Journal of Forensic Sciences
Subject Index to Volume 24

1979

A

Acid phosphatase—see Phosphatases
Age determination—See Human identification
Amphetamine
Reidentification of a major impurity in illicit amphetamine (Kram), July, 596
Aneurysm—see Cardiovascular system
Arson
Case of arson? (Powell and Spanswick), July, 627
Comments on arson (Perr) Oct., 885
Trace amounts of lead and bromine in soot studied by X-ray photoelectron spectroscopy (Hagström), July, 623
Automobiles
Case of arson? (Powell and Spanswick), July, 627
Evidential value of automobile paint chips (Ryland and Kopec), Jan., 140
Autopsy—see Postmortem examination

B

Ballistics
Accidental death by light anti-tank weapon: a dangerous autopsy? (Spencer), April, 479
Determining sequence of fire in gunshot wounds: two case reports (Sexton and Hennigar), July, 610
Differentiation between single-base and double-base gunpowders (Hardy and Chera), July, 618
Effect of glass as an intermediate target on bullets: experimental studies and report of a case (Stahl, Jones, Johnson, and Luke), Jan., 6
Iron staining of the hands in suicides with firearms (Norton, DiMaio, and Gilchrist), July, 608
Baxstrom case
Baxstrom affair and psychiatry (Tanay), July, 663
Benzodiazepines
Screening and quantitation of diazepam, flurazepam, chlordiazepoxide, and their metabolites in blood and plasma by electron-capture gas chromatography (Peat and Kojjak), Jan., 46
Birefringence
Identification of some synthetic fibers by their birefringence (Johri and Jatar), July, 692
Bite marks
Psychiatric observations and interpretations of bite mark evidence in multiple murders (Morrison), April, 492
Radiographic interpretation of contrast-media-enhanced bite marks (Rawson, Bell, and Kinard), Oct., 898
Blood—see Genetic typing
Bone—see Musculoskeletal system
Book reviews
Autopsy—The Memoirs of Milton Helpern by Helpern and Knight (Gross), April, 526
Bombers and Firesetters by McDonald (Bradford), Jan., 249
Color Atlas of Neuropathology by Treip (Peterford), July, 707
Detective Work: A Study of Criminal Investigations by Sanders (Osterburg), July, 699
Disposition of Toxic Drugs and Chemicals in Man, Volume I by Baselt (Standefer), Jan., 257
Homicide Investigation by Synder (Hirsch), Jan., 253
Investigative Methods by Scott (Osterburg), Jan., 250
Law Enforcement Bible by Scanlon (Kempe), April, 527
Malpractice and Product Liability Actions Involving Drugs (Sachs), July, 704
Medicolegal Investigation of the President John F. Kennedy Murder by Wilbur (Rupp), July, 702
NIDA Research Monograph 15, “Review of Inhalants: Euphoria to Dysfunction” by Sharp and Brehm (Garriott), Jan., 260
Parikh’s Simplified Text Book of Medical Jurisprudence and Toxicology by Parikh (Eckert), July, 698
Paternity Testing by Silver (Taylor), July, 705
Pocket Guide for Crime Scene Investigators by Lurvey and Galan (Wilbet), Jan., 252
Suicide Research (Gold), Jan., 259
Toxic Drugs and Chemicals in Man. Volume II by Baselt (Standefer), July, 706
Toxicology Annual Volume 2 by Winek (Byers), Jan., 258
Truth and Science, A Bibliography by Ansley and Horvath (Harris), Jan., 261
1977 Year Book of Pathology and Clinical Pathology by Carone and Conn (Johnson and Sexton), Jan., 255
1978 Year Book of Pathology and Clinical Pathology by Carone and Conn (Jones), Jan., 256

C

Cannabis—see Marihuana

Cardiovascular system
Dissecting coronary artery aneurysm: a report of two cases (Pisano, Taylor, and Sopher), Jan., 18
Fatal retropleural hematoma from a ruptured abdominal aortic pseudo-aneurysm (Aguilar), July, 600
Sudden coronary deaths associated with sexual activity (Malik), Jan., 216
Sudden unexpected death from cardiac concussion (commotio cordis) with unusual legal complications (Froede, Lindsey, and Steinbronn), Oct., 752

