Journal of Forensic Sciences
Author Index to Volume 39
1994

<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>1–296</td>
</tr>
<tr>
<td>2</td>
<td>March</td>
<td>297–592</td>
</tr>
<tr>
<td>3</td>
<td>May</td>
<td>593–894</td>
</tr>
<tr>
<td>4</td>
<td>July</td>
<td>895–1138</td>
</tr>
<tr>
<td>5</td>
<td>September</td>
<td>1139–1338</td>
</tr>
<tr>
<td>6</td>
<td>November</td>
<td>1339–1630</td>
</tr>
</tbody>
</table>


Ainsworth, P: see Eng, B, Ainsworth, P, and Waye, JS


Alengrin, D: see Rougé, D, Telmon, N, Alengrin, D, Marril, G, Bras, P-M, and Arbus, L

Alexis, JC: see Miller, ML, Lord, WD, Goff, ML, Donnelly, B, McDonough, ET, and Alexis, JC

Alper, B: see Salaçin, S, Alper, B, Çekin, N, and Gülmen, MK

Anderson, GS: see Sperling, FA, Anderson, GS, and Hickey, DA

Anderson, JD: see Taylor, R, Lydon, J, and Anderson, JD

Andrasko, J and Rosén, B: Sensitive identification of hemoglobin in bloodstains from different species by high performance liquid chromatography with combined UV and fluorescence detection, July, 1018

Simple method for sampling photocopy toners for examination by microreflectance Fourier transform infrared spectrophotometry, Jan., 226

Andresen, BD: see Russo, RE, Pelkey, GE, Grant, P, Whipple, RE, and Andresen, BD

Androulakis, S: see Jarjoura, D, Jamison, J, and Androulakis, S

Aoki, K: see Saito, T, Kojimahara, M, Aoki, K, and Takeichi, S

Arbus, L: see Rougé, D, Telmon, N, Alengrin, D, Marril, G, Bras, P-M, and Arbus, L

Archibald, JT: see Avis, AP and Archibald, JT

Armbruster, DA: Author’s reply, July, 910


Astikainen, T: see Mikkonen, S and Astikainen, T

Atchison, BA: see Ivey, JN, Atchison, BA, and Georgalis, AM


Austin-Smith, D and Maples, WR: Reliability of skull photograph superimposition in individual identification, March, 446

Copyright © 1994 by ASTM International www.astm.org
Avis, SP
and Archibald, JT: Asphyxial suicide by propane inhalation and plastic bag suffocation, Jan., 253
Snowmobile fatalities, Sept., 1161

B
Baechtel, FS: see Comey, CT, Koons, BW, Presley, KW, Smerick, JB, Sobieralski, CA, Stanley, DM, and Baechtel, FS
Balko, G: see Gilson, TP, Balko, G, Blisard, KS, and Taylor, KL
Barnes, KS: see Crouse, CA, Feuer, WJ, Nippes, DC, Hutto, SC, Barnes, KS, Coffman, D, Livingston, SH, Ginsberg, L, and Gildewell, DE
Barratt, ES: see Brown, DL, Felthous, AR, Barratt, ES, Stanford, M, and Brown, LA
Batten, PJ: see Kamara, SG, Concannon, KW, Butler, JF, and Batten, PJ
Beijer, R: Experience with zincon, a useful reagent for the determination of firing range with respect to leadfree ammunition, July, 981
Bensley, WD: see Liu, RH, McKeehan, AM, Edwards, C, Foster, G, Bensley, WD, Langer, JG, and Walia, AS
Bergman, P: see Springer, E and Bergman, P
Bing, DH: see Salazar, M, Williamson, J, and Bing, DH
Black, DB: see Dawson, BA, Black, DB, Lavoie, A, and LeBelle, MJ
Blisard, KS: see Gilson, TP, Balko, G, Blisard, KS, and Taylor, KL.
Bockting, WO: see Dwyer, SM, Bockting, WO, Robinson, B, and Miner, MN
Boglioli, LR: see Taff, ML and Boglioli, LR
Bourret, F: see Quatrehomme, G, Bourret, F, Liao, Z, and Ollier, A
Bowden, CL: see Silva, JA, Leong, GB, Garza-Treviño, ES, Le Grand, J, Oliva, D, Jr., Weinstock, R, and Bowden, CL
Bramble, SK and Jackson, GR: Operational experience of fingerprint enhancement by frequency domain filtering, July, 920
Bras, P-M: see Rougé, D, Telmon, N, Alengrin, D, Marril, G, Bras, P-M, and Arbus, L
Brissee, RM: see Fine, PR, Roseman, JM, Constandinou, CM, Brissie, RM, Glass, JM, and Wrigley, JM
Brough, D: see Lantz, PE, Stone, RS, Brough, D, and Morgan, TM
Brown, BL: see Budowle, B, Monson, KL, Giusti, AM, and Brown, BL
Brown, LA: see Brown, DL, Felthous, AR, Barratt, ES, Stanford, M, and Brown, LA
Brown, WA: see Goff, ML, Brown, WA, Omori, AI, and LaPointe, DA
Browne, S, Moore, C, Negrusz, A, Tebbett, I, Covert, R, and Dusick, A: Detection of cocaine, norcocaine, and cocaethylene in the
meconium of premature neonates, Nov., 1515

Brummer-Korvenkontio, H: see Karhunen, PJ, Brummer-Korvenkontio, H, Leinikki, P, and Nyberg, M

Buckley, J: see Horvath, F, Jayne, B, and Buckley, J

Budowle, B
Monson, KL, Giusti, AM, and Brown, BL: Assessment of frequency estimates of Hae III-generated VNTR profiles in various reference databases, March, 319
Monson, KL, Giusti, AM, and Brown, BL: Evaluation of Hinf I-generated VNTR profile frequencies determined using various ethnic databases, July, 988
see Lorente, JA, Lorente, M, Budowle, B, Wilson, MR, and Villanueva, E

Butler, JF: see Kamara, SG, Concannon, KW, Butler, JF, and Batten, PJ

Caddy, B: see Meng, H-H and Caddy, B

Caldwell, JCB: see Leong, GB, Silva, JA, Garza-Treviño, ES, Oliva, D, Jr., Ferrari, MM, Komanduri, RV, and Caldwell, JCB

Canfield, DV: Author’s response, May, 601

Caraballo, BK: see Crouse, CA, Vincek, V, and Caraballo, BK

Casale, JF
and Moore, JM: Detection and determination of pseudococaine in coca leaves and illicit cocaine samples, Nov., 1537
and Moore, JM: 3',4',5'-Trimethoxy-substituted analogs of cocaine, Cis-/Trans-cinnamoylcocaine and tropacocaine: characterization and quantitation of new alkaloids in coca leaf, coca paste and refined illicit cocaine, March, 462

Case, GA: see Logan, BK, Case, GA, and Kiesel, EL

Çekin, N: see Salaçin, MS, Alper, B, Çekin, N, and Gülmen, MK

Chable, J, Roux, C, and Lennard, C: Collection of fiber evidence using water-soluble cellophane tape, Nov., 1520

Chasteen, CE: see Phelps, JL, Chasteen, CE, and Render, MM

Chia, J-N: see Phang, T-W, Shi, C-Y, Chia, J-N, and Ong, C-N

Chin, L: see Smialek, JE, Levine, B, Chin, L, Wu, SC, and Jenkins, AJ

Chiriboga, L: see Mendintz, I, Chiriboga, L, McCurdy, L, and Kobelinsky, L

Choi, E, Donoghue, ER, and Lifschultz, BD: Deaths due to firearms injuries in children, May, 685

