A
Amphetamines—Continued
Differentiation of side chain positional isomers of amphetamine (Soine, Thomas, Shark, Scott, and Agee), Jan., 177

B
Bacteria
Bacterial transmigration as an indicator of time of death (Melvin, Cronholm, Simson, and Isaacs), April, 412
Ballistics—see also Wound ballistics
Atypical gunshot wounds of entrance: an empirical study (Donoghue, Kalekar, Richmond, and Teas), April, 379
Determination of direction of fire from graze gunshot wounds of internal organs (Dixon), Jan., 331
Exit keyhole lesion and direction of fire in a gunshot wound of the skull (Dixon), Jan., 336
Bullet-shaped chest tube tip: potential pitfall in diagnosis (Messmer and Wadsworth), Jan., 340
Forensic science problems associated with the accelator cartridge (Thompson, Gluba, and Johnson), Jan., 162
Pattern of intersecting fractures and direction of fire (Dixon), April, 651
Right to keep and bear arms—a study of civilian homicides committed against those involved in criminal acts in metropolitan Dade County from between 1957 to 1982 (Copeland), April, 584
Simple method for studying the surface of fired bullets: varnishes for replicas (Torre and Giacobini), July, 915
Video system for the visualization of gunpowder patterns (Abrink, Andersson, and MacHly), Oct., 1223

Ballpoint pens—see Pens

Barbiturates
Comparative study of postmortem barbiturates, methadone, and morphine in vitreous humor, blood, and tissue (Ziminski, Wemyss, Bidanset, Manning, and Lukash), July, 803
Postmortem stability of barbiturates in blood and tissues (Levine, Blanke, and Valentour), Jan., 131
Species identification of blood and saliva stains by enzyme-linked immunoassay (ELISA) using monoclonal antibody (Fletcher, Dolton, and Harris-Smith), Jan., 67

Blood—see also Genetic typing
Attempts to determine the Lewis phenotypes of dried bloodstains (Sallee, Metzger, and Storlau), Jan., 75
Detection of thyroglobulin in bloodstains as an aid in the diagnosis of mechanical asphyxia (Katsuma, Sato, Oya, and Yada), Jan., 299
Determination of carboxyhemoglobin in the presence of other blood hemoglobin pigments by visible spectrophotometry (Siek and Rieders), Jan., 39
Phosphoglucomutase types in blood and hair roots taken from post-transfusion subjects (Lawkon and Kerr), April, 445
Postmortem methemoglobin concentrations and their significance (Reay, Insalaco, and Eisele), Oct., 1160
Postmortem stability of barbiturates in blood and tissues (Levine, Blanke, and Valentour), Jan., 131
Species identification of blood and saliva stains by enzyme-linked immunoassay (ELISA) using monoclonal antibody (Fletcher, Dolton, and Harris-Smith), Jan., 67

Bones—see Musculoskeletal system

Book reviews
Alcohol, Drugs and The New Zealand Driver by Stone (Haag), Jan., 366
Autoerotic Fatalities by Hazelwood (Jones), Oct., 1268
Bloodstain Pattern Interpretation by MacDonnell (Lee), Jan., 359
Correctional Institutions by Fox (Peterson), Oct., 1264
Criminal Investigation—a Guide to Techniques and Solutions by Vандiver (Brunelle), July, 943
Ethics, Legal Medicine and Forensic Pathology by Plueckhahn (Wiecking), Oct., 1262
Fiction Ridge Skin by Cowger (Thornton), July, 945
Handbook of Forensic Archaeology and Anthropology by Morse et al (Maples), April, 685
Identification of Vegetable Fibers by Catling and Grayson (Longhetti), Jan., 362
Inclusion Probabilities in Parentage Testing by Walker (McWright), Oct., 1260
Industrial Chemical Exposure: Guidelines for Biological Monitoring by Lauwers (Poklis), Jan., 360
The Insanity Defense—Philosophical, Historical and Legal Perspectives by Hermann (Tuchter), July, 946
Juvenile Delinquency: Concepts and Control by Trojnowicz and Moran (Tanay), July, 941
Post-Traumatic Neurosis by Trimble (Drucker), Oct., 1266
Practical Homicide Investigation: Tactics, Procedures, and Forensic Science Techniques by Geberth (McCarty), Jan., 363
Book reviews—Continued
Schusswaffen und Schusswirkungen I by Sellier (Ryser), July, 947

Toxicity and Forensic Implications of Cannabis Sativa Linn by Niyogi (Berman), Jan., 365

Breath-alcohol testing devices
Role of the forensic scientist in the application of chemical tests for alcohol in traffic law enforcement (Biasotti), Oct., 1164

Burning
Effects of burning on human bone microstructure: a preliminary study (Bradt and Buikstra), April, 535

Cannabis—see Marijuana

Carbon monoxide
Atherosclerotic coronary artery disease and “low” levels of carboxyhemoglobin; report of pathophysiologic mechanisms of death (Balraj), Oct., 1150

Cardiovascular system
Atherosclerotic coronary artery disease and “low” levels of carboxyhemoglobin; report of pathophysiologic mechanisms of death (Balraj), Oct., 1150

Casting
Casting, another means of identification (McGraw), Oct., 1212

Catheters
Stomach rupture by infusion pump and Foley catheter (Donoghue and Lifschultz), Oct., 1225

Cerebritis
Fungal cerebritis from intravenous drug abuse (Melt, Weiss, Cleary, and Gyory), Jan., 260

Chain saw
Suicide by the use of a chain saw (Segerberg-Kontinen), Oct., 1249

Character recognition
Examination of magnetic ink character recognition impressions (Anthony), Jan., 303

Chemical analysis
Accelerant identification in fire debris by gas chromatography/mass spectrometry techniques (Kelly and Martz), July, 714

New field kit for bullet hole identification (Steinberg, Leist, and Tassa), Jan., 169

Spectrophotometric determination of nitrates in gunpowder residue on shooters’ hands (Steinberg, Leist, Goldschmidt, and Tassa), April, 464

Chest tube
Bullet-shaped chest tube tip: potential pitfall in diagnosis (Messmer and Wadsworth), Jan., 340

Child abuse—Continued
Incidence of bite marks in a selected juvenile population: a preliminary report (Rawson, Koot, Martin, Jackson, Novosel, Richardson, and Bender), Jan., 254

Psychosocial dynamics of child abuse (Feltshow), Jan., 219

Children
Tissue concentrations at autopsy in infants and children receiving therapeutic digoxin (Hastreiter and van der Horst), Jan., 139

Choline
Medicolegal study of enzymic fluorometry of choline in human semen (Takatori, Tomii, and Terazawa), April, 618

Chromatographic analysis—see also Chemical analysis
Analytical study of illicit lysergide (McDonald, Martin, Woods, Baker, and Gough), Jan., 120

Characterization of alkali blue pigment in counterfeit currency by high performance liquid chromatography (Keto), Jan., 198

Differentiation of side chain positional isomers of amphetamine (Soine, Thomas, Shark, Scott, and Agee), Jan., 177

Distribution of cimetidine in postmortem tissues (Berg, Lantz, Schentag, and Verro), Jan., 147