Chemical analysis
Absorption test using latex particles as the indicator system for the species identification of bloodstains and muscles (Itoh), July, 561
Application of the Le Rosen test to paint analysis (Linde and Stone), July, 650
Application of prefiltration to the analysis of acid-degraded gunshot residue swabs (Kopeck), Jan., 92
Comparative analysis of Cannabis material (Coulls and Jones), April, 291
Determination at the nanogram range of ritalinic acid in urine after ion-pair extraction (van Boven and Daenens), Jan., 55
Differentiation between single-base and double-base gunpowders (Hardy and Chera), July, 618
Hemagglutination-inhibition test for methamphetamine excreted in human urine (Niwa-guchi, Inoue, Kishi, Kanda, Niwase, Nakada, and Inayama), April, 319
Particle analysis for the detection of gunshot residue. I: scanning electron microscopy/energy dispersive X-ray characterization of hand deposits from firing (Wolten, Nesbitt, Calloway, Loper, and Jones), April, 409
Particle analysis for the detection of gunshot residue. II: occupational and environmental particles (Wolten, Nesbitt, Calloway, and Loper), April, 423
Particle analysis for the detection of gunshot residue. III: case record (Wolten, Nesbitt, and Calloway), Oct., 864
Possible characterization of samples of Cannabis sativa L. by their carbon isotopic distributions (Liu, Lin, Fitzgerald, Saxena, and Shieh), Oct., 814
Pyrolysis analysis of the herbicide paraquat on Cannabis by coupled gas chromatography-infrared spectroscopy (Beutler, Varano, and DerMarderosian), Oct., 808
Reidentification of a major impurity in illicit amphetamine (Kram), July, 596
Spot tests: a color chart reference for forensic chemists (Johns, Wist, and Najam), July, 631
Chemical ionization mass spectrometry—see Spectroscopic analysis

Chromatographic analysis—see also Chemical analysis
Analysis and characterization of military-grade trinitrotoluene by gas chromatography (Basch and Kraus), Oct., 870
Detection of drugs using XAD-2 resin: I: choice of resin, chromatographic conditions, and recovery studies (Stajic, Caplan, and Backer), Oct., 722
Identification of smokeless powders and their residues by pyrolysis gas chromatography (Newlon and Booker), Jan., 87
Increased safety and specificity in the thin-layer chromatographic identification of marihuana (Hughes and Kessler), Oct., 842
Rapid determination of cocaine and other local anesthetics using field tests and chromatography (Baker and Gough), Oct., 847
Screening and quantitation of diazepam, flurazepam, chlordiazepoxide, and their metabolites in blood and plasma by electron-capture gas chromatography and high pressure liquid chromatography (Peat and Kopjak), Jan., 46
Separation of standard opiates and their analysis in pharmaceutical and illicit preparations by paired-ion reverse-phase high-pressure liquid chromatography (Soni and Dugar), April, 437

Classifications
Mineralogical soil classification technique for the forensic scientist (Graves), April, 323
Rapid, systematic, and comprehensive classification system for the identification and comparison of motor vehicle paint samples. I: nature and scope of the classification system (Audette and Perry), Oct., 790

Cocaine
Determination of the enantiomorphous composition of cocaine using the chiral lanthanide shift reagent europium tris-d-trifluoroacetylcamphorate (Kroll), April, 303
Incidence of cocaine metabolites in urine specimens from medical examiners' cases (Harris, Hamilton, and Wallace), April, 307
Rapid determination of cocaine and other local
Cocaine—Continued
anesthetics using field tests and chromatography (Baker and Gough), Oct., 847

Color codes
Spot tests: a color chart reference for forensic chemists (Johns, Wist, and Najam), July, 631

Computers
Data-independent information retrieval system: solution for the small laboratory’s computer needs (Oakes and Budnick), April, 516

Coronary artery aneurysm—see Cardiovascular system

Crania—see Musculoskeletal system

Crime rates
Factors influencing criminal behavior in Newark: a local study in forensic psychiatry (Feldman and Jarmon), Jan., 234

Criminal justice system—see Jurisprudence

Criminalistics—Continued
Identification of smokeless powders and their residues by pyrolysis gas chromatography (Newlon and Booker), Jan., 87
Identification of some synthetic fibers by their birefringence (Jobri and Jatari), July, 692
Iron staining of the hands in suicides with firearms (Norton, DiMaio, and Gilchrist), July, 608
Laser detection of latent fingerprints—treatment with phosphorescers (Menzel), July, 582
Liquid gradient density screening system for soil sample identification studies using a minicomputer (Harbin, Covey, Howell, Lott, and Lott), Apr., 511
Mineralogical soil classification technique for the forensic scientist (Graves), April, 323
Moving towards professionalization of latent print examiners (Cowger), July, 591
New trace metal detection reagent (Glass and Grais), Jan., 247
Particle analysis for the detection of gunshot residue. I: scanning electron microscopy/energy dispersive X-ray characterization of hand deposits from firing (Wolten, Nesbitt, Calloway, Loper, and Jones), Apr., 409
Particle analysis for the detection of gunshot residue. II: occupational and environmental particles (Wolten, Nesbitt, Calloway, and Loper), Apr., 423
Particle analysis for the detection of gunshot residue. III: case record (Wolten, Nesbitt, and Calloway), Oct., 864
Rapid, systematic, and comprehensive classification system for the identification and comparison of motor vehicle paint samples. I: nature and scope of the classification system (Audette and Percy), Oct., 790
Reconstruction of fractured glass by laser beam interferometry (Thornton and Cashman), Jan., 101
Spot tests: a color chart reference for forensic chemists (Johns, Wist, and Najam), July, 631
Thermomechanical examination of fabric composed of synthetic polymers (Martinelli, Mayer, and Jones), Jan., 130
Trace amounts of lead and bromine in soot studied by X-ray photoelectron spectroscopy (Hagström), July, 623

