Journal of Forensic Sciences

Index to Volume 22

1977

<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>1–276</td>
</tr>
<tr>
<td>2</td>
<td>April</td>
<td>277–480</td>
</tr>
<tr>
<td>3</td>
<td>July</td>
<td>481–672</td>
</tr>
<tr>
<td>4</td>
<td>October</td>
<td>673–876</td>
</tr>
</tbody>
</table>

A

Acetaminophen
Forensic toxicology of some deaths associated with the combined use of propoxyphene and acetaminophen (paracetamol) (Robinson, Sattar, McDowall, Holder and Powell), Oct., 708

Adcock, I. M.: Development of latent fingerprints on human skin: the iodine-silver plate method, July, 590

Adenylate kinase
Determination of adenylate kinase variants in two Washington, D.C., population samples: a microcellulose acetate procedure (Stombaugh and Kearney), July, 590

Age determination
Age and sex determination of subadult skeletons (Sundick), Jan., 141

Aircraft
Medical examiner report of a Boeing 727–95 aircraft accident (Rumsch), Oct., 835

Alcohol
Acute ethanol poisoning: a two-year study of deaths in North Carolina (Taylor and Hudson), July, 639

Comparative studies on the rate of ethanol elimination in acute poisoning and in controlled conditions (Bogusz, Pach, and Stasko), April, 446

Incidence of drugs and alcohol in fatally injured motor vehicle drivers (Garriott, DiMaio, Zumwalt, and Petty), April, 383

Allergies
Application of allergy diagnosis in forensic serology (Werrett and King), Oct., 763

Amphetamine
Gas chromatographic analysis of amphetamine derivatives and morphine-related drugs (Canfield, Lorimer, and Epstein), April, 429

Subjective responses and excretion patterns of dextroamphetamine after the administration of therapeutic doses (Evans, Wimbish, Griffiths, Martz, Brown, Rodda, Lemberger, and Forney), Jan., 197

Andrasko, J. and Maehly, A. C.: Detection of gunshot residues on hands by scanning electron microscopy, April, 279


Arsenic
Absorption of arsenic into single human head hairs (Maes and Pate), Jan., 89

Arson
Application of energy dispersive X-ray spectroscopy in fire investigation (Covey), April, 325

Comparison of decomposition products from selected burned materials with common arson accelerants (Clodfelter and Hueske), Jan., 116

Gas chromatography-mass spectrometry of simulated arson residue using gasoline as an accelerant (Mach), April, 348

Asphyxia
Postural asphyxia as a cause of death in sudden infant death syndrome (Simson and Brantley), Jan., 178

Attard, A. E.: see Polk, D. E., Attard, A. E., and Giessen, B. C.

Automobiles
Examination of selected automobile rubber bumper guards (Hueske and Clodfelter), July, 636

Interpretation of vehicle globe failures: the unit condition (Powell), July, 628

B

Ballistics—see also Wound ballistics
Corrosion of new, fired, 0.22-caliber, long-rifle brass cartridge cases buried in soil (Shanahan), July, 614

Rifle wounds from high velocity, center-fire hunting ammunition (DiMaio and Zumwalt), Jan., 132

Unusual tear-gas gun fatality (Oxley), July, 606


Bogusz, M., Pach, J., and Stasko, W.: Comparative studies on the rate of ethanol elimination in acute poisoning and in controlled conditions, April, 446

Bonte, W. and Bleifuss, J.: Postmortem dating of putrefied material through ptomaine estimation, July, 558

Boenish, T. see Felix, R. T., Boenish, T., and Giese, R. W.

Bogusz, M., Pach, J., and Stasko, W.: Comparative studies on the rate of ethanol elimination in acute poisoning and in controlled conditions, April, 446

Bonte, W. and Bleifuss, J.: Postmortem dating of putrefied material through ptomaine estimation, July, 558

Book reviews

Alcohol, Drugs, and Traffic Safety by Israelman (Craevy), April, 472

Autopsy by Adams (Thompson), April, 476

Combat Handgun Shooting by Mason (DiMaio), July, 663

Contemporary Violence by Wilber (Kangas), Jan., 258

Criminalistics: An Introduction to Forensic Science by Safarstein (Thornton), Oct., 851

Dental Identification and Forensic Odontology by Harvey (Campbell), Oct., 853

Forensic Dentistry by Sopher (Furst), Jan., 257

Forensic Science—Scientific Investigation in Criminal Justice by Peterson (Principe), Jan., 259

Guideline for In-Service Training of Forensic Scientists by Southern Association of Forensic Scientists (Jones), Jan., 264

Keratins. Their Composition, Structure and Biosynthesis by Fraser (Sensabaugh), Jan., 263

Medico-Legal Investigation of Gunshot Wounds by Fatteh (DiMaio), Jan., 266

Paternity Testing by Blood Grouping by Sussman (McWright), July, 664

Pharmacy and the Law by DeMarco (Caplan), Jan., 256

Poison Detection in Human Organs by Curry (McBay), Jan., 265

Scientific and Expert Evidence in Criminal Advocacy by Cederbaums (Ballo), April, 471

Scientific Trace Analysis in Traffic Accidents by Dieter (Rudzitis), Jan., 260

Self-Assessment of Current Knowledge in Forensic Pathology and Legal Medicine by Perper (Gantner), July, 665

State Trial Courts as Bureaucracies: A Study in Judicial Management by Gazeli (Slovenko), April, 475

Why Did My Baby Die? by Bergman (Mueller), April, 474

William Adamson White: The Washington Years 1903–1937 by D’Amore (Tanay), July, 666


Brantley, R. E.: see Simson, L. R., Jr. and Brantley, R. E.

Braverman, M.: Validity of psychotraumatic reactions, July, 654

Broderick, E. F., Jr.: Legal preparation of a case of traumatic impotence, Oct., 795

Brown, D. J.: see Evans, M. A., Wimbish, G., Griffis, L., Martz, R., Brown, D. J., Rodda, B. E., Lemberger, L., and Forney, R. B.


Budd, R. D.: see Jain, N. C., Chinn, D. M., Budd, R. D., Sneath, T. S., and Leung, W. J.

