Journal of Forensic Sciences

Index to Volume 19

1974

<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>1-190</td>
</tr>
<tr>
<td>2</td>
<td>April</td>
<td>191-414</td>
</tr>
<tr>
<td>3</td>
<td>July</td>
<td>415-706</td>
</tr>
<tr>
<td>4</td>
<td>October</td>
<td>707-954</td>
</tr>
</tbody>
</table>

**A**

Acid phosphatase, specificity of two commercial acid phosphatase determination kits with respect to feminine hygiene products and vaginal contraceptives (Brown and Brown), April, 384

Adversary system, on playing the game of expert witness in a two-value logic system (McCarthy), Jan., 130

Alcohol
drug involvement in automobile driver and pedestrian fatalities (Turk, McBay, and Hudson), Jan., 90

note upon barometric pressure and breath-alcohol analysis (Mason), April, 325

Amnesia, evaluation of amnesia in criminal-legal situations (Sadoff), Jan., 98

Anatomy, sternal foramen: the possible forensic misinterpretation of an anatomic abnormality (Taylor), Oct., 730


Asgekar, M. D.: see Mattoo, B. N., Wani, A. K., and Asgekar, M. D.

Asphyxia, two deaths caused by a lack of oxygen in an underground chamber (DiMaio and DiMaio), April, 398

Atomic absorption spectrophotometry
detection of gunshot residue on the hands by neutron activation and atomic absorption analysis (Krishnan), Oct., 789

examination of gunshot residues (Stone and Petty), Oct., 784

firing distance determination by atomic absorption spectrophotometry (Krishnan), April, 351

Automobile accidents, drug involvement in automobile driver and pedestrian fatalities (Turk, McBay, and Hudson), Jan., 90

Automobile paints
classification of paint fragments by combined topographical and chemical electron optics techniques (Wilson, Judd, and Ferriss), April, 363

pyrolysis-gas chromatographic analysis of automobile paints (Stewart), Jan., 121

**B**

Babigian, H. M.: Multiple aspects of suicide, April, 267

Ballistics
firing distance determination by atomic absorption spectrophotometry (Krishnan), April, 351

injury potential of a reloaded tear gas pen gun (Jones, Besant-Matthews, Williams, and Stahl), Oct., 812

peculiarities of certain .22 caliber revolvers (Saturday night specials) (Schmidt-Orndorff, Reitz, and Spitz), Jan., 48


Bernstein, C. G.: see DiMaio, V. J. M. and Bernstein, C. G.


Betsch, S. J.: see Gurgin, V. A., Parker, Brian, and Betsch, S. J.

**Biology**

blood groups of Chinese in New York City: application to problems of disputed parentage (Wiener), Oct., 735

stability of PGM and AK isoenzymes in human tissues (Rothwell and Sayce), July, 590

Bite marks, use of bite mark evidence as an investigative aid (Dinkel), July, 535

Blank, R. V.: Role of toxicology in suicide evaluation, April, 284

Blood, postmortem chemistries on blood with particular reference to urea nitrogen, electrolytes, and bilirubin (Coe), Jan., 33

Blood grouping
blood groups of Chinese in New York City: application to problems of disputed parentage (Wiener), Oct., 735

stability of PGM and AK isoenzymes in
human tissues (Rothwell and Sayce), July, 590

Book review

review of \textit{An Introduction to Criminalistics} by O'Hara and Osterburg (Miller), Jan., 178

review of \textit{Clinical Toxicology} by Thienes and Haley (Stolman), Jan., 182

review of \textit{Constitutional Rights of the Accused—Pretrial Rights} by Cook (Sachs), Jan., 181

review of \textit{Current Methods of Autopsy Practice} by Ludwig (Noguchi), Jan., 180

review of \textit{Drugs: Annotated Bibliography and Guide} by Ajami (Phillips), July, 700

review of \textit{Flight Characteristics and Stain Patterns of Human Blood} by MacDonnell (Vagnina), July, 696

review of \textit{Forensic Odontology} by Gustafson (Comulada), Jan., 177

review of \textit{Investigation and Preparation of Criminal Cases, Federal and State} by Bailey and Rothblatt (Joseff), July, 701

review of \textit{Investigation of Violent and Sudden Death} by Hendrix (Rupp), April, 410

review of \textit{Key to Psychiatry—A Textbook for Students} by Sainsbury (Tuchler), Oct., 931

review of \textit{Koelsch's Textbook of Occupational Diseases} ed. by Kersten (Spitz), April, 411

review of \textit{Laboratory Manual on the Geometric Interpretation of Human Bloodstain Evidence} by MacDonnell and Bialousz (Vagnina), July, 697

review of \textit{Medicolegal Investigation of Death} by Spitz and Fisher (Froede), April, 409

review of \textit{Protection Against Bombs and Incendiaries} by Pike (Fox), July, 695

review of \textit{Scientific Evidence in Criminal Cases} by Moenssens, Moses, and Inbau (Crown), July 692

review of \textit{Sourcebook in Criminalistics} by Hormachea (Crown), Oct., 932

review of \textit{The Botany and Chemistry of Hallucinogens} by Schultes and Hofman (Freimuth), April, 407

review of \textit{The Medical Detectives} by Cooper (Mills), Oct., 929

review of \textit{The Practice of Gas Chromatography} by Rowland (Brackett), Oct., 933

review of \textit{The Use of X-Ray Techniques in Forensic Investigation} by Graham (Hilton), July, 698

review of \textit{We Mainline Dreams: The Odyssey House Story} by Densen-Gerber (Doherty), July, 693

review of manual by Bosemb S. F., Pudzianowski, Andrew, and Dragutinovich, Gwen: Sample methodology for laser microprobe analysis, April, 357

Brackett, J. W., Jr.: review of \textit{The Practice of Gas Chromatography} by Rowland, Oct., 933

Bray-alcohol testing devices

note upon barometric pressure and breath-alcohol analysis (Mason), April, 325

on the choice of color filters for the Breathalyzer® (Bergh and Rodgers), July, 684

Brown, C. G.: see Brown, K. M. and Brown, C. G.

