### Journal of Forensic Sciences

**Index to Volume 20**

**1975**

<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>1–216</td>
</tr>
<tr>
<td>2</td>
<td>April</td>
<td>217–424</td>
</tr>
<tr>
<td>3</td>
<td>July</td>
<td>425–592</td>
</tr>
<tr>
<td>4</td>
<td>October</td>
<td>593–760</td>
</tr>
</tbody>
</table>

#### A

- Acid phosphatase, prostatic acid phosphatase activity in the postcoital vagina (McCloskey, Muscillo, and Noordewier), Oct., 630
- Adams, H. R., Kerzee, Thomas, and Morehead, C. D.: Carisoprodol-related death in a child, Jan., 200
- Adenylate kinase, cellulose acetate membrane technique for the determination of adenylate kinase types in bloodstains (Saenger and Yates), Oct., 643
- Agglomerative numerical techniques, use of an agglomerative numerical technique in physical evidence comparisons (Thornton), Oct., 693
- Alcohol alcohol levels in intracranial blood clots (Freireich, Bidanset, and Lukash), Jan., 83
- Adrenalin, adrenaline, adrenaline: a fatal overdose (Rada, Koller, and Buchanan), July, 544
- Andrew, E. E.: see Glass, R. T., Jordan, F. B., and Andrews, E. E.
- Aneurysm, dissecting aneurysm of coronary artery associated with drug abuse and pulmonary lesions (Friedman), April, 334
- Antifolin solution, rapid technique for preparation of human fetal and adult skeletal material (Snyder, Burdi, and Gould), July, 576
- Asphyxia, sexual asphyxia in the female (Sass), Jan., 181
- Atomic absorption spectrophotometry, atomic absorption analysis of some trace metals of toxicological interest (Van Ormer), Oct., 595
- Audette, R. J.: see Beveridge, A. D., Payton, S. F., Audette, R. J., Lambertus, A. J., and Shaddick, R. C.
- Automobile paints, automotive body primers: their application in vehicle identification (Deaken), April, 283
- Autopsy, digoxin concentrations in postmortem specimens after overdose and therapeutic use (DiMaio, Garrriott, and Putnam), April, 340

#### B

- Baden, M. M.: Review of *Narcotics and Drug Dependence* by Williams, July, 585
- Ballistics
  - ballistic studies and lethal potential of tear gas pen guns firing fixed metallic ammunition (Jones, Stahl, and Harriman), April, 261
  - differentiation of bullets by spark source mass spectrometry (Haney and Gallagher), July, 484
- Banford, T. A.: see Cordova, V. F. and Banford, T. A.
- Barbiturates, simple, rapid $^{35}$I radioimmunoassay for the detection of barbiturates in biological fluids (Cleeland, Davis, Heveran, and Grunberg), Jan., 45
- Bena, F. E.: see Jerpe, J. H., Bena, F. E., and Morris, William
- Bidanset, J. H.: see Freireich, A. W., Bidanset, J. H., and Lukash, Leslie
- Biological fluids medical and toxicological aspects of the Watkins Glen rock concert (James, Calendrillo, and Schnoll), Jan., 71
- simple, rapid $^{35}$I radioimmunoassay for the detection of barbiturates in biological fluids (Cleeland, Davis, Heveran, and Grunberg), Jan., 45
- Biological materials quantitative extraction of tubocurarine, gallamine, and decamethonium from biological materials (Wittmer, Atwell, and Haney), Jan., 86
- determination of polydimethylsiloxane (silicone oil) in biological materials: a case report (Solomons and Jones), Jan., 191
Blackwell, R. J. and Crisci, W. A.: Digital image processing technology and its application in forensic sciences, April, 288

Blood analysis

cellulose acetate membrane technique for the determination of adenylate kinase types in bloodstains (Saenger and Yates), Oct., 643
blood and semen stains on outer clothing and shoes not related to crime: report of a survey using presumptive tests (Owen and Smalldon), April, 391
screening of blood by gas chromatography for basic and neutral drugs (Wells, Cimbura, and Koves), April, 382

Boone, Wolfgang: Tool marks in bones and cartilage, April, 315

Book review

review of Anesthesics, Resuscitation and Intensive Care: A Textbook for Students and Residents by Norris and Campbell (Roaf and Gibbs), Oct., 737
review of Arrest, Search, and Seizure by Waddington (Geer), Jan., 204
review of Atlas of Legal Medicine by Watanabe (Hertzog), July, 586
review of Crime Investigation by Kirk (Rovak), Oct., 736
review of Forensic Dentistry by Cameron and Sims (Sopher), Jan., 208
review of Handbook for Dental Identification by Luntz and Luntz (Sopher), Jan., 209
review of Handbook of Forensic Pathology by Fatteh (Chapman), Jan., 203
review of Interaction of Alcohol and Other Drugs by Polacek, Barnes, Turner, Hall, and Weise (Williams), Jan., 211
review of Methoden der Geschlechts-, Körperlängen- und Lebensaltersbestimmung von Skeletfunden by Breul (Kerley), July, 587
review of Narcotics and Drug Dependence by Williams (Baden), July, 585
review of Narcotics and Narcotic Addiction by Maurer and Vogel (Irey), Jan., 205
review of Psychiatry and Law by Slovenko (Robitscher), Jan., 206
review of Scapegoat Justice—Lloyd Miller and the Failure of the American Legal System by Lassers (McCrone), Oct., 735
review of The Pathology of Homicide by Adelson (Harris), Oct., 733
review of Vademecum Gerichtsmedizin by Reiman and Prokop (Ryser), Oct., 738

Bosshardt, R. T.: see Temple, J. D., Bosshardt, R. T., and Davis, J. H.