Efficient extraction of some common organic explosive from hand swabs for analysis by gas liquid and thin-layer chromatography (Twibell, Wright, Sanger, Bramley, Lloyd, and Downs), Jan., 277

Efficiency of capillary column gas chromatography in separating lysergic acid diethylamide (LSD) and lysergic acid methylpropylamide (LAMPA) (Stafford, Nichols, and Anderson), Jan., 291

Fire investigation involving combustion of carpet material (Howard and McKague), July, 919

High performance liquid chromatography-immunomassay of Δ⁷-tetrahydrocannabinol and its metabolites in urine (Peat, Deyman, and Johnson), Jan., 110

Identification of methoxy-N-methylamphetamine (Clark), Oct., 1056

Illicitly imported heroin products: some physical and chemical features indicative of their origin (O’Neill, Baker, and Gough), July, 899

Improved recovery and stability of ethanol in automated headspace analysis (Christmore, Kelly, and Doshier), Oct., 1038

Liquid chromatographic analysis of promethazine and its major metabolites in human postmortem material (Allender and Archer), April, 515

Postmortem stability of barbiturates in blood and tissues (Levine, Blanke, and Valentour), Jan., 131

Problems in using high performance liquid chromatography for drug analysis (Lurie), April, 607

Synthetic cocaine impurities (Cooper and Allen), Oct., 1045

Toxicologic studies in a fatal overdose of 2,4-D,
Chromatographic analysis—Continued
meCPProp, and dicamba (Fraser, Isner, and Perry), Oct., 1237
Trace analysis for explosives and related compounds via high performance liquid chromatography-photoanalysis-electrochemical detection (Krull, Ding, Selavka, Bratin, and Forcier), April, 449
Chromosomes
Determination of sex from forcibly removed hairs (Mudd), Oct., 1072
Cimetidine
Distribution of cimetidine in postmortem tissues (Berg, Lantz, Schentag, and Vern), Jan., 147
Cocaine
Sampling errors in the determination of cocaine in seized drugs (Kratovich and Brown), April, 493
Synthetic cocaine impurities (Cooper and Allen), Oct., 1045
Collision research
Determination of cause of damage to an automobile (Kuperstein), July, 923
Comparative analysis
Comparison of partner and solo arsonists (Molnar, Keitner, and Harwood), April, 574
Identification of a rope by means of a physical match between the cut ends (Lau), Oct., 1246
Problems in using high performance liquid chromatography for drug analysis (Lurie), April, 607
Rapid method for cross-sectioning of multilayered paint chips (Petraco and Gale), April, 597
Competency
Competence to proceed: a functional and context-determinative decision (Bennett and Sullwold), Oct., 1119
Computers
Computer-aided X-ray diffraction identification of crystalline mixtures in forensic science investigations (Fischer and Goebel), Jan., 155
Computer-assisted population frequency study of 14 polymorphic blood grouping systems in North Carolina (Nelson), July, 762
Controlled substances
Clandestine approach to the synthesis of phenyl-2-propanone from phenylpropenes (Dal Cason, Angelos, and Raney), Oct., 1187
Craniology—see Musculoskeletal system
Criminalistics—Continued
Determination of cause of damage to an automobile (Kuperstein), July, 923
Development of a radial gel diffusion technique for the identification of urea in urine stains (Bedrosian, Stolorow, and Tahir), April, 601
Efficient extraction of some common organic explosive from hand swabs for analysis by gas liquid and thin-layer chromatography (Twibell, Wright, Sanger, Bramley, Lloyd, and Downs), Jan., 277
Enhanced sensitivity in analysis of arson residues: an adsorption-tube/gas chromatograph method (Frenkel, Tsaroom, Alzenhsat, Kraus, and Daphna), July, 723
Fiber evidence: laboratory methods and observations from casework (Fong), Jan., 55
Fire investigation involving combustion of carpet material (Howard and McKague), July, 919
High-speed extraction of accelerants from arson debris (Higgins, Higgins, Oakes, and Braverman), July, 874
Identification of a rope by means of a physical match between the cut ends (Lau), Oct., 1246
Microscopical discrimination of twins' head hair (Bisbing and Wolner), July, 780
Neuropsychological performance of sexual assaults and pedophiles (Scott, Cole, McKay, Golden, and Liggert), Oct., 1114
New field kit for bullet hole identification (Steinberg, Leist, and Tassa), Jan., 169
New improved technique for casting impressions in snow (Ojena), Jan., 322
Persistence of military explosives on hands (Twibell, Turner, Smalldon, and Higgs), Jan., 284
Picogram analyses of explosive residues using the thermal energy analyzer (TEA®) (Fine, Yu, Goff, Bender, and Reutter), July, 732
Right to keep and bear arms—a study of civilian homicides committed against those involved in criminal acts in metropolitan Dade County from between 1957 to 1982 (Copoland), April, 584
Role of the forensic scientist in the application of chemical tests for alcohol in traffic law enforcement (Biasotti), Oct., 1164
Room light and laser development of latent fingerprints—enzymes (Menzel, Everse, Everse, Sinor, and Burt), Jan., 99
Simple method for studying the surface of fired bullets: varnishes for replicas (Torre and Giacobini), July, 915
Simultaneous electrophoretic analysis of esterase D and phosphoglucoisomerase subtyping in fresh blood and in dried bloodstains (Adamo and Kobilinsky), April, 436
Spectrophotometric determination of nitrates in gunpowder residue on shooters' hands (Steinberg, Leist, Goldschmidt, and Tassa), April, 464
Suggested guidelines for the use of forensic hypnosis techniques in police investigations (Timms), July, 865
Suicide reconstruction by glue-lift of gunshot residue (Basu, Ferriss, and Horn), July, 843
Criminalistics—Continued
Super Glue®, a modified technique for the development of latent fingerprints (Olenik), July, 881
Trace analysis for explosives and related compounds via high performance liquid chromatography-photolysis-electrochemical detection (Kruhl, Ding, Selavka, Bratin, and Forcier), April, 449

Criminal sex offenses
Blood grouping in a sexual assault case: criteria and methodology for genetic marker analysis (Tahir and Brown), April, 660
Deaf sex offender (Harry), Oct., 1140
HLA typing of dried sperm (Regueiro and Arnaiz-Vilena), April, 430
Neuropsychological performance of sexual assaulting and pedophiles (Scott, Cole, McKay, Golden, and Liggett), Oct., 1114

Crystalline material
Computer-aided X-ray diffraction identification of crystalline mixtures in forensic science investigations (Fischer and Goebel), Jan., 155

Cysts
Lingual thyroglossal duct cyst causing death in a four-week-old infant (Hanzlick), Jan., 345

D-E

Deafness
Deaf sex offender (Harry), Oct., 1140

Death
Adrenal hypofunction and sudden death (Jindrich), July, 930
Bacterial transmigration as an indicator of time of death (Melvin, Cronholm, Simson, and Isaacs), April, 412
Clarifying the role of forensic anthropologists in death investigation (Sauer), Oct., 1081
Fatality involving phentemrine (Levine, Caplan, and Dixon), Oct., 1242
Spontaneous births into toilets (Mitchell and Davis), April, 591
Tissue distribution of lidocaine after fatal accidental injection (Poklis, Mackell, and Tucker), Oct., 1229

