Journal of Forensic Sciences
Author Index to Volume 38
1993

<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>1–228</td>
</tr>
<tr>
<td>2</td>
<td>March</td>
<td>229–496</td>
</tr>
<tr>
<td>3</td>
<td>May</td>
<td>497–752</td>
</tr>
<tr>
<td>4</td>
<td>July</td>
<td>753–1014</td>
</tr>
<tr>
<td>5</td>
<td>September</td>
<td>1015–1248</td>
</tr>
<tr>
<td>6</td>
<td>November</td>
<td>1249–1564</td>
</tr>
</tbody>
</table>

A

Abrink, A: see Andrusko, J, Kopp, I, Abrink, A, and斯基öld, T

Adams, DE: see Comey, CT, Budowle, B, Adams, DE, Baumstark, AL, Lindsey, JA, and Presley, LA


Adler, EV: see Watkins, RL and Adler, EV

Adroer, R: see Queralt, R, de Fàbreques-Boixer, O, Adroer, R, Gené, M, Gomez-Catalán, J, Huguet, E, and Oliva, R

Aginsky, VN:
Comprehensive examination of inks by using instrumental thin-layer chromatography and microspectrophotometry, Sept., 1111
Forensic examination of "slightly soluble" ink pigments using thin-layer chromatography, Sept., 1131
Some new ideas for dating ballpoint inks—a feasibility study, Sept., 1134


Allen, DE: see Cassidy, MF and Allen, DE

Allen, M, Saldeen, T, Pettersson, U, and Gyllensten, U: Genetic typing of HLA Class II genes in Swedish populations: application to forensic analysis, May, 554

Andrusko, J

Kopp, I, Abrink, A, and斯基öld, T: Lead isotope ratios in lead smears and bullet fragments and application in firearm investigations, Sept., 1161

see Löffgren, A and Andrusko, J

Angelos, SA, Lankin, DC, Meyers, JA, and Raney, JK: Structural identification of a methyl analog of methaqualone via 2-dimensional NMR techniques, March, 455

Angstrom, N, Bergstedt, H, and Warensjoe, L: Video darkroom for the document examiner, March, 466

Antoci, PR and Petraco, N: Technique for comparing soil colors in the forensic laboratory, March, 437

Arbus, L: see Rouég, D, Telmon, N, Arrue, P, Larrouy, G, and Arbus, L

Armbruster, DA, Schwarzhoff, RH, Pierce, BL, and Hubster, ED: Method comparison of EMIT II and On Line with RIA for drug screening, Nov., 1326

Arrue, P: see Rouég, D, Telmon, N, Arrue, P, Larrouy, G, and Arbus, L

Atkinson, D: see Shipp, D, Roelofs, T, Togneri, E, Wright, R, Atkinson, D, and Berch, H

Avis, SP

and Hutton, CJ: Acute benzene poisoning: a report of three fatalities, May, 599

Suicidal drowning, Nov., 1422

Aydin, NE: see Kök, AN, Yurtman, T, and Aydin, NE

B

Baccino, PE: Author’s response, July, 764

Baechtel, FS, Smerick, JB, Presley, KW, and Budowle, B: Multigenerational amplification of a reference ladder for alleles of locus D1S80, Sept., 1176

Barnard, GW: see Taylor, D, Myers, WC, Robbins, L, and Barnard, GW

Barsley, RE: see West, MH and Barsley, RE

Baselt, RC

Review of Instrumental Data for Drug Analysis by Mills et al., May, 744

Yoshikawa, D, Chang, J, and Li, J: Improved long-term stability of blood cocaine in evacuated collection tubes, July, 935

Bass, WM: Review of Postmortem Changes in Human and Animal Remains by Micozzi, Jan., 225

Baumstark, AL:
see Comey, CT, Budowle, B, Adams, DE, Baumstark, AL, Lindsey, JA, and Presley, LA

see Presley, LA, Baumstark, AL, and Dixon, A

Beckel, RW: see Crouch, DJ, Birky, MM, Gust, SW, Rollins, DE, Walsh, JM, Moulden, JV, Quinlan, KE, and Beckel, RW
Bell, GL: Testing of the National Crime Information Center missing/unidentified persons computer comparison routine, Jan., 13

Bennett, KA: Victim selection in the Jeffrey Dahmer slayings: an example of repetition in the paraphilias?, Sept., 1227

Berch, H: see Shipp, E, Roelofs, R, Togneri, E, Wright, R, Atkinson, D, and Berch, H


Bergstedt, H: see Angstrom, N, Bergstedt, H, and Warensojo, L

Berryman, HE: see Mincer, HH, Harris, EF, and Berryman, HE

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

see Smith, OC, Berryman, HE, Symes, SA, and LeVaughn, MM

see Smith, OC, Berryman, HE, Symes, SA, Francisco, JT, and Hnlica, V

see Smith, OC, Jantz, L, Berryman, HE, and Symes, SA

see Smith, OC, Symes, SA, Berryman, HE, and Warensojo, L

see Mincer, HH, Harris, EF, and Berryman, HE

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

see Smith, OC, Berryman, HE, Symes, SA, Francisco, JT, and Hnlica, V

see Smith, OC, Jantz, L, Berryman, HE, and Symes, SA

see Smith, OC, Symes, SA, Berryman, HE, and Warensojo, L

see Hilberg, T, Bugge, A, Beylich, K-M, Ingum, J, Bjørneboe, A, and Mørland, J

Bjørneboe, A: see Hilberg, T, Bugge, A, Beylich, K-M, Ingum, J, Bjørneboe, A, and Mørland, J

Bjørneboe, A: see Hilberg, T, Bugge, A, Beylich, K-M, Ingum, J, Bjørneboe, A, and Mørland, J

Bjørneboe, A: see Hilberg, T, Bugge, A, Beylich, K-M, Ingum, J, Bjørneboe, A, and Mørland, J


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

see Smith, OC, Berryman, HE, Symes, SA, and LeVaughn, MM

see Smith, OC, Berryman, HE, Symes, SA, Francisco, JT, and Hnlica, V

see Smith, OC, Jantz, L, Berryman, HE, and Symes, SA

see Smith, OC, Symes, SA, Berryman, HE, and Warensojo, L

see Mincer, HH, Harris, EF, and Berryman, HE

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

see Smith, OC, Berryman, HE, Symes, SA, Francisco, JT, and Hnlica, V

see Smith, OC, Jantz, L, Berryman, HE, and Symes, SA

see Smith, OC, Symes, SA, Berryman, HE, and Warensojo, L

see Hilberg, T, Bugge, A, Beylich, K-M, Ingum, J, Bjørneboe, A, and Mørland, J

Bjørneboe, A: see Hilberg, T, Bugge, A, Beylich, K-M, Ingum, J, Bjørneboe, A, and Mørland, J