Breath-alcohol testing devices, stability of aqueous ethanol solutions stored in glass ampules (Pella and Diamondstone), July, 537
Buchanan, J. G.: see Rada, R. T., Kellner, Robert, and Buchanan, J. G.
Burdi, A.: see Snyder, R. G., Gaul, G., and Burdi, A.

Cabanne, R. A.: Clifford Irving hoax of the Howard Hughes autobiography, Jan., 5
Cadavers, rapid technique for preparation of human fetal and adult skeletal material (Snyder, Gaul, and Burdi), July, 576
Calendrillo, Bruce: see James, S. H., Calendrillo, Bruce, and Schnoll, S. H.
Camp, M. J.: see Haas, M. A., Camp, M. J., and Dragen, R. F.
Cannabis, on the legality of cannabis: the responsibility of the expert witness (Lowry and Garriott), Oct., 624
Carbon isotopes, distribution of natural stable isotopes of carbon as a possible tool for the differentiation of samples of TNT (Nissenbaum), July, 455
Cellulose acetate membrane, cellulose acetate membrane technique for the determination of adenylate kinase types in bloodstains (Saenger and Yates), Oct., 643
Chapman, A. J.: review of Handbook of Forensic Pathology by Fatteh, Jan., 203
Chatterjee, S. M.: see Jauhari, M., Chatterjee, S. M., and Ghosh, P. K.

Chemical analysis

blood and semen stains on outer clothing and shoes not related to crime: report of a survey using presumptive tests (Owen and Smalldon), April, 391
analysis of explosives and explosive residues. Part 1: chemical tests (Parker, Stephenson, McOwen, and Cherolis), Jan., 133
Cherolis, J. A.: see Parker, R. G., Stephenson, M. O., McOwen, J. M., and Cherolis, J. A.
Chlordiazepoxide, chlordiazepoxide and alcohol: a fatal overdose (Rada, Kellner, and Buchanan), July, 544
Chromatography, quantitative extraction of tubocurarine, gallamine, and decamethonium from biological materials (Wittmer, Atwell, and Haney), Jan., 86
Cimbura, G.: see Wells, J., Cimbura, G., and Koves, Eva

Civil service, psychiatric screening of civil service candidates with particular reference to police applicants (Perr), Jan., 175

review of rejected police candidates (Perr), Oct., 714
Clark, M. S.: see Matricardi, V. R., Clark, M. S., and DeRonja, F. S.
Cleeland, R., Davis, R., Heveran, J., and Grunberg, E.: Simple, rapid 125I radioimmunoassay for the detection of barbiturates in biological fluids, Jan., 45
Collection materials, firearms discharge residue sample collection techniques (Goleb and Mildkiff), Oct., 701

Computers

computer’s role in the laboratories of the Drug
Enforcement Administration (Johnson and Gunn), July, 564

glass comparisons using a computerized refractive index data base (Heideman), Jan., 103

prospects for a cashless and checkless society (Costain), April, 416

Cordova, V. F. and Banford, T. A.: Experience in the identification of abuse drugs in urines collected under treatment alternatives to street crime, Jan., 58

Coronary artery disease, dissecting aneurysm of coronary artery associated with drug abuse and pulmonary lesions (Friedman), April, 334

Carrigan, G. E.: Public death: a basic philosophical concept of forensic pathology and medicine, Jan., 154

Corrosion, SCUBA tank corrosion as a cause of death (Temple, Bosshardt, and Davis), July, 571

Costain, J. E.: Prospects for a cashless and checkless society, April, 416

Cravey, R. H.: see Spiehler, V. R., Reed, Dwight

Cravey, R. H., Wilcox, W. P., Shaw, R. F., and Holland, Susan

Criminal investigations, Clifford Irving hoax of the Howard Hughes autobiography (Cabanne), Jan., 5

Criminalistics
digital image processing technology and its application in forensic sciences (Blackwell and Crisci), April, 288

FBI laboratory—setting new goals and charting new directions (Kelley), July, 427

Criminology, tool marks in bones and cartilage (Bonte), April, 315

Crisci, W. A.: see Blackwell, R. J. and Crisci, W. A.

Crown, D. A.: Guest editorial—the last quarter, Jan., 3

D

Davis, J. H.: see Temple, J. D., Bosshardt, R. T., and Davis, J. H.

Davis, R.: see Cleeland, R., Davis, R., Heveran, J., and Grunberg, E.

Deaken, Donna: Automotive body primers: their application in vehicle identification, April, 283

Death
accidental death with tear gas pen gun: a case report (Smialek, Ratanaproyoka, and Spitz), Oct., 708

carisoprodol-related death in a child (Adams, Kerzee, and Morehead), Jan., 200

chloral hydrate and alcohol: a fatal overdose (Rada, Kellner, and Buchanan), July, 544

death as a legal entity (Hirsh), Jan., 159

department associated with fluorocarbon inhalation: report of a case (Standefer), July, 548

public death: a basic philosophical concept of forensic pathology and medicine (Corrigan), Jan., 154

report of a fatal, acute tripepennamine intoxication (Bayley, Walsh, and Valasek), July, 539

SCUBA tank corrosion as a cause of death (Temple, Bosshardt, and Davis), July, 571

sexual asphyxia in the female (Sass), Jan., 181

DeHaan, J. D.: Quantitative differential thermal analysis of nitrocellulose propellants, April, 243

Density gradient, improved density gradient system for forensic science soil studies (Nute), Oct., 668

DeRonja, F. S.: see Matricardi, V. R., Clark, M. S., and DeRonja, F. S.