Buoyancy

Human body buoyancy; a study of 98 men (Donoghue and Minnigerode), July, 573
the hands of a shooter (Matricardi and Kilty), Oct., 725
Detection of gunshot residues on hands by scanning electron microscopy (Andrasko and Maehly), April, 279
Forensic characterization of papers. II: Determination of batch differences by scanning electron microscopic elemental analysis of the inorganic components (Polk, Attard, and Giessen), July, 524
Gas chromatography-mass spectrometry of simulated arson residue using gasoline as an accelerant (Mach), April, 348
Gases released from tissue and analyzed by infrared and gas chromatography/mass spectroscopy techniques (Luskus, Kilian, Lackey, and Biggs), July, 500
Identification of impurities in illicit methamphetamine exhibits by gas chromatography/mass spectrometry and nuclear magnetic resonance spectroscopy (Kram and Kruegel), Jan., 40
Identification of polyester fibers in forensic science (Grieve and Kotowski), April, 390
Children
Estimation of stature in children from radiographically determined metacarpal length (Himes, Yarbrough, and Martorell), April, 452
Chloral
Toxic or tolerant: chloral and the drug dilemma (Jindrich), Jan., 240
Chromatographic analysis—see also Chemical analysis
Automatic reduction of multicolumn chromatographic data (Gross and Porter), Jan., 70
Gas chromatographic analysis of amphetamine derivatives and morpholine-related drugs (Cantfield, Lorimer, and Epstein), April, 429
Simultaneous determination of cocaine and benzoylecgonine in urine by gas chromatography with on-column alkylation (Jain, Chinn, Budd, Sneath, and Leung), Jan., 7
Use of buffered celite columns in drug extraction techniques and their proposed application in forensic toxicology (Hackett and Dusci), April, 376
Clark, C. C.: Study of procedures for the identification of heroin, April, 418
Clodfelter, R. W.
and Hueske, E. E.: Comparison of decomposition products from selected burned materials with common arson accelerants, Jan., 116
see Hueske, E. E. and Clodfelter, R. W.
Cocaine
Cocaine and benzoylecgonine excretion in humans (Hamilton, Wallace, Shimek, Land, Harris, and Christenson), Oct., 697
Cocaine-related death (Lundberg, Garriott, Reynolds, Cravey, and Shaw), April, 402
Simultaneous determination of cocaine and benzoylecgonine in urine by gas chromatography with on-column alkylation (Jain, Chinn, Budd, Sneath, and Leung), Jan., 7
Coe, J. I.: see DiMaio, V. J. M., Sturner, W. Q., and Coe, J. I.
Committee on Alcohol and Drugs, National Safety Council: Formal statement, July, 486
Computers
Automatic reduction of multicolumn chromatographic data (Gross and Porter), Jan., 70
Identification through the computerization of dental records (Siegel, Sperber, and Trieglaff), April, 434
Corrosion
Corrosion of new, fired, 0.22-caliber, long-rifle brass cartridge cases buried in soil (Shanahan), July, 614
Costain, J. E.: Questioned documents and the law: handwriting evidence in the federal court system, Oct., 799
Covey, E. L.: Application of energy dispersive X-ray spectroscopy in fire investigation, April, 325
Cravey, R. H.
Review of Alcohol, Drugs, and Traffic Safety by Israelstam, April, 472
see Lundberg, G. D., Garriott, J. C., Reynolds, P. C., Cravey, R. H., and Shaw, R. F.
see Selesky, M., Spiehler, V., Cravey, R. H., and Elliot, H. W.
Criminalistics
Application of energy dispersive X-ray spectroscopy in fire investigation (Covey), April, 325
Applications of luminescence in forensic science (Gipson), Oct., 680
Comparison of decomposition products from selected burned materials with common arson accelerants (Clodfelter and Hueske), Jan., 116
Comparison of window glasses by isotope dilution spark source mass spectrometry (Haney), July, 534
Concise identifications of commonly encountered tear gases (Gag and Merck), April, 358
Corrosion of new, fired, 0.22-caliber, long-rifle brass cartridge cases buried in soil (Shanahan), July, 614
Detection of gunshot residue particles from the hands of a shooter (Matricardi and Kilty), Oct., 725
Detection of gunshot residues on hands by scanning electron microscopy (Andrasko and Maehly), April, 279
Detection of gunshot residues on the hands by trace element analysis (Krishnan), April, 304

Determination of isoantigenic activity from latent fingerprints: mixed cell agglutination reaction in forensic serology (Ishiyama, Orui, Ogawa, and Kimura), April, 365

Determination of the age of bloodstains using immunoelectrophoresis (Rajamanar), Jan., 159

Development of latent fingerprints on human skin: the iodine-silver plate transfer method (Adcock), July, 599

Dynamite contamination of blasting cap leg wire insulation (Washington, Midkiff, and Snow), April, 329

Evaluation of a photoluminescence technique for the detection of gunshot residue (Nesbitt, Wessel, Wolten, and Jones), April, 288

Examination of selected automobile rubber bumper guards (Hueske and Clodfelter), July, 636

Forensic characterization of papers. II: Determination of batch differences by scanning electron microscopic elemental analysis of the inorganic components (Polk, Attard, and Giessen), July, 524

Gas chromatography-mass spectrometry of simulated arson residue using gasoline as an accelerant (Mach), April, 348

Identification of polyester fibers in forensic science (Grieve and Kotowski), April, 390

Improved ferrous metal detection reagent (Thornton and Stoney), Oct., 739

Inherent fingerprint luminescence—detection by laser (Dalrymple, Duff, and Menzel), Jan., 106

Interpretation of vehicle globe failures: the unlit condition (Powell), July, 628

Pyrolysis mass spectrometry—a new forensic science technique (Saferstein and Manura), Oct., 748

Rifle wounds from high velocity, center-fire hunting ammunition (DiMaio and Zumwalt), Jan., 132

Studies in the epidemiology of murder—a proposed classification system (Wright and Davis), April, 464

Techniques for extraction of spermatozoa from stained clothing: a critical review (Hueske), July, 596

Thermal decomposition of nitrocellulose propellants (House and Zack), April, 332

Use of the Gandolfi camera as a screening and confirmation tool in the analysis of explosive residues (Canfield and De Forest), April, 337

Criminal sex offenses

Postmortem stability of prostatic acid phosphatase (Standefer and Street), Jan., 165

Techniques for extraction of spermatozoa from stained clothing: a critical review (Hueske), July, 596

Use and abuse of the rape treatment center (Schiff), Jan., 251

Cyanide

Spectrophotometric determination of cyanide in biological materials (Pranitis and Stolman), April, 443

D


Davis, J. H. and Wright, R. K.: Influence of the medical examiner on cadaver organ procurement, Oct., 824

see Wright, R. K. and Davis, J. H.