Bjørneboe, A: see Hilberg, T, Bugge, A, Beylich, K-M, Ingum, J, Bjørneboe, A, and Mørland, J

Bjørneboe, A: see Hilberg, T, Bugge, A, Beylich, K-M, Ingum, J, Bjørneboe, A, and Mørland, J

Bjørneboe, A: see Hilberg, T, Bugge, A, Beylich, K-M, Ingum, J, Bjørneboe, A, and Mørland, J

Bjørneboe, A: see Hilberg, T, Bugge, A, Beylich, K-M, Ingum, J, Bjørneboe, A, and Mørland, J

Bjørneboe, A: see Hilberg, T, Bugge, A, Beylich, K-M, Ingum, J, Bjørneboe, A, and Mørland, J

Blackledge, RD and Gernandt, MN: pH pen—a means of comparing paper products, Jan., 134

Boglioli, LR: see Taft, ML and Boglioli, LR

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

Born, B: see Homer, GM and Born, B

Bost, RO: see Gilliland, MGF and Bost, RO

Bradford, JMW: see Greenberg, DM, Bradford, JMW, and Curry, S

Brauner, P and Gallili, N: Condom—the critical link in a rape, Sept., 1235

Breithaupt, M: see Zappi, E, Zappi, M, Breithaupt, M, and Zugibe, FT

Briglia, EJ, Dal Cortivo, LA, and Bidanset, J: Authors' reply, Sept., 1020

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

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

see Comey, CT, Budowle, B, Adams, DE, Baumstark, AL, Lindsey, JA, and Presley, LA

see Hochmeister, MN, Budowle, B, Borer, UV, and Dimhofer, R

see Monson, KL and Budowle, B

Bugge, A: see Hilberg, T, Bugge, A, Beylich, K-M, Ingum, J, Bjørneboe, A, and Mørland, J

Bush, LLE: see Fitzgerald, RL, Fishel, CE, and Bush, LLE

Busuttil, A: see Obafunwa, JO, Purdue, B, and Busuttil, A

Byard, RW and Moore, L: Sudden and unexpected death in childhood due to a colloid cyst of the third ventricle, Jan., 210

C

Canfield, DV, Kupiec, T, and Huffine, E: Postmortem alcohol production in fatal aircraft accidents, July, 914


Cantu, AA: Review of Advances in Fingerprint Technology by Lee and Gaensslen, March, 493

Caplan, YH: see Levine, B, Smith, ML, Smialek, JE, and Caplan, YH

Casse, JF and Waterson, JW: Computerized neural network method for pattern recognition of cocaine signatures, March, 292

Cassidy, MF and Allen, DE: Application of the microdroplet method of X-ray analysis to the characterization of inks, Jan., 40

Castiglione, AG and Lomi, A: Forensic autopsies in Italy, May, 622


Caughlin, LJ and O'Halloran, RL: Accidental death related to cocaine, cocaethylene, and caffeine, Nov., 1513


Chang, J: see Baselt, RC, Yoshikawa, D, Chang, J, and Li, J

Chang, W-T, Huang, C-W, and Gliao, Y-S: Improvement of pyrolysis gas chromatography for the differentiation of photocopy toners, July, 843

Chapman, RE: see Owsley, DW, Mann, RW, Chapman, RE, Moore, E, and Cox, WA


Cheng, YS: see Leung, SC, Cheng, YS, Fung, HT, and Poon, NL
see Leung, SC, Fung, HT, Cheng, YS, and Poon, NL
Chow, ST
Lee, TK, Saw, CG, Soon, TW, and Ng, TL: Homogenization of illicit heroin samples: an empirical and statistical approach, July, 885
Tan, WF, Yap, KH, and Ng, TL: Development of DNA profiling database in an HAE III based RFLP system for Chinese, Malays, and Indians in Singapore, July, 874
Clark, MA, Feczko, JD, Hawley, DA, Pless, JE, Tate, LR, and Fardal, PM: Asphyxial deaths due to hanging in children, March, 344
Clark, TD: see Fetterolf, DD and Clark, TD
Cockerham, H: see Gibb, RP, Cockerham, H, Goldfoleg, GA, Lawson, GM, and Raisys, VA
Coleman, WB: see Tsongalis, GJ, Coleman, WB, Esch, GL, Smith, GJ, and Kaufman, DG
Colón, M, Rodríguez, G, and Díaz, RO: Representative sampling of “street” drug exhibits, May, 641
Combs, D: see Hanzlick, R, Combs, D, Parrish, RG, and Ing, RT
Comey, CT, Budowle, B, Adams, DE, Baumstark, AL, Lindsey, JA, and Presley, LA: PCR amplification and typing of the HLA DQe~ gene in forensic samples, March, 239
Constantine, NT: see Li, L, Constantine, NT, Zhang, X, and Smialek, JE
see Li, L, Zhang, X, Constantine, NT, and Smialek, JE
Convit, A: see Bittman, BJ and Convit, A
see Ladds, B, Convit, A, Zito, J, and Vitrai, J
Cooper, DA: see Moore, JM and Cooper, DA
Costello, JT: see Ziegbe, PT and Costello, JT
Cox, WA: see Owsley, DW, Mann, RW, Chapman, RE, Moore, E, and Cox, WA
Crouch, DJ, Birky, MM, Gust, SW, Rollins, DE, Walsh, JM, Moulenden, JV, Quinlan, KE, and Beckel, RW: Prevalence of drug and alcohol in fatally injured truck drivers, Nov., 1342
Curry, S: see Greenberg, DM, Bradford, JMW, and Curry, S

D
Dal Cortivo, LA: see Briglia, EJ, Dal Cortivo, LA, and Bidanset, J
Dalton, HP: see Saady, JJ, Poklis, A, and Dalton, HP
Davis, JH: see Mittlemen, RE and Davis, JH
Davis, NA: Problems with the dating of a Polaroid SX-70 photograph, Sept., 1243
de Fábregues-Boixar, O: see Queralt, R, de Fábregues-Boixar, O, Adroer, R, Gené, M, Gomez-Catalán, J, Huguet, E, and Oliva, R
De Forest, PR: see Napolitano, G and De Forest, PR
Di Maio, VJM: Discussion of practical approach to investigative ethics and religious objections to autopsy, March, 233
Díaz, RO: see Colón, M, Rodríguez, G, and Díaz, RO
Dietz, PE: see O’Halloran, RL and Dietz, PE
Dichmofer, R: see Hochmeister, MN, Budowle, B, Borer, UV, and Dichmofer, R
Dixon, A: see Presley, LA, Baumstark, AL, and Dixon, A
donoghue, ER: see Lifschultz, BD and Donoghue, ER
Dreka, C: see Klette, KL, Levine, B, Dreka, C, Smith, ML, and Goldberger, BA
Drummer, OH: see Gerostamoulos, J and Drummer, OH
Dudar, JC: Identification of rib number and assessment of intercostal variation at the sternal rib end, July, 788
Pfeiffer, S, and Saunders, SR: Evaluation of morphological and histological adult skeletal age-at-death estimation techniques using ribs, May, 677
Dunn, WA: see Siek, TJ and Dunn, WA
Dupras, T: see Skinner, M and Dupras, T
Feingold, G: see Zeichner, A, Feingold, G, and Landau, E