Criminalistics—Continued

Death
Acute epiglottitis (supraglottitis) (Rivers), April, 470
Death—Continued
Death associated with nitrite ingestion: report of a case (Standefer, Jones, Street, and Inserra), Oct., 768
Dissecting coronary artery aneurysm: a report of two cases (Pisano, Taylor, and Sopher), Jan., 18
Effect of time of death on extravascular tissue/blood secoarborital concentration ratios in the rat (Orzelek, Wolen, and Forney), July, 554
Hereditary angioneurotic edema: an unusual case of maternal mortality (Postnikoff and Pritzker), April, 473
Human plague in New Mexico: report of three autopsied cases (Jones, Mann, and Bразiel), Jan., 26
Sudden coronary deaths associated with sexual activity (Malik), Jan., 216
Sudden death and sepsis after splenectomy (Reay and Nakonechny), Oct., 757
Sudden unexpected death from cardiac concussion (commissural cordis) with unusual legal complications (Froede, Lindsey, and Steinbronn), Oct., 752
Dentition
Identification of mass disaster victims: the Swiss identification system (Mülemann, Steiner, and Brandestini), Jan., 173
Some difficulties in the Gustafson dental age estimations (Maples and Rice), Jan., 168
Driving (motor vehicle operation)
Drugs (other than or in addition to ethyl alcohol) and driving behavior: a collaborative study of the California Association of Toxicologists (Lundberg, White, and Hoffman), Jan., 207
Drugs—see Toxicology and specific headings
Duquenois test
Value of the Duquenois test for cannabis—a survey (Bailey), Oct., 817
Dyes
Characterization of dyestuffs on wool fibers with special reference to microspectrophotometry (Macrae, Dudley, and Smalldon), Jan., 117
Extraction of dyestuffs from single wool fibers (Macrae and Smalldon), Jan., 109

E

Edema
Hereditary angioneurotic edema: an unusual case of maternal mortality (Postnikoff and Pritzker), April, 473
Editorials
Training for law enforcement personnel (Wester), April, 272
Education
Educating the forensic psychiatrist (Dietz), Oct., 880
Forensic pathology—the hidden specialty: survey of forensic pathology training available

Education—Continued
to medical students and residents (Sexton and Hennigar), April, 275
Electron-capture gas chromatography—see Chromatographic analysis
Electrophoresis
Alteration of electrophoretic mobility of hemoglobin in bloodstains (Barnard and Grundbaum), April, 384
Efficient method to eliminate streaking in the electrophoretic analysis of haptoglobin in bloodstains (Stolorow and Wraxall), Oct., 856
Epiglottitis
Acute epiglottitis (supraglottitis) (Rivers), April, 470
Esterase D
Rapid phenotyping of esterase D by starch gel electrophoresis (Andrus), April, 389
Stability study of the esterase D isoenzymes (Jay and Philip), Jan., 193
Explosives
Identification of smokeless powders and their residues by pyrolysis gas chromatography (Newlon and Booker), Jan., 87

F

Fingerprints
Case analysis of fingerprint detection by laser (Dalrymple), July, 586
Chemical reagents for the development of latent fingerprints, II: controlled addition of water vapor to iodine fumes—a solution to the aging problem (Almog, Sasson, and Anati), April, 431
Laser detection of latent fingerprints—treatment with fluorescers (Menzel and Duff), Jan., 96
Laser detection of latent fingerprints—treatment with phosphorescers (Menzel), July, 582
Moving towards professionalization of latent print examiners (Cowger), July, 591
Firearms—see Ballistics
Fluorescence—see Spectroscopic analysis
Flurazepam
Concentrations of phenobarbital, flurazepam, and flurazepam metabolites in autopsy cases (Ferrara, Tedeschi, Marigo, and Castagna), Jan., 61
Forensic science
Data-independent information retrieval system: solution for the small laboratory's computer needs (Oakes and Budnick), April, 516
Forensic sciences services and the criminal justice system as viewed by the defense (Keefe), July, 673
Fully, Georges
Tribute to the French forensic anthropologist Georges Fully (1926—1973) (Stewart), Oct., 916
G

