A

Abaci-Kalfoglu, E: see Atasoy, S, Cologlu, AS, Abaci-Kalfoglu, E, and Polat, O

Adams, E: see Pounder, DJ, Adams, E, Fuke, C, and Langford, AM

Aderjan, R: see Skopp, G, Pöttsch, L, and Aderjan, R


Allnutt, SH, Bradford, JMW, Greenberg, DM, and Curry, S: Co-morbidity of alcoholism and the paraphilias, March, 234

Almirall, JR: see Fortun, KG, Almirall, JR, and Bruna, JC

Anamani, DE: see Tsongalis, GJ, Anamani, DE, and Wu, AHB

Andelinovic, S: see Primorac, D, Andelinovic, S, Definis-Gojanovic, M, Drmic, I, Rezic, B, Baden, MM, Kennedy, MA, Schanfield, MS, Skakel, SB, and Lee, HC

Anderson, GS and VanLaerhoven, SL: Initial studies on insect succession on carrion in Southwestern British Columbia, July, 617

Anderson, WH: see Flannagan, LM, Butts, JD, and Anderson, WH

Andersson, L: see Jones, AW and Andersson, L

Andrasko, J: Microreflectance FTIR techniques applied to materials encountered in forensic examination of documents, Sept., 812 see Sundberg, LN, Andrasko, J, Wistedt, I, and Kopp, I

Andrew, IR: see van Oorschot, RAH, Gutowski, SJ, Robinson, SL, Hedley, JA, and Andrew, IR

Aragona, F: Commentary on “Fatal carbon dioxide embolism complicating attempted laparoscopic cholecystectomy—case report and literature review,” Jan., 4

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


Avis, SP and Holzbecher, MD: Fatal case of methotrimeprazine overdose, Nov., 1080

Homicide in Newfoundland: a nine-year review, Jan., 101

Aykroyd, RG: see Lucy, D, Aykroyd, RG, Pollard, AM, and Solheim, T

B

Baden, MM: see Primorac, D, Andelinovic, S, Definis-Gojanovic, M, Drmic, I, Rezic, B, Baden, MM, Kennedy, MA, Schanfield, MS, Skakel, SB, and Lee, HC


Bailey, M: Commentary on “Evaluating low-speed rear-end impact severity and resultant occupant stress parameters,” July, 551

Baker, AT: see Conn, C, Dawson, M, Baker, AT, Keegan, J, and Fryirs, B

Baker, PB: see Webb, KS, Baker, PB, Cassells, NP, Francis, JM, Johnston, DE, Lancaster, SL, Minty, PS, Reed, GD, and White, SA

Balding, DJ and Donnelly, P: Evaluating DNA profile evidence when the suspect is identified through a database search, July, 603

Bannach, BG: see Lew, EO, Bannach, BG, and Rodriguez, WC, III

Barna, CE and Bued, E: Image enhancement of RFLP autoradiograms through the use of neutral density filters, May, 485

Barrett, DH, Luk, AJ, Parrish, RG, and Jones, TS: Investigation of medical examiner cases in which methadone was detected, Harris County, Texas, 1987-1992, May, 442

Barry, TL, Petzinger, G, and Zito, SW: GC/MS comparison of the West Indian aphrodisiac “Love Stone” to the Chinese medication “Chan Su”: bufotenine and related bufadienolides, Nov., 1068

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

Bartsch, MR, Kobus, HJ, and Wainwright, KP: Update on the use of the sodium rhodizone test for the detection of lead originating from firearm discharges, Nov., 1046

Bass, WM: Review of A Field Guide for Human Skeletal Identification (Bennett), March, 324

Baudoin, Ph and Lavabre, R: Particular case of oxidation colors on bulb filament after a car crash, March, 304


Bechtold, EJ: see Walker, JA, Marchèè, HL, Newby, N, and Bechtold, EJ

Belgrader, P: see Del Rio, SA, Marino, MA, and Belgrader, P

Bellas, S: see Rodriguez-Calvo, MS, Bellas, S, Souto, L, Vide, C, Valverde, E, and Carracedo, A