Fernández Camacho, FJ, Gomez Pellico, L., and Fernández-Valencia Rodríguez, R: Os-
tometry of the human iliac crest: patterns of normality and its utility in sexing human re-

mains, July, 779

Fernández-Valencia Rodríguez, R: see Fernán-
dez Camacho, FJ, Gomez Pellico, L., and Fernán-
dez-Valencia Rodríguez, R

Ferslew, KE: Author's response, Jan., 8

Fetterolf, DD and Clark TD: Detection of
trace explosive evidence by ion mobility
spectrometry, Jan., 28

Fishel, CE: see Fitzgerald, RL, Fishel, CE, and
Bush, LLE

Fisher, DL
Holland, MM, Mitchell, L, Sledzik, PS, Wilcox, AW, Wadhams, M, and Weeden, VW:
Extraction, evaluation, and amplifi-
cation of DNA from decalcified and un-
decalcified United States Civil War bone,
Jan., 60

Fitzgerald, RL, Fishel, CE, and Bush, LLE:
Fatalty due to recreational use of chlorodi-
fluoromethane and chloropentafluorethane,
March, 477

Fitzpatrick, FA: Review of Techniques of
Crime Scene Investigation, 5th Edition by
Fisher, Jan., 219

Fligner, CL: see Haglund, WD and Fligner, CL
Florentine, B: see Sathyavagiswaran, L, Flo-
rentine, B, Taylor, J, and Romero, N

Flures, RA: Police and their sidearms, Sept.,
1022

Fong, W: Review of Criminal Investigation, A
Method for Reconstructing the Past by Os-
terburg and Ward, Jan., 214

Fornes, P P
Leconte, D, and Nicolas, G: Sudden out-of-
hospital coronary death in patients with no
previous cardiac history. An analysis of
221 patients studied at autopsy, Sept., 1084

Leconte, D, Fornes, P, Fouret, P, and Nic-
olas, G

Fouret, P: see Leconte, D, Fornes, P, Fouret, P, and Nicolas, G

Francisco, JT: see Smith, OC, Berryman, HE,
Symes, SA, Francisco, JT, and Hnilica, V

Frunke, J-P: see Chen, X-H, Hommerson, ALC,
Zveipfennig, PGM, Franke, J-P, Harnen-
Boverhof, CW, and de Zeeuw, RA

Fuhrmann, LS: see Little JS, Lukey, BJ, Shi-
omura, ET, and Fuhrmann, LS

Fuller, PM: see Smock, WS, Nichols, GR, II,
and Fuller, PM

Fung, HT:

see Leung, SC, Cheng, YS, Fung, HT, and
Poon, NL

see Leung, SC, Fung, HT, Cheng, YS, and
Poon, NL

Fyfe, MJ, Chand, P, McCutchen, C, Long,
JS, Walla, AS, Edwards, C, and Liu, RH:
Evaluation of enzyme immunoassay perfor-

dance characteristics—phencyclidine example,
Jan., 156

Gaensslen, RE: Farewell, Dr. Dominguez, Jan.,
5

Galluli, N: see Brauner, P and Galluli, N

Gardner, K: see Horvath, F, Gardner, K, and
Siegel, J

Gené, M: see Queralt, R, de Fàbregues-Boixer,
O, Adroer, R, Gené, M, Gomez-Catalán, J,
Huguet, E, and Oliva, R

Gerlits, J: GC/MS quantitation of benzoylec-
gonine following liquid-liquid extraction of
urine, Sept., 1210

Gernandt, MN: see Blackledge, RD and Ger-

Germann, TA: Invasive hemophilus influenzea
type B disease, Sept., 1084

Gilliland, MGF and Bost, RO: Alcohol in de-
composed bodies: postmortem synthesis and
distribution, Nov., 1266

Gillman, TP: Discussion of “the detection and
documentation of trace wound patterns by
use of an alternative light source,” Nov.,
1258

Goldfogel, GA: see Gibb, RP, Cockerham, H,
Goldfogel, GA, Lawson, GM, and Raisys, VA:
Substance abuse testing of urine by GC/MS in scanning
mode evaluated by proficiency studies, TLC/
GC, and EMIT, Jan., 124

Giles, E: Modifying stature estimation from the
femur and tibia, July, 758

Gilliland, MGF and Bost, RO: Alcohol in de-
composed bodies: postmortem synthesis and
distribution, Nov., 1266

Golden, GS: Discussion of "the detection and
documentation of trace wound patterns by
use of an alternative light source," Nov.,
1258

Goldfogel, GA: see Gibb, RP, Cockerham, H,
Goldfogel, GA, Lawson, GM, and Raisys, VA

Gomez-Catalán, J: see Queralt, R, de Fàb-
reques-Boixer, O, Adroer, R, Gené, M,
Gomez-Catalán, J, Huguet, E, and Oliva, R

Gomez Pellico, L: see Fernández Camacho, FJ,
Gomez Pellico, L, and Fernández-Valencia Rodríguez, R
AUTHOR INDEX 1529

Goodson, ME: Discussion of "deaths caused by lightning." Nov., 1260
Gotoda, M: see Tokunaga, I, Takeichi, S, Yamamoto, A, Gotoda, M, and Maeiwa, M
Greenberg, B: see Tantawi, TI and Greenberg, B
Greenberg, DM, Bradford, JMW, and Curry, S: Comparison of sexual victimization in the childhoods of pedophiles and hebephiles, March, 432
Greenwald, M, and Stephens, BG
Grey, TC: Incredible bouncing bullet: projectile exit through the entrance wound, Sept., 1222
Guglieh, EA, Wilson, PJ, and White BN: Application of DNA fingerprinting to enforcement of hunting regulations in Ontario, Jan., 48
Gullberg, RG: Concern associated with single breath alcohol analysis for forensic purposes, Nov., 1263
Use of statistical methods in the Journal of Forensic Sciences, Jan., 9
Gust, SW: see Crouch, DJ, Birky, MM, Gust, SW, Rollins, DE, Walsh, JM, Moulden, JV, Quinlan, KE, and Beckel, RW
Gyllensten, U, and Gyllensten, U