Gas chromatography—see Chromatographic analysis and Chemical analysis

Gastric emptying
Factors influencing gastric emptying (Rose), Jan., 200

Genetic typing
Alteration of electrophoretic mobility of hemoglobin in bloodstains (Barnard and Grunbaum), April, 384
Detection of Y chromosomes in bloodstains—a reevaluation (Wigmore, Werrett, King, Whitehead, and Emes), April, 366
Further alleles of phosphoglucomutase in human semen detected by isoelectric focusing (Sutton), Jan., 189
Improved means of enzyme typing of hair roots using isoelectric focusing (Burgess, Sutton, and Whitehead), April, 392
Racial classifications based on blood group protein systems (Selvin, Black, Grunbaum, and Pace), April, 376
Rapid phenotyping of esterase D by starch gel electrophoresis (Andrus), April, 389
Stability study of the esterase D isoenzymes (Jay and Philp), Jan., 193

Glass
Effect of glass as an intermediate target on bullets: experimental studies and report of a case (Stahl, Jones, Johnson, and Luke), Jan., 6
Reconstruction of fractured glass by laser beam interferometry (Thorton and Cashman), Jan., 101
Glutethimide
Correlates of outcome following acute glutethimide overdosage (Greenblatt, Allen, Harmatz, Noel, and Shader), Jan., 76

Gunpowders—see Ballistics

Gunshot residues—see also Ballistics
Application of prefiltration to the analysis of acid-degraded gunshot residue swabs (Kope), Jan., 92
Particle analysis for the detection of gunshot residue. I: scanning electron microscopy/energy dispersive X-ray characterization of hand deposits from firing (Wolten, Nesbitt, Calloway, Loper, and Jones), April, 409
Particle analysis for the detection of gunshot residue. II: occupational and environmental particles (Wolten, Nesbitt, Calloway, and Loper), April, 423
Particle analysis for the detection of gunshot residue. III: case record (Wolten, Nesbitt, and Calloway), Oct., 864

Gunshot wounds
Determining sequence of fire in gunshot wounds: two case reports (Sexton and Hennigar), July, 610

Hair—Continued
single human and animal hairs (Pankhurst and Pate), April, 397
Improved means of enzyme typing of hair roots using isoelectric focusing (Burgess, Sutton, and Whitehead), April, 392

Handwriting
Handwritten entry research (Foley), April, 503

Haptoglobin
Efficient method to eliminate streaking in the electrophoretic analysis of haptoglobin in bloodstains (Stolorow and Wraxall), Oct., 856

Heart—see Cardiovascular system

Hematoma
Fatal retroperitoneal hematoma from a ruptured abdominal aortic pseudo-aneurysm (Aguiar), July, 600

High pressure liquid chromatography—see Chromatographic analysis

Histology
Histologic diagnosis of sodomy (Preparo and Siegel), Oct., 772

Historical background
Criminalistics—a look back at the 1970s, a look ahead to the 1980s (Saferstein), Oct., 925

Homicide
Psychiatric observations and interpretations of bite mark evidence in multiple murders (Morrison), April, 492

Human behavior
Baxstrom affair and psychiatry (Tanay), July, 663
Enuresis, firesetting, and cruelty to animals: significance of two thirds of this triad (Felthous and Bernard), Jan., 240
Factors influencing criminal behavior in Newark: local study in forensic psychiatry (Feldman and Jarmon), Jan., 234

“Paradoxical undressing” in fatal hypothermia (Wedin, Vanggaard, and Hirvonen), July, 543

Human identification
Absorption test using latex particles as the indicator system for the species identification of bloodstains and muscles (Itoh), July, 561
Age estimations from diaphyseal lengths: two months to twelve years (Hoffman), April, 461
Core technique in the determination of age at death in skeletons (Thompson), Oct., 902
Detection of Y chromosomes in bloodstains—a reevaluation (Wigmore, Werrett, King, Whitehead, and Emes), April, 366