Diamondstone, B. I.: see Pella, P. A. and Diamondstone, B. I.

Differential thermal analysis, quantitative differential thermal analysis of nitrocellulose propellants (DeHaan), April, 243

Digital computers, digital image processing technology and its application in forensic sciences (Blackwell and Crisci), April, 288

Digitalis, digoxin concentrations in postmortem specimens after overdose and therapeutic use (DiMaio, Garriott, and Putnam), April, 340

DiMaio, V. J. M., Garriott, J. C. and Putnam, R.: Digoxin concentrations in postmortem specimens after overdose and therapeutic use, April, 340

Document examiners, prospects for a cashless and checkless society (Costain), April, 416

Draken, R. F.: see Haas, M. A., Camp, M. J., and Draken, R. F.

Drug identification
differential elution of drugs from XAD-2 resin (Pranitis and Stolman), Oct., 726

identification of street drugs by thin-layer chromatography and a single visualization reagent (Vinson, Hooyman, and Ward), July, 552

semiautomated radioimmunoassay for mass screening of drugs of abuse (Sulkowski, Lathrop, Merritt, Landez, and Noe), July, 524

Drugs
carisoprodol-related death in a child (Adams, Kerzee, and Morehead), Jan., 200

comparison of some mass spectrometric ionization techniques using samples of morphine and illegal heroin (Jardine and Fenselau), April, 373

experience in the identification of abuse drugs in urines collected under treatment alternatives to street crime (Cordova and Banford), Jan., 58

identification of drugs and other toxic compounds from their ultraviolet spectra. Part II: ultraviolet absorption properties of thirteen structural groups (Siek and Osiewicz), Jan., 18

medical and toxicological aspects of the Watkins Glen rock concert (James, Calendrillo, and Schnoll), Jan., 71

narcotic abuse among homicide victims in Detroit (Monforte and Spitz), Jan., 186
quantitative extraction of tubocurarine, gallamine, and decamethonium from biological materials (Wittmer, Atwell, and Haney), Jan., 86
screening of blood by gas chromatography for basic and neutral drugs (Wells, Cimbura, and Koves), April, 382
X-ray powder diffraction data for some drugs, excipients, and adulterants in illicit samples (Folen), April, 348

E

Electron microscopy, forensic science characterization of sand (Fitzpatrick and Thornton), July, 460
Enzyme activity, enzymatic characterization of soil evidence (Thornton and McLaren), Oct., 674
Ethanol solutions, stability of aqueous ethanol solutions stored in glass ampules (Pella and Diamondstone), July, 537
Ettling, B. V.: Analysis of paraffin wax in fire remains, July, 476
Explosives
analysis of explosives and explosive residues.
Part 1: chemical tests (Parker, Stephenson, McOwen, and Cherolis), Jan., 133
analysis of explosives and explosive residues.
Part 2: thin-layer chromatography (Parker, McOwen, and Cherolis), April, 254
analysis of explosives and explosive residues.
Part 3: monomethylamine nitrate (Parker), April, 257
portable explosives identification kit for field use (Fisco), Jan., 141
systematic analysis of explosive residues (Beveridge, Payton, Audette, Lambertus, and Shaddick), July, 431

F

False accusations, unusual case of pseudo rape (Schiff), Oct., 637
Fenselau, C.: see Jardine, I. and Fenselau, C.
Field tests, portable explosives identification kit for field use (Fisco), Jan., 141
Fingerprint, latent fingerprints by a superior ninhydrin method (Linde), July, 581
Firearms
accidental death with tear gas pen gun: a case report (Smialek, Ratanapromea, and Spitz), Oct., 708
activity after shooting and its effect on the retention of primer residue (Kilty), April, 219
change in muzzle velocity due to freezing and water immersion of .22, long rifle, K. F. cartridges (Jauhari, Chatterjee, and Ghosh), Jan., 125
differentiation of bullets by spark source mass spectrometry (Haney and Gallagher), July, 484
firearm residue detection by instrumental neutron activation analysis (Rudzitis and Wahlgren), Jan., 119
firearms discharge residue sample collection techniques (Goleb and Midkiff), Oct., 701
new serial number marking system applicable to firearms identification (Polk and Giessen), July, 501
photoluminescence technique for detection of gunshot residue (Jones and Nesbitt), April, 231
quantitative differential thermal analysis of nitrocellulose propellants (DeHaan), April, 243
Fire damage, analysis of paraffin wax in fire remains (Ettling), July, 476
Fisco, W.: Portable explosives identification kit for field use, Jan., 141
Fitzpatrick, Francis and Thornton, J. I.: Forensic science characterization of sand, July, 460
Fluorocarbons, death associated with fluorocarbon inhalation: report of a case (Standefer), July, 548
Folen, V. A.: X-ray powder diffraction data for some drugs, excipients, and adulterants in illicit samples, April, 348
Forensic science, improved density gradient system for forensic science soil studies (Nute), Oct., 668
Forgers, Clifford Irving hoax of the Howard Hughes autobiography (Cabanne), Jan., 5
Freireich, A. W., Bidanset, J. H., and Lukash, Leslie: Alcohol levels in intracranial blood clots, Jan., 83
Friedman, B. A.: Dissecting aneurism of coronary artery associated with drug abuse and pulmonary lesions, April, 334