Brown, K. M. and Brown, C. G.: Specificity of two commercial acid phosphatase determination kits with respect to feminine hygiene products and vaginal contraceptives, April, 384


Bullets, SEM microstriaion characterization of bullets and contaminant particle identification (Judd, Sabo, Hamilton, Ferriss, and Hone), Oct., 798

Burns (injuries), timing of injury in human thermal burns (Raasch, Hirvonen, and Stahl), Oct., 723

Burton, J. F.: Fallacies in the signs of death, July, 529

Byall, E. B.: see Hoffman, C. M. and Byall, E. B.

\textit{Cannabis sativa} L., analysis of old samples of \textit{cannabis sativa} L. (Der Marderosian and Murthy), July, 670

Captive populations, medical experimentation on captive populations in the United States (Perper), July, 557

Carbon tape, paper fiber impressions on carbon tape ribbons (Hahn), Jan., 136

Catalano, Thomas: see Dugar, Sumer, Catalano, Thomas, and Cerrato, Richard

Catherman, R. L.: see Segal, R. J. and Catherman, R. L.

Cavitation, restoration of obliterated stamped serial numbef on ultrasonically induced cavitation in water (Young), Oct., 820

Cerrato, Richard: see Dugar, Sumer, Catalano, Thomas, and Cerrato, Richard


Chao, Jew-Ming: see Saferstein, Richard, Chao, Jew-Ming, and Manura, John

Checks, revised method of classifying fraudulent checks in a document examination laboratory (Schoeder), July, 618

Chemical ionization

chemical ionization mass spectrometry: a rapid technique for forensic analyses (Beggs and Day), Oct., 891

identification of drugs by chemical ionization mass spectrometry—part II (Saferstein, Chao, and Manura), July, 463

Chemical test kits

specificity of two commercial acid phos-
phatase determination kits with respect to feminine hygiene products and vaginal contraceptives (Brown and Brown), April, 384
use of chemical spot tests kits for the presumptive identification of narcotics and drugs of abuse (Velapoldi and Wicks), July, 636
Childs, R. S.: Passing of lay coroners, Jan., 8
Chlorobutanes, preliminary studies on the use of n-butyl chloride as an extractant in a drug screening procedure (Foerster and Mason), Jan., 155
Choline, spermine and choline identification by thin-layer chromatography (Hallcock), Jan., 172
Chromatography technique for the separation of ink dyestuffs with similar Rp values (Kuranz), Oct., 852
see Gas chromatography
see Thin-layer chromatography
Cocaine, discoloration effect of diluents in contraband cocaine (Dugar, Catalano, and Cerrato), Oct., 868
Coe, J. I.
Postmortem chemistries on blood with particular reference to urea nitrogen, electrolytes, and bilirubin, Jan., 33
Postmortem chemistry: practical considerations and a review of the literature, Jan., 13
Color filters, on the choice of color filters for the Breathalyzer® (Bergh and Rodgers), July, 684
Comparison microscopy, identification of cut multistranded wires (Ogle and Mitosinka), Oct., 865
Computers computer related crime (Parker), April, 292
information exchange and computerized data retrieval for toxicology (Kazyak), Jan., 147
Comulada, E. V.: review of Forensic Odontology by Gustafson, Jan., 177
Corbett, B. W.: see McBay, A. J., Turk, R. F., Corbett, B. W., and Hudson, Page
Coroners, passing of lay coroners (Childs), Jan., 8
Coubis, R. J. and Kaul, Balkrishena: Distribution of morphine and related compounds in human tissues and biological fluids using radiolimunoassay techniques, April, 307
Cravey, R. H., Shaw, R. F., and Nakamura, G. R.: Incidence of propoxyphene poisoning: a report of fatal cases, Jan., 72
Criminalistics criminalistics: today and tomorrow (Gurgin, Parker, and Betsch), July, 518
forensic science and the reduction of crime (Kingston and Peterson), July, 417
legal aspects of obtaining evidence for analysis by forensic techniques (Giannelli), July, 428
stardust on the bar: space fallout in criminalistics (Pickering), April, 227
Crown, D. A. Review of Scientific Evidence in Criminal Cases by Moenssens, Moses, and Inbau, July, 692
Review of Sourcebook in Criminalistics by Hormachea, Oct., 932
Curry, A. S.: Research at the Home Office Central Research Establishment, April, 301
Curvey, C. E.: Effect of the manner of death in medicolegal cases on insurance settlements involving double indemnity, April, 390
Death asymmetrical hypertrophy of the heart: two sudden deaths in adolescents (Sturmer and Spruill), July, 565
deaths due to accidental discharge of a dropped handgun (DiMaio and Jones), Oct., 759
drug involvement in automobile driver and pedestrian fatalities (Turk, McBay, and Hudson), Jan., 90
effect of the manner of death in medicolegal cases on insurance settlements involving double indemnity (Curvey), April, 390
fallacies in the signs of death (Burton), July, 529
fatal overdose of paraaldehyde during treatment of a case of delirium tremens (DiMaio and Garriott), Oct., 755
incidence of propoxyphene poisoning: a report of fatal cases (Cravey, Shaw, and Nakamura), Jan., 72
methadone—a cause of death (Segal and Catherman), Jan. 64
opiate overdose deaths in the District of Columbia, part II—methadone-related fatalities (Greene, Luke, and DuPont), July, 575
sudden death in association with the ballooning posterior mitral leaflet syndrome (Marshall and Shappll), Oct., 715
sudden unexpected death in hemoglobin SC disease (Fiersch, Chang, and Hoffman), Jan. 43
two deaths caused by a lack of oxygen in an underground chamber (DiMaio and DiMaio), April, 398
two propylhexedrine-associated fatalities: Benzodrine® revisited (Sturmer, Spruill, and Garriott), July, 572
see Homicide
see Infanticide
see Suicide
Decision making, criminalistics: today and tomorrow (Gurgin, Parker, and Betsch), July, 518
De Forest, P. R.
Morton, C. V., and Henderson, R. A.: Microscopic morphology of marijuana ash, April, 372
Potential of pyrolysis-gas chromatography for the pattern individualization of macro-molecular materials, Jan., 113
Delirium tremens, fatal overdose of paraldehyde during treatment of a case of delirium tremens (DiMaio and Garriott), Oct., 755
Dental identification, Eva Braun Hitler's odontological identification—a forensic enigma? (Sognnaes), April, 215
Der Marderosian, A. H. and Murthy, S. N. S.: Analysis of old samples of cannabis sativa L., July, 670
Digoxin, radioimmunoassay technique for digoxin in postmortem blood (Phillips), Oct., 900
Diluents, discoloration effect of diluents in contraband cocaine (Dugar, Catalano, and Cerrato), Oct., 868
DiMaio, D. J. and DiMaio, V. J. M.: Two deaths caused by a lack of oxygen in an underground chamber, April, 398
DiMaio, V. J. M. and Bernstein, C. G.: Case of infanticide, Oct., 744
and Jones, J. A.: Deaths due to accidental discharge of a dropped handgun, Oct., 759
Dinkel, E. H., Jr.: Use of bite mark evidence as an investigative aid, July, 535
Doherty, R. C.: review of We Mainline Dreams: The Odyssey House Story by Densen-Gerber, July, 693
Dominguez, A. M.: see Winter, P. E., Stahl, C. J., Goldbaum, L. R., and Dominguez, A. M.
Drug excretion, drug excretion in the urine of military separates: a pilot study (Winter, Stahl, Goldbaum, and Dominguez), April, 317
Drug identification
Drug identification by the application of gas chromatography/time-of-flight mass spectrometer technique (Kirchgessner, DiPasqua, Anderson, and Delaney), April, 313
Identification of drugs and other toxic compounds from their ultraviolet spectra. Part I: ultraviolet absorption properties of sixteen structural groups, (Siek), April, 193
Identification of drugs by chemical ionization mass spectroscopy—part II (Saferstein, Chao, and Manura), July, 463
Identification of drug tablet and capsule evidence as to source (Tilison and Johnson), Oct., 873
use of chemical spot tests kits for the presumptive identification of narcotics and drugs of abuse (Velapoldi and Wicks), July, 636
Drugs, see Toxicology
Dugar, Sumer, Catalano, Thomas, and Cerrato, Richard: Discoloration effect of diluents in contraband cocaine, Oct., 868
Education
Baccalaureate program in toxicology (Lynch), Jan., 142
educating the forensic jurisprudent (Joling), April, 337
Emission spectroscopy, fluorescence and phosphorescence spectra and phosphorescence decay time of harmine, harmaline, harmalol, harmane, and norharman in aqueous solutions and EPA at 77 K (Hadley, Muraki, and Spitzer), July, 657
Emphysema, respirator-induced pneumothorax and subcutaneous emphysema: experimental overinflation of cadaver lungs (Lawrence), July, 548
Energy dispersive X-ray analysis, characterization of paint fragments by combined topographical and chemical electron optics techniques (Wilson, Judd, and Ferriss), April, 363
Ernst, M. F.: see Murphy, G. E., Gantner, G. E., Wetzel, R. D., Katz, Sedelle, and Ernst, M. F.
Ethyl alcohol, use of vitreous humor for determination of ethyl alcohol in previously embalmed bodies (Scott, Root, and Sanborn), Oct., 913
Eva Braun Hitler, Eva Braun Hitler's odontological identification—a forensic enigma? (Sognnaes), April, 215
Explosive residues, identification of explosive residues in bomb scene investigations (Hoffman and Byall), Jan., 54
F

