi, S, and Schweden, F


Ohtani, S: Studies of age estimation using racemization of aspartic acid in cementum, Sept., 805

Ojima, K: see Hayase, T, Matsumoto, H, Ojima, K, Matsubayashi, N, Nakamura, C, Abiru, H, and Fukui, Y


Orr, CJ, Clark, MA, Hawley, DA, Pless, JE, Tate, JR, and Fardal, PM: Fatal anorectal injuries: a series of four cases, March, 219


Ostheimer, D: see Wu, AH, Kelly, T, McKay, C, Ostheimer, D, Forte, E, and Hill, D

Ousley, S: Should we estimate biological or forensic stature?, Sept., 768

Owens, H: see Harmon, RB, Rosner, R, and Owens, H

Owesley, DW see Ubelaker, DH, Owesley, DW, Houck, MM, Craig, E, Grant, W, Woltsianti, T, Fram, R, Sandness, K, and Peerwani, N

Pelton, WR: Distinguishing the cause of textile fiber damage using the scanning electron microscope (SEM), Sept., 874

Penny, G: see Silva, JA, Leong, GB, Weinstock, R, and Penny, G


Parmian, MJ: ELISA procedure for the detection of soluble ABH blood group substance in semen, saliva, and vaginal samples, Jan., 122

Parker, J: see McDermott, SD, Parkes, J, and Kearney, A

Parnassus, WN: see Moriya, F, Chan, K-M, Noguchi, TT, and Parnassus, WN

Parigian, M: ELISA procedure for the detection of soluble ABH blood group substance in semen, saliva, and vaginal samples, Jan., 122

Peck, J, see: Castro, SM, Galbreath, NW, Pecko, JL, Hellman, FN, and Rowe, WF

Peersman, N: see Owlesley, DW, Ubelaker, DH, Houck, MM, Sandness, KL, Grant, WE, Craig, EA, Woltsianti, TJ, and Peerwani, M

Peirone, D: see Wu, AH, Kelly, T, McKay, C, Ostheimer, D, Forte, E, and Hill, D


Pillot, J: see Bélec, L and Pillot, J

Pizzola, PA and De Forest, PR: Authors’ response, Nov., 930

Platek, F: see Heitkenper, DT, Platek, F, and Wolnik, KA

Pless, JE: see Cohle, SD, Hawley, DA, Berg, KK, Kiesel, EL, and Pless, JE

Quigley, C: see Hawley, DA, Clark, MA, and Plesse, JE


Rasanan, P, Hakko, H, and Vaisanen, E: Arson trend increasing—a real challenge to psychiatry, Nov., 976

Reiber, KB, Burns, AC, Oxley, DW, and Gormley, WT: Medical examiner in war, March, 197


Repetto, M: see López-Artigüeza, M, Cameán, A, and Repetto, M

Reynolds, R: see Cosso, S and Reynolds, R, see Fildes, N and Reynolds, R, see Roy, R and Reynolds, R

Rhodes, EF: see Gialamas, DM, Rhodes, EF, and Sugarman, LA

Riepert, T, Ritter, C, Ulmcke, D, Ogbuihi, S, and Schweden, F: Identification of an unknown corpse by means of computed tomography (CT) of the lumbar spine, Jan., 126

Riker, CD: see Selavka, CM, Mason, AP, Riker, CD, and Crookham, S

Rios, FG: see Heye, CL, Rios, FG, and Thornton, JJ

Risser, D and Schneider, B: Carbon monoxide-related deaths from 1984 to 1993 in Vienna, Austria, May, 368

Bönsch, A, and Schneider, B: Does drug abuse lead to criminal behavior? An analysis based on criminal registers of 117 drug-related deaths, examined in 1992 at the Institute of Forensic Medicine in Vienna, Austria, May, 378

Bönsch, A, and Schneider, B: Should coroners be able to recognize unintentional carbon monoxide-related deaths immediately after the death scene?, July, 596

Ristenbatt, RR, III and Shaler, RC: Authors’ response, Nov., 929

and Shaler, RC: Bloodstain pattern interpretation in a homicide case involving an apparent “stomping,” Jan., 139

Rittner, C: see Riepert, T, Rittner, C, Ulmcke, D, Ogbuihi, S, and Schweden, F


Robertson, MD and Drummer, OH: Postmortem drug metabolism by bacteria, May, 382

Roffey, PE: Separation of D1S80 alleles by vertical electrophoresis through a two-tier resolving gel, Sept., 843

Rogers, R, Sewell, KW, Ross, M, Ustad, K, and Williams, A: Determinations of dangerousness in forensic patients: an archival study, Jan., 74