Death

Acute ethanol poisoning: a two-year study of deaths in North Carolina (Taylor and Hudson), July, 639

Cocaine-related death (Lundberg, Garriott, Reynolds, Cravey, and Shaw), April, 402

Digoxin concentrations in fatal cases (Selesky, Splethner, Cravey, and Elliot), April, 409

Five-year study of mortality in a busy ski population (Weston, Moore, and Rich), Jan., 222

Human body buoyancy: a study of 98 men (Donoghue and Minnigerode), July, 573

Incidence of drugs and alcohol in fatally injured motor vehicle drivers (Garriott, DiMaio, Zumwalt, and Petty), April, 383

Influence of the medical examiner on cadaver organ procurement (Davis and Wright), Oct., 824

Medical examiner report of a Boeing 727-95 aircraft accident (Rumsch), Oct., 835

Intravenous abuse of propylhexedrine (DiMaio and Garriott), Jan., 152

Occurrence of myocarditis in sudden death in children (Noren, Staley, Bandt, and Kaplan), Jan., 188

Postmortem dating of putrefied material through ptomaine estimation (Bonte and Bleifuss), July, 558

Postmortem pink teeth (Kirkham, Andrews, Snow, Grape, and Snyder), Jan., 119

Some observations concerning blood morphine concentrations in narcotic addicts (Monforte), Oct., 718

Splenectomy and sudden death (Jindrich), July, 610

Sudden and unexpected deaths after the acute onset of diabetes mellitus (DiMaio, Sturner, and Coel), Jan., 147

Toxicology and sudden infant death (Smialek and Monforte), Oct., 757

De Forest, P. R., see Canfield, D. V. and De Forest, P. R. see Peterson, J. L. and De Forest, P. R.

Devine, F. M.: Discussion of "ethics and the document examiner under the adversary system," July, 483
INDEX 861


Diabetes mellitus
Sudden and unexpected deaths after the acute onset of diabetes mellitus (DiMaio, Sturmer, and Coe), Jan., 147


Dietz, P. E.: Toward a scientific forensic psychiatry, Oct., 774

Digoxin
Digoxin concentrations in fatal cases (Selesky, Spiehler, Cravey, and Elliot), April, 409

DiMaio, V. J. M.
Review of Combat Handgun Shooting by Mason, July, 663

Review of Medico-Legal Investigation of Gunshot Wounds by Fatteh, Jan., 266

and Garriott, J. C.: Intravenous abuse of propylhexedrine, Jan., 152

and Sturmer, W. Q., and Coe, J. I.: Sudden and unexpected deaths after the acute onset of diabetes mellitus, Jan., 147

and Zumwalt, R. E.: Rifle wounds from high velocity, center-fire hunting ammunition, Jan., 132

see Garriott, J. C., DiMaio, V. J. M., Zumwalt, R. E., and Petty, C. S.

Domínguez, A. M.: see Keppler, B. R., Manders, W. W., and Domínguez, A. M.


Drug identification
Analitical problems with putrefaction in a fatal case involving ergotamine and pentazocine (de Zeeuw, van Mansvelt, and Greving), July, 550

Comparison of the borate-celite column screening technique with other extraction methods in forensic toxicology (Dusci and Hackett), July, 545

Identification of phencyclidine-related drugs (Epstein, Lorimer, and Sloma), Jan., 61

Processing and interpreting mass spectral data in forensic identification of drugs and explosives (Yinon and Zitrin), Oct., 742

Study of procedures for the identification of heroin (Clark), April, 418

Use of buffered celite columns in drug extraction techniques and their proposed application in forensic toxicology (Hackett and Dusci), April, 376

Drugs—see Toxicology and specific headings

Drug tolerance
Comparative studies on the rate of ethanol elimination in acute poisoning and in controlled conditions (Bogusz, Pach, and Stasko), April, 446

Subjective responses and excretion patterns of dextroamphetamine after the administration of therapeutic doses (Evans, Wimbish, Griffis, Martz, Brown, Rodda, Lemberger, and Forney), Jan., 197

Toxic or tolerant: chloral and the drug dilemma (Jindrich), Jan., 240


Dusci, L. J. and Hackett, L. P.: Comparison of the borate-celite column screening technique with other extraction methods in forensic toxicology, July, 545

see Hackett, L. P. and Dusci, L. J.

Dykes, D. D. and Polesky, H. F.: Paternity testing by using erythrocyte enzyme esterase D, Jan., 173

E

Eastwood, M. E.: Phosphoglucomutase typing of vaginal swabs, Oct., 771

Eckert, W. G.: Pathology of self-mutilation and destructive acts: a forensic study and review, Jan., 242

Editorial
Reporting laboratory data in the international system of units (Young), July, 487

Education
Status of forensic science degree programs in the United States (Peterson and DeForest), Jan., 17

Electroconvulsive therapy
Electroconvulsive therapy fight in California (Moore), Oct., 845

Electrophoresis
Determination of adenylate kinase variants in two Washington, D.C., population samples: a microcellulose acetate procedure (Stombaugh and Kearney), July, 590

Determination of the age of bloodstains using immunoelectrophoresis (Rajamannar), Jan., 159

Elliot, H. W.: see Selesky, M., Spiehler, V., Cravey, R. H., and Elliot, H. W.

Enos, W. F. and Beyer, J. C.: Treatment of rape victims, Jan., 3

Envelopes (paper)
Envelope association through manufacturing characteristics (Bertocchi), Oct., 815

Epidemiology
Studies in the epidemiology of murder—a proposed classification system (Wright and Davis), April, 464

Epstein, G.: National survey of laboratory questioned document reexaminations—are they being done?, Oct., 819


see Canfield, D. V., Lorimer, P., and Epstein, R. L.

Ethanol—see Alcohol
Evans, M. A., Wimbish, G., Griffis, L., Martz, R., Brown, D. J., Rodda, B. E., Lemberger,
Explosives

Dynamite contamination of blasting cap leg wire insulation (Washington, Midkiff, and Snow), April, 329

Processing and interpreting mass spectral data in forensic identification of drugs and explosives (Yinon and Zitrin), Oct., 742

Use of the Gandolfi camera as a screening and confirmation tool in the analysis of explosive residues (Canfield and De Forest), April, 337

Extraction

Comparison of the borate-celite column screening technique with other extraction methods in forensic toxicology (Dusci and Hackett), July, 545

Techniques for extraction of spermatozoa from stained clothing: a critical review (Hueske), July, 596

Forensic science

Finkle, B. S.: see McCloskey, K. L. and Finkle, B. S.

Felix, R. T., Boenish, T., and Giese, R. W.: Haptoglobin phenotyping of bloodstains by nongradient polyacrylamide electrophoresis, July, 580

Fingerprints

Determination of isoantigenic activity from latent fingerprints: mixed cell agglutination reaction in forensic serology (Ishiyama, Orui, Ogawa, and Kimura), April, 365

Development of latent fingerprints on human skin: the iodine-silver plate transfer method (Adcock), July, 599

Inherent fingerprint luminescence—detection by laser (Dalrymple, Duff, and Menzel), Jan., 106

Finkle, B. S.: see McCloskey, K. L. and Finkle, B. S.