Cina, SJ, Gelven, PL, Gittinger, CK, Re, GG, and Self, SE: Flow cytometry: a screening tool for high molecular weight DNA, Sept., 1168

Koelpin, JL, Nichols, CA, and Conradi, SE: Decade of train-pedestrian fatalities: the Charleston experience, May, 668
Raso, DS, and Conradi, SE: Suicidal cyanide ingestion as detailed in Final Exit, Nov., 1568

Cirimele, V: see Kintz, P, Cirimele, V, Edel, Y, Jamey, C, and Mangin, P

Clark, MA
Hawley, DA, McClain, JL, Pless, JE, Martin, DC, and Standish, SM: Investigation of the 1987 Indianapolis Airport Ramada Inn incident, May, 644
see Haruff, RC, Llewellyn, AL, Clark, MA, Hawley, DA, and Pless, JE
see Hawley, KA, Harruff, RC, Pless, JE, and Clark, MA

Coffman, D: see Crouse, CA, Feuer, WJ, Nipps, DC, Hutto, SC, Barnes, KS, Coffman, D, Livingston, SH, Ginsberg, L, and Glidewell, DE

Cohle, SD: Discussion of “postmortem alcohol production in fatal aircraft accidents,” May, 600

Collett, BA, Davis, GJ, and Rohr, WB: Extensive fibrofatty infiltration of the left ventricle in two cases of sudden cardiac death, Sept., 1182
Collins, KA and Davis, GJ: Retrospective and prospective study of cerebral tissue pulmonary embolism in severe head trauma, May, 624

and Lantz, PE: Interpretation of fatal, multiple, and exiting gunshot wounds by trauma specialists, Jan., 94


Combs, D: see Hanzlick, R, Parrish, RG, and Combs, D

Comey, CT, Koons, BW, Presley, KW, Smerick, JB, Sobieralski, CA, Stanley, DM, and Baechtel, FS: DNA extraction strategies for amplified fragment length polymorphism analysis, Sept., 1254

Concannon, KW: see Kamara, SG, Concannon, KW, Butler, JF, and Batten, PJ

Conn, R: see Kam, M, Wetstein, J, and Conn, R

Connor, A and Stoneking, M: Assessing ethnicity from human mitochondrial DNA types determined by hybridization with sequence-specific oligonucleotides, Nov., 1360

Conradi, SE:

see Cina, CJ, Koelpin, JL, Nichols, CA, and Conradi, SE

see Cina, SJ, Raso, DS, and Conradi, SE

see Ward, ME, Conradi, S, Lawrence, CH, and Nolte, KB

Constandinou, CM: see Fine, PR, Roseman, JM, Constandinou, CM, Brissie, RM, Glass, JM, and Wirgley, JM

Contostavlos, DL: Commentary on “autoerotic fatalities with power hydraulics,” Sept., 1143

Cooper, PN and Milroy, CM: Violent suicide in South Yorkshire, England, May, 657

Copeland, A: see Espinoza, EO, Mann, MJ, Leonardo, L, and Copeland, A

Corburt, MR and Koves, EM: Gas chromatography/mass spectrometry for the determination of cocaine and benzoylecgonine over a wide concentration range (<0.005-5 mg/dL) in postmortem blood, Jan., 136

Cordner, SM: see Drummer, OH, Syrjanen, ML, Phelan, M, and Cordner, SM

see McIntyre, IM, King, CV, Cordner, SM, and Drummer, OH

Costello, J and Zugibe, FT: Identification of a homicide victim by a Casio data bank watch, July, 1117

Covert, R: see Browne, S, Moore, C, Negrusz, A, Tebbett, I, Covert, R, and Dusick, A

Cox, RJ, Mitchell, SL, and Espinoza, EO: CompuTOD, a computer program to estimate time of death of deer, Sept., 1287

Cravey, RH: Review of Medicolegal Aspects of Alcohol Determination in Biological Specimens (Garriott), May, 889

Crawford, R, III: Accident reconstruction, May, 597

Crouse, CA, Feuer, WJ, Nippe, DC, Hutto, SC, Barnes, KS, Coffman, D, Livingston, SH, Ginsberg, L, and Glidewell, DE: Analysis of HLA DQα allele and genotype frequencies in populations from Florida, May, 731

Vincek, V, and Carabalbo, BK: Analysis and interpretation of the HLA DQα “1.1 weak-signal” observed during the PCR-based typing method, Jan., 41

Crump, K: see McIntyre, IM, Ruszkiewicz, AR, Crump, K, and Drummer, OH

D

Daeens, P: see Van Dam, J and Daenens, P

Dalrymple, BE and Menzies, T: Computer enhancement of evidence through background noise suppression, March, 537

Danto, BL and Streed, T: Death investigation after the destruction of evidence, May, 863
David, TJ and Sobel, MN: Recapturing a five-month-old bite mark by means of reflective ultraviolet photography, Nov., 1560

Davis, GG and Swalwell, CI: Acute aortic dissections and ruptured berry aneurysms associated with methamphetamine abuse, Nov., 1481

Davis, GJ: see Collett, BA, Davis, GJ, and Rohr, WB
see Collins, KA and Davis, GJ

Davis, RJ: Commentary on “reduction of specular reflectance on projectiles and toolmarks by ammonium chloride fuming,” May, 598

Dawson, BA, Black, DB, Lavoie, A, and LeBelle, MJ: Nuclear magnetic resonance identification of the phenylalkylamine alkaloids of khat using a Chiral solvating agent, July, 1026

Debenham, PG: see Hopkins, B, Williams, NJ, Webb, MBT, Debenham, PG, and Jeffreys, AJ

Deki, S: see Hashimoto, T, Deki, S, and Kanaji, T

Devlin, B, Risch, N, and Roeder, K: Comments on the statistical aspects of the NRC’s report on DNA typing, Jan., 28

Dewa, K: see Naito, E, Dewa, K, Yamanouchi, H, and Kominami, R

Di Bono, G: see Romano, G and Di Bono, G

Dickson, PH, Lind, A, Studts, P, Nipper, HC, Makoid, M, and Therkildsen, D: Routine analysis of breast milk for drugs of abuse in a clinical toxicology laboratory, Jan., 207

Dietze, WH: see Stout, SD, Dietze, WH, Işcan, MY, and Loth, SR


Doan, QN: see Hogge, PJ, Messmer, JM, and Doan, QN

Donnelly, B: see Miller, ML, Lord, WD, Goff, ML, Donnelly, B, McDonough, ET, and Alexis, JC

Donoghue, ER: see Choi, E, Donoghue, ER, and Lifschultz, BD

Dow, CA: see McIntyre, IM, Syrjanen, ML, Lawrence, KL, Dow, CA, and Drummer, OH

Downs, JCU, Nichols, CA, Scala-Barnett, D, and Lifschultz, BD: Handling and interpretation of crossbow injuries. March, 428

Drummer, OHsee McIntyre, IM, King, CV, Cordner, SM, and Drummer, OH
see McIntyre, IM, Ruszkiewicz, AR, Crump, K, and Drummer, OH
see McIntyre, IM, Syrjanen, ML, Lawrence, KL, Dow, CA, and Drummer, OH
Syrjanen, ML, Phelan, M, and Cordner, SM: Study of deaths involving oxycodone, July, 1069

Dusick, A: see Browne, S, Moore, C, Negrusz, A, Tebbett, I, Covert, R, and Dusick, A

Dustin, I: see Pinorini, MT, Lennard, CJ, Margot, P, Dustin, I, and Furrer, P

Dwyer, SM, Bockting, WO, Robinson, B, and Miner, MH: Sex offender case study: the truth?, Jan., 241