Berryman, HE: Author’s response, July, 550


Bickford, ME: see Hill, CD, Rogers, R, and Bickford, ME
blood and handwriting were deposited on Black, D J:
Bixby, J:
Birkby, WH:
Binder, SR, Kondo, T, Takayasu, T, and Ohshima, T
Birkby, WH: see Rankin, DR, Narveson, SD, Birkby, WH, and Lai, J
Black, DJ: Identifying the order in which blood and handwriting were deposited on a document, July, 703
Bleasdell, B: see Espinoza, EO, Mann, M-J, Bleasdell, B, DeKorte, S, and Cox, M
Blueschke, A and Lacis, A: Examination of line crossings by low KV scanning electron microscopy (SEM) using photographic stereoscopic pairs, Jan., 80
Bodziak, W J: Manufacture, examination, and identification of die cut corrugated boxes, Nov., 990
Boglioli, LR: see Taff, ML, Boglioli, LR, and Danto, BL see Taff, ML, Boglioli, LR, and DeFelice, JF
Bönsch, A: see Risser, D, Bönsch, A, and Schneider, B
Borer, UV: see Hochmeister, MN, Budowle, B, Eisenberg, A, Borer, UV, and Dirnhofer, R
Boublenza, A: see Quatrehomme, G, Garidel, Y, Grévin, G, Liao, Z, Boublenza, A, and Ollier, A
Bourke, MT: see Ladd, C, Bourke, MT, Scherczinger, CA, Pagliaro, EM, Gaensslen, RE, and Lee, HC
Bowers, CM: see Law, CA and Bowers, CM
Bradford, JMW: see Allnutt, SH, Bradford, JMW, Greenberg, DM, and Curry, S
Bramble, SK: Fluorescence spectroscopy as an aid to imaging latent fingerprints in the ultraviolet, Nov., 1038
Brauner, P: DNA typing and blood transfusion, Sept., 895
Breithaupt, M: see Zugibe, FT, Costello, J, and Breithaupt, M
Broadus, K: see Kurz, ME, Schultz, S, Griffith, J, Broadus, K, Sparks, J, Dabdoub, G, and Brock, J
Brock, J: see Kurz, ME, Schultz, S, Griffith, J, Broadus, K, Sparks, J, Dabdoub, G, and Brock, J
Brumbaugh, JA: see Roy, R, Steffens, DL, Gartsise, B, Jang, GY, and Brumbaugh, JA
Bruna, JC: see Furton, KG, Almirall, JR, and Bruna, JC
Brungraber, R: see Marpet, M and Brungraber, R
Budowle, B
Koons, BW, and Errera, JD: Multiplex amplification and typing procedure for the loci D1S80 and amelogenin, July, 660 see Hochmeister, MN, Budowle, B, Eisenberg, A, Borer, UV, and Dirnhofer, R see Scholl, S, Budowle, B, Radecki, K, and Salvo, M
Woller, J, Koons, BW, Furedi, S, Errera, JD, and Padar, Z, Hungarian population data on seven PCR-based loci, July, 667
Buts, JD: see Flannagan, LM, Buts, JD, and Anderson, WH
By, AW: see Cyr, TD, Dawson, BA, By, AW, Neville, GA, and Shurvell, HF
Byard, RW: Mechanisms of unexpected death in infants and young children following foreign body ingestion, May, 438
Caddy, B: see Meng, H-H and Caddy, B
Capan, YH: see Dubey, IS and Capan, YH
Carracedo, A: see Rodríguez-Calvo, MS, Bellas, S, Souto, L, Vide, C, Valverde, E, and Carracedo, A
Cassells, NP: see Webb, KS, Baker, PB, Cassells, NP, Francis, JM, Johnston, DE, Lancaster, SL, Minty, FS, Reed, GD, and White, SA
Centeno, JA: see Pesteran, JP, Mullick, FG, and Centeno, JA
Centini, F: see Fineschi, V, Di Paolo, M, and Centini, F
Cerven, JF: see Sclutz, BW, Ercoli, JM, and Cerven, JF
Chakraborty, R and Stivers, DN: Paternity exclusion by DNA markers: effects of paternal mutations, July, 671
Chang, H-P: see Hsiao, T-H, Chang, H-P, and Liu, K-M
Chauhan, M: see Pilon, P, Hüpè, M, Chauhan, M, and Lawrence, A
Chiasson, DA: see Pollanan, MS and Chiasson, DA
Chinherende, V: see Palmer, R and Chinherende, V
Cingolani, M: see Tombolini, A and Cingolani, M
Clifford, AA: see Hewlett, DF, Winfield, GR, and Clifford, AA
Cockburn, J: see Vanezis, P, Lu, D, Cockburn, J, Gonzalez, A, McCombe, G, Trujillo, O, and Vanezis, M
Cohle, S: see Filkins, JA, Cohle, S, Levy, BK, and Graham, M
Cologlu, AS: see Atasoy, S, Cologlu, AS, Abaci-Kalfoglu, E, and Polat, O
Comey, CT: see Micka, KA, Sprecher, CJ, Lins, AM, Comey, CT, Koons, BW, Crouse, C, Endean, D, Pirelli, K, Lee, SB, Duda, N, Ma, M, and Schumm, JW
Conn, C, Dawson, M, Baker, AT, Kegan, J, and Fryirs, B: Identification of N-acetylmethamphetamine in a sample of illicitly synthesized methamphetamine, July, 645
Coste, M: see Ludes, B, Coste, M, Trazzini, A, and Mangin, P
Costello, J: see Zugibe, FT, Costello, J, and Breithaupt, M
Cox, M: see Espinoza, EO, Mann, M-J, Bleasdell, B, DeKorte, S, and Cox, M.