Decomposition
Clarifying the role of forensic anthropologists in death investigation (Sauer and Simson), Oct., 1081

Density (mass/volume)
Correlation of glass density and refractive index—implications to density gradient construction (Thornton, Langhauser, and Kahane), July, 711

Dentition
Identification of a murder victim using a comparison of the postmortem and antemortem dental records (Rudnick), Jan., 349
Method of matching skulls with photographic portraits using landmarks and measurements of the dentition (McKenna, Jablonski, and Fearnhead), July, 787

Deviant sexual behavior
Symmetrical hypopigmentation of the nipples secondary to trauma (Rao and Penneys), July, 938

Diabetes mellitus
Metabolism of acetone to isopropyl alcohol in rats and humans (Lewis, Lautman, McAnalley, and Garrett), April, 541

Diagnosic and Statistical Manual
Diagnostic and Statistical Manual—III (Garmise, Guggenheim, and Schuster), Oct., 1127

Digoxin
Tissue concentrations at autopsy in infants and children receiving therapeutic digoxin (Hastreiter and van der Horst), Jan., 139

Driving (motor vehicle operation)
Detection of drugs in saliva of impaired drivers (Peel, Perrigo, and Mikhail), Jan., 185

Drowning
Motion of floating and submerged objects in the Chattahoochee River, Atlanta, GA (Dilen), Oct., 1027

Drug identification
Detection of drugs in saliva of impaired drivers (Peel, Perrigo, and Mikhail), Jan., 185

Drugs—see Toxicology and specific headings

Education
Desirability of a Ph.D. program in forensic science (Kobiliński and Sheehan), July, 706

Electricity
Electrical damage—cause or consequence? (Beland), July, 747

Electrocution
Electrocution by street lighting (Mitchell and Davis), July, 836
Ground versus earth, there is a difference (Liebler), April, 550

Electrophoresis
Electrophoretic analysis of the third component of complement (C3) in dried bloodstains (Eberhart and Kobiliński), July, 774
Enzyme phenotyping of Alaskan bears for wildlife law enforcement (Wolfe), July, 910
Increasing the sensitivity of detection of the electrophoretic marker group specific component in agarose gels by double-staining with Coomassie Brilliant Blue R250 and silver (Budowle), Oct., 1183
Simultaneous electrophoretic analysis of esterase D and phosphoglucomutase subtyping in fresh blood and in dried bloodstains (Adamo and Kobiliński), April, 436

Embolisms
Massive head trauma as a case of intravascular air (Messmer), April, 418

Engineering
Correlation of glass density and refractive index—implications to density gradient construction (Thornton, Langhauser, and Kahane), July, 711
Ground versus earth, there is a difference (Liebler), April, 550

Enzymes
Enzyme phenotyping of Alaskan bears for wildlife law enforcement (Wolfe), July, 910
Room light and laser development of latent fingerprints with enzymes (Menzel, Everse, Everse, Sinor, and Burt), Jan., 99

Erythrocyte acid phosphatase—see Phosphatases
Esterase D
Simultaneous electrophoretic analysis of esterase D and phosphoglucomutase subtyping in fresh blood and in dried bloodstains (Adamo and Kobilinsky), April, 436

Ethanol—see Alcohol

Expert witnesses—see Witnesses

Explosives
Efficient extraction of some common organic explosive from hand swabs for analysis by gas liquid and thin-layer chromatography (Twibell, Wright, Sanger, Bramley, Lloyd, and Downs), Jan., 277

Persistence of military explosives on hands (Twibell, Turner, Smalldon, and Higgs), Jan., 284

Picogram analyses of explosive residues using the thermal energy analyzer (TEA®) (Fine, Yu, Goff, Bender, and Reutter), July, 732

Trace analysis for explosives and related compounds via high performance liquid chromatography-photolysis-electrochemical detection (Krull, Ding, Selavka, Bratin, and Forcier), April, 449

Extraction
Efficient extraction of some common organic explosive from hand swabs for analysis by gas liquid and thin-layer chromatography (Twibell, Wright, Sanger, Bramley, Lloyd, and Downs), Jan., 277

F-G

Family relations
Diagnostic and Statistical Manual—III (Garmise, Guggenheim, and Schuster), Oct., 1127

Family violence (Tanay), July, 820

Fibers
Fiber evidence: laboratory methods and observations from casework (Fong), Jan., 55

Field kits
New field kit for bullet hole identification (Steinberg, Leist, and Tassa), Jan., 169

Fingerprints
Automated identification and analysis of fingerprints by interferometry (Seufert and Côté), April, 486

Room light and laser development of latent fingerprints with enzymes (Menzel, Everse, Everse, Sinor, and Burt), Jan., 99

Super Glue®, a modified technique for the development of latent fingerprints (Olenik), July, 881

Firearms—see Ballistics

Flies
Comments on fire investigation procedures (Bel- land), Jan., 190

Electrical damage—cause or consequence? (Beland), July, 747

Forensic science—Continued
crystalline mixtures in forensic science investigations (Fischer and Goebel), Jan., 155

Computer-assisted population frequency study of 14 polymorphic blood grouping systems in North Carolina (Nelson), July, 762

Desirability of a Ph.D. program in forensic science (Kobilinsky and Sheehan), July, 706

Determination of carboxyhemoglobin in the presence of other blood hemoglobin pigments by visible spectrophotometry (Siek and Rieders), Jan., 39

Effects of writing instruments on handwriting details (Hilton), Jan., 80

Electrical damage—cause or consequence? (Be- land), July, 747

Ethical and moral dilemmas confronting forensic scientists (Schroeder), Oct., 966

Increasing the sensitivity of detection of the electrophoretic marker group specific component in agarose gels by double-staining with Coomassie Brilliant Blue R250 and silver (Budowle), Oct., 1183

Motion of floating and submerged objects in the Chattahoochee River, Atlanta, GA (Dilen), Oct., 1027

New silicone rubber casting material designed for forensic science application (Ojena), Jan., 310

Rapid method for cross-sectioning of multilayered paint chips (Petraco and Gale), April, 597

Scientific approach to documenting evidence for accident reconstruction (Van Kirk), July, 806

Video system for the visualization of gunpowder patterns (Abrink, Andersson, and Maehly), Oct., 1223

Forgery
Counterfeits: three groups, one source (Morton), Jan., 310

Gas chromatography—see Chromatographic analysis

Gas chromatography/mass spectrometry—see Chemical analysis

Gas liquid chromatography—see Chromatographic analysis

Gastrostomy
Stomach rupture by infusion pump and Foley catheter (Donoghue and Lifschultz), Oct., 1225

Genetic typing
Blood grouping in a sexual assault case: criteria and methodology for genetic marker analysis (Tahir and Brown), April, 660

Computer-assisted population frequency study of 14 polymorphic blood grouping systems in North Carolina (Nelson), July, 762

Electrophoretic analysis of the third component of complement (C3) in dried bloodstains (Eber- hart and Kobilinsky), July, 774