Determination of sex by discriminant function analysis of postcrani al skeletal measurements (Richman, Michel, Schulter-Ellis, and Corruccini), Jan., 159
Human identification—Continued
Identification of mass disaster victims: the Swiss identification system (Mühlemann, Steiner, and Brandestini), Jan., 173
Racial classifications based on blood group protein systems (Solvin, Black, Grunbaum, and Pace), April, 376
Sex and race determination of crania by calipers and computer: test of the Giles and Elliot discriminant functions in 52 forensic science cases (Snow, Hartman, Giles, and Young), April, 448
Sex determination with fragmented skeletal remains (Kelley), Jan., 154
Some difficulties in the Gustafson dental age estimations (Maples and Rice), Jan., 168
Verifying identification of military remains: case study (Warren), Jan., 182
Hypothermia
"Paradoxical undressing" in fatal hypothermia (Wedin, Vangaard, and Hirvonen), July, 543
Information systems
Data-independent information retrieval system: solution for the small laboratory's computer needs (Oakes and Budnick), April, 516
Infrared spectroscopy—see Spectroscopic analysis
Juries
Jury preconceptions and their effect on expert scientific testimony (Tanton), July, 681
Jurisprudence
Forensic sciences services and the criminal justice system as viewed by the defense (Keefe), July, 673
Jury preconceptions and their effect on expert scientific testimony (Tanton), July, 681
Organization and responsibilities of the Italian judicial police (Pisano), Jan., 221
"Undetermined" ruling: medicolegal dilemma (Murphy), April, 483
Lasers
Case analysis of fingerprint detection by laser (Dalrymple), July, 586
Laser detection of latent fingerprints—treatment with fluorescers (Menzel and Duff), Jan., 96
Laser detection of latent fingerprints—treatment with phosphorescers (Menzel), July, 582
Reconstruction of fractured glass by laser beam interferometry (Thornton and Cashman), Jan., 101
Letters to the editor
Authors' reply (Peat, Kopjak, and Finkle), Oct., 719
Can crib death be prevented? (Valdes-Dapena), July, 539
Discussion of "bilateral linear subconjunctival hemorrhage in a trauma patient" (Luke), Jan., 3
Discussion of "bilateral linear subconjunctival hemorrhage in a trauma patient" (Petty), Jan., 4
Discussion of "bilateral linear subconjunctival hemorrhage in a trauma patient" (Spitz), Jan., 4
Discussion of "bilateral linear subconjunctival hemorrhage in a trauma patient" (Weston), Jan., 3
Discussion of "spermatozoa in the anal canal and rectum and in the oral cavity of female rape victims" (Davies), July, 541
Screening of benzodiazepines and metabolites (Thoma), Oct., 719
Subarachnoid hemorrhage (Harvey and Jones), Jan., 4
Sudden cardiac death (Hemphill and Hoffman), April, 271
Ligation
Forensic sciences services and the criminal justice system as viewed by the defense (Keefe), July, 673
Marihuana
Comparative analysis of Cannabis material (Coutts and Jones), April, 291
Increased safety and specificity in the thin-layer chromatographic identification of marihuana (Hughes and Kessler), Oct., 842
Possible characterization of samples of Cannabis sativa L. by their carbon isotopic distribution (Liu, Lin, Fitzgerald, Saxena, and Shieh), Oct., 814
Quantitative determination of Δ9-tetrahydrocannabinol in cadaver blood (Rosenthal and Brine), April, 282
Value of the Duquenois test for cannabis—a survey (Bailey), Oct., 817
Medical personnel
Forensic pathology—the hidden specialty: a survey of forensic pathology training available to medical students and residents (Sexton and Hennigar), April, 275
Metal detectors
Application of the Tri-Ess mini metal detector to forensic autopsies (or, how to find the elusive projectile) (Wetli), July, 656
Methamphetamine
Hemagglutination-inhibition test for methamphetamine excreted in human urine (Niwa-guchi, Inoue, Kishi, Kanda, Niwase, Nakadate, and Inayama), April, 319
3,4-Methylenedioxymethamphetamine
Fatal intoxication from 3,4-methylenedioxymetham...
3,4-Methylenedioxyamphetamine—Continued

Microscopy
Application of differential interference contrast microscopy to the examination of paints (Boudreau and Cortner), Jan., 148
Examination of line crossings by scanning electron microscopy (Maeschie), July, 569

Musculoskeletal system
Age estimations from diaphyseal lengths: two months to twelve years (Hoffman), April, 461
Core technique in the determination of age at death in skeletons (Thompson), Oct., 902
Determination of sex by discriminant function analysis of postcranial skeletal measurements (Richman, Michel, Schulte-Ellis, and Corruccini), Jan., 159
New approach to upper cervical injuries (Hooper), Jan., 39
Sex and race determination of crania by calipers and computer: test of the Giles and Elliot discriminant functions in 52 forensic science cases (Snow, Hartman, Giles, and Young), April, 448
Sex determination with fragmented skeletal remains (Kelley), Jan., 154
Simple method for preparing human skeletal material for forensic examination (Stephens), July, 660
Verifying identification of military remains: case study (Warren), Jan., 182