Cox-Jones, K: see Prahow, JA, Lantz, PE, Cox-Jones, K, Rao, N, and Pettenati, MJ.

Coyne, CM: see Skinker, DM, Coyne, CM, Lanham, C, and Hunsaker, JC, III.

Crabtree, SR: see Wiggins, KG, Crabtree, SR, and March, BM.

Craig, E: see Houck, MM, Ubelaker, D, Owsley, D, Craig, E, Grant, W, Fram, R, Woltanski, T, and Sandness, K.


Nippes, DC, and Ritzline, EL: Confirmation of PM typing protocols for consistent and reliable results, May, 493.

see Micka, KA, Sprecher, CJ, Lins, AM, Comoey, CT, Koons, BW, Crouse, C, Endean, D, Pirelli, K, Lee, SB, Duda, N, Ma, M, and Schumm, JW.

Crow, RM: see Glassman, DM and Crow, RM.


Cullum, HE: see Crowson, A, Cullum, HE, Hiley, RW, and Lowe, AM.

Curry, S: see Allnutt, SH, Bradford, JMW, Greenberg, DM, and Curry, S.


D

Daboub, G: see Kurz, ME, Schultz, S, Griffith, J, Broadus, K, Sparks, J, Daboub, G, and Brock, J.

Daniel, JS: see Moore, KA, Daniel, JS, Fierro, M, Mozayani, A, and Poklis, A.

Danto, BL: see Taff, ML, Boglioli, LR, and Danto, BL.

Dasgupta, A

Mahle, C, and McLemore, J: Elimination of fluconazole interference in gas chromatography/mass spectrometric confirmation of benzoylcegonine, the major metabolite of cocaine using pentafluoropropionyl derivative, May, 511.

see Nolte, KB and Dasgupta, A.

Davis, D: see Singer, RL, Davis, D, and Houck, MM.

Davis, GG and Swallow, CJ: Incidence of acute cocaine or methamphetamine intoxication in deaths due to ruptured cerebral (berry) aneurysms, July, 626.

Dawson, BA: see Cyr, TD, Dawson, BA, By, AW, Neville, GA, and Shurrvell, HF.

Dawson, M: see Conn, C, Dawson, M, Baker, AT, Keegan, J, and Fryirs, B.

DeFelice, JF: see Taff, ML, Boglioli, LR, and DeFelice, JF.

Definisi-Gojanovic, M: see Primorac, D, Andelinovic, S, Definisi-Gojanovic, M, Drmic, I, Rezic, B, Baden, MM, Kennedy, MA, Schanfield, MS, Skakel, SB, and Lee, HC.