Forensic science

Applications of luminescence in forensic science (Gibson), Oct., 680

“Nuts and bolts” of testifying as a forensic scientist (Philipps), April, 457

Status of forensic science degree programs in the United States (Peterson and De Forest), Jan., 17

Toward a scientific forensic psychiatry (Dietz), Oct., 774

Forney, R. B.: see Evans, M. A., Wimbish, G., Griffis, L., Martz, R., Brown, D. J., Rodda, B. E., Lemberger, L., and Forney, R. B.

Freon®

Electron impact mass spectrometric detection of Freon® in biological specimens (Urich, Wittenberg, Bowerman, Levisky, and Pfug), Jan., 34

Furst, G.: Review of Forensic Dentistry by Sopher, Jan., 257

G

Gag, J. A. and Merck, N. F.: Concise identifications of commonly encountered tear gases, April, 358

Gantner, G. E.: Review of Self-Assessment of Current Knowledge in Forensic Pathology and Legal Medicine by Perper, July, 665


see DiMaio, V. J. M. and Garriott, J. C.

see Lundberg, G. D., Garriott, J. C., Reynolds, P. C., Carvey, R. H., and Shaw, R. F.

Gas chromatography—see Chromatographic analysis and Chemical analysis

Genetic typing

Haptoglobin phenotyping of bloodstains by nongradient polyacrylamide electrophoresis (Felix, Boenish, and Giese). July, 580

Paternity testing by using erythrocyte enzyme esterase D (Dykes and Polesky), Jan., 173

Rapid phenotyping of the group specific component by immunofixation on cellulose acetate (Grunbaum and Zajac), July, 586

Gibson, E. P.: Applications of luminescence in forensic science, Oct., 680

Giese, R. W.: see Felix, R. T., Boenish, T., and Giese, R. W.

Giessen, B. C.

see Barrick, J., Polk, D. E., Raman, R. V., and Giessen, B. C.

see Polk, D. E., Attard, A. E., and Giessen, B. C.


Glass

Comparison of window glasses by isotope dilution spark source mass spectrometry (Haney), July, 534

Glycolates

Forensic applications of X-ray diffraction. I: Differentiation of piperidyl benzilates and related glycolates by micro-X-ray diffraction (Barrick, Polk, Raman, and Giessen), July, 515


Grieve, M. C. and Kotowski, T. M.: Identification of polyester fibers in forensic science, April, 390


Group specific component
Rapid phenotyping of the group specific component by immunofixation on cellulose acetate (Grunbaum and Zajac), July, 586
Grunbaum, B. W. and Zajac, P. L.: Rapid phenotyping of the group specific component by immunofixation on cellulose acetate, July, 586

Gunshot residues
Detection of gunshot residue particles from the hands of a shooter (Matricardi and Kitty), Oct., 725
Detection of gunshot residues on hands by scanning electron microscopy (Andrasko and Maehly), April, 279
Detection of gunshot residues on the hands by trace element analysis (Krishnan), April, 304
Evaluation of a photoluminescence technique for the detection of gunshot residue (Nebbitt, Wessel, Wolten, and Jones), April, 288

H
Hackett, L. P.
and Dusci, L. J.: Use of buffered celite columns in drug extraction techniques and their proposed application in forensic toxicology, April, 376
see Dusci, L. J. and Hackett, L. P.

Hair
Absorption of arsenic into single human head hairs (Maes and Pate), Jan., 89
Forensic aspects of trace element variation in the hair of isolated Amazonas Indian tribes (Perkons, Velandia, and Dienes), Jan., 95
Spatial distribution of zinc and cobalt in single human head hairs (Maes and Pate), Jan., 75

Handwriting
Changing slant: is it the only change? (Regent), Jan., 216
Questioned documents and the law: handwriting evidence in the federal court system (Costain), Oct., 799
Statistical examination of selected handwriting characteristics (Muehlberger, Newman, Regent, and Wichmann), Jan., 206
Survey of handwriting styles by geographic location (Moon), Oct., 827
Haney, M. A.: Comparison of window glasses by isotope dilution spark source mass spectrometry, July, 534

Haptoglobin
Haptoglobin phenotyping of bloodstains by nongradient polyacrylamide electrophoresis (Felix, Boenish, and Giese), July, 580

Heroin
Study of procedures for the identification of heroin (Clark), April, 418
Hilton, O.: Author’s closure, July, 485
Himes, J. H., Yarbrough, C., and Martorell, R.: Estimation of stature in children from radiographically determined metacarpal length, April, 452

Histology
Postmortem pink teeth (Kirkham, Andrews, Snow, Grape, and Snyder), Jan., 119

Homicide
Studies in the epidemiology of murder—a proposed classification system (Wright and Davis), April, 464
House, J. E., Jr. and Zack, P. J.: Thermal decomposition of nitrocellulose propellants, April, 332
Hudson, R. P., Jr.: see Taylor, H. L. and Hudson, R. P., Jr.

Hueske, E. E.
Techniques for extraction of spermatozoa from stained clothing: a critical review, July, 596
and Clodfelter, R. W.: Examination of selected automobile rubber bumper guards, July, 636
see Clodfelter, R. W. and Hueske, E. E.

Human behavior
Rehabilitation of delinquents: the tale of an experience (Turns and Silber), Jan., 231
Use and abuse of the rape treatment center (Schiif), Jan., 251

Human identification
Age and sex determination of subadult skeletons (Sundick), Jan., 141
Identification through the computerization of dental records (Siegel, Sperber, and Trieglaif), April, 434
Use of panoramic radiographs for comparisons in cases of identification (Schwartz and Woolridge), Jan., 145
Huntington, R. W. and Weisberg, H. F.: Unusual form of child abuse, Jan., 5

Impotence
Legal preparation of a case of traumatic impotence (Broderick), Oct., 795
Psychiatric evaluation of traumatic impotence: evolution of a case (Perr), Oct., 781
Use of penile plethysmography in a medicolegal evaluation (Rosen) Oct., 791

Infra-red spectroscopy—see Spectroscopic analysis

Injuries
Pathology of self-mutilation and destructive acts: a forensic study and review (Eckert), Jan., 242
Inks
Comparison of typewriter ribbon inks by thin-layer chromatography (Brunelle, Negri, Cantu, and Lyter), Oct., 807

Ishiyama, I., Orui, M., Ogawa, K., and Kimura, T.: Determination of isoantigenic activity from latent fingerprints: mixed cell agglutination reaction in forensic serology, April, 365

Isoenzymes
Phosphoglucomutase typing of vaginal swabs (Eastwood), Oct., 771

Jones, J. W.: Review of "Guideline for In-Service Training of Forensic Scientists" by Southern Association of Forensic Scientists, Jan., 264

Jones, P. F.: see Nesbitt, R. S., Wessel, J. E., Wolten, G. M., and Jones, P. F.