Fasanello, J. A. and Henderson, R. A.: Vacuum searches in narcotics cases, April, 379

Ferriss, Stark

see Judd, Gary, Sabo, John, Hamilton, William, Ferriss, Stark, and Horn, Robert

see Wilson, Richard, Judd, Gary, and Ferriss, Stark

Film lifts, new method for the collection and analysis of gunshot residues as forensic evidence (Pillay, Jester, and Fox), Oct., 768

Firearms

casualty criteria for wounds from firearms with special reference to shot penetration—part II (Mattoo, Wani, Asgekar), July, 759

detection of gunshot residue on the hands by neutron activation and atomic absorption analysis (Krishnan), Oct., 789

empirical study of gunpowder residue patterns (Barnes and Helson), July, 448

examination of gunshot residues (Stone and Petty), Oct., 784

evaluation of SEM potential in the examination of shotgun and rifle firing pin impressions (Grove, Judd, and Horn), July, 441

firing distance determination by atomic absorption spectrophotometry (Krishnan), April, 351

new method for the collection and analysis of gunshot residues as forensic evidence (Pillay, Jester, and Fox), Oct., 768

peculiarities of certain .22 caliber revolvers (Saturday night specials) (Schmidt-Orndorff, Reitz, and Spitz), Jan., 48

restoration of obliterated stamped serial numbers by ultrasonically induced cavitation in water (Young), Oct., 820

SEM microstratification characterization of bullets and contaminant particle identification (Judd, Sabo, Hamilton, Ferriss, and Horn), Oct., 798

trace metal detection technique (TMDT): a report outlining a procedure for photographing results in color, and some factors influencing the results in controlled laboratory tests (Stevens and Messier), July, 496

Fish, F. and Hayes, T. D.: Hydrolysis of morphine glucuronide, July, 676

Flouroalkanes, estimation of fluoroalkane propellants (Christopoulos and Kirch), Jan., 168

Foerster, E. H. and Mason, M. F.: Preliminary studies on the use of n-butyl chloride as an extractant in a drug screening procedure, Jan., 155

Forensic science

forensic science and the reduction of crime (Kingston and Peterson), July, 417

milestones in forensic science (Thomas), April, 241

reflections upon case history, diagnosis, and therapy of a frustrated patient: forensic science (Maehly), April, 255

science in justice: the past 25 years (Schroeder), April, 233

Fox, H. A.: see Pillay, K. K. S., Jester, W. A., and Fox, H. A.

Fox, R.H.: Review of Protection Against Bombs and Incendiaries by Pike, July, 695

Frank, R. S. and Gunn, J. W., Jr.: Standardization of forensic drug analyses, Jan., 163

Freimuth, H. C.: Review of The Botany and Chemistry of Hallucinogens by Schultes and Hoffmann, April, 407

Froede, R.C.: Review of Medicolegal Investigation of Death by Spitzer and Fisher, April, 409

G

Gantner, G. E.: see Murphy, G. E., Gantner, G. E., Wetzl, R. D., Katz, Sedelle, and Ernst, M. F.

Garriott, J. C.

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

see Sturner, W. Q., Spruill, F. G., and Garriott, J. C.