Rollins, CE and Spencer, DE: Fatality and the American mountain lion: bite mark analysis and profile of the offending lion, May, 486

Romberg, RW, Needleman, SB, Snyder, J, and Greedan, A: Methamphetamine and amphetamine derived from the metabolism of selegiline, Nov., 1100

Rosenman, J: see Oliver, WR, Chancellor, AS, Soltsy, M, Symon, J, Cullip, T, Rosenman, J, Hellman, R, Boxwala, A, and Gormley, W

Rosner, R: 1994 award-winning research paper from the Psychiatry & Behavioral Science Section announcement, May, 449

see Harmon, RB, Rosner, R, and Owens, H

Ross, M: see Rogers R, Sewell, KW, Ross, M, Ustad, K, and Williams, A

Rossi, A: see Ferrara, SD, Tedeschli, L, Prison, G, and Rossi, A

Rowe, WF: see Castro, SM, Galbreath, NW, Pecko, JL, Hellman, FN, and Rowe, WF

Rowley, WA: see Vance, GM, VanDyk, JK, and Rowley, WA

Roy, R and Reynolds, R: AmpliType® PM and HLA DQα typing from Pap smear, semen smear, and postcoital slides, March, 266

Royo, VR: see Baker, DP, Murphy, MS, Shepp, PF, Royo, V, Caldarone, ME, Escoto, B, and Salamone, SJ

Rudin, O: see Hochmeister, MN, Budowle, B, Borer, UV, Rudin, O, Bohnert, M, and Dirnhofer, R

Ruiz, B: see Beamonte, D, Guerra, A, Ruiz, B, and Alemany, J

Sadler, DW and Quigley, C: Unsuspected self-poisoning with flecainide and alcohol, Sept., 903

Salamone, SJ: see Baker, DP, Murphy, MS, Shepp, PF, Royo, V, Caldarone, ME, Escoto, B, and Salamone, SJ

Sandness, K: see Ubelaker, DH, Owsley, DW, Houck, MM, Craig, E, Grant, W, Wolitanski, T, Fram, R, Sandness, K, and Peerwani, N

Q–R

Quigley, C: see Sadler, DW and Quigley, C

Ramcharitar, V, Levine, B, and Smialek, JE: Benzoylecgonine and ecgonine methyl ester concentrations in urine specimens, Jan., 99

Randall, B, Butts, J, and Halsey, JF: Elevated postmortem trypsin in the absence of anaphylaxis, March, 208

Santos, LD: see Owsley, DW, Ubelaker, DH, Houck, MM, Sandness, KL, Grant, WE, Craig, EA, Woltsani, TJ, and Peerwani, M

Santos, LD: see Stahl, J, Santos, LD, and Byard, RW

Sarkar, PK: see Prabhakara Rao, G and Sarkar, PK


Schneider, B: see Risser, D and Schneider, B

Schneider, B: see Risser, D, Bonsch, A, and Schneider, B


Schumm, J: see Crouse, CA and Schumm, J


Schwartz, M: see Buel, E and Schwartz, M

Schwartz, M: see Buel, E, Wang, G, and Schwartz, M


Schweden, F: see Riepert, T, Rittner, C, Ulmcke, D, Ogbuihi, S, and Schweden, F

Selavka, CM, Mason, AP, Riker, CD, and Crookham, S: Determination of fen-tanyl in hair: the case of the crooked crimin-alist, July, 681


Sewell, KW: see Rogers R, Sewell, KW, Ross, M, Ustad, K, and Williams, A

Shaler, RC: see Ristenbatt, RR, III and Shaler, RC

Sharma, BR, Thompson, M, Bolding, JR, Zhong, Y, Jin, L, and Chakraborty, R: Comparative study of genetic variation at five VNTR loci in three ethnic groups of Houston, Texas, Nov., 933

Sheldon, TG: see Cheng, C, Kirkbride, TE, Batchelder, DN, Lacey, RJ, and Sheldon, TG

Shepp, PF: see Baker, DP, Murphy, MS, Shepp, PF, Royo, V, Caldarone, ME, Escoto, B, and Salamone, SJ

Siegel, R: see Koponen, MA and Siegel, R

Silva, JA

Leong, GB, Weinstock, R, and Penny, G: Dangerous delusions of misidentification of the self, July, 570

see Leong, GB and Silva, JA

see Leong, GB, Silva, JA, and Weinstock, R

Smerick, JB: see Baechtel, FS, Presley, KW, and Smerick, JB

see Budowle, B, Baechtel, SM, Smerick, JB, Presley, KW, Giusti, AM, Parsons, G, Alevy, MC, and Chakraborty, R