H

Hagey, LR: see Espinoza, EO, Shafer, JA, and Hagey, LR
Haglund, WD
and Fligner, CL: Confirmation of human identification using computerized tomography (CT), May, 708
and Reay, DT: Problems of recovering partial human remains at different times and locations: concerns for death investigators, Jan., 69
and Sperry, K: Use of hydrogen peroxide to visualize tattoos obscured by decomposition and mummification, Jan., 147
Disappearance of soft tissue and the disarticulation of human remains from aqueous environments, July, 806
National Crime Information Center (NCIC) missing and unidentified persons system revisited, March, 365
Hall, KE and McCord, BR: Analysis of monovalent and divalent cations present in explosive residues using ion chromatography with conductivity detection, July, 928
Hanzlick, R, Combs, D, Parrish, RG, and Ing, RT: Death investigation in the United States, 1990: a survey of statutes, systems, and educational requirements, May, 628
Hardin, G: see Imman, K, Hardin, G, Sensabaugh, GF, and Thornton, JI
Harris, EF: see Mincer, HH, Harris, EF, and Berryman, HE
Harry, B, Pierson, TR, and Kuznetsova, A: Correlates of sex offender and offense traits by victim age, Sept., 1068
Harvey, CM: see Ribe, JK, Teggatz, JR, and Harvey, CM
Hatch, AL: Modified reagent for the confirmation of blood, Nov., 1502
Hawley, DA: see Clark, MA, Feczko, JD, Hawley, DA, Fless, JE, Tate, LR, and Fardal, PM
Hiley, RW: Investigations of thin layer chromatographic techniques used for forensic explosives analysis in the early 1970s, July, 864
Hnilica, V, see Smith, OC, Berryman, HE, Symes, SA, Francisco, JT, and Hnilica, V
Hochmeister, MN, Budowie, B, Borer, UV, and Dirnhofner, R: Effect of nonoxinol-9 on the ability to obtain DNA profiles from postcoital vaginal swabs, March, 442
Holland, MM
see Smith, BC, Fisher, DL, Weedn, VW, Warnock, GR, and Holland, MM
Homer, GM and Born, B: Discussion of creatinine analysis in single collection urine specimens, May, 501
Horvath, F, Gardener, K, and Siegel, J: Range of fire estimates from shotgun pellet patterns: the effect of shell and barrel temperature, May, 585
Houde, J: Image enhancement for document examination using the personal computer, Jan., 143
Howard, J: see Logan, B, Howard, J, and Kiesel, EL
Howard, S: Basic fuchsir—a guide to a one-step processing technique for black electrical tape, Nov., 1391
Huang, C-W: see Chang, W-T, Huang, C-W, and Giang, Y-S
Huang, M: see Liu, J, Fan, C, Wu, G, and Huang, M
Hubster, EC: see Armbruster, DA, Schwarzhoff, RH, Pierce, RL, and Hubster, EC
Huffine, E: see Canfield, DV, Kupiec, T, and Huffine, E
Huguet, E: see Querauit, R, de Fàbreques-Boixer, O, Adroer, R, Genè, M, Gomez-Catalán, J, Huguet, E, and Oliva, R
Hutton, CJ: see Avis, SP and Hutton, CJ

Ing, RT: see Hanzlick, R, Combs, D, Parrish, RG, and Ing, RT
Ingum, J: see Hilberg, T, Bugge, A, Beylich, K-M, Ingum, J, Bjørneboe, A, and Merland, J
Inman, K, Hardin, G, Sensabaugh, GF, and Thornton, JF: Concerning the solubility of sugar in gasoline, July, 757
Isaac, G: Review of Succeeding as an Expert Witness by Feder, May, 748
Isaksson, B: see Karlsson, T, Isaksson, B, and Ormsen, K
Itoh, Y: see Matsuzawa, S, Kimura, H, Itoh, Y, Wang, H, and Nakagawa, T

James, JD, Pounds, CA, and Wilshire, B: Magnetic flake powders for fingerprint development, March, 391
Jantz, RL: Author’s response, July, 760
Jimenez, MD: see Moore, JM, Meyers, RP, and Jimenez, MD
Johnson, ED and Kotowski, TM: Detection of prostate specific antigen by ELISA, March, 250
Jones, AW: Disappearance rate of ethanol from the blood of human subjects: implications in forensic toxicology, Jan., 104
Jonson, CSL and Strömberg, L: Computer aided retrieval of common-batch members in Leukart amphetamine profiling, Nov., 1472

Kärkäla, JT: Critical evaluation of postmortem changes in human autopsy cisternal fluid, enzymes, electrolytes, acid-base balance, glucose and glycolysis, free amino acids and ammonia. Correlation to total brain ischemia, May, 603
Karl, FS: Police and their sidearms, Sept., 1022
Karlsson, T, Isaksson, B, and Ormsen, K: Gunshot fatalities in Stockholm, Sweden with special reference to the use of illegal weapons, Nov., 1409
Kaufman, DG: see Tsongalis, GI, Coleman, WB, Esch, GL, Smith, GJ, and Kaufman, DG
Kaymaz, E and Mitra, S: Novel approach to Fourier spectral enhancement of laser-luminescent fingerprint images, May, 530
Keating, DM, and Miller, JJ: Technique for developing and photographing ridge impressions on decomposed water-soaked fingers, Jan., 197
Kido, A, Kimura, Y, and Oya, M: Transferrin subtyping in dental pulps, Sept., 1063
Kidwell, DA: Analysis of phencyclidine and cocaine in human hair by tandem mass spectrometry, March, 272
Kieffer, I: see Kintz, P, Kieffer, I, Messer, J, and Mangin, P
Kiesel, EL: see Logan, B, Howard, J, and Kiesel, EL
Kimura, H: see Matsuzawa, S, Kimura, H, Itoh, Y, Wang, H, and Nakagawa, T
Kimura, Y: see Kido, A, Kimura, Y, and Oya, M
Kintz, P and Mangin, P: Opiate concentrations in human head, axillary, and pubic hair, May, 657
Kieffer, I, Messer, J, and Mangin, P: Nicotine analysis in neonates’ hair for measuring gestational exposure to tobacco, Jan., 119
Klette, KL, Levine, B, Dreka, C, Smith, ML, and Goldberger, BA: Cholinesterase activity in postmortem blood as a screening test for organophosphate/chemical weapon exposure, July, 950
Kobilinsky, K and Levine, L: Commentary on the “ceiling principle,” Nov., 1261
Kök, AN, Yurtman, T, and Aydin, NE: Sudden death due to ruptured hydatid cyst of the liver, July, 978
Koons, RD, Peters, CA, and Merrill, RA: Forensic comparison of household aluminum foils using elemental composition by inductively coupled plasma—atomic emission spectrometry, March, 302
Kopp, I: see Andrasko, J, Kopp, I, Abrink, A, and Skölöf, T
Kotowski, TM: see Johnson, ED and Kotowski, TM
Krauss, TC: Discussion of “the detection and documentation of trace wound pattern by use of an alternative light source,” Nov., 1255
Krone, CS: Examination of random weld bead flow patterns on welding slag and comparison of these patterns to the flow patterns present on welded surfaces, July, 1008
Kuhlman, JJ, Jr., Maghilo, J, Jr., Levine, B,
and Smith, ML: Two deaths involving isoflurane abuse, July, 968
Kuller, LH: see Perper, JA, Kuller, LH, and Shim, YK
Kupiec, T: see Canfield, DV, Kupiec, T, and Huffine, E
Kuznetsov, A: see Harry, B, Pierson, TR, and Kuznetsov, A