Gas chromatography

analysis and interpretation of the cannabinolic content of confiscated marihuana samples (Manno, Manno, Walsworth, and Herd), Oct., 884

analysis of old samples of cannabis sativa L. (Der Marderosian and Murthy), July, 670

drug identification by the application of gas chromatography/time-of-flight mass spectrometer technique (Kirchgessner, DiPasqua, Anderson, and Delaney), April, 313

potential of pyrolysis-gas chromatography for the pattern individualization of macromolecular materials (De Forest), Jan., 113

pyrolysis-gas chromatographic analysis of automobile paints (Stewart), Jan., 121

Gaudette, B. D. and Keeping, E. S.: Attempt at determining probabilities in human scalp hair comparison, July, 599

Giannelli, P. C.: Legal aspects of obtaining evidence for analysis by forensic techniques, July, 428

Goldbaum, L. R.: see Winter, P. E., Stahl,
C. J., Goldbaum, L. R., and Dominguez, A. M.
Grinding (material removal), restoration of obliterated stamped serial numbers by ultrasonically induced cavitation in water (Young), Oct., 820
Grove, C. A., Judd, Gary, and Horn, Robert: Evaluation of SEM potential in the examination of shotgun and rifle firing pin impressions, July, 441
Guest editorial, some reflections during a presidential term (Mason), Jan., 3
Gunn, J. W., Jr.: see Frank, R. S. and Gunn, J. W., Jr.
Gunpowder residues
detection of gunshot residue on the hands by neutron activation and atomic absorption analysis (Krishnan), Oct., 789
empirical study of gunpowder residue patterns (Barnes and Helson), July, 448
examination of gunshot residues (Stone and Petty), Oct., 784
new method for the collection and analysis of gunpowder residues as forensic evidence (Pillay, Jester, and Fox), Oct., 768
trace metal detection technique (TMDT): a report outlining a procedure for photographing results in color, and some factors influencing the results in controlled laboratory tests (Stevens and Messler), July, 496
Gurgin, V. A., Parker, Brian, and Betsch, S. J.: Criminalistics: today and tomorrow, July, 518

H
Haddox, V. G.: see Wax, D. E. and Haddox, V. G.
Hadley, S. C., Muraki, A. S., and Spitzer, Kenneth: Fluorescence and phosphorescence spectra and phosphorescence decay time of harmine, harmaline, harmalol, harmame, and norharman in aqueous solutions and EPA at 77 K (Hadley, Muraki, and Spitzer), July, 657
Hays, T. S.: see Fish, F. and Hayes, T. S.
Heart asymmetrical hypertrophy of the heart; two sudden deaths in adolescents (Sturmer and Spruill), July, 565
sudden death in association with the balloonning posterior mitral leaflet syndrome (Marshall and Shappell), Oct., 715
Helson, R. A.: see Barnes, F. C. and Helson, R. A.
Hemoglobin SC disease, sudden unexpected death in hemoglobin SC disease (Hirsch, Chang, and Hoffman), Jan., 43
Henderson, R. A.
see De Forest, P. R., Morton, C. V., and Henderson, R. A.
see Fasanello, J. A. and Henderson, R. A.
Herd, Ray: see Manno, Joseph, Manno, Barbara, Walsworth, David, and Herd, Ray
Hilton, Ordway
Effect of interchanging segments between two typewriters: a unique criminal defense defeated, Oct., 841
Review of The Use of X-Ray Techniques in Forensic Investigation by Graham, July, 698
Hirvonen, J. I.: see Raasch, F. O., Jr., Hirvonen, J. I., and Stahl, C. J.
History, milestones in forensic science (Thomas), April, 241
Hoffman, C. M. and Byall, E. B.: Identification of explosive residues in bomb scene investigations, Jan., 54
Homicide, unusual methods of human identification used in three cases (Larson), April, 402
Horan, J. J.: see Sullivan, R. C., Pompa, C., Sabatino, L. V., and Horan, J. J.
Horn, Robert
see Groce, C. A., Judd, Gary, and Horn, Robert
see Judd, Gary, Sabo, John, Hamilton, William, Ferriss, Stark, and Horn, Robert
Hudson, Page
see McBAY, A. J., Turk, R. F., Corbett, B. W., and Hudson, Page
see Turk, R. F., McBAY, A. J., and Hudson, Page
Human identification, unusual methods of human identification used in three cases
Hydrolysis, hydrolysis of morphine glucuronide (Fish and Hayes), July, 676
Hypertrophy, asymmetrical hypertrophy of the heart: two sudden deaths in adolescents (Sturner and Spruill), July, 565

I
Infanticide, case of infanticide (DiMaio and Bernstein), Oct., 744
Information systems
computer related crime (Parker), April, 292
information exchange and computerized data retrieval for toxicology (Kazayak), Jan., 147
Injuries
casualty criteria for wounds from firearms with special reference to shot penetration—part II (Mattoo, Wani, and Asgekar), July, 585
injury potential of a reloaded tear gas pen gun (Jones, Besant-Matthews, Williams, and Stahl), Oct., 812
Pathologic criteria of radiation injury (Warren), Oct., 709
timing of injury in human thermal burns (Raasch, Hirvonen, and Stahl), Oct., 723
Inks, technique for the separation of ink dyes with similar RF values (Kuranz), Oct., 852
Insurance settlements, effect of the manner of death in medicolegal cases on insurance settlements involving double indemnity (Curvey), April, 390
Isoenzymes, stability of PGM and AK isoenzymes in human tissues (Rothwell and Sayce), July, 590

J
Jester, W. A.: see Pillay, K. K. S., Jester, W. A., and Fox, H. A.
Johnson, D. W.: see Tillson, A. H. and Johnson, D. W.
Joling, R. J.: Educating the forensic jurisprudent, April, 337
Jones, J. A.: see DiMaio, V. J. M. and Jones, J. A.
Judd, Gary
Sabo, John, Hamilton, William, Ferriss, Stark, and Horn, Robert: SEM microstria-
tion characterization of bullets and contaminant particle identification, Oct., 798
see Grove, C. A., Judd, Gary, and Horn, Robert
see Wilson, Richard, Judd, Gary, and Ferriss, Stark
Justice system
bias and quality control in forensic science: a cause for concern (Thomson), July, 504
forensic science and the reduction of crime (Kingston and Peterson), July, 417
foundation for politicization of the police: its implications on the Watergate scandal (Johnson), Oct., 836
on playing the game of expert witness in a two-value logic system (McCarthy), Jan., 130
role of forensic jurisprudence in the judicial process (Matte), April, 327
science in justice: the past 25 years (Schroeder), April, 233