G

Gallagher, J. F.: see Haney, M. A. and Gallagher, J. F.
Garriott, J. C.
see DiMaio, V. J. M., Garriott, J. C., and Putnam, R.
see Lowry, W. T. and Garriott, J. C.
Gas chromatography
GC-quadrupole mass fragmentography of heroin (Jerpe, Bena, and Morris), July, 557
screening of blood by gas chromatography for basic and neutral drugs (Wells, Cimbura, and Koves), April, 382
Gaul, G.: see Snyder, R. G., Gaul, G., and Burdi, A.
Geer, J. J., Jr.: review of Arrest, Search, and Seizure by Waddington, Jan., 204
Ghosh, P. K.: see Jauhari, M., Chatterjee, S. M., and Ghosh, P. K.
Giessen, B. C.: see Polk, D. E. and Giessen, B. C.
Glass
interpretation of impact fractures in glassy
polymers (Rhodes and Thornton), April, 274
shadowgraphs of bulbs, bottles, and panes (von Bremen), Jan., 109
Glass, R. T., Jordan, F. B., and Andrews, E. E.: Multiple animal bite wounds: a case report, April, 305
Grunberg, E.: see Cleeland, R., Davis, R., Heveran, J., and Grunberg, E.
Gunn, J. W.: see Johnson, D. W. and Gunn, J. W.
Gunpowder residues activity after shooting and its effect on the retention of primer residue (Kilty), April, 219 photoluminescence technique for detection of gunshot residue (Jones and Nesbitt), April, 231 quantitative differential thermal analysis of nitrocellulose propellants (DeHaan), April, 243
Gunshot wounds, change in muzzle velocity due to freezing and water immersion of .22, long rifle, K. F. cartridges (Jauhari, Chatterjee, and Ghosh), Jan., 125
Haas, M. A., Camp, M. J., and Dragen, R. F.: Comparative study of the applicability of the scanning electron microscope and the light microscope in the examination of vehicle light filaments, Jan., 91
Handwriting, Clifford Irving hoax of the Howard Hughes autobiography (Cabanne), Jan., 5
Haney, M. A. and Gallagher, J. F.: Differentiation of bullets by spark source mass spectrometry, July, 484
Harris, L. S.: review of The Pathology of Homicide by Adelson, Oct., 733
Heideman, D. H.: Glass comparisons using a computerized refractive index data base, Jan., 103
Heroin, GC-quadrupole mass fragmentography of heroin (Jerpe, Bena, and Morris), July, 557
Heveran, J.: see Cleeland, R., Davis, R., Heveran, J., and Grunberg, E.
Hirah, H. L.: Death as a legal entity, Jan., 159
Holland, Susan: see Spieler, V. R., Reed, Dwight, Cravey, R. H., Wilcox, W. F., Shaw, R. F., and Holland, Susan
Homicide, narcotic abuse among homicide victims in Detroit (Monforte and Spitz), Jan., 186
Hooyman, J. E.: see Vinson, J. A., Hooyman, J. E., and Ward, C. E.
Hughes, J. R.: see Manno, B. R., Baker, J. R., Manno, J. E., and Hughes, J. R.

Identifying
automotive body primers: their application in vehicle identification (Deaken), April, 283
comparison of some mass spectrometric ionization techniques using samples of morphine and illegal heroin (Jardine and Fenselau), April, 373
experience in the identification of abuse drugs in urines collected under treatment alternatives to street crime (Cordova and Banford), Jan., 58
human or not? a problem in skeletal identification (Brooks), Jan., 149
identification of flurazepam (Dalman®) and a primary metabolite in urine by thin-layer chromatography (Manno, Baker, Manno, and Hughes), Jan., 38
multiple animal bite wounds: a case report (Glass, Jordan, and Andrews), April, 305
new serial number marking system applicable to firearms identification (Polk and Giessen), July, 501
tool marks in bones and cartilage (Bonte), April, 315
X-ray powder diffraction data for some drugs, excipients, and adulterants in illicit samples (Foien), April, 348
Image processing, digital image processing technology and its application in forensic sciences (Blackwell and Crisci), April, 288
Impact fractures, interpretation of impact fractures in glassy polymers (Rhodes and Thornton), April, 274
Information systems, computer's role in the laboratories of the Drug Enforcement Administration (Johnson and Gunn), July, 564
Insanity, problems surrounding release of persons found not guilty by reason of insanity (Perr), Oct., 719
Intracranial blood coagulation, alcohol levels in intracranial blood clots (Friedman), April, 334
fatal anaphylaxis after intravenous iron dextran (Zipf), April, 326
Irey, N S.: review of Narcotics and Narcotic Addiction by Maurer and Vogel, Jan., 205
Iron dextran, fatal anaphylaxis after intravenous iron dextran (Zipf), April, 326

James, S. H., Calendrillo, Bruce, and Schnoll, S. H.: Medical and toxicological aspects of the Watkins Glen rock concert, Jan., 71
Jardine, I. and Fenselau, C.: Comparison of some mass spectrometric ionization techniques using samples of morphine and illegal heroin, April, 373

Jauhari, M., Chatterjee, S. M., and Ghosh, P. K.: Change in muzzle velocity due to freezing and water immersion of .22, long rifle, K. F. cartridges, Jan., 125

Jerpe, J. H., Bena, F. E., and Morris, William: GC-quadrupole mass fragmentography of heroin, July, 557

Johnson, D. W. and Gunn, J. W.: Computer’s role in the laboratories of the Drug Enforcement Administration, July, 564

Jones, J. K.: see Solomons, E. T. and Jones, J. K.