Ebbesmeyer, CC and Haglund, WD: Drift trajectories of a floating body simulated in a hydraulic model of Puget Sound, Jan., 231

Edel, Y: see Kintz, P, Cirimele, V, Edel, Y, Jamey, C, and Mangin, P

Edwards, C: see Liu, RH, McKeelhan, AM, Edwards, C, Foster, G, Bensley, WD, Langner, JG, and Walia, AS

Elenbaas, JK: see Logan, BK, Gullberg, RG, and Elenbaas, JK

Elverum, JA: see Hauser, RL, McKeever, RB, Krause-Singh, J, and Elverum, JA

Eng, B, Ainsworth, P, and Waye, JS: Anomalous migration of PCR products using nondenaturing polyacrylamide gel electro-
phoresis: the amelogenin sex-typing system, Nov., 1556


**Espinoza, EO**  
Mann, MJ, Leonardo, L, and Copeland, A: Differentiation of automotive and locomotive lubricant oil, May, 839  
see Cox, RJ, Mitchell, SL, and Espinoza, EO

Eth, S: see Leong, GB, Eth, S, and Silva, JA

**Evans, HK**: Charles C. Fulton (1900-1992), microcrystal test pioneer, March, 573


**F**

**Fackler, ML**: Further commentary on “police and their sidearms,” May, 602

**Fairgrieve, SI**: SEM analysis of incinerated teeth as an aid to positive identification, March, 557

Farberow, NL: see Litman, RE and Farberow, NL

Farley, GL: see Zalameda, JN, Farley, GL, and Smith, BT

Feldman, MS: see Wingert, WE, Feldman, MS, Kim, MH, Noble, L, Hand, I, and Yoon, JJ

Felthous, AR: see Brown, DL, Felthous, AR, Barratt, ES, Stanford, M, and Brown, LA

Ferrari, MM: see Leong, GB, Silva, JA, Garza-Treviño, ES, Oliva, D, Jr., Ferrari, MM, Komanduri, RV, and Caldwell, JCB

Feuer, WJ: see Crouse, CA, Feuer, WJ, Nippes, DC, Hutto, SC, Barnes, KS, Coffman, D, Livingston, SH, Ginsberg, L, and Glidewell, DE

**Field, DP, Sample, VM, and Rader, RS**: Determination of softening kinetics in a material by measuring the evolution of hot flow stress, Nov., 530

Fildes, N: see Herrin, G, Jr., Fildes, N, and Reynolds, R

**Fine, PR, Roseman, JM, Constandinou, CM, Brissie, RM, Glass, JM, and Wrigley, JM**: Homicide among black males in Jefferson County, Alabama 1978-1989, May, 674

Foster, G: see Liu, RH, McKeenan, AM, Edwards, C, Foster, G, Bensley, WD, Langner, JG, and Walia, AS

**Fouret, PJ, Nicolas, G, and Lecomte, D**: Detection of the 4977 base pair mitochondrial DNA deletion in paraffin-embedded heart tissue using the polymerase chain reaction—a new method to probe sudden cardiac death molecular mechanisms?, May, 693


**Frost, RE**: Suicidal wound inflicted by a “power head,” Sept., 1321

Furrer, P: see Pinorini, MT, Lennard, CJ, Margot, P, Dustin, I, and Furrer, P

**Furst, G**: Commentary on “identifying ‘does’ with help of dentures,” May, 597

**G**

García-Sánchez, F: see Arroyo, E, García-Sánchez, F, Gómez-Reino, F, Ruiz de la Cuesta, JM, and Vicario, JL

Garofano, L: see Ripani, L, Schiavone, S, and Garofano, L

Garza-Treviño, ES:  
see Leong, GB, Silva, JA, Garza-Treviño, ES, Oliva, D, Jr., Ferrari, MM, Komanduri, RV, and Caldwell, JCB

see Silva, JA, Leong, GB, Garza-Treviño, ES, Le Grand, J, Oliva, D, Jr., Weinstock, R, and Bowden, CL

Gelven, PL: see Cina, SJ, Gelven, PL, Gittinger, CK, Re, GG, and Self, SE

Georgalis, AM: see Ivey, JN, Atchison, BA, and Georgalis, AM


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


Ginsberg, L: see Crouse, CA, Feuer, WJ, Nrippes, DC, Hutto, SC, Barnes, KS, Coffman, D, Livingston, SH, Ginsberg, L, and Glidewell, DE

Gittinger, CK: see Cina, SJ, Gelven, PL, Gittinger, CK, Re, GG, and Self, SE

Giusti, AM: see Budowle, B, Monson, KL, Giusti, AM, and Brown, BL

Glass, JM: see Fine, PR, Roseman, JM, Constantinou, CM, Brissie, RM, Glass, JM, and Wrigley, JM

Glidewell, DE: see Crouse, CA, Feuer, WJ, Nrippes, DC, Hutto, SC, Barnes, KS, Coffman, D, Livingston, SH, Ginsberg, L, and Glidewell, DE


Goff, ML

Brown, WA, Omori, AI, and LaPointe, DA: Preliminary observations of the effects of phencyclidine in decomposing tissues on the development of Parasarcophaga ruficornis (Diptera: Sarcophagidae), Jan., 123

see Miller, ML, Lord, WD, Goff, ML, Donnelly, B, McDonough, ET, and Alexis, JC

Golden, GS: Use of alternative light source illumination in bite mark photography, May, 815

Gómez-Reino, F: see Arroyo, E, García-Sánchez, F, Gómez-Reino, F, Ruiz de la Cuesta, JM, and Vicario, JL


Grant, P: see Russo, RE, Pelkey, GE, Grant, P, Whipple, RE, and Andresen, BD

Green, RN: see Shkrum, NJ, Green, RN, McClaflerty, KJ, and Nowak, ES


Guglich, EA, Wilson, PJ, and White, BN: Forensic application of repetitive DNA markers to the species identification of animal tissues, March, 353

Gullberg, RG: see Logan, BK, Gullberg, RG, and Elenbaas, JK

Gülmens, MK: see Salaçin, MS, Alper, B, Çekin, N, and Gülmen, MK

Gunaratnam, I, and Himberg, K: Identification of gunshot residue particles from lead-free Sintox ammunition, March, 532

H


Haglund, WD: see Ebbesmeyer, CC and Haglund, WD

Hall, BR and Nolan, AM: Improved technique to enable 2-dimensional shoe sole impression evidence to be photographically recorded "to scale," July, 1094
Hambridge, JA: Pedophiles’ ratings of adult and child photographs using a semantic differential, March, 456

Hand, I: see Wingert, WE, Feldman, MS, Kim, MH, Noble, L, Hand, I, and Yoon, JJ

Hanzlick, R and Parrish, RG: Death investigation report forms (DIRFs): generic forms for investigators (IDIRFs) and certifiers (CDIRFs), May, 629

Parrish, RG, and Combs, D: Standard language in death investigation laws, May, 637

see Iyasu, S, Hanzlick, R, Rowley, D, and Willinger, M

Harruff, RC

Llewellyn, AL, Clark, MA, Hawley, DA, and Pless, JE: Firearm suicides during confrontations with police, March, 402

see Hawley, KA, Harruff, RC, Pless, JE, and Clark, MA


Hashimoto, T, Deki, S, and Kanaji, Y: Discrimination of ceramics—study on the microstructures of ceramics, May, 824

Hauser, RL, McKeever, RB, Krause-Singh, J, and Elverum, JA: Hazard ratings of vapors from coatings and adhesives, 1237

Hawley, DA

Harruff, RC, Pless, JE, and Clark, MA: Disinterment from paving materials: use of heavy equipment for exhumation and examination of bodies, Jan., 100

see Clark, MA, Hawley, DA, McClain, JL, Pless, JE, Marlin, DC, and Standish, SM

see Haruff, RC, Llewellyn, AL, Clark, MA, Hawley, DA, and Pless, JE


Herrin, G, Jr.