K
Katz, Sedelle: see Murphy, G. E., Gantner, G. E., Wetzel, R. D., Katz, Sedelle, and Ernst, M. F.
Kaul, Balkrishnena: see Coumbis, R. J. and Kaul, Balkrishnena
Kazayak, Leo: Information exchange and computerized data retrieval for toxicology, Jan., 147
Keeping, E. S.: see Gaudette, B. D. and Keeping, E. S.
Kirch, E. R.: see Christopoulos, G. N. and Kirch, E. R.
Kirchgessner, W. G., DiPasqua, A. C., Anderson, W. A., and Delaney, G. V.: Drug identification by the application of gas chromatography/time-of-flight mass spectrometer technique, April, 313
Krishnan, S. S.
Detection of gunshot residue on the hands by neutron activation and atomic absorption analysis, Oct., 789
Firing distance determination by atomic absorption spectrophotometry, April, 351
Kuranz, R. L.: Technique for the separation of ink dyes with similar RF values, Oct., 852

L
Larson, C. P.: Unusual methods of human identification used in three cases, April, 402
Laser microprobe
sample methodology for laser microprobe analysis (Bosen, Pudzianowski, and Dragutinovich), April, 357
use of the laser microprobe in forensic science (Sullivan, Pompa, Sabatino, and Horan), July, 486
Law enforcement bias and quality control in forensic science: a cause for concern (Thomson), July, 504 foundation for politization of the police: Its implications on the Watergate scandal (Johnson), Oct., 836
Law (jurisprudence) educating the forensic jurisprudent (Joling), April, 337 legal aspects of obtaining evidence for analysis by forensic techniques (Giannelli), July, 428 role of forensic jurisprudence in the judicial process (Matte), April, 327
Lawrence, R. D.: Respirator-induced pneumothorax and subcutaneous emphysema: experimental overinflation of cadaver lungs, July, 548
Legal medicine milestones in forensic science (Thomas), April, 241 passing of lay coroners (Childs), Jan., 8 reflections upon case history, diagnosis, and therapy of a frustrated patient: forensic science (Maehly), April, 255 science in justice: the past 25 years (Schroeder), April, 233
Ligation, suicide and civil litigation (Perr), April, 261
Lynch, V. deP.: Baccalaureate program in toxicology, Jan., 142

M
Maehly, A. C.: Reflections upon case history, diagnosis, and therapy of a frustrated patient: forensic science, April, 255
Manno, Barbara: see Manno, Joseph, Manno Barbara, Walsworth, David, and Herd, Ray
Manno, Joseph, Manno, Barbara, Walsworth, David, and Herd, Ray: Analysis and interpretation of the cannabinolic content of confiscated marihuana samples, Oct., 884
Manura, John: see Saferstein, Richard, Chao, Jew-Ming, and Manura, John
Marihuana analysis and interpretation of the cannabinolic content of confiscated marihuana samples (Manno, Manno, Walsworth, and Herd), Oct., 884 microscopic morphology of marijuana ash (De Forest, Morton, and Henderson), April, 372
Marine fuels, analysis and survey of marine fuels and pollution samples (Rouen and Reeve), July, 607
Marshall, C. E. and Shappell, S. D.: Sudden death in association with the ballooning posterior mitral leaflet syndrome, Oct., 715
Mason, M. F.: Note upon barometric pressure and breath-alcohol analysis, April, 325
Some reflections during a presidential term, Jan., 3 see Foerster, E. H. and Mason, M. F.
Mass spectrometry chemical ionization mass spectrometry: a rapid technique for forensic analyses (Beggs and Day), Oct., 891
drug identification by the application of gas chromatography/time-of-flight mass spectrometer technique (Kirchgesner, DiPasqua, Anderson, and Delaney), April, 313
identification of drugs by chemical ionization mass spectrometry—part II (Saferstein, Chao, and Manura), July, 463
Matte, P. J.: Role of forensic jurisprudence in the judicial process, April, 327
McBay, A. J.
McCarthy, J. F.: On playing the game of expert witness in a two-value logic system, Jan., 130
Medical experimentation, medical experimentation on captive populations in the United States (Perper), July, 557
Messler, Harold: see Stevens, J. M. and Messler, Harold
Methadone methadone—a cause of death (Segal and Catherman), Jan. 64
opiate overdose deaths in the District of Columbia. part II-methadone-related fatalities (Greene, Luke, and DuPont), July, 575
Miller, J. T.: Review of An Introduction to Criminalistics by O'Hara and Osterburg, Jan., 178
Milzoff, J. R.: see Pranitis, P. A. F., Milzoff, J. R., and Stolman, Abraham
Mitosinka, G. T.: see Ogle, R. R., Jr. and Mitosinka, G. T.
Morphine distribution of morphine and related com-
pounds in human tissues and biological fluids using radioimmunoassay techniques (Counbiss and Kaul), April, 307
hydrolysis of morphine glucuronide (Fish and Hayes), July, 676
Morton, C. V.: see De Forest, P. R., Morton, C. V., and Henderson, R. A.
Murasaki, A. S.: see Hadley, S. G., Murakai, A. S., and Spitzer, Kenneth
Murphy, G. E., Gantner, G. E., Wetzal, R. D., Katz, Sedelle, and Ernst, M. F.: On the improvement of suicide determination, April, 276
Murthy, S. N. S.: see Der Marderosian, A. H. and Murthy, S. N. S.