L
Ladds, B, Convit, A, Zito, J, and Vitrai, J: Disposition of criminal charges after involuntary medication to restore competency to stand trial, Nov., 1442
Landau, E: see Zeichner, A, Feingold, G, and Landau, E
Lane, J: see Zona, MA, Sharma, KK, and Lane, J
Larkin, DC: see Angelos, SA, Larkin, DC, Meyers, JA, and Raney, JK
Lantz, PE: see Prahlow, JA and Lantz, PE
LaPointe, DA: see Goff, ML, Brown, WA, Omori, AI, and LaPointe, DA
Larrouy, G: see Rougé, D, Telmon, N, Arrue, P, Larrouy, G, and Arbus, L
Lauridson, JR and Myers, L: Evaluation of fatal dog bites: the view of the medical examiner and animal behaviorist, May, 726
Lawson, GM: see Gibb, RP, Cockerham, H, Goldfogel, GA, Lawson, GM, and Raisys, VA
Lecomte, D Fornes, P, Fouret, P, and Nicolas, G: Isolated myocardial fibrosis as a cause of sudden cardiac death and its possible relation to myocarditis, May, 617
Lee, TK: see Chow, ST, Lee, TK, Saw, CG, Soon, TW, and Ng, TL
Leong, GB: see Silva, JA, Leong, GB, and Weinstock, R see Silva, JA, Leong, GB, Weinstock, R, and Wine, DB
Leung, SC
Cheng, YS, Fung, HT, and Poon, NL: Foregery I—simulation, March, 402
Fung, HT, Cheng, YS, and Poon, NL: Foregery II—tracing, March, 413
LeVaughn, MM: see Smith, OC, Berryman, HE, Symes, SA, and LeVaughn, MM
see Smith, OC, Symes, SA, Berryman, HE, and LeVaughn, MM
Levin, N: see Zeichner, A and Levin, N
Levine, B: see Klette, KL, Levine, B, Drea, C, Smith, ML, and Goldberger, BA
see Kühlmann, JJ, Jr., Maglilo, J, Jr., Levine, B, and Smith, ML
Smith, ML, Smialek, JE, and Caplan, YH: Interpretation of low postmortem concentrations of ethanol, May, 663
Levine, L: see Kobilsinsky, K and Levine, L
Li, J: see Baselt, RC, Yoshikawa, D, Chang, J, and Li, J
Li, L.
Constantine, NT, Zhang, X, and Smialek, JE: Determination of human immunodeficiency virus antibody status in forensic autopsy cases using a rapid and simple FDA-licensed assay, July, 798
Zhang, X, Constantine, NT, and Smialek, JE: Seroprevalence of parenterally transmitted viruses (HIV-1, HBV, and HTLV-I/II) in forensic autopsy cases, Sept., 1075
Li, M: see Xu, X, Liao, J, Fang, H, Li, M, and Liu, Z
Liao, J: see Xu, X, Liao, J, Fang, H, Li, M, and Liu, Z
Lischultz, BD and Donoghue, ER: Authors’ response, Nov., 1261
and Donoghue, ER: Deaths caused by lightning, March, 353
Lindsey, JA: see Comey, CT, Budowle, B, Adams, DE, Baumstark, AL, Lindsey, JA, and Presley, LA
Little, JS, Lukey, BJ, Shimomura, ET, and Fuhrmann, LS: Military drug positive rates in the European Theater drug rates in Europe, March, 259
Liu, J, Fan, C, Wu, G, and Huang, M: Determination of the concentration of tetrathylene disulfotetramine in human blood by GC/FPD, March, 236
Liu, Z: see Xu, X and Liu, Z
see Xu, X, Liao, J, Fang, H, Li, M, and Liu, Z
Löfgren, A and Andrasko, J: HPLC analysis of printing inks, Sept., 1151
Logan, B
Product tampering crime: a review, July, 918
Lomi, A: see Castiglione, AG and Lomi, A
Lough, PS and Feln, R: Efficacy of 1% sodium fluoride as a preservative in urine samples containing glucose and Candida albicans, March, 266
Lowry, MA: see Mellen, PFM, Lowry, MA, and Miccozi, MS
M

Maeiwa, M: see Tokunaga, I, Takeichi, S, Yamamoto, A, Gotoda, M, and Maeiwa, M
Maggilulo, J, Jr.: see Kuhlman, JJ, Jr., Magilulo, J, Jr., Levine, B, Smith, ML
Mangin, P: see Kintz, P and Mangin, P
see Kintz, P, Keiffer, I, Messer, J, and Mangin, P
see Ludes, B, Pfitzinger, H, and Mangin, P
Mann, M-J and Espinoza, EO: Incidence of transient particulate gunshot primer residue in Oregon and Washington bow hunters, Jan., 23
Mann, RW: Method for siding and sequencing human ribs, Jan., 151
see Owsley, DW, Mann, RW, Chapman, RE, Moore, E, and Cox, WA
McCord, BR: see Hall, KE and McCord, BR
McQuillen, JB: see Morrow, PL and McQuillen, JB
Mekkaoui, AI and Menzel, ER: Spectroscopy of rare-earth-Ruhemann’s purple complexes, May, 506
Mellen, PFM, Lowry, MA, and Micozzi, MS: Experimental observations on adipocere formation, Jan., 91
Menzel, ER: see Mekkaoui, AI and Menzel, ER
see Murdock, RH and Menzel, ER
Merrill, CR: see Holland, MM, Fisher, DL, Mitchell, LG, Rodriguez, WC, Canik, JJ, Merrill, CR, and Weedn, VM
Merrill, RA: see Koons, RD, Peters, CA, and Merrill, RA
Messer, J: see Kintz, P, Keiffer, I, Messer, J, and Mangin, P
Messinger, L: see Shean, BS, Messinger, L, and Papworth, M
Meyers, JA: see Angelos, SA, Lankin, DC, Meyers, JA, and Raney, JK
Meyers, RP: see Moore, JM, Meyers, RP, and Jimenez, MD
Micozzi, MS: see Mellen, PFM, Lowry, MA, and Micozzi, MS
Miller, JJ: see Keating, DM and Miller, JJ
Miller, SA, Stern, CM, and Schanfield, MS: Simultaneous subtyping of group specific component and esterase D by isoelectric focusing on agarose gels, Nov., 1488
Mincer, III, Harris, EF, and Berryman, HE: A.B.F.O. study of third molar development and its use as an estimator of chronological age, March, 379
Mitra, S: see Kaymaz, E and Mitra, S
Mittleman, RE and Davis, JH: Authors’ response, March, 235
Moauro, A and Falso, G: Identification of ammunitions used in a lethal robbery. Comparison between scanning electron microscopy/energy dispersive X-ray analysis (SEM-EDX) and instrumental neutron activation analysis (INAA) measurements, Sept., 1237
Monson, KL and Budowie, B: Comparison of the fixed bin method with the floating bin and direct count methods: effect of VNTR profile frequency estimation and reference population, Sept., 1037
Moore, E: see Owsley, DW, Mann, RW, Chapman, RE, Moore, E, and Cox, WA
Moore, JM and Cooper, DA: Application of capillary gas chromatography-electron capture detection in the comparative analyses of illicit cocaine samples, Nov., 1286
Meyers, RP, and Jimenez, MD: Anatomy of a cocaine comparison case: a prosecutorial and chemistry perspective, Nov., 1305
Moore, L: see Byard, RW and Moore, L
Mørland, J: see Hilberg, T, Bugge, A, Beylich, K-M, Ingum, J, Bjørneboe, A, and Mørland, J
Morrow, PL and McQuillen, JB: Cerebral vasculitis associated with cocaine abuse, May, 732
Moulden, JV: see Crouch, DJ, Birky, MM, Gust, SW, Rollins, DE, Walsh, JM, Moulden, JV, Quinlan, KE, and Beckel, RW
Murdock, RH and Menzel, ER: Computer interfaced time-resolved luminescence imaging system, May, 521
Murray, KA and Rose, JC: Analysis of cremains: a case study involving the inappropriate disposal of mortuary remains, Jan., 98
Myers, L: see Lauridson, JR and Myers, L
Myers, WC: see Taylor, D, Myers, WC, Robbins, L, and Barnard, GW
N