Kearney, J. J.: see Stombaugh, P. M., Jr. and Forney, T. M.


Kintner, J. J.: see Stombaugh, P. M., Jr. and Kearney, J. J.


Kotowski, T. M.: see Grieve, M. C. and Kotowski, T. M.

Kram, T. C.
Analysis of impurities in illicit methamphetamine exhibits. II: Determination of methamphetamine and methylamine adulterant by nuclear magnetic resonance spectroscopy, July, 508

Kruegel, A. V.: Identification of impurities in illicit methamphetamine exhibits by gas chromatography/mass spectrometry and nuclear magnetic resonance spectroscopy, Jan., 40

Kumar, S. S.: Detection of gunshot residues on the hands by trace element analysis, April, 304

Kruegel, A. V.: see Kram, T. C. and Kruegel, A. V.


Laser fingerprint luminescence—detection by laser (Dalrymple, Duff, and Menzel), Jan., 106


Letters to the editor
Author's closure (Hilton), July, 485

Discussion of "ethics and the document examiner under the adversary system" (Devine), July, 483

Discussion of "ethics and the document examiner under the adversary system" (Webb), July, 483

Discussion of "a review of Dental Evidence: A Handbook for Police" (Gladfelter), Oct., 679

Proficiency testing in forensic toxicology (McClosky and Finkle), Oct., 675

Treatment of rape victims (Enos and Beyer), Jan., 3

Unusual form of child abuse (Huntington and Welsberg), Jan., 5

Leung, W. J.: see Jain, N. C., Chinn, D. M., Budd, R. D., Sneath, T. C., and Leung, W. J.


Legal preparation of a case of traumatic impotence (Broderick), Oct., 795

Validity of psychotraumatic reactions (Braverman), July, 654

Lorimer, P., see Canfield, D. V., Lorimer, P., and Epstein, R. L.

see Epstein, R. L., Lorimer, P., and Sloma, E. J.
Luminescence—see Spectrographic analysis
Lundberg, G. D., Garriott, J. C., Reynolds, P. C., Cravey, R. H., and Shaw, R. F.: cocaine-related death, April, 402
Luskus, L. J., Kilian, H. J., Lackey, W. W., and Biggs, J. D.: Gases released from tissue and analyzed by infrared and gas chromatography/mass spectrometry techniques, July, 500

M
Mach, M. H.: Gas chromatography-mass spectrometry of simulated arson residue using gasoline as an accelerant, April, 348
Maehly, A. C.: see Andrasko, J. and Maehly, A. C.
Maes, D.
and Pate, B. D.: Absorption of arsenic into single human head hairs, Jan., 89
and Pate, B. D.: Spatial distribution of zinc and cobalt in single human head hairs, Jan., 75
Manders, W. W.: see Keppler, B. R., Manders, W. W., and Dominguez, A. M.
Manura, J. J.: see Saferstein, R. and Manura, J. J.
Marihuana
Marihuana: current assessment (McBay), July, 493
Martorell, R.: see Himes, J. H., Yarbrough, C., and Martorell, R.
Mass spectrometry—see also Chemical analysis
Comparison of window glasses by isotope dilution spark source mass spectrometry (Haney), July, 534
Electron impact mass spectrometric detection of Freon® in biological specimens (Urich, Wittenberg, Bowerman, Levisky, and Pflug), Jan., 34
Processing and interpreting mass spectral data in forensic identification of drugs and explosives (Yinon and Zitrin), Oct., 742
Pyrolysis mass spectrometry—a new forensic science technique (Saferstein and Manura), Oct., 748
McBay, A. J.
Marihuana: current assessment, July, 493
Review of Poisen Detection in Human Organs by Curry, Jan., 265
McCloskey, K. L. and Finkle, B. S.: Proficiency testing in forensic toxicology, Oct., 675

Merck, N. F.: see Gag, J. A. and Merck, N. F.
Methamphetamine
Analysis of impurities in illicit methamphetamine exhibits. III: Determination of methamphetamine and methylamine adulterant by nuclear magnetic resonance spectroscopy (Kram), July, 508
Identification of impurities in illicit methamphetamine exhibits by gas chromatography/mass spectrometry and nuclear magnetic resonance spectroscopy (Kram and Kruegel), Jan., 40
Methaqualone
Metabolite sensitivity in the methaqualone radioimmunoassay (Keppler, Manders, and Dominguez), Jan., 202
Metric system
Reporting laboratory data in the international system of units (Young), July, 487
Microstructure
Interpretation of vehicle globe failures: the unlit condition (Powell), July, 628
Midkiff, C. R., Jr.: see Washington, W. D., Midkiff, C. R., Jr., and Snow, K. B.
Monforte, J. R.
Some observations concerning blood morphine concentrations in narcotic addicts, Oct., 718
see Smialek, J. E. and Monforte, J. R.
Moon, H. W.: Survey of handwriting styles by geographic location, Oct., 827
Moore, R. A.: Electroconvulsive therapy fight in California, Oct., 845
Morphine
Some observations concerning blood morphine concentrations in narcotic addicts (Monforte), Oct., 718
Muehlerger, R. J., Newman, K. W., Regent, J., and Wichmann, J. G.: Statistical examination of selected handwriting characteristics, Jan., 206
Mueller, K. H.: Review of Why Did My Baby Die? by Bergman, April, 474
Myocarditis
Occurrence of myocarditis in sudden death in children (Noren, Staley, Bandt, and Kaplan), Jan., 188

N
Nebbitt, R. S., Wessel, J. E., Wolten, G. M., and Jones, P. F.: Evaluation of a photoluminescence technique for the detection of gunshot residues, April, 288


Nuclear magnetic resonance—see Chemical analysis

O

Odontology

Identification through the computerization of dental records (Siegel, Sperber, and Trieglaff), April, 434

Postmortem pink teeth (Kirkham, Andrews, Snow, Grape, and Snyder), Jan., 119

Use of panoramic radiographs for comparisons in cases of identification (Schwartz and Woolridge), Jan., 145

Ogawa, K.: see Ishiyama, I., Orui, M., Ogawa, K., and Kimura, T.

Organ donors

Influence of the medical examiner on cadaver organ procurement (Davis and Wright), Oct., 824


Oxley, D. W.: Unusual tear-gas gun fatality, July, 606

P

Pach, J.: see Bogusz, M., Pach, J., and Stasko, W.

Papers

Envelope association through manufacturing characteristics (Bertocchi), Oct., 815

Forensic characterization of papers. II: Determination of batch differences by scanning electron microscopic elemental analysis of the inorganic components (Polk, Attard, and Giessen), July, 524

Parentage

Paternity testing by using erythrocyte enzyme esterase D (Dykes and Polesky), Jan., 173

Pate, B. D.: see Maes, D. and Pate, B. D.