Fildes, N, and Reynolds, R: Evaluation of the AmpliType® PM DNA test system on forensic case samples. Sept., 1247

see Wegel, JG, Jr. and Herrin, G, Jr.

Hickey, DA: see Sperling, FA, Anderson, GS, and Hickey, DA

Hicks, L: see Rosenbluth, W and Hicks, L

Himberg, K:

see Gunaratnam, L and Himberg, K

see Kärkkäinen, M, Seppälä, I, and Himberg, K

Hiraoka, Y: Possible approach to soil discrimination using X-ray fluorescence analysis, Nov., 1381

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

Hogge, JP, Messmer, JM, and Doan, QN: Radiographic identification of unknown human remains and interpreter experience level, March, 373

Hopkins, B, Williams, NJ, Webb, MBT, Debenham, PG, and Jeffreys, AJ: Use of minisatellite variant repeat-polymerase chain reaction (MVR-PCR) to determine the source of saliva on a used postage stamp, March, 526

Horvath, F, Jayne, B, and Buckley, J: Differentiation of truthful and deceptive criminal suspects in behavior analysis interviews, May, 793

Hunton, RK and Puckett, JT: Restoring texts of typewriter ribbons: a reliability study of the RAW-1 ribbon analysis workstation, Jan., 21


Hutto, SC: see Crouse, CA, Feuer, WJ, Nippes, DC, Hutto, SC, Barnes, KS, Coffman, D, Livingston, SH, Ginsberg, L, and Glidewell, DE

Huxley, AK: Analysis of ceramic substrate found in cremains, Jan., 287
Işcan, MY

Yoshino, M, and Kato, S: Sex determination from the tibia: standards for contemporary Japan, May, 785

see Stout, SD, Dietze, WH, İşcan, MY, and Loth, SR

Ishizu, H: see Moriya, F and Ishizu, H

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

Ivey, JN, Atchison, BA, and Georgalis, AM: Assessment of PCR of the D17S30 locus for forensic identification, Jan., 52


J

Jackson, GR:

High resolution electronic imaging system for crime scene use, July, 912

see Brambel, SK and Jackson, GR

Jamey, C: see Kintz, P, Cirimele, V, Edel, Y, Jamey, C, and Mangin, P

Jamison, J: see Jarjoura, D, Jamison, J, and Androulakakis, S

Jarjoura, D, Jamison, J, and Androulakakis, S: Likelihood ratios for deoxyribonucleic acid (DNA) typing in criminal cases, Jan., 64

Jayne, B: see Horvath, F, Jayne, B, and Buckley, J


Jenkins, K: see Lindquist, CA, Liu, RH, Jenkins, K, and Yates, L

Jones, AW and Jönsson, KÅ: Food-induced lowering of blood-ethanol profiles and increased rate of elimination immediately after a meal, July, 1084

Jönsson, KÅ: see Jones, AW and Jönsson, KÅ

K


Kahana, T and Hiss, J: Positive identification by means of trabecular bone pattern comparison, Sept., 1325

Kam, M

Author’s response, Nov., 1346

Wetstein, J, and Conn, R: Proficiency of professional document examiners in writer identification, Jan., 5


Kanaji, Y: see Hashimoto, T, Deki, S, and Kanaji, T

Kaplan, JA: Delayed fatal hemothorax due to traumatic carotid dissection: a case report of a previously unreported cause of death, May, 552


Kärkkäinen, M, Seppälä, I, and Himberg, K: Detection of trace levels of gasoline in arson cases by gas chromatography/mass spectroscopy with an automatic on-line thermal desorber, Jan., 186
Kato, S: see İşcan, MY, Yoshino, M, and Kato, S

Katsumata, Y: see Yamamoto, T, Tamaki, K, Kojima, T, Uchihi, R, and Katsumata, Y

Kaye, DH: Commentary on “proficiency of professional examiners in writer identification,” Nov., 1344

Keereweer, I: see Geradts, Z, Keijzer, J, and Keereweer, I

Keijzer, J: see Geradts, Z, Keijzer, J, and Keereweer, I

Keppel, RD and Weis, JG: Time and distance as solvability factors in murder cases, March, 386

Kidwell, DA: see Smith, FP and Kidwell, DA

Kiesel, EL: see Logan, BK, Case, GA, and Kiesel, EL

Kilmer, SD: Isolation and identification of lysergic acid diethylamide (LSD) from sugar cubes and a liquid substrate, May, 860

Kim, MH: see Wingert, WE, Feldman, MS, Kim, MH, Noble, L, Hand, I, and Yoon, JJ


King, CV: see McIntyre, IM, King, CV, Corden, SM, and Drummer, OH

King, DL: see Rao, C, Rao, V, Heggtevit, HA, and King, DL

Kintz, P and Mangin, P: Authors’ response, March, 302

Cirimele, V, Edel, Y, Jamey, C, and Mangin, P: Hair analysis for buprenorphine and its dealkylated metabolite by RIA and confirmation by LC/ECD, Nov., 1497


Kobilinsky, L: see Mendintz, I, Chiriboga, L, McCurdy, L, and Kobilinsky, L

Kobus, HJ: see Reibeling, IJ and Kobus, HJ

Koelpin, JL: see Cina, CJ, Koelpin, JL, Nichols, CA, and Conradi, SE

Kogon, SL: see MacLean, DF, Kogon, SL, and Stitt, LW

Kojima, T: see Yamamoto, T, Tamaki, K, Kojima, T, Uchihi, R, and Katsumata, Y

Kojimahara, M: see Saito, T, Kojimahara, M, Aoki, K, and Takeichi, S

Komanduri, RV: see Leong, GB, Silva, JA, Garza-Treviño, ES, Oliva, D, Jr., Ferrari, MM, Komanduri, RV, and Caldwell, JCB

Kominami, R: see Naito, E, Dewa, K, Yamanoouchi, H, and Kominami, R

Koons, BW: see Comey, CT, Koons, BW, Presley, KW, Smerick, JB, Sobieralski, CA, Stanley, DM, and Baechtel, FS

Koves, EM: see Corburt, MR and Koves, EM

Krasselt, WG: see Swanson, JR and Krasselt, WG

Krause-Singh, J: see Hauser, RL, McKeeever, RB, Krause-Singh, J, and Elverum, JA

Krueger, ST: New application for the quantitation of cocaine base by gas chromatography, Jan., 177

Kuptsov, AH: Applications of Fourier transform Raman spectroscopy in forensic science, March, 305


L

Laber, TL, Giese, SA, Iverson, JT, and Liberty, JA: Validation studies on the forensic analysis of restriction fragment length polymorphism (RFLP) on LE agarose gels without ethidium bromide: effects of contaminants, sunlight, and the electrophoresis of varying quantities of DNA, May, 707
Laferty, PI: Ethyl chloride: possible misidentification as ethanol, Jan., 261


Lantz, PE and Smith, JD: Fatal carbon dioxide embolism complicating attempted laparoscopic cholecystectomy—case report and literature review, Nov., 1468

see Collins, KA and Lantz, PE

see Collins, KA, Rao, PN, Hayworth, R, Schnell, S, Tap, MP, Lantz, PE, Geisinger, KR, and Pettenati, MJ