Nakagawa, T: see Matsuzawa, S, Kimura, H, Itoh, Y, Wang, H, and Nakagawa, T


Napolitano, G and De Forest, PR: Certification of criminalists, Sept., 1017

Needleman, SB:
Author's response, May, 501
Author's response, May, 504
see Zezulak, M., Snyder, JJ, and Needleman, SB

Ng, TL:
see Chow, ST, Lee, TK, Saw, CG, Soon, TW, and Ng, TL
see Chow, ST, Tan, WF, Yap, KH, and Ng, TL

Nicolas, G:
see Fornes, P, Lecomte, D, and Nicolas, G
see Lecomte, D, Fornes, P, Fouret, P, and Nicolas, G

Nichols, GR, II: see Smock, WS, Nichols, GR, II, and Fuller, PM

Nowicki, J: Automated data analysis of fire debris samples using gas chromatography-mass spectrometry and macro programming, Nov., 1354

O

O'Halloran, RL
and Dietz, PE: Autoerotic fatalities with power hydraulics, March, 359
see Caughlin, LJ and O'Halloran, RL

Obafunwa, JO, Purdue, B, and Busuttil, A: Endomyocardial fibrosis in a scuba diving death, Sept., 1215

Oliva, R: see Queralt, R, de Fabrèques-Boixer, O, Adroer, R, Gené, M, Gomez-Catalán, J, Huguet, E, and Oliva, R


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

Ormskot, K: see Karlsson, T, Isaksson, B, and Ormskot, K

Ottinger, WE: Discussion of creatinine analysis in single collection urine specimens, May, 502

Overman, J: see Tepper, SL, Overman, J, and Parker, JR

Owensby, DW:
Identification of the fragmentary, burned remains of two U.S. journalists seven years after their disappearance in Guatemala, Nov., 1372

Mann, RW, Chapman, RE, Moore, E, and Cox, WA: Positive identification in a case of intentional extreme fragmentation, July, 985

Oya, M: see Kido, A, Kimura, Y, and Oya, M

P

Palmer, LA: see Waters, LV and Palmer LA

Papworth, M: see Shean, BS, Messinger, L, and Papworth, M

Parker, JR: see Tepper, SL, Overman, J, and Parker, JR

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

Patel, F: Poisoning from carbofuran, Jan., 7

Pepper, JA, Kuller, LH, and Shim, YK: Detection of fatal therapeutic misadventures by an urban medico-legal system, March, 327

Perr, IN: Review of The Journal of Forensic Psychiatry, Jan., 224

Peters, CA: see Koons, RD, Peters, CA, and Merrill, RA

Petraco, N: see Antoci, PR and Petraco, N

Petersson, U: see Allen, M, Saldeen, T, Pettersson, U, and Gyllensten, U

Pfeiffer, S: see Dudar, JC, Pfeiffer, S, and Saunders, SR

Pitzinger, H: see Ludes, B, Pfitzinger, H, and Mangin, P

Pierce, BL: see Armbruster, DA, Schwarmhoff, RH, Pierce, RL, and Hubster, EC

Pierson, TR: see Harry, B, Pierson, TR, and Kuznessov, A

Plank, SM: see Morano, RA, Spies, C, Walker, FB, and Plank, SM

Pless, JE: see Clark, MA, Fezicko, JD, Hawley, DA, Pless, JE, Tate, LR, and Fardal, PM

Poklis, A: see Saady, JJ, Poklis, A, and Dalton, HP

Poon, NL:
see Leung, SC, Cheng, YS, Fung, HT, and Poon, NL

see Leung, SC, Fung, HT, Cheng, YS, and Poon, NL

Pounds, CA: see James, JD, Pounds, CA, and Wilshire, B

Prahlow, JA
and Lantz, PE: Cyanocrylate adhesive technique in wound edge approximation, Nov., 1507

and Teot, LA: Histiocytoid cardiomyopathy: case report and literature review, Nov., 1427

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

Presley, LA
Baumstark, AL, and Dixon, A: Effects of specific latent fingerprint and questioned document examinations on the amplification and typing of the HLA DQ alpha gene region in forensic casework, Sept., 1028

see Comey, CT, Budowle, B, Adams, DE, Baumstark, AL, Lindsey, JA, and Presley, LA
Prichard, PD: Suicide by self-decapitation, July, 981
Purdue, B: see Obafunwa, JO, Purdue, B, and Busuttil, A

Queralt, R, de Fábregues-Boixar, O, Adroer, R, Gené, M, Gomez-Catalán, J, Huguet, E, and Oliva, R: Direct sequencing of the human protamine P1 gene and application in forensic medicine, Nov., 1491
Quinlan, KE: see Crouch, DJ, Birky, MM, Gust, SW, Rollins, DE, Walsh, JM, Moulden, JV, Quinlan, KE, and Beckel, RW