N

Nitrite
Death associated with nitrite ingestion: report of a case (Standefer, Jones, Street, and Insera), Oct., 768

O

Odontology
Identification of mass disaster victims: Swiss identification system (Mühlemann, Steiner, and Brandestini), Jan., 173
Radiographic interpretation of contrast-media-enhanced bite marks (Rawson, Bell, and Kinard), Oct., 898
Some difficulties in the Gustafson dental age estimations (Maples and Rice), Jan., 168

Opiates
Separation of standard opiates and their analysis in pharmaceutical and illicit preparations by paired-ion reverse-phase high-pressure liquid chromatography (Soni and Dugar), April, 437

Paints
Application of differential interference contrast microscopy to the examination of paints (Boudreau and Cortner), Jan., 148
Application of the Le Rosen test to paint analysis (Linde and Stone), July, 650
Evidential value of automobile paint chips (Ryland and Kopeck), Jan., 140
Rapid, systematic, and comprehensive classification system for the identification and comparison of motor vehicle paint samples. I: nature and scope of the classification system (Audette and Percy), Oct., 790

Paraquat
Pyrolysis analysis of the herbicide paraquat on Cannabis by coupled gas chromatography-infrared spectroscopy (Beutler, Varano, and DerMarderosian), Oct., 808

Pathology and biology
Absorption patterns for 32P phosphate into single human and animal hairs (Pankhurst and Pate), April, 397
Absorption test using latex particles as the indicator system for the species identification of bloodstains and muscles (Itoh), July, 561
Accidental death by light anti-tank weapon: a dangerous autopsies? (Spencer), April, 479
Acute epiglottitis (supraglottitis) (Rivers), April, 470
Alteration of electrophoretic mobility of hemoglobin in bloodstains (Barnard and Grunbaum), April, 384
Application of the Tri-Ess mini metal detector to forensic autopsies (or, how to find the elusive projectile) (Weenig), July, 656
Correlates of outcome following acute glutethimide overdosage (Greenblatt, Allen, Harmatz, Noel, and Shader), Jan., 76
Death associated with nitrite ingestion: report of a case (Standefer, Jones, Street, and Insera), Oct., 768
Detection of drugs using XAD-2 resin. II: analysis of liver in medical examiner’s cases (Stajic, Caplan, and Backer), Oct., 732
Detection of Y chromosomes in bloodstains—a reevaluation (Wigmore, Werrett, King, Whitehead, and Emes), April, 366
Dissecting coronary artery aneurysm: report of two cases (Pisano, Taylor, and Sopher), Jan., 18
Effect of time of death on extravascular tissue/blood secobarbital concentration ratios in the rat (Orzelek, Wolen, and Forney), July, 554
Efficient method to eliminate streaking in the electrophoretic analysis of haptoglobin in bloodstains (Stolorow and Wraxall), Oct., 856
Factors influencing gastric emptying (Rose), Jan., 200
Fatal intoxication from 3,4-methylenedioxyam-
Pathology and biology—Continued

Phenobarbital
Concentrations of phenobarbital, flurazepam, and flurazepam metabolites in autopsy cases (Ferrara, Tedeschi, Marigo, and Castagna), Jan., 61

Phosphatases
Quantitative acid phosphatase test. Statistical analysis of endogenous and postcoital acid phosphatase levels in the vagina (Sensabaugh), April, 346

Physical anthropology
Age estimations from diaphyseal lengths: two months to twelve years (Hoffman), April, 461
Core technique in the determination of age at death in skeletons (Thompson), Oct., 902
Determination of sex by discriminant function analysis of postcranial skeletal measurements (Richman, Michel, Schulter-Ellis, and Corruccini), Jan., 159
Sex and race determination of crania by calipers and computer: test of the Giles and Elliot discriminant functions in 52 forensic sciences cases (Snow, Hartman, Giles, and Young), April, 448
Sex determination with fragmented skeletal remains (Kelley), Jan., 154
Simple method for preparing human skeletal material for forensic examination (Stephens), July, 660
Tribute to the French forensic anthropologist Georges Fuly (1926-1973) (Stewart), Oct., 916
Verifying identification of military remains: case study (Warren), Jan., 182

Plague
Human plague in New Mexico: report of three autopsied cases (Jones, Mann, and Braziel), Jan., 26

Plastics
Comparison and matching of low density polyethylene plastic bags by infrared spectroscopy (Cleverley), April, 339