Stone, RS, Broudy, D, and Morgan, TM: Terminal ballistics of the 9mm with action safety bullet or Blitz-Action-Trauma (BAT) ammunition, May, 612

LaPointe, DA: see Goff, ML, Brown, WA, Omori, AI, and LaPointe, DA


Lauridson, JR: Discussion of “a computer program for the estimation of time of death,” May, 601

Lavoie, A: see Dawson, BA, Black, DB, Lavoie, A, and LeBelle, MJ

Lawrence, CH: see Ward, ME, Conradi, S, Lawrence, CH, and Nolte, KB

Lawrence, KL: see McIntyre, IM, Syrjanen, ML, Lawrence, KL, Dow, CA, and Drummer, OH

Lazenby, RA: Identification of sex from metacarpals: effect of side asymmetry, Sept., 1188

Le Grand, J: see Silva, JA, Leong, GB, Garza-Treviño, ES, Le Grand, J, Oliva, D, Jr., Weinstock, R, and Bowden, CL

LeBelle, MJ: see Dawson, BA, Black, DB, Lavoie, A, and LeBelle, MJ

Lecomte, D: see Fouret, PJ, Nicolas, G, and Lecomte, D

Leinikki, P: see Karhunen, PJ, Brummer-Korvenkontio, H, Leinikki, P, and Nyberg, M

Lennard, CJ: see Chable, J, Roux, C, and Lennard, C

see Pinorini, MT, Lennard, CJ, Margot, P, Dustin, I, and Furrr, P

Lentini, JJ: Discussion of “concerning the solubility of sugar in gasoline,” March, 303

Leonardo, L: see Espinoza, EO, Mann, MJ, Leonardo, L, and Copeland, A

Leong, GB: De Clérambault syndrome (erotomania) in the criminal justice system: another look at this recurring problem, March, 378

Eth, S, and Silva, JA: “Tarasoff” defendants: social justice or ethical decay?, Jan., 86

see Silva, JA, Leong, GB, Garza-Treviño, ES, Le Grand, J, Oliva, D, Jr., Weinstock, R, and Bowden, CL

Silva, JA, Garza-Treviño, ES, Oliva, D, Jr., Ferrari, MM, Komanduri, RV, and Caldwell, JCB: Dangerousness of persons with the Othello syndrome, 1445

Levine, B: see Smialek, JE, Levine, B, Chin, L, Wu, SC, and Jenkins, AJ


Li, J-J: see Lu, H-L, Wang, C-X, Wu, F-Q, and Li, J-J

Liao, Z: see Quatrehomme, G, Bourret, F, Liao, Z, and Ollier, A

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

Licata, M, Pierini, G, and Popoli, G: Fatal ketamine poisoning, Sept., 1314
Lifschultz, BD:  
see Choi, E, Donoghue, ER, and Lifschultz, BD

see Downs, JCU, Nichols, CA, Scala-Barrett, D, and Lifschultz, BD

Lind, A: see Dickson, PH, Lind, A, Studts, P, Nipper, HC, Makoid, M, and Therkildsen, D

Lindquist, CA, Liu, RH, Jenkins, K, and Yates, L: Graduate education in 'conventional' criminalistics: a proposal and reactions, March, 412

Litman, RE and Farberow, NL: Pop-rock music as precipitating cause in youth suicide, March, 494

Liu, RH

McKeegan, AM, Edwards, C, Foster, G, Bensley, WD, Langner, JG, and Walia, AS: Improved gas chromatography/mass spectrometry analysis of barbiturates in urine using centrifuge-based solid-phase extraction, methylation, with \(d_5\)-pentobarbital as internal standard, Nov., 1504

see Lindquist, CA, Liu, RH, Jenkins, K, and Yates, L

Livingston, SH: see Crouse, CA, Feuer, WJ, Nipples, DC, Hutto, SC, Barnes, KS, Coffman, D, Livingston, SH, Ginsberg, L, and Glidewell, DE

Llewellyn, AL: see Haruff, RC, Llewellyn, AL, Clark, MA, Hawley, DA, and Pless, JE

Logan, BK

and Lüthi, R: Significance of morphine concentrations in the cerebrospinal fluid in morphine caused deaths, May, 699

Case, GA, and Kiesel, EJ: Differentiation of diethyl ether/acetone and ethanol/acetoneitrile solvent pairs, and other common volatiles by dual column headspace gas chromatography, Nov., 1544

Gullberg, RG, and Elenbaas, JK: Iso-propanol interference with breath alcohol analysis: a case report, July, 1107

Lord, WD

Goff, ML, Adkins, TR, and Haskell, NH: Black soldier fly *Hermestia illucens* (Diptera: Statiomyidae) as a potential measure of human postmortem interval: observations and case histories, Jan., 215

see Miller, ML, Lord, WD, Goff, ML, Donnelly, B, McDonough, ET, and Alexis, JC

see Siver, PA, Lord, WD, and McCarthy, DJ

Lorente, JA, Lorente, M, Budowle, B, Wilson, MR, and Villanueva, E: Analysis of the HUMTH01 allele frequencies in the Spanish population, Sept., 1270

Lorente, M: see Lorente, JA, Lorente, M, Budowle, B, Wilson, MR, and Villanueva, E

Loth, SR: see Stout, SD, Dietze, WH, Işcan, MY, and Loth, SR

Lowry, MA, Mellen, PFM, and Weedn, VW: Ejection seat aircraft fatalities in the United States Military, 1966 to 1990, Sept., 1153


Lunetta, P: see Groppi, A, Polettini, A, Lunetta, P, Achille, G, and Montagna, M

Lurie, IS, Sperling, AR, and Meyers, RP: Determination of anabolic steroids by MECC, gradient HPLC, and capillary GC, Jan., 74

Lüthi, R: see Logan, BK and Lüthi, R

Lydon, J: see Taylor, R, Lydon, J, and Anderson, JD

Lynnerup, N: Author’s response, May, 602

MacLean, DF, Kogon, SL, and Stitt, LW: Validation of dental radiographs for human identification, Sept., 1195

M
Makoid, M: see Dickson, PH, Lind, A, Studts, P, Nipper, HC, Makoid, M, and Therkiidson, D

Mangin, P:
see Kintz, P and Mangin, P
see Kintz, P, Cirimele, V, Edel, Y, Jamey, C, and Mangin, P

Mann, MJ: see Espinoza, EO, Mann, MJ, Leonardo, L, and Copeland, A

Maples, WR: see Austin-Smith, D and Maples, WR


Margot, P: see Pinorini, MT, Lennard, CJ, Margot, P, Dustin, I, and Furrier, P

Marlin, DC: see Clark, MA, Hawley, DA, McClain, JL, Pless, JE, Marlin, DC, and Standish, SM

Marril, G: see Rougé, D, Telmon, N, Alengrin, D, Marril, G, Bras, P-M, and Arbus, L


McCarthy, DJ: see Siver, PA, Lord, WD, and McCarthy, DJ

McClafferty, KJ: see Shkrun, NJ, Green, RN, McClafferty, KJ, and Nowak, ES

McClain, JL: see Clark, MA, Hawley, DA, McClain, JL, Pless, JE, Marlin, DC, and Standish, SM

McCurdy, L: see Mendintz, I, Chiriboga, L, McCurdy, L, and Kobilinsky, L

McDermott, SD:
Metal particles as evidence in criminal cases, Nov., 1552
Unusual explosive find, July, 1103

McDonough, ET: see Miller, ML, Lord, WD, Goff, ML, Donnelly, B, McDonough, ET, and Alexis, JC