Jones, P. F. and Nesbitt, R. S.: Photoluminescence technique for detection of gunshot residue, April, 231

Jones, S. R., Stahl, C. J., and Harriman, J. J.: Ballistic studies and lethal potential of tear-gas pen guns firing fixed metallic ammunition, April, 261


Judicial system, death as a legal entity (Hirsh), Jan., 159

Kelley, C. M.: FBI laboratory—setting new goals and charting new directions, July, 427

Kellner, Robert: see Rada, R. T., Kellner, Robert, and Buchanan, J. G.


Kerzee, Thomas: see Adams, H. R., Kerzee, Thomas, and Morehead, C. D.

Kilty, J. W.: Activity after shooting and its effect on the retention of primer residue, April, 219

Koves, Eva: see Wells, J., Cimbura, G., and Koves, Eva

Krouner, L. W.: Shock therapy and psychiatric malpractice: the legal accommodation to a controversial treatment, April, 404

Laboratories, FBI laboratory—setting new goals and charting new directions (Kelley), July, 427


Law enforcement computer’s role in the laboratories of the Drug Enforcement Administration (Johnson and Gunn), July, 564

FBI laboratory—setting new goals and charting new directions (Kelley), July, 427

human or not? a problem in skeletal identification (Brooks), Jan., 149

is the insanity defense “Unconscionable”? (Perr), Jan., 169

problems surrounding release of persons found not guilty by reason of insanity (Perr), Oct., 719

Legal science, death as a legal entity (Hirsh), Jan., 154

Letters to the Editor

Buckland, W. R., April, 218

Burton, J. F., July, 426

Gordon, I., July, 426

Lawson, D. D., April, 218

Small, Ernest, Oct., 739


Litigation, shock therapy and psychiatric malpractice: the legal accommodation to a controversial treatment (Krouner), April, 404

Lock picks, examination of disc and pin tumbler locks for tool marks made by lock picks (Plumtree), Oct., 656


Lukash, Leslie: see Freireich, A. W., Bidanset, J. H., and Lukash, Leslie

Matricardi, V. R., Clark, M. S., and DeRonja, F. S.: Comparison of broken surfaces: a scanning electron microscopic study, July, 507

McCloskey, K. L., Muscillo, G. C., and Noordewier, B.: Prostatic acid phosphatase activity in the postcoital vagina, Oct., 630

McLaren, A. D.: see Thornton, J. I. and McLaren, A. D.
McOwen, J. M.
see Parker, R. G., McOwen, J. M., and Cherolis, J. A.
see Parker, R. G., Stephenson, M. O., McOwen, J. M. and Cherolis, J. A.

Mental health
is the insanity defense "unconscionable"?
(Perr), Jan., 169
problems surrounding release of persons found
not guilty by reason of insanity (Perr), Oct., 719


Midkiff, C. R.: see Goleb, J. A. and Midkiff, C. R.

Monetary system, prospects for a cashless and
checkless society (Constain), April, 416
Monomethylamine nitrate, analysis of explosives and
explosive residues. Part 3: monomethyl-
amine nitrate (Parker), April, 257
Monforte, J. R. and Spitz, W. U.: Narcotic
abuse among homicide victims in Detroit,
Jan., 186
Morehead, C. D.: see Adams, H. R., Kerzee, Thomas, and Morehead, C. D.

Morphine, comparison of results for quantitative
determination of morphine by radioimmuno-
assay (RIA), enzyme immunoassay (EMIT),
and spectrofluorometry (Spiehler, Reed, Cravey, Wilcox, Shaw, and Holland), Oct., 647
Morris, William: see Jerpe, J. H., Bena, F. E.,
and Morris, William
Muscillo, G. C.: see McCloskey, K. L., Muscillo,
G. C., and Noordewier, B.

Narcotics, narcotic abuse among homicide vic-
tims in Detroit (Monforte and Spitz), Jan., 186
Neutron activation analysis
activity after shooting and its effect on the
retention of primer residue (Kilty), April, 219
firearm residue detection by instrumental
neutron activation analysis (Rudzitis and
Wahlgren), Jan., 119
Nesbitt, R. S.: see Jones, P. F. and Nesbitt,
R. S.
News reports, unusual case of pseudo rape
(Schiff), Oct., 637
Ninhydrin, latent fingerprints by a superior
ninhydrin method (Linde), July, 581
Nissenbaum, A.: Distribution of natural stable
isotopes of carbon as a possible tool for the
differentiation of samples of TNT, July, 455
Noe, E. R.: see Sulkowski, T. S., Lathrop, G. D., Merritt, J. H., Landez, J. H., and
Noe, E. R.