Erythrocyte acid phosphatase in human hair root sheaths (Kimes, Tahir, and Stolorow), Jan., 64

Increasing the sensitivity of detection of the electrophoretic marker group specific component in agarose gels by double-staining with Coomassie Brilliant Blue R250 and silver (Budowle), Oct., 1183

Simultaneous electrophoretic analysis of esterase D.
Genetic typing—Continued
and phosphoglucomutase subtyping in fresh blood and in dried bloodstains (Adamo and Kobilinsky), April, 436

Glass
Correlation of glass density and refractive index—implications to density gradient construction (Thornton, Langhauser, and Kahane), July, 711

Glycolysis
Effect of chilling, freezing, and rewarming on the postmortem chemistry of vitreous humor (Bray), April, 404
Eye as a chemical indicator of environmental temperature at the time of death (Bray), April, 396

Grounding
Electrocution by street lighting (Mitchell and Davis), July, 836
Ground versus earth, there is a difference (Liebler), April, 550

Group specific component
Increasing the sensitivity of detection of the electrophoretic marker group specific component in agarose gels by double-staining with Coomassie Brilliant Blue R250 and silver (Budowle), Oct., 1183

Gunshot residues
New field kit for bullet hole identification (Steinberg, Leist, and Tassa), Jan., 169
Spectrophotometric determination of nitrates in gunpowder residue on shooters’ hands (Steinberg, Leist, Goldschmidt, and Tassa), April, 464
Suicide reconstruction by glue-lift of gunshot residue (Basu, Ferriss, and Horn), July, 843

Gunshot wounds—see Wound ballistics

Hair
Detection of methamphetamine and amphetamine in a single human hair by gas chromatography/chemical ionization mass spectrometry (Suzuki, Hattori, and Asano), April, 611
Determination of sex from forcibly removed hairs (Mudd), Oct., 1072
Erythrocyte acid phosphatase in human hair root sheaths (Kimes, Tahir, and Stolorow), Jan., 64
Microscopical discrimination of twins’ head hair (Bishing and Woiner), July, 780
Phosphoglucomutase types in blood and hair roots taken from post-transfusion subjects (Lawton and Kerr), April, 445

Handwriting
Alzheimer’s disease and its effect on handwriting (Behrendt), Jan., 87
Effects of writing instruments on handwriting details (Hilton), Jan., 80

Heroin
Illicitly imported heroin products: some physical and chemical features indicative of their origin (O’Neill, Baker, and Gough), July, 899

High performance liquid chromatographic analysis—see Chromatographic analysis
High pressure liquid chromatography—see Chromatographic analysis

Homicide
Art of forensic psychiatry: a montage of murder cases (Smith), Jan., 209
Right to keep and bear arms—a study of civilian homicides committed against those involved in criminal acts in metropolitan Dade County from between 1957 to 1982 (Copeland), April, 584

Human behavior
Antisocial personality—diagnosis of moral judgment? (Weinstein and Nair), April, 557

Human identification
Age estimation from the rib by phase analysis: white males (Içcan, Loth, and Wright), Oct., 1094
Clarifying the role of forensic anthropologists in death investigation (Sauer and Simson), Oct., 1087
Determination of sex from forcibly removed hairs (Mudd), Oct., 1072
Discriminant function sexing of the tibia (Içcan and Miller-Shaivitz), Oct., 1087
Effects of burning on human bone microstructure: a preliminary study (Bradtmiller and Buikstra), April, 535
Estimating the date of bone remains: a multivariate study (Castellano, Villanueva, and von Frenkel), April, 527
Exhumation and identification of Lee Harvey Oswald (Norton, Cottone, Sopher, and DiMaio), Jan., 19
Human remains recovered from a shark’s stomach in South Carolina (Rathbun and Rathbun), Jan., 269
Identification of a murder victim using a comparison of the postmortem and antemortem dental records (Rudnick), Jan., 349
Metropolitan Forensic Anthropology Team (MFAT) studies in identification: 1. race and sex assessment by discriminant function analysis of the postcranial skeleton (Taylor, DiBennardo, Linares, Goldman, and DeForest), July, 798
Metropolitan Forensic Anthropology Team (MFAT) case studies in identification: 2. identification of a Vietnamese trophy skull (Taylor, Roh, and Goodman), Oct., 1253

Human leukocyte antigen
HLA typing of dried sperm (Regueiro and Arnaiz-Villena), April, 430

Hydromorphone
Hydromorphone and ethanol fatality (Levine, Saady, Fierrro, and Valentour), April, 655

Hypnosis
Suggested guidelines for the use of forensic hypnosis techniques in police investigations (Timm), July, 865

Hypothermia
Hypothermia: autopsy findings and vitreous glucose (Coe), April, 389
Identification systems
Analysis of the identification value of defects in IBM Selectric® typewriters (Miller), April, 624
Development of a radial gel diffusion technique for the identification of urea in urine stains (Bedrosian, Stolorow, and Tahir), April, 601

Illegal drug sales
 Constituents of Cannabis sativa L. XXIV: the potency of confiscated marijuana, hashish, and hash oil over a ten-year period (El-Sohly, Holley, Lewis, Russell, and Turner), April, 500

Immunooassay
High performance liquid chromatography-immunooassay of Δ9-tetrahydrocannabinol and its metabolites in urine (Peat, Deyman, and Johnson), Jan., 110
Species identification of blood and saliva stains by enzyme-linked immunooassay (ELISA) using monoclonal antibody (Fletcher, Dolton, and Harris-Smith), Jan., 67

Immunoglobulins
Identification of human blood with hybridoma-derived antibody to human immunoglobulin G (Tamaki, Kishida, and Nishimukai), July, 885
Sudden infant death syndrome: measurement of total and specific serum immunoglobulin E (IgE) (Mirchandani, Mirchandani, and House), April, 425

Immunology
Identification of human blood with hybridoma-derived antibody to human immunoglobulin G (Tamaki, Kishida, and Nishimukai), July, 885

Impressions
Casting another means of identification (McGraw), Oct., 1212
Examination of magnetic ink character recognition impressions (Anthony), Jan., 303
New improved technique for casting impressions in snow (Ojena), Jan., 322

Individuality
Microscopical discrimination of twins' head hair (Bisling and Wolner), July, 780
Statistical evidence for the individuality of the human dentition (Rawson, Ommen, Kinard, Johnson, and Yfantis), Jan., 245

Infrared microscopy—see Microscopy

Injuries
Massive head trauma as a cause of intravascular air (Messmer), April, 418

Inks
Characterization of alkali blue pigment in counterfeit currency by high performance liquid chromatography (Keto), Jan., 198

Interferometry
Automated identification and analysis of fingerprints by interferometry (Seufert and Côté), April, 486

Intersecting lines
Intersecting lines as a means of fraud detection (Taylor), Jan., 92

Isopropyl alcohol
Metabolism of acetone to isopropyl alcohol in rats and humans (Lewis, Laufman, McAnally, and Garriott), April, 541

Isozymes
Case of strangulation with postmortem amputation of the penis (Ito, Sato, Sato, and Yada), July, 934