Smialek, JE: see Jenkins, AJ, Levine, BS, and Smialek, JE

see Levine, B, Green, D, and Smialek, JE

see Ramcharitar, V, Levine, B, and Smialek, JE

Smith, FP: Review of Forensic Science Handbook Volume III (Saferstein), Jan., 151

Smith, OC: see Berryman, HE, Smith, OC, and Symes, SA

Snow, CC: see Boles, TC, Snow, CC, and Stover, E

Snyder, JJ: see Romberg, RW, Needlenman, SB, Snyder, JJ, and Greeden, A


Sovinski, SM: see Tahir, MA, Caruso, JF, Hamby, PP, Sovinski, SM, and Tahir, UA

Spencer, DE: see Rollins, CE and Spencer, DE

Spennemann, DHR and Franke, B: Decomposition of buried human bodies and associated death scene materials on coral atolls in the tropical Pacific, May, 356

Spieles, G: Commentary on "The Iceman murder: one of a series of contract murders," March, 166

Springer, E: Toolmark examinations—a review of its development in the literature, Nov., 964

Sprunkel, A: see Kolla, P and Sprunkel, A

Stahl, J, Santos, LD, and Byard, RW: Coronary artery thromboembolism and unexpected death in childhood and adolescence, July, 599

Stajic, M: see Tardiff, K, Marzuk, PM, Leon, AC, Hirsch, CS, Stajic, M, Portera, L, and Hartwell, N

Stover, E: see Boles, TC, Snow, CC, and Stover, E

Strobeck, C: see Murray, BW, Mc Clymont, RA, and Strobeck, C

Sturgis, CD: see Lifschultz, BD, Kenney, JP, Sturgis, CD, and Donoghue, ER

Suchey, JM: Review of Bones: A Forensic Detective’s Casebook (Ubelaker and Scamell), Jan., 150

Sugarman, A: see Gialamas, DM, Rhodes, EF, and Sugarman, LA

Sulkowski, HA, Wu, AHB, and McCarter, YS: In-vitro production of ethanol in urine by fermentation, Nov., 990

Sun, K: see Wu, AHB, Forte, E, Casella, G, Sun, K, Hemphill, G, Foery, R, and Schanzenbach, H


Sweet, CHW: see Sweet, DJ and Sweet, CHW

Sweet, DJ and Sweet, CHW: DNA analysis of dental pulp to link incinerated remains of homicide victim to crime scene, March, 310

Symes, SA: see Berryman, HE, Smith, OC, and Symes, SA

Woltanski, TJ:
see Owsley, DW, Ubelaker, DH, Houck, MM, Sandness, KL, Grant, WE, Craig, EA, Woltanski, TJ, and Peerwani, M
see Ubelaker, DH, Owsley, DW, Houck, MM, Craig, E, Grant, W, Woltanski, T, Fram, R, Sandness, K, and Peerwani, N

Woo, KM and Budowle, B: Korean population data on the PCR-based loci LDLR, GYPA, HBGG, D7S8, Gc, HLA-DQA1, and D1S80, July, 645

Wood, WB: see Cool, SM, Hendrikz, JK, and Wood, WB

Wu, AH, Kelly, T, McKay, C, Ostheimer, D, Forte, E, and Hill, D: Definitive identification of an exceptionally high methanol concentration in an intoxication of a surviving infant: methanol metabolism by first-order elimination kinetics, March, 315

Wu, AHB

see Sulkowski, HA, Wu, AHB, and McCarter, Y S

Y


Yang, C-H: see Pai, C-Y, Chou, S-L, Yang, C-H, and Tang, TK

Yankee, WJ: Current status of research in forensic psychophysiology and its application in the psychophysiological detection of deception, Jan., 63

Yohman, R: see Young, C and Yohman, R

Young, C and Yohman, R: Rapid, non-invasive contraband detection by acoustic response, May, 470

Young, S: see Karch, SB, Green, GS, and Young, S

Z

Zehner, R, Bratzke, H, and Mebs, D: Evaluation of a rapid assay system, HIV 1/HIV 2 Testpack, Abbott, to detect human immunodeficiency virus antibodies in postmortem blood, Jan., 113

Zeichner, A and Levin, N: Casework experience of GSR detection in Israel, on samples from hands, hair, and clothing using an autoscan SEM/EDX system, Nov., 1082 see Novoselsky, Y, Glattstein, B, Volkov, N, and Zeichner, A

Zhong, Y: see Sharma, BR, Thompson, M, Bolding, JR, Zhong, Y, Jin, L, and Chakraborty, R

Zona, CA: see Schwartz, RH and Zona, CA

Zugibe, FT and Costello, JT, Jr.: Authors' response, March, 166