Police
Organisation and responsibilities of the Italian judicial police (Pisano), Jan., 221
Training police officers to handle suicidal persons (Cook), Jan., 227

Postmortem examinations
Accidental death by light anti-tank weapon: a dangerous autopsy? (Spencer), April, 479
Application of the Tri-Ess mini metal detector to forensic autopsies (or, how to find the elusive projectile) (Wetli), July, 656
New approach to upper cervical injuries (Hooper), Jan., 39

Quantitative determination of Ag-tetrahydroisoquinoline in cadaver blood (Rosenthal and Hooper), Jan., 39

Sex determination with fragmented skeletal remains (Kelley), Jan., 154
Simple method for preparing human skeletal material for forensic examination (Stephens), July, 660
Tribute to the French forensic anthropologist Georges Fuly (1926-1973) (Stewart), Oct., 916
Verifying identification of military remains: case study (Warren), Jan., 182

Plague
Human plague in New Mexico: report of three autopsied cases (Jones, Mann, and Braziel), Jan., 26

Plastics
Comparison and matching of low density polyethylene plastic bags by infrared spectroscopy (Cleverley), April, 339

Police
Organisation and responsibilities of the Italian judicial police (Pisano), Jan., 221
Training police officers to handle suicidal persons (Cook), Jan., 227

Postmortem examinations
Accidental death by light anti-tank weapon: a dangerous autopsy? (Spencer), April, 479
Application of the Tri-Ess mini metal detector to forensic autopsies (or, how to find the elusive projectile) (Wetli), July, 656
New approach to upper cervical injuries (Hooper), Jan., 39

Quantitative determination of Ag-tetrahydroisoquinoline in cadaver blood (Rosenthal and Brine), April, 282

“Undetermined” ruling: a medicolegal dilemma (Murphy), April, 483

Printing equipment
New development in graphic transfer material and an illustration of its illegal use (Kraemer), Oct., 875
Psychiatry
Baxstrom affair and psychiatry (Tanay), July, 663
Comments on arson (Perr), Oct., 885
Educating the forensic psychiatrist (Dietz), Oct., 880
Enuresis, fresetting, and cruelty to animals: the significance of two thirds of this triad (Felthous and Bernard), Jan., 240
Factors influencing criminal behavior in Newark: local study in forensic psychiatry (Feldman and Jarmon), Jan., 234
Psychiatric observations and interpretations of bite mark evidence in multiple murders (Morrison), April, 492
Training police officers to handle suicidal persons (Cooke), Jan., 227
Pyrolysis gas chromatography—see Chromatographic analysis

Q
Questioned documents
Examination of line crossings by scanning electron microscopy (Waeschle), July, 569
Handwritten entry research (Foley), April, 503
History of questioned document examination in the United States (Hilton), Oct., 890
Is there any place in criminal prosecutions for qualified opinions by document examiners? (Hilton), July, 579
New development in graphic transfer material and an illustration of its illegal use (Kraemer), Oct., 875

R
Race determination—see Human identification
Radiography—see also Chemical analysis
Radiographic interpretation of contrast-media-enhanced bite marks (Rawson, Bell, and Kinard), Oct., 898
Radioimmunoassay
Incidence of cocaine metabolites in urine specimens from medical examiners’ cases (Harris, Hamilton, and Wallace), April, 307
Reagents
Chemical reagents for the development of latent fingerprints, II: controlled addition of water vapor to iodine fumes—a solution to the aging problem (Almog, Sasson, and Anati), April, 431
Determination of the enantiomorphomic composition of cocaine using the chiral lanthanide shift reagent europium tris-d-trifluoracetyl-camphorate (Kroll), April, 303
Resins—Continued
Detection of drugs using XAD-2 resin. I: choice of resin, chromatographic conditions, and recovery studies (Stajic, Caplan, and Backer), Oct., 722
Detection of drugs using XAD-2 resin. II:

S
Salicylate
Fluorometric detection of salicylate in bloodstains (King), April, 317
Scanning electron microscopy—see Chemical analysis and Microscopy
Screening procedures
Detection of drugs using XAD-2 resin. III: routine screening procedure for bile (Caplan, Backer, Stajic, and Thompson), Oct., 745
Liquid gradient density screening system for soil sample identification studies using a minicomputer (Harbin, Covey, Howell, Lott, and Lott), April, 511
Secobarbital
Effect of time of death on extravascular tissue/blood secobarbital concentration ratios in the rat (Orzelek, Wolen, and Forney), July, 554
Sex determination—see Human identification
Skeletons—see Musculoskeletal system
Sodomy—see Criminal sex offenses
Soils
Liquid gradient density screening system for soil sample identification studies using a minicomputer (Harbin, Covey, Howell, Lott, and Lott), April, 511
Mineralogical soil classification technique for the forensic scientist (Graves), April, 323
Spectroscopic analysis—see also Chemical analysis
Characterization of dyestuffs on wool fibers with special reference to microspectrophotometry (Macrae, Dudley, and Smalldon), Jan., 117
Chemical ionization mass spectrometry of morphine derivatives (Saferstein, Manura, and Brettell), April, 312
Comparison and matching of low density polyethylene plastic bags by infrared spectroscopy (Cleverley), April, 339
Fluorometric detection of salicylate in bloodstains (King), April, 317
Trace amounts of lead and bromine in soot studied by X-ray photoelectron spectroscopy (Hagström), July, 623
Splenectomy
Sudden death and sepsis after splenectomy (Reay and Nakonechny), Oct., 757
Sudden infant death syndrome
Toxicochemical analyses in cases of sudden infant death: national feasibility study (Finkle, McCloskey, Kojjak, and Carroll), Oct., 775
Suicide
Iron staining of the hands in suicides with firearms (Norton, D'Maio, and Gilchrist), July, 608
Suicide by intravenous injection of a veterinary euthanasia agent: report of a case and toxicologic studies (Clark and Jones), Oct., 762
Training police officers to handle suicidal persons (Cooke), Jan., 227
Synthetic fibers
Identification of some synthetic fibers by their birefringence (Johri and Jatkar), July, 692
Thermomechanical examination of fabric composed of synthetic polymers (Martinelli, Mayer, and Jones), Jan., 130

Toxicology—Continued
Fatal intoxication from 3,4-methylenedioxyamphetamine (Poklis, Mackell, and Drake), Jan., 70
Fluorometric detection of salicylate in bloodstains (King), April, 317
Hemagglutination-inhibition test for methamphetamine excreted in human urine (Niwa-guchi, Inoue, Kishi, Kanda, Niwase, Nakadate, and Inayama), April, 319
Incidence of cocaine metabolites in urine specimens from medical examiners' cases (Harris, Hamilton, and Wallace), April, 307
Increased safety and specificity in the thin-layer chromatographic identification of marihuana (Hughes and Kessler), Oct., 842
Possible characterization of samples of Cannabis sativa L. by their carbon isotopic distributions (Liu, Lin, Fitzgerald, Saxena, and Shieh), Oct., 814
Pyrolysis analysis of the herbicide paraquat on Cannabis by coupled gas chromatography-infrared spectroscopy (Beutler, Varano, and DerMarderosian), Oct., 808
Quantitative determination of Δ⁹-tetrahydrocannabinol in cadaver blood (Rosenthal and Brine), April, 282
Rapid determination of cocaine and other local anesthetics using field tests and chromatography (Baker and Gough), Oct., 847
Reidentification of a major impurity in illicit amphetamine (Kram), July, 596
Screening and quantitation of diazepam, flurazepam, chlordiazepoxide, and their metabolites in blood and plasma by electron-capture gas chromatography and high-pressure liquid chromatography (Peat and Kopjak), Jan., 46
Separation of standard opiates and their analysis in pharmaceutical and illicit preparations by paired-ion reverse-phase high-pressure liquid chromatography (Soni and Dugar), April, 437
Suicide by intravenous injection of a veterinary euthanasia agent: report of a case and toxicologic studies (Clark and Jones), Oct., 762
Toxicological analyses in cases of sudden infant death: national feasibility study (Finkle, McCloskey, Kopjak, and Carroll), Oct., 775
Value of the Duquenois test for cannabis—a survey (Bailey), Oct., 817

Trace elements
Absorption patterns for 32P phosphate into single human and animal hairs (Pankhurst and Pate), April, 397

Trace metals
New trace metal detection reagent (Glass and Grais), Jan., 247

Training—see Education

Trinitrotoluene
Analysis and characterization of military-grade trinitrotoluene by gas chromatography (Basch and Kraus), Oct., 870
W

Wool—Continued

with special reference to microspectrophotometry (Macrae, Dudley, and Smallton), Jan., 117

Extraction of dyestuffs from single wool fibers (Macrae and Smallton), Jan., 109

Erratum

Hooper, A. D., "A New Approach to Upper Cervical Injuries," Journal of Forensic Sciences, JFSCA, Vol. 24, No. 1, January 1979, pp. 39-45. On p. 44, Figures 5 and 6 were transposed. The photograph appearing above the caption for Figure 5 is actually Figure 6, and vice versa.