Jurisprudence
Art of forensic psychiatry: a montage of murder cases (Smith), Jan., 209
Competence to proceed: a functional and context-determinative decision (Bennett and Sullwold), Oct., 1119

Diagnostic and Statistical Manual—III (Garmise, Guggenheim, and Schuster), Oct., 1127
Ethical and moral dilemmas confronting forensic scientists (Schroeder), Oct., 966

Family violence (Tanay), July, 820
Impact of a change in commitment procedures on the character of involuntary psychiatric patients (Levinson, Briggs, and Ratner), April, 566

Management of forensic psychiatry patients who refuse medication—two scenarios (Rodenhauser and Heller), Jan., 237
Role of the forensic scientist in the application of chemical tests for alcohol in traffic law enforcement (Biasotti), Oct., 1164

Treating psychiatrist as forensic evaluator (Miller), July, 825

Letters to the editor
Advantages of simulated crime scenes in teaching forensic anthropology (Berryma and Lahren), July, 699
Annual meeting sites (Turner), Oct., 965
Author’s reply (Grieve), Oct., 960
Authors’ response (Bowerman and Levisky), Oct., 962
Author’s response (Dixon), Jan., 3
Author’s response (Fong), Oct., 957
Author’s response (Rowe), July, 696
Author’s response (Spencer), July, 699
Authors’ response (Wilkinson, Sockrider, Wilkinson, Zettl, and Kataoka), Jan., 5

Discussion of “Datura stramonium: a fatal poisoning” (Michalodimitrakis and Koutselinis), Oct., 961
Discussion of “fiber evidence: laboratory methods and observations from casework” (Grieve), Oct., 955
Discussion of “George Armstrong Custer and the Battle of the Little Bighorn: homicide or mass suicide” (Rowe), July, 696
Discussion of “minimal velocities necessary for perforation of skin by air gun pellets and bullets” (Mattoo), July, 700
Discussing of “positive identification of torn paper
Letters to the editor—Continued
matches with emphasis on crosscut and torn fiber comparisons" (Lucas), Jan., 3
Discussion of "studs guns revisited: report of a suicide and literature review" (Weedn and Mittelman), Oct., 964
Discussion of "the application of linear regression to range-of-fire estimates based on the spread of shotgun pellets patterns" (Rios and Thornton), July, 695
Discussion of "the role of fibers in forensic examinations" (Stoney), Oct., 959
Discussion of "the trapping, storing, and subsequent analysis of ethanol in in-vitro samples previously analyzed by a nondestructive technique" (ODonnell and Laycock), Jan., 3
Discussion of "the use of marihuana, ethanol, and other drugs among drivers killed in single vehicle crashes" (Green), Jan., 16
Electrophoresis: a continuation of the discussion (Juricek), July, 704
Forensic engineering—a definition (Putchat), April, 375
Further discussion of "minimal velocities necessary for perforation of skin by air gun pellets and bullets" (Vitale and Bergh), April, 378
Genetic analysis in forensic sciences (Jonakait), July, 948
Level of alcoholic intoxication (Sander), Oct., 963
Misapplication of genetic analysis in forensic science (Juricek), Jan., 8
More discussion of "minimal velocities necessary for perforation of skin by air gun pellets and bullets" (Warniment), Oct., 963
Procedures and responsibilities in forensic toxicology—to what extent are they the results of laboratory facilities? (Holmgren, Jonsson, and Schubberth), Jan., 16
Response to "the misapplication of genetic analysis in forensic science" (Sensabaugh), Jan., 12
Suicide and the computer age (Hanzlick), Oct., 964
Lidocaine
Tissue distribution of lidocaine after fatal accidental injection (Poklis, Mackell, and Tucker), Oct., 1229
Line sequence
Intersecting lines as a means of fraud detection (Taylor), Jan., 92
Lysergic acid
Analytical study of illicit lysergide (McDonald, Martin, Woods, Baker, and Gough), Jan., 120
Efficiency of capillary column gas chromatography in separating lysergic acid diethylamide (LSD) and lysergic acid methylpropylamide (LAMPA) (Stafford, Nichols, and Anderson), Jan., 291

M-O

Machine coding
Examination of magnetic ink character recognition impressions (Anthony), Jan., 303

Magnetic ink character recognition—see Character recognition
Marijuana
Constituents of Cannabis sativa L. XXIV: the potency of confiscated marijuana, hashish, and hash oil over a ten-year period (ElSohly, Holley, Lewis, Russell, and Turner), April, 500
Medical house calls
Nonemergency forensic psychiatric house calls (Casals-Ariet and Bluestone), July, 831

Mental illness
Antisocial personality—diagnosis of moral judgment? (Weinstock and Nair), April, 557
Impact of a change in commitment procedures on the character of involuntary psychiatric patients (Levinson, Briggs, and Ratner), April, 566
Management of forensic psychiatry patients who refuse medication—two scenarios (Rodenhauser and Heller), Jan., 237
Treating psychiatrist as forensic evaluator (Miller), July, 825

Methamphetamine
Detection of methamphetamine and amphetamine in a single human hair by gas chromatography/chemical ionization mass spectrometry (Suzuki, Hattori, and Asano), April, 611
Methemoglobin
Postmortem methemoglobin concentrations and their significance (Reay, Insalaco, and Eisele), Oct., 1160
Methoxy-N-methylamphetamine
Identification of methoxy-N-methylamphetamine (Clark), Oct., 1056
Metronidazole
Analysis of metronidazole in human serum: an unusual overdose case (Siegel and Weisz), April, 639

Microcomputers—see Computers

Microscopy
Fiber evidence: laboratory methods and observations from casework (Fong), Jan., 55
Identification of a rope by means of a physical match between the cut ends (Laux), Oct., 1246
Identification of wrinkled and charred counterfeit currency offset printing plate by infrared examination (Moon), April, 644

Money orders
Counterfeits: three groups, one source (Morton), Jan., 310

Motor vehicle accidents

Musculoskeletal system
Age estimation from the rib by phase analysis: white males (IcSan, Loth, and Wright), Oct., 1094
Discriminant function sexing of the tibia (Icsan and Miller-Shaivitz), Oct., 1087
Musculoskeletal system—Continued
Estimating the date of bone remains: a multivariate study (Castellano, Villanueva, and von Frenckel), April, 527
Metropolitan Forensic Anthropology Team (MFAT) case studies in identification: 2. identification of a Vietnamese trophy skull (Taylor, Roh, and Goodman), Oct., 1253

Neuropsychology
Neuropsychological performance of sexual assaulters and pedophiles (Scott, Cole, McKay, Golden, and Liggett), Oct., 1114

Nitroprusside
Spectrophotometric determination of nitrites in gunpowder residue on shooters’ hands (Steinberg, Leist, Goldschmidt, and Tassa), April, 464
Nitroglycerine
Persistence of military explosives on hands (Twiell, Turner, Smalldon, and Higgs), Jan., 284