Pathology and biology

Absorption of arsenic into single human head hairs (Maes and Pate), Jan., 89

Application of allergy diagnosis in forensic serology (Werrett and King), Oct., 763

Cocaine and benzoylcegonine excretion in humans (Hamilton, Wallace, Shimek, Land, Harris, and Christenson), Oct., 697

Determination of adenylate kinase variants in two Washington, D.C., population samples: a microcellulose acetate procedure (Stombaugh and Kearney), July, 590

Electron impact mass spectrometric detection of Freon® in biological specimens (Urich, Wittenberg, Bowerman, Levisky, and Pflug), Jan., 34

Five-year study of mortality in a busy ski population (Weston, Moore, and Rich), Jan., 222

Forensic aspects of trace element variation in the hair of isolated Amazonas Indian tribes (Perkons, Velandia, and Dienes), Jan., 95

Haptoglobin phenotyping of bloodstains by nongradient polyacrylamide electrophoresis (Felix, Boenish, and Giese), July, 580

Human body buoyancy: a study of 98 men (Donoghue and Miningerode), July, 573

Influence of the medical examiner on cadaver organ procurement (Davis and Wright), Oct., 824

Marihuana: current assessment (McBay), July, 493

Medical examiner report of a Boeing 727-95 aircraft accident (Rumsch), Oct., 835

Occurrence of myocarditis in sudden death in children (Noren, Staley, Bandt, and Kaplan, Jan., 188

Paternity testing by using erythrocyte enzyme esterase D (Dykes and Polesky), Jan., 173

Pathology of self-mutilation and destructive acts: a forensic study and review (Eckert), Jan., 242

Phosphoglucomutase typing of vaginal swabs (Eastwood), Oct., 771

Postmortem dating of putrefied material through putrification estimation (Bonte and Bleifuss), July, 558

Postmortem stability of prostatic acid phosphatase (Standefer and Street), Jan., 165

Postural asphyxia as a cause of death in sudden infant death syndrome (Simson and Brantley), Jan., 178

Rapid phenotyping of the group specific component by immunofixation on cellulose acetate (Grunbaum and Zajac), July, 586

Reporting laboratory data in the international system of units (Young), July, 487

Spatial distribution of zinc and cobalt in single human head hairs (Maes and Pate), Jan., 75

Spectrophotometric determination of cyanide in biological materials (Pranitis and Stolman), April, 443

Splenectomy and sudden death (Jindrich), July, 610

Sudden and unexpected deaths after the acute onset of diabetes mellitus (DiMaio, Sturner, and Coe), Jan., 147

Unusual tear-gas gun fatality (Oxley), July, 606

Use and abuse of the rape treatment center (Schiff), Jan., 251

Use of penile plethysmography in a medico-legal evaluation (Rosen), Oct., 791

INDEX 867


Personnel development
Status of forensic science degree programs in the United States (Peterson and De Forest), Jan., 17

Peterson, J. L. and De Forest, P. R.: Status of forensic science degree programs in the United States, Jan., 17


Phencyclidine
Identification of phencyclidine-related drugs (Epstein, Lorimer, and Sloma), Jan., 61

Phenotyping—see Genetic typing
Philippis, K. A.: “Nuts and bolts” of testifying as a forensic scientist, April, 457

Phosphatases
Postmortem stability of prostatic acid phosphatase (Standefer and Street), Jan., 165

Phosphoglucomutase
Phosphoglucomutase typing of vaginal swabs (Eastwood), Oct., 771

Physical anthropology
Age and sex determination of subadult skeletons (Sundick), Jan., 141
Estimation of stature in children from radiographically determined metacarpal length (Himes, Yarbrough, and Martorell), April, 452

Plethysmography
Use of penile plethysmography in a medicolegal evaluation (Rosen), Oct., 791

Polesky, H. F.: see Dykes, D. D. and Polesky, H. F.

Polk, D. E.

and Attard, A. E. and Giessen, B. C.: Forensic characterization of papers. II: Determination of batch differences by scanning electron microscopic elemental analysis of the inorganic components, July, 524

see Barrick, J., Polk, D. E., Ramaz, R. V., and Giessen, B. C.


Posttraumatic reaction
Psychiatric evaluation of traumatic impotence: evolution of a case (Perr), Oct., 781

Validity of psychotraumatic reactions (Braver, man), July, 654

Powell, G. L. F.: Interpretation of vehicle globe failures: the unlit condition, July, 628


Pranitis, P. A. F. and Stolman, A.: Spectrophotometric determination of cyanide in biological materials, April, 443

Principe, A. H.: Review of Forensic Science—Scientific Investigation in Criminal Justice by Peterson, Jan., 259

Propellants
Thermal decomposition of nitrocellulose propellants (House and Zack), April, 332

Propoxyphene
Forensic toxicology of some deaths associated with the combined use of propoxyphene and acetaminophen (paracetamol) (Robinson, Sattar, McDowall, Holder, and Powell), Oct., 708

Propylhexedrine
Intravenous abuse of propylhexedrine (DiMaio and Garriott), Jan., 152

Psychiatry
Electroconvulsive therapy fight in California (Moore), Oct., 845
Pathology of self-mutilation and destructive acts: a forensic study and review (Eckert), Jan., 242
Psychiatric evaluation of traumatic impotence: evolution of a case (Perr), Oct., 781
Rehabilitation of delinquents: the tale of an experience (Turns and Silber), Jan., 231
Toward a scientific forensic psychiatry (Dietz), Oct., 774

Validity of psychotraumatic reactions, July, 654

Putrefaction
Analytical problems with putrefaction in a fatal case involving ergotamine and pentazocine (de Zeeuw, van Mansvelt, and Greving), July, 550
Postmortem dating of putrefied material through ptomaine estimation (Bonte and Bleifuss), July, 558

Pyridyldiphenyltriazine
Improved ferrous metal detection reagent (Thornton and Stone), Oct., 739

Pyrolysis
Pyrolysis mass spectrometry—a new forensic science technique (Saferstein and Manura), Oct., 748

Q

Questioned documents
Application of electronic video techniques to infrared and ultraviolet examinations (Richards), Jan., 53
Changing slant: is it the only change? (Regent), Jan., 216
Comparison of typewriter ribbon inks by thin-layer chromatography (Brunelle, Negri, Cantu, and Lyter), Oct., 807
Envelope association through manufacturing characteristics (Bertocchi), Oct., 815
National survey of laboratory questioned document reexaminations—are they being done? (Epstein), Oct., 819

Questioned documents and the law: handwriting evidence in the federal court system (Costain), Oct., 799
Statistical examination of selected handwrit-
ing characteristics (Muehlberger, Newman, Regent, and Wichmann), Jan., 206
Survey of handwriting styles by geographic location (Moon), Oct., 827

R

Radiography
Application of energy dispersive X-ray spectroscopy in fire investigation (Covey), April, 325
Forensic applications of X-ray diffraction. I: Differentiation of piperidyl benzilates and related glycolates by micro-X-ray diffraction (Barrick, Polk, Raman, and Giessen), July, 515
Use of panoramic radiographs for comparisons in cases of identification (Schwartz and Woolridge), Jan., 145

Radioimmunoassay
Metabolite sensitivity in the methaqualone radioimmunoassay (Kepler, Manders, and Dominguez), Jan., 202

Rajamannar, K.: Determination of the age of bloodstains using immunoelectrophoresis, Jan., 159
Raman, R. V.: see Barrick, J., Polk, D. E., Raman, R. V., and Giessen, B. C.