DeKorte, S: see Espinoza, EO, Mann, M-J, Bleasdell, B, DeKorte, S, and Cox, M.

DeRio, SA, Marino, MA, and Belgrader, P: PCR-based human leukocyte antigen (HLA) DQα typing of blood stained light and dark blue denim fabric, May, 490.

Denk, W: see Missliwetz, J and Denk, W.


Di Paolo, M: see Fineschi, V, Di Paolo, M, and Centini, F.

Dietz, PA: see Warren, JI, Hazelwood, RR, and Dietz, PA.

Dietz, WR: see Newman, RT, Dietz, WR, and Lothridge, K.

Dimhofer, R: see Hochmeister, MN, Budowle, B, Eisenberg, A, Borer, UV, and Dimhofer, R.

Donnelly, P: see Balding, DJ and Donnelly, P.

Donoghue, ER: see Lifschultz, BD and Donoghue, ER.

Drmic, I: see Primorac, D, Andelinovic, S, Definisi-Gojanovic, M, Drmic, I, Rezic, B, Baden, MM, Kennedy, MA, Schanfield, MS, Skakel, SB, and Lee, HC.


Druilhe, L: see Fornes, P, Druilhe, L, and Lecomte, D.


Duda, N: see Micka, KA, Sprecher, CJ, Lins, AM, Comoey, CT, Koons, BW, Crouse, C, Endean, D, Pirelli, K, Lee, SB, Duda, N, Ma, M, and Schumm, JW.

E

Eisenberg, A: see Hochmeister, MN, Budowle, B, Eisenberg, A, Borer, UV, and Dimhofer, R.

Endean, D: see Micka, KA, Sprecher, CJ, Lins, AM, Comoey, CT, Koons, BW, Crouse, C, Endean, D, Pirelli, K, Lee, SB, Duda, N, Ma, M, and Schumm, JW.

Englander, F, Hodson, TJ, and Terregrossa, RA: Economic dimensions of slip and fall injuries, Sept., 733.

Ercoli, JM: see Schultz, BW, Ercoli, JM, and Cerven, JF.

Errera, JD: see Budowle, B, Koons, BW, and Errera, JD.

see Budowle, B, Woller, J, Koons, BW, Furedi, S, Errera, JD, and Padar, Z.

Eser, H-P: see Skopp, G, Potsch, L, Eser, H-P, and Möller, MR.

Espinoza, EO, Kirms, MA, and Filipek, MS: Identification and quantitation of source from hemoglobin of blood and blood mixtures by high performance liquid chromatography, Sept., 804.


F

Fackler, MC: Review of Wound Ballistics—And the Scientific Background (Selvier and Kneubuhl), March, 327.

Fackler, ML and Mason, RT: Commentary on “Diameter of cranial gunshot wounds as a function of bullet caliber,” July, 549.

Commentary on “Study on the wound ballistics of fragmentation protective vests following penetration by handgun and assault rifle bullets,” May, 349.


Felthous, AR: see Farmer, KA, Felthous, AR, and Holzer, CE, III.
Moeller, MR: see Potsch, L and Moeller, MR
see Skopp, G, Potsch, L, Eser, H-P, and Möller, MR

Mongan, AL: Visualization of a restored serial number using scanning electron microscopy (SEM), Nov., 1074

Montagna, CP: Recovery of seminal components and DNA from the vagina of a homicide victim 34 days postmortem, July, 700

Moore, CM, Lewis, DE, and Leikin, J: Determination of phencyclidine in meconium using ion trap mass spectrometry, Nov., 1057

Mortinger, H, Binder, R, Vycudilik, W, Berzlanovich, A, Bauer, G, and Laggner, AN: see Mullick, FG

Mozayani, A: see Neeser, D

Mozayani, A, and Poklis, A: Detection of a metabolite of α-benzyl-N-methyl-phenethylamine synthesis in a mixed drug fatality involving methamphetamine, May, 524

Moriya, F: see Visualization of a restored serial number using scanning electron microscopy (SEM), Nov., 1074

Moriya, F and Hashimoto, Y: Effect of postmortem interval on the concentrations of cocaine and cocaethylene in blood and tissues: an experiment using rats, Jan., 129