N
Nakamura, G. R.: see Cravey, R. H., Shaw, R. F., and Nakamura, G. R.
Narcotics, see Toxicology
Neutron activation analysis
detection of gunshot residue on the hands by neutron activation and atomic absorption analysis (Krishnan), Oct., 789
DS method for evidence characterization (Lukens and Bryan), Oct., 855
Noguchi, T. T.: Review of Current Methods of Autopsy Practice by Ludwig, Jan., 180

O
Odontology
Eva Braun Hitler's odontological identification—a forensic enigma? (Sognnaes), April, 215
use of bite mark evidence as an investigative aid (Dinkel), July, 535
Ogle, R. R., Jr. and Mitosinka, G. T.: Identification of cut multistranded wires, Oct., 865

P
Paraldehyde, fatal overdose of paraldehyde during treatment of a case of delirium tremens (DiMaio and Garriott), Oct., 755
Parentage, blood groups of Chinese in New York City: application to problems of disputed parentage (Weiner), Oct., 735
Perker, Brian: see Gurgin, V. A., Parker, Brian, and Betsch, S. J.
Parker, D. B.: Computer related crime, April, 292
Pathology
asymmetrical hypertrophy of the heart: two sudden deaths in adolescents (Sturner and Spruill), July, 565
case of infanticide (DiMaio and Bernstein), Oct., 744
Casualty criteria for wounds from firearms with special reference to shot penetration—
Part II (Mattoo, Wani, and Asgekar), July, 585
deaths due to accidental discharge of a dropped handgun (DiMaio and Jones), Oct., 759
fallacies in the signs of death (Burton), July, 529
pathologic criteria of radiation injury (Warren), Oct., 709
peculiarities of certain .22 caliber revolvers (Saturday night specials) (Schmidt-Orndorff, Reitz, and Spitz), Jan. 48
postmortem chemistries on blood with particular reference to urea nitrogen, electrolytes, and bilirubin (Coe), Jan., 33
postmortem chemistry: practical considerations and a review of the literature (Coe), Jan., 13
respirator-induced pneumothorax and subcutaneous emphysema: experimental over-inflation of cadaver lungs (Lawrence), July, 548
sperm's morphologic survival after 16 days in the vagina of a dead body (Wilson), July, 561
sternal foramen: the possible forensic misinterpretation of an anatomic abnormality (Taylor), Oct., 730
sudden unexpected death in association with the ballooning posterior mitral leaflet syndrome (Marshall and Shappell), Oct., 715
sudden unexpected death in hemoglobin SC disease (Hirsch, Chang, and Hoffman), Jan. 43
timing of injury in human thermal burns (Raasch, Hirvonen, and Stahl), Oct., 723
two deaths caused by a lack of oxygen in an underground chamber (Di Maio and Di Maio), April, 398
unusual methods of human identification used in three cases (Larson), April, 402
Perper, J. A.: Medical experimentation on captive populations in the United States, July, 557
Perr, I. N.: Suicide and civil litigation, April, 261
Peterson, J. L.: see Kingston, C. R. and Peterson, J. L.
Petroleum products, analysis and survey of marine fuels and pollution samples (Rouen and Reeve), July, 607
Pett, C. S.: see Stone, I. C., Jr. and Petty, C. S.
Phillips, A. P.: Radioimmunoassay technique for digoxin in postmortem blood, Oct., 900
Physical anthropology
attempt at determining probabilities in human scalp hair comparison (Gaudette and Keeping), July, 599
identification of primate hair (Rosen), Jan., 109

Pickering W. H.: Stardust on the bar: space fallout in criminalistics, April, 227


Pneumothorax, respirator-induced pneumothorax and subcutaneous emphysema: experimental overinflation of cadaver lungs (Lawrence), July, 548

Pollution, analysis and survey of marine fuels and pollution samples (Rouen and Reeve), July, 607

Pompa, C.: see Sullivan, R. C., Pompa, C., Sabatino, L. V. and Horan, J. J.

Postmortem chemistry
postmortem chemistries on blood with particular reference to urea nitrogen, electrolytes, and bilirubin (Coe), Jan., 33
postmortem chemistry: practical considerations and a review of the literature (Coe), Jan., 13

Pranitis, P. A. F., Milzoff, J. R., and Stolman, Abraham: Extraction of drugs from biofluids and tissues with XAD-2 resin, Oct., 917

Primates, identification of primate hair (Rosen), Jan., 109

Propellants, estimation of fluoroalkane propellants (Christopoulos and Kirch), Jan., 168

Propoxyphene
determination of propoxyphene in biological materials (McBay, Turk, Corbett, and Hudson), Jan., 81
incidence of propoxyphene poisoning: a report of fatal cases (Cravey, Shaw, and Nakamura), Jan., 72

Propylhexedrine, two propylhexedrine-associated fatalities: Benzedrine® revisited (Sturner, Spruill, and Garriott), July, 572

Psychiatry
evaluation of amnesia in criminal-legal situations (Sadoff), Jan., 98
multiple aspects of suicide (Babygian), April, 267
on the improvement of suicide determination (Murphy, Gantner, Wetzel, Katz, and Ernat), April, 276
sexual aberrance in male adolescents manifesting a behavioral triad considered predictive of extreme violence: some clinical observations (Wax and Haddox), Jan., 102
suicide and civil litigation (Perr), April, 261

Pudzianowski, Andrew: see Bosen, S. F., Pudzianowski, Andrew, and Dragutinovich, Gwen

Pyrolysis
potential of pyrolysis-gas chromatography for the pattern individualization of macromolecular materials (De Forest), Jan., 113
pyrolysis-gas chromatographic analysis of automobile paints (Stewart), Jan., 121

Q

Quality control, bias and quality control in forensic science: a cause for concern (Thomson), July, 504

Questioned documents
effect of interchanging segments between two typewriters: a unique criminal defense defeated (Hilton), Oct., 841
on playing the game of expert witness in a two value logic system (McCarthy), Jan., 130
paper fiber impressions on carbon tape ribbons (Hahn), Jan., 136
revised method of classifying fraudulent checks in a document examination laboratory (Schroeder), July, 618

R


Radiation, pathologic criteria of radiation injury (Warren), Oct., 709

Radioimmunoassay
distribution of morphine and related compounds in human tissues and biological fluids using radioimmunoassay techniques (Columbus and Kaul), April, 307
radioimmunoassay technique for digoxin in postmortem blood (Phillips), Oct., 900

Reeve, V. C.: see Rouen, R. A. and Reeve, V. C.


Research, research at the Home Office Central Research Establishment (Curry), April, 301

Resins, extraction of drugs from biofluids and tissues with XAD-2 resin (Pranitis, Milzoff, and Stolman), Oct., 917

Rodgers, P. G.: see Bergh, A. K. and Rodgers, P. G.