Noordewier, B.: see McCloskey, K. L., Muscillo,
G. C., and Noordewier, B.
Numbering systems, new serial number marking
system applicable to firearms identification
(Polk and Giessen), July, 501
Nute, H. D.: Improved density gradient system
for forensic science soil studies, Oct., 668

Odontology, multiple animal bite wounds: a
case report (Glass, Jordan, and Andrews),
April, 305

Optical microscopy
comparative study of the applicability of the
scanning electron microscope and the light
microscope in the examination of vehicle
light filaments (Hass, Camp, and Dragen),
Jan., 91
shadowgraphs of bulbs, bottles, and panes
(von Bremen), Jan., 109
Osiewicz, R. J.: see Siek, T. J. and Osiewicz,
R. J.
Owen, G. W. and Smalldon, K. W.: Blood and
semen stains on outer clothing and shoes not
related to crime: report of a survey using
presumptive tests, April, 391

Paraffin wax, analysis of paraffin wax in fire
remains (Ettling), July, 476

Parker, R. G.
Analysis of explosives and explosive residues.
Part 3: monomethylamine nitrate, April,
257
and McOwen, J. M. and Cherolis, J. A.: Analysis of explosives and explosive resi-
dues. Part 2: thin-layer chromatography,
April, 254
and Stephenson, M. O., McOwen, J. M. and
Cherolis, J. A.: Analysis of explosives and
explosive residues. Part 1: chemical tests,
Jan., 133

Pathology
alcohol levels in intracranial blood clots
(Freibich, Bidanset, and Lukash), Jan., 83
determination of polydimethylsiloxane (sil-
cone oil) in biological materials: a case
report (Solomons and Jones), Jan., 191
public death: a basic philosophical concept of
forensic pathology and medicine (Corrigan),
Jan., 154
sexual asphyxia in the female (Sass), Jan., 181
Payton, S. F.: see Beveridge, A. D., Payton,
S. F., Audette, R. J., Lambertus, A. J., and
Shaddick, R. C.
Pella, P. A. and Diamondstone, B. I.: Stability
of aqueous ethanol solutions stored in glass
ampules, July, 537

Pen Guns
accidental death with tear gas pen gun: a case
report (Smialek, Ratana-proeksa, and Spitz), Oct., 708
ballistic studies and lethal potential of tear
gas pen guns firing fixed metallic ammuni-
tion (Jones, Stahl, and Harriman), April, 261
Perr, I. N.
Is the insanity defense "unconscionable"?,
Jan., 169
problems surrounding release of persons
found not guilty by reason of insanity, Oct.,
219
Psychiatric screening of civil service candidates
with particular reference to police appli-
cants, Jan., 175
Review of rejected police candidates, Oct., 714
Personnel, psychiatric screening of civil service
candidates with particular reference to police
applicants (Perr), Jan., 175
Photoluminescence, photoluminescence tech-
nique for detection of gunshot residue (Jones
and Nesbitt), April, 231
Physical anthropology
human or not? a problem in skeletal identifi-
cation (Brooks), Jan., 149
Plumtree, W. G.: Examination of disc and pin
tumbler locks for tool marks made by lock
picks, Oct., 656
Polk, D. E. and Giessen, B. C.: New serial
number marking system applicable to firearms
identification, July, 501
Polymers, interpretation of impact fractures in
glassy polymers (Rhodes and Thornton),
April, 274
Postmortems, public death: a basic philosophical
concept of forensic pathology and medicine
(Corrigan), Jan., 154
Pranitis, P. A. F. and Stolman, Abraham: Dif-
finition of drugs from XAD-2
resin, Oct., 726
Presumptive tests, blood and semen stains on
outer clothing and shoes not related to crime:
report of a survey using presumptive tests
(Owen and Smalldon), April, 391
Primers (coatings), automotive body primers:
their application in vehicle identification
(Deaken), April, 283
Probability theory, use of an agglomerative
numerical technique in physical evidence
comparisons (Thornton), Oct., 693
Pseudo rape, unusual case of pseudo rape
(Schiff), Oct., 637
Psychiatry
psychiatric screening of civil service candidates
with particular reference to police appli-
cants (Perr), Jan., 175
review of rejected police candidates (Perr),
Oct., 714
shock therapy and psychiatric malpractice:
the legal accommodation to a controversial
treatment (Krouner), April, 404
Psychoses, is the insanity defense “uncon-
scionable”? (Perr), Jan., 169
Putnam, R.: see DiMaio, V. J. M., Garriott,
J. C., and Putnam, R.
Q
Qualitative analysis
analysis of explosives and explosive residues.
Part 1: chemical test (Parker, Stephenson,
Owen, and Cherolis), Jan., 133
analysis of explosives and explosive residues.
Part 2: thin-layer chromatography (Parker,
Owen, and Cherolis), April, 254
analysis of explosives and explosive residues.
Part 3: monomethylamine nitrate (Parker),
April, 257
portable explosives identification kit for field
use (Fisco), Jan., 141
R
Rada, R. T., Kelner, Robert, and Buchanan,
J. G.: Chlordiazepoxide and alcohol: a fatal
overdose, July, 544
Radioimmunoassay
comparison of results for quantitative deter-
mination of morphine by radioimmunoassay,
enzyme immunoassay, and spectrofluoro-
metry (Spiehler, Reed, Cravey, Wilcox,
Shaw, and Holland), Oct., 647
digoxin concentrations in postmortem speci-
mens after overdose and therapeutic use
(DiMaio, Garriott, and Putnam), April 340
semiautomated radioimmunoassay for mass
screening of drugs of abuse (Sulkowski,
Lathrop, Merritt, Landez, and Noe), July,
524
simple, rapid 126I radioimmunoassay for the
detection of barbiturates in biological fluids
(Cleeland, Davis, Heveran, and Grunberg),
Jan., 45
Rape, prostatic acid phosphatase activity in the
postcoital vagina (McCloskey, Muscillo, and
Noordewier), Oct., 630
Ratanaproeksa, O.: see Smialek, J. E., Ratana-
proeksa, O., and Spitz, W. U.
Reaming, shadowgraphs of bulbs, bottles, and
panes (von Bremen), Jan., 109
Reed, Dwight: see Spiehler, V. R., Reed,
Dwight, Cravey, R. H., Wilcox, W. P., Shaw,
R. F., and Holland, Susan
Refractive index, glass comparisons using a
computerized refractive index data base
(Heideman), Jan., 103
Residues
firearm residue detection by instrumental
neutron activation analysis (Rudzitis and
Wahlgren), Jan., 119
systematic analysis of explosive residues
(Beveridge, Payton, Audette, Lamberts,
and Shaddick), July, 431
Resins, differential elution of drugs from XAD-2
resin (Pranitis and Stolman), Oct., 726
Rhodes, E. F. and Thornton, J. L.: Interpreta-
tion of impact fractures in glassy polymers, April, 274
Robitscher, J.: review of Psychiatry and Law by Slovenko, Jan., 206
Rovak, Steven: review of Crime Investigation by Kirk, Oct., 736
Rudzitis, E. and Wahlgren, M.: Firearm residue detection by instrumental neutron activation analysis, Jan., 119
Ryser, Monique: review of Vademecum Gerichtsmedizin by Reiman and Prokop, Oct., 738