Moriya, F and Hashimoto, Y: Postmortem stability of cocaine and cocaethylene in blood and tissues of humans and rabbits, July, 612


Newby, N: see Walker, JA, Marché, HL, Newby, N, and Bechthold, EJ


Nichols, GR, II: see Hardy, TC, Nichols, GR, II, and Smock, WS

Nippes, DC: see Crouse, CA, Nippes, DC, and Ritzline, EL

Nolte, KB and Dasgupta, A: Prevention of occupational cyanide exposure in autopsy prospectors, Jan., 146


Ogle, RR: Commentary on “The meaning of the O. J. Simpson verdict,” Nov., 1093


Ohshima, T: see Ohtsuji, M, Lair, JS, Binder, SR, Kondo, T, Takayasu, T, and Ohshima, T

Ohtsuji, M, Lair, JS, Binder, SR, Kondo, T, Takayasu, T, and Ohshima, T: see Ohtsuji, M

Ohtsuji, M, Lair, JS, Binder, SR, Kondo, T, Takayasu, T, and Ohshima, T: Use of REMEdi HS in emergency toxicology for a rapid estimate of drug concentrations in urine, serum, and gastric samples, Sept., 881


Okii, Y: see Akane, A, Yohishina, S, Yoshida, M, Okii, Y, Watabiki, T, Matsubara, K, and Kimura, K: see Akane, A

Oller, A: see Quatrehomme, G, Garidel, Y, Grévin, G, Liao, Z, Boublenza, A, and Oller, A

Oller, A: see Quatrehomme, G, Garidel, Y, Grévin, G, Liao, Z, Boublenza, A, and Oller, A: see Quatrehomme, G

Osawa, M: see Saito, T, Takeichi, S, Yukawa, N, and Osawa, M

Owsley, D: see Houck, MM, Ubelaker, D, Owsley, D, Craig, E, Grant, W, Fram, R, Woltanski, T, and Sandness, K

Padar, Z: see Budowle, B, Vollner, J, Koons, BW, Furedi, S, Errera, JD, and Padar, Z

Paeng, K-J: see Park, SW, Seo, BS, Kim, EH, Kim, DH, and Paeng, K-J

Pagliaro, EM: see Ladd, C, Bourke, MT, Scherczinger, CA, Pagliaro, EM, Gaensslen, RE, and Lee, HC

Palmer, LT: see Parouchais, T, Warner, IM, Palmer, LT, and Kobus, H

Palmer, R and Chinherende, V: Target fiber study using cinema and car seats as recipient items, Sept., 802

Park, SW see Kim, NY, Park, SW, and Suh, JK

See, BS, Kim, EH, Kim, DH, and Paeng, K-J: Purification and determination procedure of coumarin derivatives, July, 685


Parrish, RG: see Barrett, DH, Luk, AJ, Parrish, RG, and Jones, TS see Kung, H-C, Parrish, RG, and Spitzer, J

Peleders, MG and Ros, JJW: Poppy seeds: differences in morphine and codeine content and variation in inter- and intra-individual excretion, March, 209

Pestana, JP, Mullick, FG, and Centeno, JA: see Pestaner, JP, Mullick, FG, and Centeno, JA

Pettenati, MJ: see Prahlow, JA, Lantz, PE, Cox-Jones, K, Rao, N, and Pettenati, MJ

Petzinger, G: see Barry, TL, Petzinger, G, and Zito, SW

Phillips V: see Grow, M, Phillips V, and Reynolds, R

Pilön, P, Hupé, M, Chauchan, M, and Lawrence, A: Development of test material for narcotics detection equipment: sand/drug mixtures, May, 371