R
Raisys, VA: see Gibb, RP, Cockerham, H, Goldfogel, GA, Lawson, GM, and Raisys, VA
Raney, JK: see Angelos, SA, Lankin, DC, Meyers, JA, and Raney, JK
Reay, DT: see Haglund, WD and Reay, DT
Resnick, PJ: see Yutzey, SH, Wolfson, JK, and Resnick, PJ
Ribe, JK, Teggatz, JR, and Harvey, CM: Blows to the maternal abdomen causing fetal demise: report of three cases and a review of the literature, Sept., 1092
Rios, FG and Thornton, JI: Reduction of specular reflectance on projectiles and toolmarks by ammonium chloride fuming, July, 940
Ritz, S and Schultz, H-W: Aspartic acid racemization in intervertebral discs as an aid to postmortem estimation of age at death, May, 633
Robbins, L: see Taylor, D, Myers, WC, Robbins, L, and Barnard, GW
Rodríguez, G: see Colón, M, Rodríguez, G, and Díaz, RD
Rodriguez, WC: see Holland, MM, Fisher, DL, Mitchell, LG, Rodríguez, WC, Canik, JJ, Merrill, CR, and Weeden, VW
Roelofs, R: see Shipp, E, Roelofs, R, Togneri, E, Wright, R, Atkinson, D, and Berch, H
Rogers, C: Gang-related homicides in Los Angeles County, July, 831
Roh, LS and Fazzalaro, W: Transection of traecha due to improper application of automatic seat belt (submarine effect), July, 972
Rollins, DE: see Crouch, DJ, Birky, MM, Gust, SW, Rollins, DE, Walsh, JM, Moulden, JV, Quinlan, KE, and Beckel, RW
Romero, N: see Sathyavagiswaran, L, Florentine, B, Taylor, J, and Romero, N
Rose, JC: see Murray, KA and Rose, JC
Rosner, R: Introduction to award winning research papers in psychiatry and behavioral science, Nov., 1441
Psychiatry and behavioral science section awards: research by fellows in forensic psychiatry and psychology, March, 425
Rougé, D, Telmon, N, Arrue, P, Larrouy, G, and Arbus, L: Radiographic identification of human remains through deformities and anomalies of post-cranial bones: a report of two cases, July, 997
Rowe, WF: Review of How to Set Your Fees and Get Them by Kelly, May, 742
Ruiz de la Cuesta, JM: see López-Abadía, I and Ruiz de la Cuesta, JM

S
Saady, JJ, Poklis, A, and Dalton, HP: Production of urinary ethanol after sample collection, Nov., 1467
Salaru, NNR: Evaluation of HLA in detection of non-parentage among known false trios, Nov., 1478
Paternity investigation among known false trios: ABO, Rh, MNSs, Kell, Duffy, Kidd, and HLA systems, Nov., 1482
Saldeen, T: see Allen, M, Saldeen, T, Pettersson, U, and Gyllensten, U
Sathyavagiswaran, L, Florentine, B, Taylor, J, and Romero, N: Identifying ‘does’ with help of dentures, Sept., 1018
Saunders, SR: see Dudar, JC, Pfeiffer, S, and Saunders, SR
Saw, CG: see Chow, ST, Lee, TK, Saw, CG, Soon, TW, and Ng TL
Sawazaki, K, Yasuda, T, Nadano, D, Iida, R, Takeshita, H, Uchide, K, and Kishi, K: Deoxyribonuclease I (DNase I) typing from semen stains: low enzyme activity in vaginal fluids does not interfere with seminal DNase I typing from mixture stains, Sept., 1051
Schanfield, MS: see Miller, SA, Stern, CM, and Schanfield, MS
Scheuer, JL, and Elkington, NM: Sex determination from metacarpals and the first proximal phalanx, July, 769
Schultz, H-W: see Ritz, S and Schultz, H-W
Schultz-Ross, RA: Psychiatry and behavioral science section prize winning papers, March, 426
Schwarzhoff, RH: see Armbruster, DA, Schwarzhoff, RH, Pierce, RL, and Hubster, EC
Sensabaugh, GF: see Inman, K, Hardin, G, Sensabaugh, GF, and Thornton, JI
Shafer, JA: see Espinoza, EO, Shafer, JA, and Hagey, LR
Sharma, KK: see Zona, MA, Sharma, KK, and Lane, J
Shean, BS, Messinger, L, and Papworth, M: Observations of differential decomposition on sun exposed v. shaded pig carrion in coastal Washington State, July, 938
Shim, YK: see Perper, JA, Kuller, LH, and Shim, YK
Shimomura, ET: see Little JS, Lukey, BJ, Shimomura, ET, and Fuhrmann, LS
Siegel, J: see Horvath, F, Gardner, K, and Siegel, J
Siek, TJ and Dunn, WA: Documentation of a doxylamine overdose death: quantitation by standard addition and use of three instrumental techniques, May, 713
Silva, JA, Leong, GB, and Weinstock, R: Psychotic patient as security guard, Nov., 1436
Smerick, JB: see Baechtel, FS, Smerick, JB, Presley, KW, and Budowle, B
Smialek, JE: see Levine, B, Smith, ML, Smialek, JE, and Caplan, YH
Smith, BC, Fisher, DL, Weedn, VW, Warnock, GR, and Holland, MM: Systematic approach to the sampling of dental DNA, Sept., 1194
Smith, GJ: see Tsongalis, GJ, Coleman, WB, Esch, GL, Smith, GJ, and Kaufman, DG
Smith, ML: see Klette, KL, Levine, B, Dreka, C, Smith, ML, and Goldberger, BA
Smith, OC, Berryman, HE, and Sykes, SA: Meaning of an accessory projectile, March, 484
Berryman, HE, Sykes, SA, and LeVaughn, MM: Identification of gunpowder in healed wounds, May, 739
Berryman, HE, Sykes, SA, Francisco, JT, and Hnilica, V: Typical gunshot exit defects to the cranial vault, March, 339
Symses, SA, Berryman, HE, and LeVaughn, MM: Characteristic features of entrance wounds from hollow-point bullets, March, 323
Smock, WS, Nichols, GR, II, and Fuller, PM: Development and implementation of the first clinical forensic medicine training program, July, 835
Snyder, JJ: see Zezulak, M, Snyder, JJ, and Needleman, SB
Soon, TW: see Chow, ST, Lee, TK, Saw, CG, Soon, TW, and Ng, TL
Sperber, N: Simple technique for age estimation in adult corpses: the two criteria dental method, July, 765
Sperry, K: Scleral and conjunctival hemorrhages arising from a gunshot wound to the chest: a case report, Jan., 203
see Haglund, WD and Sperry, K
Spies, C: see Morano, RA, Spies, C, Walker, FB, and Plank, SM
Stephens, BG: see Castiglione, AG, Greenwald, M, and Stephens, BG
Stern, CM: see Miller, SA, Stern, CM, and Schanfield, MS
Strömberg, L: see Jonson, CSL and Strömberg, L
Sutton, MD: see Webb, MBT, Williams, NJ, and Sutton, MD
Symses, SA: see Smith, OC, Berryman, HE, and Symes, SA
see Smith, OC, Berryman, HE, Symes, SA, and LeVaughn, MM
see Smith, OC, Berryman, HE, Symes, SA, Francisco, JT, and Hnilica, V
see Smith, OC, Jantz, L, Berryman, HE, and Symes, SA
see Smith, OC, Symses, SA, Berryman, HE, and LeVaughn, MM
T
Taff, ML and Boglioli, LR: Discussion of practical approach to investigative ethics and religious objections to autopsy, March, 234
Takeichi, S: see Tokunaga, I, Takeichi, S, Yamamoto, A, Gotoda, M, and Maeiwa, M
Tan, WF: see Chow, ST, Tan, WF, Yap, KH, and Ng, TL
Tantawi, TI and Greenberg, B: Effect of killing and preservative solutions on estimates of maggot age in forensic cases, May, 702
Tate, LR: see Clark, MA, Feczk0, JD, Hawley, DA, Pless, JE, Tate, LR, and Fardal, PM
Taylor, D, Myers, WC, Robbins, L, and Bar-
nard, GW: Anthropometric study of pedophiles and rapists, July, 765
Taylor, J: see Sathyavagiswaran, L, Florentine, B, Taylor, J, and Romero, N
Tegatz, JR: see Ribe, JK, Tegatz, JR, and Harvey, CM
Telmon, N: see Rougé, D, Telmon, N, Arrue, P, Larrouy, G, and Arbus, L
Teot, LA: see Prahlow, JA and Teot, LA
Tepper, SL, Overman, J, and Parker JR: Invasive Haemophilus influenzae type b disease, Jan., 94
Thornton, JI: see Inman, K, Hardin, G, Sensabaugh, GF, and Thornton, JI
see Rios, FG and Thornton, JI
Togneri, E: see Shipp, E, Roelofs, R, Togneri, E, Wright, R, Atkinson, D, and Berch, H
Tokunaga, I, Takeihi, S, Yamamoto, A, Gotoda, M, and Maeiwa, M: Comparison of postmortem autolysis in cardiac and skeletal muscle, Sept., 1187
Tsongalis, GJ, Colemen, WB, Esch, GL, Smith, GJ, and Kaufman, DG: Identification of human DNA in complex biological samples using the Alu polymerase chain reaction, July, 961