S

Saenger, M. S. and Yates, R. G.: Cellulose acetate membrane technique for the determination of adenylate kinase types in bloodstains, Oct., 643
Sands, forensic science characterization of sand (Fitzpatrick and Thornton), July, 460
Sass, F. A.: Sexual asphyxia in the female, Jan., 181
Scanning electron microscopy comparative study of the applicability of the scanning electron microscope and the light microscope in the examination of vehicle light filaments (Haas, Camp, and Dragen), Jan., 91
comparison of broken surfaces: a scanning electron microscopic study (Matricardi, Clark, and DeRonja), July, 507
Schiff, A. F.: Unusual case of pseudo rape, Oct., 637
Scholl, S. H.: see James, S. H., Calendrillo, Bruce, and Schnoll, S. H.
Screening tests, review of rejected police candidates (Perr), Oct., 714
SCUBA equipment, SCUBA tank corrosion as a cause of death (Temple, Bosshardt, and Davis), July, 571
Seminal fluid, prostatic acid phosphatase activity in the postcoital vagina (McCloskey, Muscillo, and Noordewier), Oct., 630
Shaddick, R. C.: see Beveridge, A. D., Payton, S. F., Audette, R. J., Lamberts, A. J., and Shaddick, R. C.
Shaw, R. F.: see Spiehler, V. R., Reed, Dwight, Cravey, R. H., Wilcox, W. P., Shaw, R. F., and Holland, Susan
Shock therapy, shock therapy and psychiatric malpractice: the legal accommodation to a controversial treatment (Krouner), April, 404
Siek, T. J. and Osiewicz, R. J.: Identification of drugs and other toxic compounds from their ultraviolet spectra. Part II: ultraviolet absorption properties of thirteen structural groups, Jan., 18
Silicon fluid, determination of polydimethylsiloxane (silicone oil) in biological materials: a case report (Solomons and Jones), Jan. 191
Skeletal preparation, rapid technique for preparation of human fetal and adult skeletal material (Snyder, Gaul, and Burdi), July, 576
Smallidon, K. W.: see Owen, G. W. and Smallidon, K. W.
Soils enzymatic characterization of soil evidence (Thornton and McLaren), Oct., 674
improved density gradient system for forensic science soil studies (Nute), Oct., 666
Sopher, I. M. review of Forensic Dentistry by Cameron and Sims, Jan., 208
review of Handbook for Dental Identification by Luntz and Luntz, Jan., 209
Spectrofluorometry, comparison of results for quantitative determination of morphine by radioimmunoassay, enzyme immunoassay, and spectrofluorometry (Spiehler, Reed, Cravey, Wilcox, Shaw, and Holland), Oct., 647
Spiehler, V. R., Reed, Dwight, Cravey, R. H., Wilcox, W. P., Shaw, R. F., and Holland, Susan: Comparison of results for quantitative determination of morphine by radioimmunoassay, enzyme immunoassay, and spectrofluorometry, Oct., 647
Spitz, W. U. see Monforte, J. R. and Spitz, W. U.
see Smiley, J. E., Ratanaopreksa, O., and Spitz, W. U.
Stability, stability of aqueous ethanol solutions stored in glass ampules (Pella and Diamondstone), July, 537
Standefer, J. C.: Death associated with fluorocarbon inhalation: report of a case, July, 548
Statistics, use of an agglomerative numerical technique in physical evidence comparisons (Thornton), Oct., 693
Stephenson, M. O.: see Parker, R. G., Stephenson, M. O., McOwen, J. M., and Cherolis, J. A.
Stolman, Abraham: see Pranitis, P. A. F. and Stolman, Abraham
Surface properties, comparison of broken sur-
faces: a scanning electron microscopic study (Matricardi, Clark, and DeRonja), July, 507

Taxonomy, on the legality of cannabis: the responsibility of the expert witness (Lowry and Garriott), Oct., 624

Tear gas, ballistic studies and lethal potential of tear gas pen guns firing fixed metallic ammunition (Jones, Stahl, and Harriman), April, 261

Temple, J. D., Bosshardt, R. T., and Davis, J. H.: Scuba tank corrosion as a cause of death, July, 571