Regent, J.
Changing slant: is it the only change?, Jan., 216
see Muehlberger, R. J., Newman, K. W., Regent, J., and Wichmann, J. G.

Rehabilitation
Rehabilitation of delinquents: the tale of an experience (Turms and Silber), Jan., 231

Research
Toward a scientific forensic psychiatry (Dietz), Oct., 774

Richards, G. B.: Application of electronic video techniques to infrared and ultraviolet examinations, Jan., 53


Rodd, B. E.: see Evans, M. A., Wimbish, G., Griffris, L., Martz, R., Brown, D. J., Rodda, B. E., Lemberger, L., and Forney, R. B.

Rosen, R. C.: Use of penile plethysmography in a medicolegal evaluation, Oct., 791

Rubber
Examination of selected automobile rubber bumper guards (Hueske and Clodfelter), July, 636

Rudzitis, E.: Review of Scientific Trace Analysis in Traffic Accidents by Dieter, Jan., 260

Rumsch, B. J.: Medical examiner report of a Boeing 727–95 aircraft accident, Oct., 835

Sattar, H.: see Robinson, A. E., Sattar, H., McDowall, R. D., Holder, A. T., and Powell, R.
Scanning electron microscopy—see Chemical analysis
Schiff, A. F.: Use and abuse of the rape treatment center, Jan., 251
Schwartz, S. and Woolridge, E. D.: Use of panoramic radiographs for comparisons in cases of identification, Jan., 145
Screening procedures
Use of the Gandolfi camera as a screening and confirmation tool in the analysis of explosive residues (Canfield and De Forest), April, 337
Selesky, M., Spiehler, V., Cravey, R. H., and Elliot, H. W.: Digoxin concentrations in fatal cases, April, 409
Sensabaugh, G. F.: Review of Keratins. Their Composition, Structure and Biosynthesis by Fraser, Jan., 263

Serology
Applications of allergy diagnosis in forensic serology (Werrett and King), Oct., 763
Determination of isoantigenic activity from latent fingerprints: mixed cell agglutination reaction in forensic serology (Ishiyama, Orui, Ogawa, and Kimura), April, 365
Shanahan, R.: Corrosion of new, fired, 0.22-caliber, long-rifle brass cartridge cases buried in soil, July, 614
Shaw, R. F.: see Lundberg, G. D., Garriott, J. C., Reynolds, P. C., Cravey, R. H., and Shaw, R. F.
Siegel, R., Sperber, N. D., and Trieglaff, A.: Identification through the computerization of dental records, April, 434
Silber, B. L.: see Turms, D. M. and Silber, B. L.
Simson, L. R., Jr. and Brantley, R. E.: Postural asphyxia as a cause of death in sudden infant death syndrome, Jan., 178
Skiing
Five-year study of mortality in a busy ski population (Weston, Moore, and Rich), Jan., 222
Skin
Development of latent fingerprints on human skin: the iodine-silver plate transfer method (Adcock), July, 599
Slovenko, R.: Review of State Trial Courts as
**Bureaucracies: A Study in Judicial Management** by Gazell, April, 475

Smialek, J. E. and Monforte, J. R.: Toxicology and sudden infant death, Oct., 757

Stastny, T. S.: see Jain, N. C., Chinn, D. M., Budd, R. D., Sneath, T. S., and Leung, W. J.


Snow, K. B.: see Washington, W. D., Midkiff, C. R., Jr., and Snow, K. B.


Spectroscopic analysis—see also Chemical analysis

Application of electronic video techniques to infrared and ultraviolet examinations (Richards), Jan., 53

Applications of luminescence in forensic science (Gibson), Oct., 680

Dynamite contamination of blasting cape leg wire insulation (Washington, Midkiff, and Snow), April, 329

Evaluation of a photoluminescence technique for the detection of a gunshot residue (Nesbitt, Wessel, Wolten, and Jones), April, 288

Gases released from tissue and analyzed by infrared and gas chromatography/mass spectroscopy techniques (Luskus, Killian, Lackey, and Biggs), July, 500

Spectrophotometric determination of cyanide in biological materials (Pranitis and Stolman), April, 443

Sperber, N. D.: see Siegel, R., Sperber, N. D., and Trigleaff, A.

Spiehler, V.: see Sleskey, M., Spiehler, V., Cravey, R. H., and Elliot, H. W.

Splenectomy

Splenectomy and sudden death (Jindrich), July, 610


Standard operating procedures

National survey of laboratory questioned document reexaminations—are they being done? (Epstein), Oct., 819

Standefer, J. C. and Street, E. W.: Postmortem stability of prostatic acid phosphatase, Jan., 165

Stasko, W.: see Bogusz, M., Pach, J., and Stasko, W.

Stature determination

Estimation of stature in children from radiographically determined metacarpal length (Himes, Yarbrough, and Martorell), April, 452

Stolman, A.: see Pranitis, P. A. F. and Stolman, A.


Stoney, D. A.: see Thornton, J. I. and Stoney, D. A.

Street, E. W.: see Standefer, J. C. and Street, E. W.

Sturner, W. Q.: see DiMaio, V. J. M., Sturner, W. Q., and Coe, J. I.