McIntyre, IM,
King, CV, Cordner, SM, and Drummer, OH: Postmortem clomipramine: therapeutic or toxic concentrations?, March, 486

Ruskiewicz, AR, Crump, K, and Drummer, OH: Death following colchicine poisoning, Jan., 280

Syrrjanen, ML, Lawrence, KL, Dow, CA, and Drummer, OH: Fatality due to flurazepam, Nov., 1571


McKeever, RB: see Hauser, RL, McKeever, RB, Krause-Singh, J, and Elverum, JA


Medintz, I, Chiriboga, L, McCurdy, L, and Kobilinsky, L: Restriction fragment length polymorphism and polymerase chain reaction-HLA DQα analysis of casework urine specimens, Nov., 1372

Mellen, PFM: see Lowry, MA, Mellen, PFM, and Weedn, VW

Meloy, JR: see Meyers, J and Meloy, JR


Meng, H-H and Caddy, B: Fluorescence detection of ethyl centralite in gunshot residues, Sept., 1215

Menzies, T: see Dalrymple, BE and Menzies, T

Messmer, JM: see Hogge, PJ, Messmer, JM, and Doan, QN

Meyers, J and Meloy, JR: Discussion of “a comparative study of erotomanic and obsessional subjects in a forensic sample,” July, 905
Meyers, RP: see Laurie, IS, Sperling, AR, and Meyers, RP

Midkiff, C: see Siegel, J and Midkiff, C

Mikkonen, S and Astikainen, T: Databased classification system for shoe sole patterns—identification of partial footwear impression found at a scene of crime, Sept., 1227

Miller, ML, Lord, WD, Goff, ML, Donnelly, B, McDonough, ET, and Alexis, JC: Isolation of amitriptyline and nortriptyline from fly puparia (Phoridae) and beetle exuviae (Dermestidae) associated with mummified human remains, Sept., 1305

Milroy, CM: see Cooper, PN and Milroy, CM

Miner, MH: see Dwyer, SM, Bockting, WO, Robinson, B, and Miner, MN

Mitchell, SL: see Cox, RJ, Mitchell, SL, and Espinoza, EO


Monson, KL: see Budowle, B, Monson, KL, Giusti, AM, and Brown, BL

Montagna, M: see Groppi, A, Polettini, A, Lunetta, P, Achille, G, and Montagna, M

Moore, C: see Browne, S, Moore, C, Negrusz, A, Tebbett, I, Covert, R, and Dusick, A

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

Moore, RL: Commentary on electronic communication in forensic sciences, Sept., 1144

Morgan, TM: see Lantz, PE, Stone, RS, Broudy, D, and Morgan, TM

Morita, F and Ishizu, H: Can microorganisms produce alcohol in body cavities of a living person?: a case report, May, 883

Mörnstad, H, Pfeiffer, H, and Teivens, A: Estimation of dental age using HPLC-technique to determine the degree of aspartic acid racemization, Nov., 1425

Naito, E, Dewa, K, Yamanouchi, H, and Kominami, R: Sex typing of forensic DNA samples using male- and female-specific probes, July, 1009


Negrusz, A: see Browne, S, Moore, C, Negrusz, A, Tebbett, I, Covert, R, and Dusick, A

Nichols, CA: see Cina, CJ, Koelpin, JL, Nichols, CA, and Conradi, SE

Nicolas, G: see Fouret, PJ, Nicolas, G, and Lecomte, D

Nipper, HC: see Dickson, PH, Lind, A, Studts, P, Nipper, HC, Makoid, M, and Therkildsen, D

Nippes, DC: see Crouse, CA, Feuer, WJ, Nippes, DC, Hutto, SC, Barnes, KS, Coffman, D, Livingston, SH, Ginsberg, L, and Glidewell, DE

Nir-El, Y: Forensic characteristics of colored polyethylene bags, May, 758

Noble, L: see Wingert, WE, Feldman, MS, Kim, MH, Noble, L, Hand, I, and Yoon, JJ

Nolan, AM: see Hall, BR and Nolan, AM

Nolte, KB: see Ward, ME, Conradi, S, Lawrence, CH, and Nolte, KB

Nowak, ES: see Shkrum, NJ, Green, RN, McClafferty, KJ, and Nowak, ES

Nowicki, J: Addendum to “automated data analysis of fire debris samples using gas chromatography-mass spectrometry and macro programming,” May, 606

Nyberg, M: see Karhunen, PJ, Brummer-Korvenkontio, H, Leinikki, P, and Nyberg, M
O

O’Halloran, RL: Author’s response, Sept., 1144

Oliva, D, Jr:
see Leong, GB, Silva, JA, Garza-Treviño, ES, Oliva, D, Jr., Ferrari, MM, Komanduri, RV, and Caldwell, JCB
see Silva, JA, Leong, GB, Garza-Treviño, ES, Le Grand, J, Oliva, D, Jr., Weinstock, R, and Bowden, CL

Ollier, A: see Quatrehomme, G, Bourret, F, Liao, Z, and Ollier, A

Omori, AI: see Goff, ML, Brown, WA, Omori, AI, and LaPointe, DA

Ong, C-N: see Phang, T-W, Shi, C-Y, Chia, J-N, and Ong, C-N

P

Parrish, RG:
see Hanzlick, R and Parrish, RG
see Hanzlick, R, Parrish, RG, and Combs, D

Past, MR: see Romberg, RW and Past, MR

Patel, F:
Artefact in forensic medicine: postmortem rodent activity, Jan., 257
Effect of killing and preservative solutions on estimates of maggot age in forensic cases, July, 908

Pelkey, GE: see Russo, RE, Pelkey, GE, Grant, P, Whipple, RE, and Andresen, BD

Perr, IN: Asbestos exposure and cancerophobia, May, 808

Petitt, WE and Suzuki, EM: Antistatic device for use when sampling with a diamond anvil cell, July, 904


Pfau, RO
and Sciulli, PW: Method for establishing the age of subadults, Jan., 165
see Sciulli, PW and Pfau, RO

Pfeiffer, H: see Mörnstad, H, Pfeiffer, H, and Teivens, A


Phang, T-W, Shi, C-Y, Chia, J-N, and Ong, C-N: Amplification of cDNA via RT-PCR using RNA extracted from postmortem tissues, Sept., 1275

Phelan, M: see Drummer, OH, Syrjanen, ML, Phelan, M, and Cordner, SM

Phelps, JL, Chasteen, CE, and Render, MM: Extraction and analysis of low molecular weight alcohols and acetone from fire debris using passive headspace concentration, Jan., 194

Pierini, G: see Licata, M, Pierini, G, and Popoli, G

Pinorini, MT, Lennard, CJ, Margot, P, Dustin, I, and Furrer, P: Soot as an indicator in fire investigations: physical and chemical analyses, July, 933

Pless, JE:
see Clark, MA, Hawley, DA, McClain, JL, Pless, JE, Marlin, DC, and Standish, SM
see Haruff, RC, Llewellyn, AL, Clark, MA, Hawley, DA, and Pless, JE
see Hawley, KA, Haruff, RC, Pless, JE, and Clark, MA


Popoli, G: see Licata, M, Pierini, G, and Popoli, G

Presley, KW: see Comey, CT, Koons, BW, Presley, KW, Smerick, JB, Sobieralski, CA, Stanley, DM, and Baechtel, FS

Puckett, JT: see Hunton, RK and Puckett, JT

Q–R

Quatrehomme, G, Bourret, F, Liao, Z, and Ollier, A: Experimental methodology for the study of postmortem changes in toxic con-
centrations of drugs, using secobarbital as an example, Sept., 1300