Root, Irving: see Scott, Wayne, Root, Irving, and Sanborn, Bernard

Rosen, S. J.: Identification of primate hair, Jan., 109

Rothwell, T. J. and Sayce, M. D.: Stability of PGM and AK isoenzymes in human tissues, July, 590


Rupp, J. C.: Review of Investigation of Violent and Sudden Death by Hendrix, April, 410

S

Sabatino, L. V.: see Sullivan, R. C., Pompa,
INDEX 947

C., Sabatino, L. V., and Horan, J. J.
Sabot, John: see Judd, Gary, Sabo, John, Hamilton, William, Ferriss, Stark, and Horn, Robert
Sachs, J. L.: Review of Constitutional Rights of the Accused—Pretrial Rights by Cook, Jan., 181
Sadoff, R. L.: Evaluation of amnesia in criminal-legal situations, Jan., 98
Saferstein, Richard, Chao, Jew-Ming, and Manura, John: Identification of drugs by chemical ionization mass spectroscopy—part II, July, 463
Sanborn, Bernard: see Scott, Wayne, Root, Irving, and Sanborn, Bernard
Sayce, M. D.: see Rothwell, T. J. and Sayce, M. D.
Scanning electron microscopy characterization of paint fragments by combined topographical and chemical electron optics techniques (Wilson, Judd, and Ferriss), April, 363
evaluation of SEM potential in the examination of shotgun and rifle firing pin impressions (Grove, Judd, and Horn), July, 441
microscopic morphology of marijuana ash (De Forest, Morton, and Henderson), April, 372
SEM microstriation characterization of bullets and contaminant particle identification (Judd, Sabo, Hamilton, Ferris, and Horn), Oct., 798
Schmidt-Orndorff, Hannelore, Reitz, J. A., and Spitz, W. U.: Peculiarities of certain .22 caliber revolvers (Saturday night specials), Jan., 48
Schroeder, E. H. W.: Revised method of classifying fraudulent checks in a document examination laboratory, July, 618
Schroeder, Oliver, Jr.: Science in justice: the past 25 years, April, 233
Scott, Wayne, Root, Irving, and Sanborn, Bernard: Use of vitreous humor for determination of ethyl alcohol in previously embalmed bodies, Oct., 913
Segal, R. J. and Catherman, R. L.: Methadone—a cause of death, Jan., 64
Sex behavior, sexual aberrance in male adolescents manifesting a behavioral triad considered predictive of extreme violence: some clinical observations (Wax and Haddock), Jan., 102
Shappell, S. D.: see Marshall, C. E. and Shappell, S. D.
Shaw, R. F.: see Cravey, R. H., Shaw, R. F., and Nakamura, G. R.
Sieck, T. J.: Identification of drugs and other toxic compounds from their ultraviolet spectra, part I: ultraviolet absorption properties of sixteen structural groups, April, 193
Silicone rubber casts, identification of cut multistranded wires (Ogle and Mitosinka), Oct., 865
Sonnens, R. F.: Eva Braun Hitler's odontological identification—a forensic enigma?, April, 215
Space technology, stardust on the bar: space-fallout in criminalistics (Pickering), April, 227
Sperm, sperm's morphologic survival after 16 days in the vagina of a dead body (Wilson), July, 561
Spermine, spermine and choline identification by thin-layer chromatography (Hallcock), Jan., 172
Spitz, W. U.: Review of Koelsch's Textbook of Occupational Diseases ed. by Kersten, April, 411
see Schmidt-Orndorff, Hannelore, Reitz, J. A., and Spitz, W. U.
Spitzer, Kenneth: see Hadley, S. G., Muraki, A. S., and Spitzer, Kenneth
Spruill, F. G.
see Sturner, W. Q. and Spruill, F. G.
see Sturner, W. Q., Spruill, F. G., and Garriott, J. C.
Stahl, C. J.
see Raasch, F. O., Jr., Hirvonen, J. I., and Stahl, C. J.
see Winter, P. E., Stahl, C. J., Goldbaum, L. R., and Dominguez, A. M.
Standardization, standardization of forensic drug analyses (Frank and Gunn), Jan., 163
Sternum, sternal foramen: the possible forensic misinterpretation of an anatomic abnormality (Taylor), Oct., 730
Stevens, J. M. and Messler, Harold: Trace metal detection technique (TMDT): a report outlining a procedure for photographing results in color, and some factors influencing the results in controlled laboratory tests, July, 496
Stewart, W. D., Jr.: Pyrolysis-gas chromatographic analysis of automobile paints, Jan., 121
Stolman, Abraham
Review of Clinical Toxicology by Thienes and Haley, Jan., 182
see Pranitis, P. A. F., Milzoff, J. R., and Stolman, Abraham
Stone, I. C., Jr. and Petty, C. S.: Examination of gunshot residues, Oct., 784
Sturner, W. Q.
and Spruill, F. G.: Asymmetrical hypertrophy of the heart: two sudden deaths in adolescents, July, 565
Suicide
 multiple aspects of suicide (Babigian), April, 267
 on the improvement of suicide determination (Murphy, Ganttner, Wetzel, Katz, and Ernst), April, 276
 role of toxicology in suicide evaluation (Blanke), April, 284
 suicide and civil litigation (Perr), April, 261
 Sullivan, R. C., Pompa, C., Sabatino, L. V. and Horan, J. J.: Use of the laser microprobe in forensic science, July, 486

T

Taylor, H. L.: Sternal foramen: the possible forensic misinterpretation of an anatomic abnormality, Oct., 730

Tear gas, injury potential of a reloaded tear gas pen gun (Jones, Besant-Matthews, Williams, and Stahl), Oct., 812

Thin-layer chromatography
 analysis of old samples of cannabis sativa L. (Der Marderosian and Murthy), July, 670
 extraction of drugs from biofluids and tissues with XAD-2 resin (Pranitis, Milzoff, and Stolman), Oct., 917
 spermine and choline identification by thin-layer chromatography (Hallcock), Jan., 172
 Thomas, Frederic: Milestones in forensic science, April, 241
 Thomson, M. A.: Bias and quality control in forensic science: a cause for concern, July, 504

Tillson, A. H. and Johnson, D. W.: Identification of drug tablet and capsule evidence as to source, Oct., 873