Sudden infant death syndrome

Postural asphyxia as a cause of death in sudden infant death syndrome (Simson and Brantley), Jan., 178

Toxicology and sudden infant death (Smialek and Monforte), Oct., 757

Sundick, R. I.: Age and sex determination of subadult skeletons, Jan., 141

Surveys

National survey of laboratory questioned document reexaminations—are they being done? (Epstein), Oct., 819

Survey of handwriting styles by geographic location (Moon), Oct., 827

Synthetic fibers

Identification of polyester fibers in forensic science (Grieve and Kotowski), April, 390

T


Taylor, H. L. and Hudson, R. P., Jr.: Acute ethanol poisoning: a two-year study of deaths in North Carolina, July, 639

Tear gases

Concise identifications of commonly encountered tear gases (Gag and Merck), April, 358

Unusual tear-gas gun fatality (Oxley), July, 606

Television systems

Application of electronic video techniques to infrared and ultraviolet examinations (Richards), Jan., 53

Testimony

"Nuts and bolts" of testifying as a forensic scientist (Phillips), April, 457

Thermal analysis

Thermal decomposition of nitrocellulose propellants (House and Zack), April, 332

Thompson, R. L.: Review of Autopsy by Adams, April, 476

Thornton, J. I.

Review of Criminalistics: an Introduction to Forensic Science by Saferstein, Oct., 851

and Stoney, D. A.: An improved ferrous metal detection reagent, Oct., 739

Toxicology

Acute ethanol poisoning: a two-year study of deaths in North Carolina (Taylor and Hudson), July, 639

Analysis of impurities in illicit methamphetamine exhibits. III: Determination of methamphetamine and methylamine adulterant by nuclear magnetic resonance spectroscopy (Kram), July, 508
Analytical problems with putrefaction in a fatal case involving ergotamine and pentazocine (de Zeeuw, van Mansvelt, and Grevling), July, 550

Automatic reduction of multicolumn chromatographic data (Goss and Porter), Jan., 70

Cocaine and benzoylcegonine excretion in humans (Hamilton, Wallace, Shimek, Land, Harris, and Christenson), Oct., 697

Cocaine-related death (Lundberg, Garriott, Reynolds, Cravey, and Shaw), April, 402

Comparative studies on the rate of ethanol elimination in acute poisoning and in controlled conditions (Bogusz, Pach, and Stasko), April, 446

Comparison of the borate-celite column screening technique with other extraction methods in forensic toxicology (Dusci and Hackett), July, 545

Digoxin concentrations in fatal cases (Selesky, Spiehler, Cravey, and Elliot), April, 409

Forensic applications of X-ray diffraction. I: Differentiation of piperidyl benzilates and related glycolates by micro-X-ray diffraction (Barrick, Polk, Raman, and Giessen), July, 515

Forensic toxicology of some deaths associated with the combined use of propoxyphene and acetaminophen (paracetamol) (Robinson, Sattar, McDowell, Holder, and Powell), Oct., 708

Gas chromatographic analysis of amphetamine derivatives and morphine-related drugs (Canfield, Lorimer, and Epstein), April, 429

Gases released from tissue and analyzed by infrared and gas chromatography/mass spectroscopy techniques (Luskus, Kilian, Lackey, and Biggs), July, 500

Identification of impurities in illicit methamphetamine exhibits by gas chromatography/mass spectrometry and nuclear magnetic resonance spectroscopy (Kram and Kruegel), Jan., 40

Identification of phencyclidine-related drugs (Epstein, Lorimer, and Sloma), Jan., 61

Incidence of drugs and alcohol in fatally injured motor vehicle drivers (Garriott, DiMaio, Zamwalt, and Petty), April, 383

Intravenous abuse of propylhexedrine (DiMaio and Garriott), Jan., 152

Marihuana: current assessment (McBay), July, 493

Metabolite sensitivity in the methaqualone radi immunoassay (Keppler, Mander and Dominguez), Jan., 202

Simultaneous determination of cocaine and benzoylcegonine in urine by gas chromatography with on-column alkylation (Jain, Chinn, Budd, Sneath, and Leung), Jan., 7

Some observations concerning blood morphine concentrations in narcotic addicts (Monforte), Oct., 718

Study of procedures for the identification of heroin (Clark), April, 418

Subjective responses and excretion patterns of dextroamphetamine after the administration of therapeutic doses (Evans, Wimbish, Griffis, Martz, Brown, Rodda, Lemberger, and Forney), Jan., 197

Toxicology and sudden infant death (Smialek and Monforte), Oct., 757

Toxic or tolerant: chloral and the drug dilemma (Jindrich), Jan., 240

Use of buffered celite columns in drug extraction techniques and their proposed application in forensic toxicology (Hackett and Dusci), April, 376

Trace elements

Detection of gunshot residues on the hands by trace element analysis (Krishnan), April, 304

Forensic aspects of trace element variation in the hair of isolated Amazonas Indian tribes (Perkoms, Velandia, and Dienes), Jan., 95

Spatial distribution of zinc and cobalt in single human head hairs (Maes and Pate), Jan., 75

Trace metals

An improved ferrous metal detection reagent (Thornton and Stoney), Oct., 739

Triegläff, A.: see Siegel, R., Sperber, N. D., and Triegläff, A.

Turns, D. M. and Silber, B. L.: Rehabilitation of delinquents: the tale of an experience, Jan., 231

Typewriters

Comparison of typewriter ribbon inks by thin-layer chromatography (Brunelle, Negri, Cantu, and Lyter), Oct., 807

U

Ultraviolet spectroscopy—see Spectrographic analysis


V


W


Washington, W. D., Midkiff, C. R., Jr., and Snow, K. B.: Dynamite contamination of blasting cap leg wire insulation, April, 329

Webb, F. E.: Discussion of "ethics and the
document examiner under the adversary system," July, 483
Weisberg, H. F.: see Huntington, R. W. and Weisberg, H. F.
Wessel, J. E.: see Nesbitt, R. S., Wessel, J. E., Wolten, G. M., and Jones, P. F.
Wolten, G. M.: see Nesbitt, R. S., Wessel, J. E., Wolten, G. M., and Jones, P. F.
Woolridge, E. D.: see Schwartz, S. and Woolridge, E. D.
Wound ballistics
Rifle wounds from high velocity, center-fire hunting ammunition (DiMaio and Zumwalt), Jan., 132
Wright, R. K. and Davis, J. H.: Studies in the epidemiology of murder—a proposed classification system, April, 464
see Davis, J. H. and Wright, R. K.

X
X-ray diffraction—see Radiography

Y
Yarbrough, C.: see Himes, J. H., Yarbrough, C., and Martorell, R.
Yinon, J. and Zitrin, S.: Processing and interpreting mass spectral data in forensic identification of drugs and explosives, Oct., 742
Young, D. S.: Reporting laboratory data in the international system of units, July, 487

Z
Zack, P. J.: see House, J. E., Jr. and Zack, P. J.
Zajac, P. L.: see Grunbaum, B. W. and Zajac, P. L.
Zitrin, S.: see Yinon, J. and Zitrin, S.
Zumwalt, R. E.
see DiMaio, V. J. M. and Zumwalt, R. E.
see Garriott, J. C., DiMaio, V. J. M., Zumwalt, R. E., and Petty, C. S.