Odontology
Dusting and lifting the bite print: a new technique (Rao and Souviron), Jan., 326
Exhumation and identification of Lee Harvey Oswald (Norton, Cottone, Sopher, and DiMaio), Jan., 19
Identification of a murder victim using a comparison of the postmortem and antemortem dental records (Rudnick), Jan., 349
Incidence of bite marks in a selected juvenile population: a preliminary report (Rawson, Koot, Martin, Jackson, Novosel, Richardson, and Bender), Jan., 254
Method of matching skulls with photographic portraits using landmarks and measurements of the dentition (McKenna, Jablonski, and Fearnhead), July, 787

Metropolitan Forensic Anthropology Team (MFAT) studies in identification: 1. race and sex assessment by discriminant function analysis of the postcranial skeleton (Taylor, DiBennardo, Linares, Goldman, and DeForest), July, 798
Metropolitan Forensic Anthropology Team (MFAT) case studies in identification: 2. identification of a Vietnamese trophy skull (Taylor, Roh, and Goodman), Oct., 1253
Photographic techniques of concern in metric bite mark analysis (Krauss), April, 633
Presentation of bite mark evidence resulting in the acquittal of a man after serving seven years in prison for murder (Karazulas), Jan., 355
Statistical evidence for the individuality of the human dentition (Rawson, Ommen, Kinard, Johnson, and Yfantis), Jan., 245

Lee Harvey Oswald
Exhumation and identification of Lee Harvey Oswald (Norton, Cottone, Sopher, and DiMaio), Jan., 19

P
Paints
Rapid method for cross-sectioning of multilayered paint chips (Petraco and Gale), April, 597

Parent child relations
Nonemergency forensic psychiatric house calls (Casals-Ariet and Bluestone), July, 831
Psychosocial dynamics of child abuse (Felthous), Jan., 219

Passports
Passport examination (Levinson), April, 628

Pathology and biology
Adrenal hypofunction and sudden death (Jindrich), July, 930
Atherosclerotic coronary artery disease and “low” levels of carboxyhemoglobin; report of fatalities and discussion of pathophysiologic mechanisms of death (Balraj), Oct., 1150
Attempts to determine the Lewis phenotypes of dried bloodstains (Sallee, Metzger, and Stolorow), Jan., 75
Atypical gunshot wounds of entrance: an empirical study (Donoghue, Kalekar, Richmond, and Teas), April, 379
Bacterial transmigration as an indicator of time of death (Melvin, Cronholm, Simson, and Isaacs), April, 412
Bullet-shaped chest tube tip: potential pitfall in diagnosis (Mesmer and Wadsworth), Jan., 340
Case of strangulation with postmortem amputation of the penis (Ito, Sato, Sato, and Yada), July, 934
Detection of thyroglobulin in bloodstains as an aid in the diagnosis of mechanical asphyxia (Katsumata, Sato, Oya, and Yada), Jan., 299
Determination of direction of fire from graze gunshot wounds of internal organs (Dixon), Jan., 331
Determination of sex from forcibly removed hairs (Mudd), Oct., 1072
Distribution of cimetidine in postmortem tissues (Berg, Lantz, Schentag, and Verrn), Jan., 147
Effect of chilling, freezing, and rewarming on the postmortem chemistry of vitreous humor (Bray), April, 404
Electrocution by street lighting (Mitchell and Davis), July, 836
Electrophoretic analysis of the third component of complement (C3) in dried bloodstains (Eberhart and Kobiinskiy), July, 774
Enzyme phenotyping of Alaskan bears for wildlife law enforcement (Wolfe), July, 910
Erythrocyte acid phosphatase in human hair root sheaths (Kimes, Tahir, and Stolorow), Jan., 64
Estimating the postmortem interval in big game animals (Edge), Oct., 1144
Exhumation and identification of Lee Harvey Oswald (Norton, Cottone, Sopher, and DiMaio), Jan., 19
Exit keyhole lesion and direction of fire in a gunshot wound of the skull (Dixon), Jan., 336
Eye as a chemical indicator of environmental temperature at the time of death (Bray), April, 396
Pathology and biology—Continued
Forensic science approach to a starved child (Davis, Rao, and Valdes-Dapena), April, 663
Forensic science problems associated with the accelerator cartridge (Thompson, Grubba, and Johnson), Jan., 162
HLA typing of dried sperm (Regueiro and Arnaiz-Villena), April, 430
Human remains recovered from a shark's stomach in South Carolina (Rathbun and Rathbun), Jan., 269
Hydromorphone and ethanol fatality (Levine, Saady, Fierro, and Valentour), April, 655
Hypothermia: autopsy findings and vitreous glucose (Coe), April, 389
Identification of human blood with hybridoma-derived antibody to human immunoglobulin G (Tamaki, Kishida, and Nishimukai), July, 885
Lingual thyroglossal duct cyst causing death in a four-week-old infant (Hanzlick), Jan., 345
Massive head trauma as a cause of intravascular air (Messmer), April, 418
Medicolegal study of enzymic fluorometry of choline in human semen (Takatori, Tomii, and Terazawa), April, 618
Metabolism of acetone to isopropyl alcohol in rats and humans (Lewis, Laufman, McAnalley, and Garriott), April, 541
Metropolitan Forensic Anthropology Team (MFAT) studies in identification: 1. race and sex assessment by discriminant function analysis of the postcranial skeleton (Taylor, Dibennardo, Linares, Goldman, and DeForest), July, 798
Pattern of intersecting fractures and direction of fire (Dixon), April, 651
Phosphoglucomutase types in blood and hair roots taken from post-transfusion subjects (Lawton and Kerr), April, 445
Species identification of blood and saliva stains by enzyme-linked immunoassay (ELISA) using monoclonal antibody (Fletcher, Dolton, and Harris-Smith), Jan., 67
Spontaneous births into toilets (Mitchell and Davis), April, 591
Stomach rupture by infusion pump and Foley catheter (Donoghue and Lifschultz), Oct., 1225
Suicide by the use of a chain saw (Segerberg-Konttinen), Oct., 1249
Symmetrical hypopigmentation of the nipples secondary to trauma (Rao and Penneys), July, 938
Unusual autoerotic death: asphyxia with an abdominal ligature (Thibault, Spencer, Bishop, and Hibler), April, 679
Pencils
Effects of writing instruments on handwriting details (Hilton), Jan., 80
Pens
Effects of writing instruments on handwriting details (Hilton), Jan., 80
Phenotyping—see Genetic typing
Phentermine
Fatality involving phentermine (Levine, Caplan, and Dixon), Oct., 1242
Phenyl-2-propanone
Clandestine approach to the synthesis of phenyl-2-propanone from phenylpropenes (Dai Cason, Angelos, and Raney), Oct., 1187
Phosphatases
Erythrocyte acid phosphatase in human hair root sheaths (Kimes, Tahir, and Stolorow), Jan., 64
Phosphoglucomutase types in blood and hair roots taken from post-transfusion subjects (Lawton and Kerr), April, 445
Simultaneous electrophoretic analysis of esterase D and phosphoglucomutase typing in fresh blood and in dried bloodstains (Adamo and Kobinsky), April, 436
Photocopiers
Fraudulent transposition of original signatures by office machine copiers (Carney), Oct., 1209
Photography
Laser and fiber optic photographic analysis of single-edge paper striations (Cain), Oct., 1105
Photographic techniques of concern in metric bite mark analysis (Krauss), April, 633
Physical anthropology
Age estimation from the rib by phase analysis: white males (Iqcan, Loth, and Wright), Oct., 1094
Clarifying the role of forensic anthropologists in death investigation (Sauer and Simson), Oct., 1081
Discriminant function sexing of the tibia (Iqcan and Miller-Shaivitz), Oct., 1087
Effects of burning on human bone microstructure: a preliminary study (Bradt Miller and Buikstra), April, 535
Estimating the date of bone remains: a multivariate study (Castellano, Villanueva, and von Frenckel), April, 527
Human remains recovered from a shark's stomach in South Carolina (Rathbun and Rathbun), Jan., 269
Method of matching skulls with photographic portraits using landmarks and measurements of the dentition (McKenna, Jablonski, and Fearnhead), July, 787
Metropolitan Forensic Anthropology Team (MFAT) studies in identification: 1. race and sex assessment by discriminant function analysis of the postcranial skeleton (Taylor, Dibennardo, Linares, Goldman, and DeForest), July, 798
Metropolitan Forensic Anthropology Team (MFAT) case studies in identification: 2. identification of a Vietnamese trophy skull (Taylor, Roh, and Goodman), Oct., 1253
Plaster
Casting, another means of identification (Mc
Graw), Oct., 1212