Toxicology
 analysis and interpretation of the cannabinolic content of confiscated marihuana samples (Manno, Manno, Walsworth, and Herd), Oct., 884
 analysis of old samples of cannabis sativa L. (Der Marderosian and Murthy), July, 670
 baccalaureate program in toxicology (Lynch), Jan., 142
 chemical ionization mass spectrometry: a rapid technique for forensic analyses (Beggs and Day), Oct., 891
 determination of propoxyphene in biological materials (McBay, Turk, Corbett, and Hudson), Jan., 81
 discoloration effect of dinitrobenzene in contraband cocaine (Dugar, Catalano, and Cerrato), Oct., 868
 distribution of morphine and related compounds in human tissues and biological fluids using radioimmunoassay techniques (Coumbis and Kaul), April, 307
 drug excretion in the urine of military separated: a pilot study (Winter, Stahl, Goldbaum, and Dominguez), April, 317
 drug identification by the application of gas chromatography/time-of-flight mass spectrometer technique (Kirchgessner, DiPasqua, Anderson, and Delaney), April, 313
 drug involvement in automobile driver and pedestrian fatalities (Turk, McBay, and Hudson), Jan., 90
 estimation of fluoroalkane propellants (Christopoulos and Kirch), Jan., 168
 extraction of drugs from biofluids and tissues with XAD-2 resin (Pranitis, Milzoff, and Stolman, Oct., 917
 fatal overdose of paraldehyde during treatment of a case of delirium tremens (DiMaio and Garriott), Oct., 755
 fluorescence and phosphorescence spectra and phosphorescence decay time of harmine, harmaline, harmalol, harmaran, and norharman in aqueous solutions and EPA at 77 K (Hadley, Muraki, and Spitzer), July, 647
 hydrolysis of morphine glucuronide (Fish and Hayes), July, 676
 identification of drugs and other toxic compounds from their ultraviolet spectra. part I: ultraviolet absorption properties of sixteen structural groups (Siek), April, 193
 identification of drugs by chemical ionization mass spectrometry—part II (Saferstein, Chao, and Manura), July, 463
 identification of drug tablet and capsule evidence as to source (Tillson and Johnson), Oct., 873
 incidence of propoxyphene poisoning: a report of fatal cases (Cravey, Shaw, and Nakamura), Jan., 72
 information exchange and computerized data retrieval for toxicology (Kazayak), Jan., 147
 methadone—a cause of death (Segal and Catherman), Jan., 64
 microscopic morphology of marijuana ash (De Forest, Morton, and Henderson), April, 372
 note upon barometric pressure and breath-alcohol analysis (Mason), April, 325
 on the choice of color filters for the Breathalyzer® (Bergh and Rodgers), July, 684
 opiate overdose deaths in the District of Columbia. part II—methadone-related fatalities (Greene, Luke, and DuPont), July, 575
 preliminary studies on the use of n-butyl chloride as an extractant in a drug screening procedure (Foerster and Mason), Jan., 155
 radioimmunoassay technique for digoxin in postmortem blood (Phillips), Oct., 900
 research at the Home Office Central Research Establishment (Curry), April, 301
role of toxicology in suicide evaluation (Blanke), April, 284
standardization of forensic drug analyses (Frank and Gunn), Jan., 163
two propylhexedrine-associated fatalities: Benzendra® revisited (Sturner, Spruill, and Garriott), July, 572
use of chemical spot tests kits for the presumptive identification of narcotics and drugs of abuse (Velapoldi and Wicks), July, 636
use of vitreous humor for determination of ethyl alcohol in previously embalmed bodies (Scott, Root, and Sanborn), Oct., 913
vacuum searches in narcotics cases (Fasanello and Henderson), April, 379
Trace elements, DS method for evidence characterization (Lukens and Bryan), Oct., 855
Trace metals
sample methodology for laser microprobe analysis (Bosen, Pudzianowski, and Dragutinovich), April, 357
trace metal detection technique (TMDT): a report outlining a procedure for photographing results in color, and some factors influencing the results in controlled laboratory tests (Stevens and Messler), July, 496
use of the laser microprobe in forensic science (Sullivan, Pompa, Sabatino, and Horan), July, 486
Tuchler, M. I.: Review of Key to Psychiatry—A Textbook for Students by Sainsbury, Oct., 931
Turk, R. F.
McBay, A. J., and Hudson, Page: Drug involvement in automobile driver and pedestrian fatalities, Jan., 90
see McBay, A. J., Turk, R. F., Corbett, B. W., and Hudson, Page
Typewriters
effect of interchanging segments between two typewriters: a unique criminal defense defeated (Hilton), Oct., 841
paper fiber impressions on carbon tape ribbons (Hahn), Jan., 136

U

Ultraviolet spectra
determination of propoxyphene in biological materials (McBay, Turk, Corbett, and Hudson), Jan., 81
identification of drugs and other toxic compounds from their ultraviolet spectra. part 1: ultraviolet absorption properties of sixteen structural groups, (Siek), April, 193
Urine, drug excretion in the urine of military separatees: a pilot study (Winter, Stahl, Goldbaum, and Dominguez), April, 317

V
Vacuum searches, vacuum searches in narcotics cases (Fasanello and Henderson), April, 379
Vagnina, L. L.
Review of Laboratory Manual on the Geometric Interpretation of Human Bloodstain Evidence by MacDonnell and Bialousz, July, 697
Velapoldi, R. A. and Wicks, S. A.: Use of chemical spot tests kits for the presumptive identification of narcotics and drugs of abuse, July, 636
Vitreous humor, use of vitreous humor for determination of ethyl alcohol in previously embalmed bodies (Scott, Root, and Sanborn), Oct., 913

W
Walsworth, David: see Manno, Joseph, Manno, Barbara, Walsworth, David, and Herd, Ray
Wani, A. K.: see Mattoo, B. N., Wani, A. K., and Asgekar, M. D.
Warren, Shields: Pathologic criteria of radiation injury, Oct., 709
Wax, D. E. and Haddox, V. G.: Sexual aberrance in male adolescents manifesting a behavioral triad considered predictive of extreme violence: some clinical observations, Jan., 102
Wetzel, R. D.: see Murphy, G. E., Ganttner, G. E., Wetzel, R. D., Katz, Sedelle, and Ernst, M. F.
Wicks, S. A.: see Velapoldi, R. A. and Wicks, S. A.
Wilson, E. F.: Sperm's morphologic survival after 16 days in the vagina of a dead body, July, 561
Wilson, Richard, Judd, Gary, and Ferriss, Stark: Characterization of paint fragments by combined topographical and chemical optics techniques, April, 363
Wire, identification of cut multistranded wires Ogle and Mitosinka), Oct., 865

Y
Young, S. G.: Restoration of obliterated stamped serial numbers by ultrasonically induced cavitation in water, Oct., 820