Pirelli, K: see Micka, KA, Sprecher, CJ, Lins, AM, Comey, CT, Koons, BW,
Crouse, C, Endean, D, Pirelli, K, Lee, SB, Duda, N, Ma, M, and Schumm, JW
Pistorius, PC: see Poolman, DG and Pistorius, PC
Poklis, A: see Moore, KA, Daniel, JS, Pierro, M, Mozayani, A, and Poklis, A
Polat, O: see Atasoy, S, Cologlu, AS, Abaci-Kalfoglu, E, and Polat, O
Pollanen, MS and Chiasson, DA: Fracture of the hyoid bone in strangulation: comparison of fractured and unfractured hyoids from victims of strangulation, Jan., 110
Pollard, AM: see Lucy, D, Akyroyd, RG, Pollard, AM, and Solheim, T
Poolman, DG and Pistorius, PC: Possibility of using elemental analysis to identify debris from the cutting of mild steel, Nov., 998
Pötsch, L and Möller, MR: On pathways for small molecules into and out of human hair fibers, Jan., 121
see Skopp, G, Pötsch, L, and Aderjan, R
see Skopp, G, Pötsch, L, Eser, H-P, and Möller, MR
Pounder, DJ
Adams, E, Fuke, C, and Langford, AM: Site to site variability of postmortem drug concentrations in liver and lung, Nov., 927
Commentary on "Postmortem acetaminophen pharmacokinetics: an experimental study of site and time-dependent concentration changes," July, 552
Primorac, D, Andelinovic, S, Definis-Gojanovic, M, Drmic, I, Rezic, B, Baden, MM, Kennedy, MA, Schanfield, MS, Skakel, SB, and Lee, HC: Identification of war victims from mass graves in Croatia, Bosnia, and Herzegovina by the use of standard forensic methods and DNA typing, Sept., 891
Rankin, DR, Narveson, SD, Birkby, WH, and Lai, J: Restriction fragment length polymorphism (RFLP) analysis on DNA from human compact bone, Jan., 40
Rao, N: see Prahlow, JA, Lantz, PE, Cox-Jones, K, Rao, N, and Pettenati, MJ
Rathbun, TA: see Kalmey, JK and Rathbun, TA
Ravreby, M: see Levy, R, Ravreby, M, Meirovich, L, and Shapira-Heiman, O
Reed, GD: see Webb, KS, Baker, PB, Cassells, NP, Francis, JM, Johnston, DE, Lancaster, SL, Minty, PS, Reed, GD, and White, SA
Reynolds, R and Varlaro, J: Gender determination of forensic samples using PCR amplification of ZFX/ZFY gene sequences, March, 279
see Grow, M, Phillips V, and Reynolds, R
Rezic, B: see Primorac, D, Andelinovic, S, Definis-Gojanovic, M, Drmic, I, Rezic, B, Baden, MM, Kennedy, MA, Schanfield, MS, Skakel, SB, and Lee, HC
Risser, D, Bünsch, A, and Schneider, B: Family background of drug-related deaths: a descriptive study based on interviews with relatives of deceased drug users, Nov., 960
Ritz, S, Mehlan, G, and Martz, W: Postmortem diagnosis of diabetic metabolic derangement: elevated α1-antitrypsin and haptoglobin glycosylation levels as an index of antemortem hyperglycemia, Jan., 94
Ritzline, EL: see Crouse, CA, Nippes, DC, and Ritzline, EL
Robinson, SL: see van Oorschot, RAH, Gutowski, SJ, Robinson, SL, Hedley, JA, and Andrew, IR
Rodriguez, WC, III: see Lew, EO, Banach, BG, and Rodriguez, WC, III
Rodriguez Morales, R: see Romero Palanco, JL, Rodriguez Morales, R, Vizcaya Rojas, MA, Gamero Lucas, JJ, and Arufe Martinez, MI
Rogers, R: see Hill, CD, Rogers, R, and Bickford, ME
Ros, JW: see Peiders, MG and Ros, JW
Rosenbluth, W: Author's response, July, 551
Rosner, R: Ethical practice in the forensic sciences and justification of ethical codes, Nov., 913
1995 awards for the best research papers by fellows in forensic psychiatry/psychology Psychiatry and Behavioral Science section, March, 233
Ross, AH: Caliber estimation from cranial entrance defect measurements, July, 629