Pneumothorax
Bullet-shaped chest tube tip: potential pitfall in
diagnosis (Messmer and Wadsworth), Jan., 340

Poisons
Toxicologic studies in a fatal overdose of 2,4-D,
mechoprop, and dicamba (Fraser, Isner, and
Perry), Oct., 1212

Police
Suggested guidelines for the use of forensic hypno-
tic techniques in police investigations (Timm),
July, 865

Polymerization retardants
Super Glue®, a modified technique for the develop-
ment of latent fingerprints (Olenik), July, 881

Postmortem examinations
Estimating the postmortem interval in big game
animals (Edge), Oct., 1144
Identification of a murder victim using a compari-
sion of the postmortem and antemortem dental
records (Rudnick), Jan., 349

Printing equipment
Identification of wrinkled and charred counterfeit
currency offset printing plate by infrared exami-
nation (Moon), April, 644

Promethazine
Liquid chromatographic analysis of promethazine
and its major metabolites in human postmortem
material (Allender and Archer), April, 515

Psychiatry
Anonymous letter writer—a psychological profile
(Casey-Owens), July, 816
Antisocial personality—diagnosis of moral judg-
ment? (Weinstock and Nair), April, 557
Art of forensic psychiatry: a montage of murder
cases (Smith), Jan., 209
Comparison of partner and solo arsonists (Molnar,
Keltner, and Harwood), April, 574
Competence to proceed: a functional and context-
determinative decision (Bennett and Sullwold),
Oct., 1119
Deaf sex offender (Harry), Oct., 1140
Diagnostic and Statistical Manual—III (Garme,
Guggenheim, and Schuster), Oct., 1127
Family violence (Tanay), July, 820
Impact of a change in commitment procedures on
the character of involuntary psychiatric pa-
tients (Levinson, Briggs, and Ratner), April,
566
Management of forensic psychiatry patients who
refuse medication—two scenarios (Rodenhauser
and Heller), Jan., 237
Neuropsychological performance of sexual as-
sauilers and pedophiles (Scott, Cole, McKay,
Golden, and Liggert), Oct., 1114
Nonemergency forensic psychiatric house calls
(Casals-Ariet and Bluestone), July, 831
Psychosocial dynamics of child abuse (Felthous),
Jan., 219
Treating psychiatrist as forensic evaluator (Miller),
July, 825

Psychiatry—Continued
Unusual autoerotic death: asphyxia with an ab-
dominal ligature (Thibault, Spencer, Bishop, and
Hibler), April, 679

Questioned documents
Alzheimer’s disease and its effect on handwriting
(Behrendt), Jan., 87
Analysis of the identification value of defects in
IBM Selectric® typewriters (Miller), April, 624
Anonymous letter writer—a psychological profile
(Casey-Owens), July, 816
Counterfeits: three groups, one source (Morton),
Jan., 310
Examination of magnetic ink character recogni-
tion impressions (Anthony), Jan., 303
Fraudulent transposition of original signatures by
office machine copiers (Carney), Dec., 1209
Identification of wrinkled and charred counter-
feit currency offset printing plate by infrared
examination (Moon), April, 644
Intersecting lines as a means of fraud detection
(Taylor), Jan., 92
Laser and fiber optic photographic analysis of
single-edge paper striations (Cain), Oct., 1105
Microanalysis of painted manuscripts and of col-
ored archeological materials by Raman laser
microprobe (Guineau), April, 471
Passport examination (Levinson), April, 628
Radionuclide
Comparative study of postmortem barbiturates,
methadone, and morphine in vitreous humor,
blood, and tissue (Ziminski, Wemyss, Bidanset,
Manning, and Lukash), July, 803
Raman spectroscopy—see Spectroscopic analysis
Reproductions
Simple method for studying the surface of fired
bullets: varnishes for replicas (Torre and Giaco-
bini), July, 915
Rivers
Motion of floating and submerged objects in the
Chattahoochee River, Atlanta, GA (Dilen),
Oct., 1027
Rope
Identification of a rope by means of a physical
match between the cut ends (Laux), Oct., 1246