Testimony, on the legality of cannabis: the responsibility of the expert witness (Lowry and Garriott), Oct., 624

Tests
- analysis of paraffin wax in fire remains (Ettling), July, 476
- distribution of natural stable isotopes of carbon as a possible tool for the differentiation of samples of TNT (Nissenbaum), July, 455
- latent fingerprints by a superior ninhydrin method (Linde), July, 581
- systematic analysis of explosive residues (Beveridge, Payton, Audette, Lambertus, and Shaddick), July, 431

Thin-layer chromatography
- analysis of explosives and explosive residues. Part 2: thin-layer chromatography (Parker, McOwen, and Cherolis), April, 254
- differential elution of drugs from XAD-2 resin (Pranitis and Stolman), Oct., 726
- identification of flurazepam (Dalmane®) and a primary metabolite in urine by thin-layer chromatography (Manno, Baker, Manno, and Hughes), Jan., 38
- identification of street drugs by thin-layer chromatography and a single visualization reagent (Vinson, Hooyman, and Ward), July, 552

Thornton, J. I.
- see Fitzpatrick, Francis and Thornton, J. I.
- see Rhodes, E. F. and Thornton, J. I.

Use of an agglomerative numerical technique in physical evidence comparisons, Oct., 693

and McLaren, A. D.: Enzymatic characterization of soil evidence, Oct., 674

Toxicology
- atomic absorption analysis of some trace metals of toxicological interest (Van Ormer), Oct., 595
- carisoprodol-related death in a child (Adams, Kerzee, and Morehead), Jan., 200
- chlordiazepoxide and alcohol: a fatal overdose (Rada, Kellner, and Buchanan), July, 544
- death associated with fluorocarbon inhalation: report of a case (Standefer), July, 548
- identification of drugs and other toxic compounds from their ultraviolet spectra. Part II: ultraviolet absorption properties of thirteen structural groups (Siek and Osiewicz), Jan., 18
- medical and toxicological aspects of the Watkins Glen rock concert (James, Calendrillo, and Schnoll), Jan., 71
- report of a fatal, acute tripelennamine intoxication (Bayley, Walsh, and Valaske), July, 539
- semiautomated radioimmunoassay for mass screening of drugs of abuse (Sulkowski, Lathrop, Merritt, Landez, and Noe), July, 524
- Trace metals, atomic absorption analysis of some trace metals of toxicological interest (Van Ormer), Oct., 595
- Trichloro-p-benzoquinone imine, identification of street drugs by thin-layer chromatography and a single visualization reagent (Vinson, Hooyman, and Ward), July, 552
- Trinitrotoluene, distribution of natural stable isotopes of carbon as a possible tool for the differentiation of samples of TNT (Nissenbaum), July, 455
- Tripelennamine, report of a fatal, acute tripelennamine intoxication (Bayley, Walsh, and Valaske), July, 539
- Tumbler locks, examination of disc and pin tumbler locks for tool marks made by lock picks (Plumtree), Oct., 656

Ultraviolet spectra, identification of drugs and other toxic compounds from their ultraviolet spectra. Part II: ultraviolet absorption properties of thirteen structural groups (Siek and Osiewicz), Jan., 18

Urine
- experience in the identification of abuse drugs in urines collected under treatment alternatives to street crimes (Cordova and Bandord), Jan., 58
- identification of flurazepam (Dalmane®) and a primary metabolite in urine by thin-layer chromatography (Manno, Baker, Manno, and Hughes), Jan., 38

V

Valaske, M. J.: see Bayley, Marianne, Walsh, F. M., and Valaske, M. J.

Van Ormer, D. G.: Atomic absorption analysis of some trace metals of toxicological interest, Oct., 595

Vehicle light filaments, comparative study of the applicability of the scanning electron microscope and the light microscope in the examination of vehicle light filaments (Haas, Camp, and Dragen), Jan., 91

Velocity, change in muzzle velocity due to freezing and water immersion of .22, long rifle, K. F.
cartridges (Jauhari, Chatterjee, and Ghosh), Jan., 125
von Bremen, U.: Shadowgraphs of bulbs, bottles, and panes, Jan., 109

W

Wahlgren, M.: see Rudzitis, E. and Wahlgren, M.
Walsh, F. M.: see Bayley, Marianne, Walsh, F. M., and Valaske, M. J.
Wear, examination of disc and pin tumbler locks for tool marks made by lock picks (Plumtree), Oct., 656
Wells, J., Cimbura, G., and Koves, Eva: Screening of blood by gas chromatography for basic and neutral drugs, April, 382
Wilcox, W. P.: see Spiehler, V. R., Reed, Dwight, Cravey, R. H., Wilcox, W. P., Shaw, R. F., and Holland, Susan
Williams, M. A.: review of Interaction of

Alcohol and Other Drugs by Polacsek, Barnes, Turner, Hall, and Weise, Jan., 211
Wittmer, D., Atwell, S., and Haney, W. G., Jr.: Quantitative extraction of tubocurarine, gallamine, and decamethonium from biological materials, Jan., 86
Wounds, multiple animal bite wounds: a case report (Glass, Jordan, and Andrews), April, 305

X

X-ray diffraction, X-ray powder diffraction data for some drugs, excipients, and adulterants in illicit samples (Folen), April, 348

Y

Yates, R. G.: see Saenger, M. S. and Yates, R. G.

Z

Zipf, R. E.: Fatal anaphylaxis after intravenous iron dextran, April, 326