Roy, R, Steffens, DL, Gartside, B, Jang, GY, and Brumbaugh, JA: Producing STR locus patterns from bloodstains and other forensic samples using an infrared fluorescent automated DNA sequencer, May, 418
S
Sacher, A: Application of forensic bio-mechanics to the resolution of unwitnessed falling accidents, Sept., 776
Saito, T, Takeichi, S, Yukawa, N, and Osawa, M: Fatal methemoglobinemia caused by liniment solutions containing sodium nitrite, Jan., 169
Salvo, M: see Scholl, S, Budowle, B, Radecki, K, and Salvo, M
Sandness, K: see Houck, MM, Ubelaker, D, Owsley, D, Craig, E, Grant, W, Fram, R, Woltanski, T, and Sandness, K
Sargent, S, Kennedy, JG, and Kaplan, JA: "Hyperacute" subdural hematoma: CT mimic of recurrent episodes of bleeding in the setting of child abuse, March, 314
Sasaki, M and Shiono, H: ABO genotyping of suspects from sperm DNA isolated from postcoital samples in sex crimes, March, 275
Schanfield, MS: see Primorac, D, Andelinovic, S, Definis-Gojanovic, M, Drmic, I, Rezic, B, Baden, MM, Kennedy, MA, Schanfield, MS, Skakel, SB, and Lee, HC
Scherczinger, CA: see Ladd, C, Bourke, MT, Scherczinger, CA, Pagliaro, EM, Gaensslen, RE, and Lee, HC
Watson, WA: see Gomez, HF, McKinney, PJ, and Watson, WA
Webb, KS, Baker, PB, Cassells, NP, Francis, JM, Johnston, DE, Lancaster, SL, Minty, PS, Reed, GD, and White, SA: Analysis of lysergide (LSD): the development of novel enzyme immunoassay and immunoaffinity extraction procedures together with an HPLC-MS confirmation procedure, Nov., 938
Wecht, CH: Review of The Death of Old Man Rice (A True Story of Criminal Justice in America) (Friedland), March, 325
Weinstock, R: see Leong GB, Silva, JA, and Weinstock, R
see Silva, JA, Harry, BE, Leong, GB, and Weinstock, R
Weiss, EL: see Logan, BK, Weiss, EL, and Harruff, RC
Wetli, CV: see Lew, EO and Wetli, CV
White, SA: see Webb, KS, Baker, PB, Cassells, NP, Francis, JM, Johnston, DE, Lancaster, SL, Minty, PS, Reed, GD, and White, SA
Whiting, FI: Application of reasoning to the evaluation of fundamental differences in handwriting comparisons, July, 634
Wiggins, KG, Crabtree, SR, and March, BM: Importance of thin layer chromatography in the analysis of reactive dyes released from wool fibers, Nov., 1042
Wilshire, B and Hurley, N: Development of two-dimensional footwear impressions using magnetic flake powders, July, 678
Winfield, GR: see Hewlett, DF, Winfield, GR, and Clifford, AA
Wistedt, I: see Sundberg, LN, Andrasko, J, Wistedt, I, and Kopp, I
Witte, MM: see Stacks, B and Witte, MM
Woller, J: see Budowle, B, Woller, J, Koons, BW, Furedi, S, Errera, JD, and Padar, Z
Woltanski, T: see Houck, MM, Ubelaker, D, Owsley, D, Craig, E, Grant, W, Fram, R, Woltanski, T, and Sandness, K
Wu, AHB: see Tsongalis, GJ, Anamani, DE, and Wu, AHB

Y
Young, JG: see Shkrum, MJ, Hurlbut, DJ, and Young, JG
Yukawa, N: see Saito, T, Takeichi, S, Yukawa, N, and Osawa, M
Yun, SG: see Yun, WM and Yun, SG
Yun, WM and Yun, SG: Analysis of the VNTR locus DXS52 by the Amp-FLP technique, Sept., 859
Z
Zeichner, A: see Glattstein, B, Shor, Y, Levin, N, and Zeichner, A
Zimmerly, JG: Review of Cause of Death (Wecht), March, 329
Myers Suchey, J: Review of The Detection of Human Remains (Killam), March, 331
Zito, SW: see Barry, TL, Petzinger, G, and Zito, SW
Zugibe, FT, Costello, J, and Breithaupt, M: Identification of a killer by a definitive sneaker pattern and his beating instruments by their distinctive patterns, March, 310