Saliva
Detection of drugs in saliva of impaired drivers
(Peel, Perrigo, and Mikhael), Jan., 185
Sampling
Sampling errors in the determination of cocaine
in seized drugs (Kratochvil and Brown), April,
493
Semen
Medicolegal study of enzymic fluorometry of cho-
line in human semen (Takatori, Tomii, and
Terazawa), April, 618
Sex determination—see Human identification
Sexual asphyxia—see Asphyxia
Sexual assault—see Criminal sex offenses
Sharks
Human remains recovered from a shark’s stomach in South Carolina (Rathbun and Rathbun), Jan., 269
Signatures
Fraudulent transposition of original signatures by office machine copiers (Carney), Oct., 1209
Silicone rubber
New silicone rubber casting material designed for forensic science application (Ojena), Jan., 317
Skin
Symmetrical hypopigmentation of the nipples secondary to trauma (Rao and Penneys), July, 938
Snow
New improved technique for casting impressions in snow (Ojena), Jan., 322
Spectrophotometry—see Spectoscopic analysis
Spectroscopic analysis—see also Chemical analysis
Analytical study of illicit lysergide (McDonald, Martin, Woods, Baker, and Gough), Jan., 120
Determination of carboxyhemoglobin in the presence of other blood hemoglobin pigments by visible spectrophotometry (Sieck and Rieders), Jan., 39
Microanalysis of painted manuscripts and of colored archeological materials by Raman laser microprobe (Guineau), April, 471
Synthetic cocaine impurities (Cooper and Allen), Oct., 1045
Spermatozoa
HLA typing of dried sperm (Regueiro and Arnaiz-Villena), April, 430
Starvation
Forensic science approach to a starved child (Davis, Rao, and Valdes-Dapena), April, 663
Strangulation
Case of strangulation with postmortem amputation of the penis (Ito, Sato, Sato, and Yada), July, 934
Striations
Laser and fiber optic photographic analysis of single-edge paper striations (Cain), Oct., 1105
Stud guns
Stud guns revisited: report of a suicide and literature review (Weedn and Mittleman), April, 670
Sudden infant death syndrome
Sudden infant death syndrome: measurement of total and specific serum immunoglobulin E(IgE) (Mitchandani, Mitchandani, and House), April, 425
Suicide
Analysis of metronidazole in human serum: an unusual overdose case (Siegel and Weisz), April, 639
Stud guns revisited: report of a suicide and literature review (Weedn and Mittleman), April, 670
Suicide by the use of a chain saw (Segerberg-Konttinen), Oct., 1249
Suicide reconstruction by glue-lift of gunshot residue (Basu, Ferriss, and Horn), July, 843
Suicide—Continued
Toxicologic studies in a fatal overdose of 2,4-D, mecoprop, and dicamba (Fraser, Isner, and Perry), Oct., 1237
Superimposition
Method of matching skulls with photographic portraits using landmarks and measurements of the dentition (McKenna, Jablonski, and Fearnhead), July, 787
Teeth—see Dentition
Television systems
Video system for the visualization of gunpowder patterns (Abrink, Andersson, and Maehly), Oct., 1223
Testimony
Presentation of bite mark evidence resulting in the acquittal of a man after serving seven years in prison for murder (Karazulas), Jan., 355
Treating psychiatrist as forensic evaluator (Miller), July, 825
Tetrahydrocannabinol
High performance liquid chromatography-immunnoassay of Δ9-tetrahydrocannabinol and its metabolites in urine (Peat, Deyman, and Johnson), Jan., 110
Thin-layer chromatography—see Chromatographic analysis
Thyroglobulin
Detection of thyroglobulin in bloodstains as an aid in the diagnosis of mechanical asphyxia (Katsumata, Sato, Oya, and Yada), Jan., 299
Tissues (biology)
Postmortem stability of barbiturates in blood and tissues (Levine, Blanke, and Valentour), Jan., 131
Tissue distribution of lidocaine after fatal accidental injection (Poklis, Mackell, and Tucker), Oct., 1229
Toolmarks
New silicone rubber casting material designed for forensic science application (Ojena), Jan., 317
Toxicology
Analysis of metronidazole in human serum: an unusual overdose case (Siegel and Weisz), April, 639
Analytical study of illicit lysergide (McDonald, Martin, Woods, Baker, and Gough), Jan., 120
Clandestine approach to the synthesis of phenyl-2-propanone from phenylpropanes (Dal Cason, Angelos, and Raney), Oct., 1187
Comparative study of postmortem barbiturates, methadone, and morphine in vitreous humor, blood, and tissue (Ziminski, Wemyss, Bidanset, Manning, and Lukash), July, 803
Constituents of Cannabis sativa L. XXIV: the potency of confiscated marijuana, hashish, and hash oil over a ten-year period (ElSohly, Holley, Lewis, Russel, and Turner), April, 500
Detection of drugs in saliva of impaired drivers (Peel, Perrigo, and Mikhael), Jan., 185
Toxicology—Continued
Detection of methamphetamine and amphetamine in a single human hair by gas chromatography/chemical ionization mass spectrometry (Suzuki, Hattori, and Asano), April, 511
Differentiation of side chain positional isomers of amphetamine (Soine, Thomas, Shark, Scott, and Agee), Jan., 177
Efficiency of capillary column gas chromatography in separating lysergic acid diethylamide (LSD) and lysergic acid methylpropylamide (LAMPA) (Stafford, Nichols, and Anderson), Jan., 291
Fatality involving phentermine (Levine, Caplan, and Dixon), Oct., 1242
Fungal cerebritis from intravenous drug abuse (Wetli, Weiss, Cleary, and Gyori), Jan., 260
High performance liquid chromatography-immunoassay of Δ⁹-tetrahydrocannabinol and its metabolites in urine (Peat, Deyman, and Johnson), Jan., 110
Hydromorphone and ethanol fatality (Levine, Saady, Fierro, and Valentour), April, 655
Identification of methoxy-N-methylamphetamines (Clark), Oct., 1056
Illicitly imported heroin products: some physical and chemical features indicative of their origin (O'Neil, Baker, and Gough), July, 899
Improved recovery and stability of ethanol in automated headspace analysis (Christmore, Kelly, and Doshier), Oct., 1038
Liquid chromatographic analysis of promethazine and its major metabolites in human postmortem material (Allender and Archer), April, 515
Postmortem methemoglobin concentrations and their significance (Reay, Insalaco, and Eisele), Oct., 1160
Postmortem stability of barbiturates in blood and tissues (Levine, Blanke, and Valentour), Jan., 131
Problems in using high performance liquid chromatography for drug analysis (Lurie), April, 607
Sampling errors in the determination of cocaine in seized drugs (Kratochvil and Brown), April, 493
Synthetic cocaine impurities (Cooper and Allen), Oct., 1045
Tissue concentrations at autopsy in infants and children receiving therapeutic digoxin (Hastreiter and van der Horst), Jan., 139
Tissue distribution of lidocaine after fatal accidental injection (Poklis, Mackell, and Tucker), Oct., 1229
Toxicologic studies in a fatal overdose of 2,4-D, mecoprop, and dicamba (Fraser, Isner, and Perry), Oct., 1237

Urine
Development of a radial gel diffusion technique for the identification of urea in urine stains (Bedrosian, Stolow, and Tahir), April, 601
High performance liquid chromatography-immunoassay of Δ⁹-tetrahydrocannabinol and its metabolites in urine (Peat, Deyman, and Johnson), Jan., 110

Vapors
High-speed extraction of accelerants from arson debris (Higgins, Higgins, Oakes, and Braverman), July, 874

Vitreous humor
Comparative study of postmortem barbiturates, methadone, and morphine in vitreous humor, blood, and tissue (Ziminski, Wemyss, Bidanset, Manning, and Lukush), July, 803
Effect of chilling, freezing, and rewarming on the postmortem chemistry of vitreous humor (Bray), April, 404
Eye as a chemical indicator of environmental temperature at the time of death (Bray), April, 396
Hypothermia: autopsy findings and vitreous glucose (Coe), April, 389

Witnesses
Competence to proceed: a functional and context-determinative decision (Bennett and Sullwold), Oct., 1119
Role of the forensic scientist in the application of chemical tests for alcohol in traffic law enforcement (Biasotti), Oct., 1164

Wound ballistics
Atypical gunshot wounds of entrance: an empirical study (Donoghue, Kalekar, Richmond, and Teas), April, 379
Determination of direction of fire from graze gunshot wounds of internal organs (Dixon), Jan., 331
Exit keyhole lesion and direction of fire in a gunshot wound of the skull (Dixon), Jan., 336
Forensic science problems associated with the accelerator cartridge (Thompson, Gluba, and Johnson), Jan., 162
Pattern of intersecting fractures and direction of fire (Dixon), April, 651

X-ray analyses
Computer-aided X-ray diffraction identification of crystalline mixtures in forensic science investigations (Fischer and Goebel), Jan., 155