Ramsey, SL: Cherokee syllabary, July, 1039


Raso, DS: see Cina, SJ, Raso, DS, and Conradi, SE

Re, GG: see Cina, SJ, Gelven, PL, Gittinger, CK, Re, GG, and Self, SE

Reibeling, IJ and Kobus, HJ: Some parameters affecting the quality of ESDA results, Jan., 15

Render, MM: see Phelps, JL, Chasteen, CE, and Render, MM


Reynolds, R: see Herrin, G, Jr., Fildes, N, and Reynolds, R

Ripani, L, Schiavone, S, and Garofano, L: GC quantitative determination of illicit LSD, March, 512

Risch, N: see Devlin, B, Risch, N, and Roeder, K

Robinson, B: see Dwyer, SM, Bockting, WO, Robinson, B, and Miner, MN

Roeder, K: see Devlin, B, Risch, N, and Roeder, K

Rogers, T and Saunders, S: Accuracy of sex determination using morphological traits of the human pelvis, July, 1047

Rohr, WB: see Collett, BA, Davis, GJ, and Rohr, WB

Romano, G and Di Bono, G: Fatality involving clothiapine and clomipramine, May, 877

Romberg, RW and Past, MR: Reanalysis of forensic urine specimens containing benzoylcegonine and THC-COOH, March, 479

Roseman, JM: see Fine, PR, Roseman, JM, Constantinou, CM, Brissie, RM, Glass, JM, and Wrigley, JM

Rosén, B: see Andrasko, J and Rosén, B

Rosenbluth, W and Hicks, L: Evaluating low-speed rear-end impact severity and resultant occupant stress parameters, Nov., 1393

Rougé, D, Telmon, N, Alengrin, D, Marril, G, Bras, P-M, and Arbus, L: Fatal injuries caused by guns using shotshell: case reports and ballistic studies, May, 650

Roux, C: see Chable, J, Roux, C, and Leonard, C

Rowe, WF: Review of Seminal Zinc as a Screening Instrument for the Preliminary Identification of Semen Traces (Hooft), Jan., 291

Rowley, D: see Iyasu, S, Hanzlick, R, Rowley, D, and Willinger, M

Ruiz de la Cuesta, JM: see Arroyo, E, García-Sánchez, F, Gómez-Reino, F, Ruiz de la Cuesta, JM, and Vicario, JL

Russo, RE, Pelkey, GE, Grant, P, Whipple, RE, and Andresen, BD: Laser interrogation of a latent vehicle registration number, Sept., 1331


Ruszkiewicz, AR: see McIntyre, IM, Ruszkiewicz, AR, Crump, K, and Drummer, OH

S

Saito, T, Kojimahara, M, Aoki, K, and Takeichi, S: Detection of hydroquinone in a poisoning case, Jan., 266

Salačin, S, Alper, B, Çekin, N, and Gülmen, MK: Bochdalek hernia in adulthood:
a review and an autopsy case report, July, 1112


Salazar, M, Williamson, J, and Bing, DH: Genetic typing of the DQA1*4 alleles by restriction enzyme digestion of the PCR product obtained with the DQ Alpha Amplitype™ Kit, March, 518

Salazar, M, Williamson, J, and Bing, DH: Genetic typing of the DQA1*4 alleles by restriction enzyme digestion of the PCR product obtained with the DQ Alpha Amplitype™ Kit, March, 518


Sathyavagiswaran, L: Author’s response, May, 599

Saunders, S: see Rogers, T and Saunders, S

Scala-Barnett, D: see Downs, JCU, Nichols, CA, Scala-Barnett, D, and Lifschultz, BD

Schiavone, S: see Ripani, L, Schiavone, S, and Garofano, L


Sciulli, PW and Pfau, RO: Method for estimating weight in children from femoral midshaft diameter and age, Sept., 1280

see Pfau, RO and Sciulli, PW

Self, SE: see Cina, SJ, Gelven, PL, Gittinger, CK, Re, GG, and Self, SE

Seppälä, I: see Kärkkäinen, M, Seppälä, I, and Himberg, K

Sheff, LM and Siegel, JA: Fluorescence of petroleum products V: Three-dimensional fluorescence spectroscopy and capillary gas chromatography of neat and evaporated gasoline samples, Sept., 1201

Shkrum MJ, Green, RN, McIlfafferty, KJ, and Nowak, ES: Skull fractures in fatalities due to motor vehicle collisions, Jan., 107

Siegel, J and Midkiff, C: College and university forensic science programs—graduate and undergraduate, March, 577

Review of Forensic Geology (Murray and Tedrow), Jan., 289

see Sheff, LM and Siegel, JA

Silva, JA

Leong, GB, Garza-Trevino, ES, Le Grand, J, Oliva, D, Jr, Weinstock, R, and Bowden, CL: Cognitive model of dangerous delusional misidentification syndromes, Nov., 1455

see Leong, GB, Eth, S, and Silva, JA

see Leong, GB, Silva, JA, Garza-Trevino, ES, Oliva, D, Jr., Ferrari, MM, Komanduri, RV, and Caldwell, JCB

Siver, PA, Lord, WD, and McCarthy, DJ: Forensic limnology: the use of freshwater algal community ecology to link suspects to an aquatic crime scene in Southern New England, May, 847

Smerick, JB: see Comey, CT, Koons, BW, Presley, KW, Smerick, JB, Sobieralski, CA, Stanley, DM, and Baechtel, FS


Smith, BT: see Zalameda, JN, Farley, GL, and Smith, BT

Smith, FP and Kidwell, DA: Discussion of opiate concentrations in hair, March, 301

Discussion of “method comparison of EMIT II and OnLine with RIA for drug screening,” July 909

Smith, JD: see Lantz, PE and Smith, JD

Sobel, MN: see David, TJ and Sobel, MN

Sobieralski, CA: see Comey, CT, Koons, BW, Presley, KW, Smerick, JB, Sobieralski, CA, Stanley, DM, and Baechtel, FS