U-V
Veress, T: Study of the extract of LSD from illicit blotters for HPLC determination, Sept., 1105
Vitrai, J: see Ladds, B, Convit, A, Zito, J, and Vitrai, J

W
Walker, FB: see Morano, RA, Spies, C, Walker, FB, and Plank, SM
Walsh, JM: see Crouch, DJ, Birky, MM, Gust, SW, Rollins, DE, Walsh, JM, Moulden, JV, Quinlan, KE, and Beckel, RW
Wang, H: see Matsuzawa, S, Kimura, H, Itoh, Y, Wang, H, and Nakagawa, T
Warnersjöe, L: see Angström, N, Bergstedt, H, and Warnersjöe, L
Warnock, GR: see Smith, BC, Fisher, DL, Weedn, VW, Warnock, GR, and Holland, MM
Waters, LV and Palmer, LA: Multiple analysis of fire debris samples using passive headspace concentration, Jan., 165

Watkins, RL and Adler, EV: Effect of food on alcohol absorption and elimination patterns, March, 285
Waterson, JW: see Casale, JF and Waterson, JW
Webb, MBT, Williams, NJ, and Sutton, MD: Microbial DNA challenge studies of variable number tandem repeat (VNTR) probes used for DNA profiling analysis, Sept., 1172
see Holland, MM, Fisher, DL, Mitchell, LG, Rodriguez, WC, Canik, JI, Merrill, CR, and Weedn, VW
see Smith, BC, Fisher, DL, Weedn, VW, Warnock, GR, and Holland, MM
Weinstock, R: see Silva, JA, Leong, GB, and Weinstock, R see Silva, JA, Leong, GB, Weinstock, R, and Wine, DB
West, MH and Barsley, RE: Authors’ response, Nov., 1254
and Barsley, RE: Authors’ response, Nov., 1257
and Barsley, RE: Authors’ response, Nov., 1260
White, BN: see Guglich, EA, Wilson, PJ, and White, BN
Wigmore, JG: Distribution of ethanol in post-mortem blood samples, Sept., 1019
Wilber, CG:
Author’s reply, Sept., 1023
Police and their sidearms, Jan., 11
Wine, DB: see Silva, JA, Leong, GB, Weinstock, R, and Wine, DB
Williams, NJ: see Webb, MBT, Williams, NJ, and Sutton, MD
Wilshire, B: see James, JD, Pounds, CA, and Wilshire, B
Wilson, PJ: see Guglich, EA, Wilson, PJ, and White, BN
Wolberg, EJ: Police and their sidearms, Sept., 1021
Wolfson, JK: see Yutzy, SH, Wolfson, JK, and Resnick, PJ
Wright, R: see Shipp, E, Roelofs, R, Togneri, E, Wright, R, Atkinson, D, and Berch, H
Wu, G: see Liu, J, Fan, C, Wu, G, and Huang, M

X-Y
Xu, X
and Liu, Z: Discussion of H substance in urine, Jan., 8
Liao, J, Fang, H, Li, M, and Liu, Z: ABO blood grouping on dental tissue, July, 956
Yamamoto, A: see Tokunaga, I, Takeichi, S, Yamamoto, A, Gotoda, M, and Maeiwa, M
Yap, KH: see Chow, ST, Tan, WF, Yap, KH, and Ng, TL
Yoshikawa, D: see Baselt, RC, Yoshikawa, D, Chang, J, and Li, J
Yurtman, T: see Kök, AN, Yurtman, T, and Aydin, NE

Z
Zappi, E, Zappi, M, Breithaupt, M, and Zugibe, FT: Cerebral interventricular lipoma and sudden death, March, 489
Zappi, M: see Zappi, E, Zappi, M, Breithaupt, M, and Zugibe, FT
Zeichner, A and Levin, N: Collection efficiency of gunshot residue (GSR) particles from hair and hands using double-side adhesive tape, May, 571
Feingold, G, and Landau, E: Abrasive cutting of a safe: a case study, Nov., 1516
Zezulak, M, Snyder, JJ, and Needleman, SB: Simultaneous analysis of codeine, morphine, and heroin after B-glucuronidase hydrolysis, Nov., 1275
Zhang, X: see Li, L, Constantine, NT, Zhang, X, and Smialek, JE
Zito, J: see Ladds, B, Convit, A, Zito, J, and Vitrai, J
Zona, MA, Sharma, KK, and Lane, J: Comparative study of erotomanic and obsessional subjects in a forensic sample, July, 894
Zugibe, FT and Costello, JT: Iceman murder: one of a series of contract murders, Nov., 1404