Spencer, R: Significant fiber evidence recovered from the clothing of a homicide
<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sperling, AR</td>
<td>see Laurie, IS, Sperling, AR, and Meyers, RP</td>
</tr>
<tr>
<td>Sperling, FAH</td>
<td>Anderson, GS, and Hickey, DA: DNA-based approach to the identification of insect species used for post-mortem interval estimation, March, 418</td>
</tr>
<tr>
<td>Sperry, GR</td>
<td>Platen information revealed: a technique for locating latent text on typewriter (or printer) platens, Jan., 223</td>
</tr>
<tr>
<td>Sperry, K</td>
<td>Achalasia, the Valsalva maneuver, and sudden death: a case report, March, 547</td>
</tr>
<tr>
<td>Spitz, WU</td>
<td>see Taff, ML, Spitz, WU, and Boglioli, LR</td>
</tr>
<tr>
<td>Springer, E and Bergman, P</td>
<td>Applications of non-destructive testing (NDT) in vehicle forgery examinations, May, 751</td>
</tr>
<tr>
<td>Standish, SM</td>
<td>see Clark, MA, Hawley, DA, McClain, JL, Pless, JE, Marlin, DC, and Standish, SM</td>
</tr>
<tr>
<td>Stanford, M</td>
<td>see Brown, DL, Felthous, AR, Barratt, ES, Stanford, M, and Brown, LA</td>
</tr>
<tr>
<td>Stanley, DM</td>
<td>see Comey, CT, Koons, BW, Presley, KW, Smeric, JG, Sobieralski, CA, Stanley, DM, and Baechtel, FS</td>
</tr>
<tr>
<td>Stitt, LW</td>
<td>see MacLean, DF, Kogon, SL, and Stitt, LW</td>
</tr>
<tr>
<td>Stone, RS</td>
<td>see Lantz, PE, Stone, RS, Broudy, D, and Morgan, TM</td>
</tr>
<tr>
<td>Stoneking, M</td>
<td>see Connor, A and Stoneking, M</td>
</tr>
<tr>
<td>Stout, SD</td>
<td>Dietze, WH, İşcan, MY, and Loth, SR: Estimation of age at death using cortical histomorphometry of the sternal end of the fourth rib, May, 778</td>
</tr>
<tr>
<td>Streed, T</td>
<td>see Danto, BL and Streed, T</td>
</tr>
<tr>
<td>Studts, P</td>
<td>see Dickson, PH, Lind, A, Studts, P, Nipper, HC, Makoid, M, and Therkdelsen, D</td>
</tr>
<tr>
<td>Suzuki, EM</td>
<td>see Petitt, WE and Suzuki, EM</td>
</tr>
<tr>
<td>Swalwell, CI</td>
<td>see Davis, GG and Swalwell, CI</td>
</tr>
<tr>
<td>Swanson, JR and Krasselt, WG</td>
<td>Acetonitrile-related death, Jan., 271</td>
</tr>
<tr>
<td>Syrjanen, ML</td>
<td>see Drummer, OH, Syrjanen, ML, Phelan, M, and Cordner, SM</td>
</tr>
<tr>
<td>Taff, ML and Boglioli, LR</td>
<td>L.A. Morgue goes Hollywood, May, 598</td>
</tr>
<tr>
<td>Spitz, WU and Boglioli, LR</td>
<td>Discussion of a suicide by self-decapitation, March, 304</td>
</tr>
<tr>
<td>Takeichi, S</td>
<td>see Saito, T, Kojimahara, M, Aoki, K, and Takeichi, S</td>
</tr>
<tr>
<td>Tamaki, K</td>
<td>see Yamamoto, T, Tamaki, K, Kojima, T, Uchihi, R, and Katsumata, Y</td>
</tr>
<tr>
<td>Tanaka, K, Ohmori, T, Inoue, T, and Setar, S</td>
<td>Impurity profiling analysis of illicit methamphetamine by capillary gas chromatography, March, 500</td>
</tr>
<tr>
<td>Tap, MP</td>
<td>see Collins, KA, Rao, PN, Hayworth, R, Schnell, S, Tap, MP, Lantz, PE, Geisinger, KR, and Pettenati, MJ</td>
</tr>
<tr>
<td>Taylor, KL</td>
<td>see Gilson, TP, Balko, G, Bilsard, KS, and Taylor, KL</td>
</tr>
<tr>
<td>Taylor, R, Lydon, J, and Anderson, JD</td>
<td>Anatomy and viability of Cannabis sativa stem cuttings with and without adventitious roots, May, 769</td>
</tr>
<tr>
<td>Teibbett, I</td>
<td>see Browne, S, Moore, C, Negrusz, A, Teibbett, I, Covert, R, and Dusick, A</td>
</tr>
<tr>
<td>Teivens, A</td>
<td>see Mörnstad, H, Pfeiffer, H, and Teivens, A</td>
</tr>
</tbody>
</table>
Telmon, N: see Rougé, D, Telmon, N, Alengrin, D, Marril, G, Bras, P-M, and Arbus, L

Therkildsen, D: see Dickson, PH, Lind, A, Studts, P, Nipper, HC, Makoid, M, and Therkildsen, D

Todres, HA and Bhattacharja, S: Solvent-free, nuclear-free determination of asphalt content and gradation of hot-mix asphalt concrete, Nov., 564

Tolliver, DK: Review of The Pencil, A History of Design and Circumstance (Petroski), March, 588


TWGDAM Members: Technical Working Group on DNA Analysis Methods (TWGDAM) consensus approach for applying the "ceiling principle" to derive conservation estimates of DNA profile frequencies, July, 899

U-V

Uchihi, R: see Yamamoto, T, Tamaki, K, Kojima, T, Uchihi, R, and Katsumata, Y

Van Dam, J and Daenens, P: Microanalysis of carbon monoxide in blood by head-space capillary gas chromatography, March, 473

Vicario, JL: see Arroyo, E, García-Sánchez, F, Gómez-Reino, F, Ruiz de la Cuesta, JM, and Vicario, JL

Villanueva, E: see Lorente, JA, Lorente, M, Budowle, B, Wilson, MR, and Villanueva, E

Vincek, V: see Crouse, CA, Vincek, V, and Caraballo, BK

W


Wang, C-X: see Lu, H-L, Wang, C-X, Wu, F-Q, and Li, J-J


Ward, ME, Conradi, S, Lawrence, CH, and Nolte, KB: Inappropriate use of .38 special ammunition in .30-30 rifles, Sept., 1175


Waye, JS: see Eng, B, Ainsworth, P, and Waye, JS


Weedn, VW: see Lowry, MA, Mellen, PFM, and Weedn, VW

Wegel, JG, Jr and Herrin, G, Jr.: Deduction of the order of sexual assaults by DNA analysis of two condoms, May, 844

Weinstock, R: see Silva, JA, Leong, GB, Garza-Treviño, ES, Le Grand, J, Oliva, D, Jr., Weinstock, R, and Bowden, CL

Wetstein, J: see Kam, M, Wetstein, J, and Conn, R

Whipple, RE: see Russo, RE, Pelkey, GE, Grant, P, Whipple, RE, and Andresen, BD

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

Wilber, CG:
Author's response, May, 604
Black talon, Nov., 1343

Williams, NJ: see Hopkins, B, Williams, NJ, Webb, MBT, Debenham, PG, and Jeffreys, AJ

Williamson, J: see Salazar, M, Williamson, J, and Bing, DH

Willinger, M: see Iyasu, S, Hanzlick, R, Rowley, D, and Willinger, M
Wilson, MR: see Lorente, JA, Lorente, M, Budowle, B, Wilson, MR, and Villanueva, E

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

Wingert, WE, Feldman, MS, Kim, MH, Noble, L, Hand, I, and Yoon, JJ: Comparison of meconium, maternal urine and neonatal urine for detection of maternal drug use during pregnancy, Jan., 150

Wrigley, JM: see Fine, PR, Roseman, JM, Constantinou, CM, Brissie, RM, Glass, JM, and Wrigley, JM

Wu, F-Q: see Lu, H-L, Wang, C-X, Wu, F-Q, and Li, J-J

Wu, SC: see Smialek, JE, Levine, B, Chin, L, Wu, SC, and Jenkins, AJ

Y-Z

Yamamoto, T, Tamaki, K, Kojima, T, Uchihi, R, and Katsumata, Y: Potential forensic applications of minisatellite variant repeat (MVR) mapping using the polymerase chain reaction (PCR) at D1S8, May, 743

Yamanouchi, H: see Naito, E, Dewa, K, Yamanouchi, H, and Kominami, R

Yates, L: see Lindquist, CA, Liu, RH, Jenkins, K, and Yates, L

Yoon, JJ: see Wingert, WE, Feldman, MS, Kim, MH, Noble, L, Hand, I, and Yoon, JJ

Yoshino, M: see Iscan, MY, Yoshino, M, and Kato, S

Zamir, A: see Brauner, P, Zamir, A, Gorski, A, Granger-Taylor, H, Scheffer, A, and Salmon, I

Zugibe, FT: see Costello, J and Zugibe, FT