

Journal of Forensic Sciences  
Subject Index to Volume 30  
1985

A

**Accelerants**

Using absorbents to collect hydrocarbon accelerants from concrete (Tontarski), Oct., 1230

**Accidents**

Engineering aspect of automobile accident reconstruction using computer simulation (Chi and Vossoughi), July, 814

Fatal occupational accidents—the five-year Metro Dade County experience, 1979–1983 (Cope-land), April, 494

Strut fracture in a Bjork-Shiley aortic valve prosthesis (Lifschultz and Donoghue), Oct., 1244

**Acquired immunodeficiency syndrome**

Intravenous amphetamine abuse, primary cerebral mucormycosis, and acquired immunodeficiency (Micozzi and Wetli), April, 504

**Age determination**—see Human identification

**Aircraft**

Identification via dental remains: Pan American flight 759 (Barsley, Carr, Cottone, and Cuminale), Jan., 128

**Alcohol**

Blood alcohol concentration determined from urine samples as a practical equivalent or alternative to blood and breath alcohol tests (Biasotti and Valentine), Jan., 194

Observations on ToxTrap silica gel breath capture tubes for alcohol analysis (Bergh), Jan., 186

**Amobarbital**

Toxicological analysis of amobarbital and glutethimide from bone tissue (Benkø), July, 708

**Ammunition**—see Ballistics

**Amphetamine**

Di-( $\beta$ -phenylisopropyl)amine in illicit amphetamine (Huizer, Brusse, and Poortman-van der Meer), April, 427

Intravenous amphetamine abuse, primary cerebral mucormycosis, and acquired immunodeficiency (Micozzi and Wetli), April, 504

**Anesthetics**

Procedure for the investigation of anesthetic/surgical deaths (Reay, Eisele, Ward, Horton, and Bonnell), July, 822

**Antigen systems**

Evaluation of antisera for bloodstain grouping I. ABH, MN, and Rh (Gaensslen, Lee, Pagliaro, and Bremser), July, 632

Evaluation of antisera for bloodstain grouping II. Ss, Kell, Duffy, Kidd, and Gm/Km (Gaensslen, Lee, Pagliaro, Bremser, and Carroll-Reho), July, 655

**Archaeology**—see also Physical anthropology

Analysis of a prehistoric homicide from Northern California (Murad and Mertz), July, 948

**Arson**

Using absorbents to collect hydrocarbon accelerants from concrete (Tontarski), Oct., 1230

Women and arson: a demographic study (Harmon, Rosner, and Weiderlight), April, 567

**Asphyxia**

Correlation of circumstances with pathological findings in asphyxial deaths by hanging (Luke, Reay, Eisele, and Bonnell), Oct., 1140

Death at high altitude in the hypobaric chamber (Spencer, Dixon, and Wright), Jan., 243

**Assassination**—see Homicide

**Automobiles**

Engineering aspect of automobile accident reconstruction using computer simulation (Chi and Vossoughi), July, 814

B

**Bacteria**

Use of *Bacillus subtilis* var. *aterrimus* in a new method of tagging (Davidson, Best, and Oliver), April, 531

**Ballistics**—see also Wound ballistics

Effects of range, caliber, barrel length, and rifling on pellet patterns produced by shotshell ammunition (Speak, Kerr, and Rowe), April, 412

Pellet patterns fired by sawed-off shotguns (Moreau, Nickels, Wray, Bottemiller, and Rowe), Jan., 137

Study of .22 caliber rimfire exploding bullets: effect in ordnance gelatin (Josselson, Johnson,

**Ballistics—Continued**

Washington, Wagner, Garner, Johnson, and Lundy), July, 760

**Balloons**

Investigation of hot air balloon fatalities (McConnell, Smialek, and Capron), April, 350

**Ballpoint pens—see Pens****Benzoylcegonine**

Brain concentrations of cocaine and benzoylcegonine in fatal cases (Spiehler and Reed), Oct., 1003

**Big game animals**

Phenotyping phosphoglucose isomerase in West Coast cervids for species identification and individualization (Pex and Wolfe), Jan., 114

**Bite marks**

Forensic science use of reflective ultraviolet photography (Krauss and Warlen), Jan., 262

Two bite mark cases with inadequate scale references (Bernstein), July, 958

**Blood—see also Genetic typing**

Digoxin-like immunoreactive substance in post-mortem blood of infants and children (Spiehler, Fischer, and Richards), Jan., 86

Discontinuous polyacrylamide gel electrophoresis for typing haptoglobin in bloodstains (Budowle and Chow), July, 893

Effect of sodium fluoride on cholinesterase activity in postmortem blood (Baselt, Shaw, and McEvilly), Oct., 1206

Evaluation of fused silica capillary columns for the screening of basic drugs in postmortem blood: qualitative and quantitative analysis (Koves and Wells), July, 692

Identification of fetal blood stains by enzyme-linked immunosorbent assay for human  $\alpha$ -feto-protein (Katsumata, Sato, Tamaki, Tsutsumi, Yada, and Oya), Oct., 1210

Isotachophoretic analysis of bloodstains: differentiation of human, menstrual, bovine, and ovine bloods (Alsawaf and Tu), July, 822

**Body fluids**

Enzyme assays for the identification of gastric fluid (Lee, Gaensslen, Galvin, and Pagliaro), Jan., 97

**Bones—see Musculoskeletal system****Book reviews**

*Advances in Analytical Toxicology. Volume I* by Baselt (Blanke), July, 968

*The Analysis of Cannabinoids in Biological Fluids* by Hawks (Garriott), Jan., 279

*Clinical Toxicology* by Polson et al (Cravey), April, 585

*The Coroner's Autopsy* by Knight (Smith), Jan., 280

*Drug Metabolite Isolation & Determination* by Reid and Leppard (Baselt), April, 583

*An Eight Peak Index of Mass Spectra of Compounds of Forensic Interest* by Ardrey et al (Poklis), Jan., 281

*Euthanasia* by Carmi (Tuchler), Oct., 1287

*Forensic Hypnosis* by Kline (Taney), Oct., 1296

*Forensic Medicine for Lawyers* by Mason (McCloskey), Oct., 1293

**Book reviews—Continued**

*Found: Human Remains* by Skinner and Lazenby (Kerley), April 586

*Hazardous Metals in Toxicology* by Vercurysse (Garriott), July, 969

*Human Identification Case Studies in Forensic Anthropology* by Rathbun and Buikstra (Reay), Oct., 1289

*Inside the Criminal Mind* by Samenow (Weinstock), April, 589

*Instrumental Data for Drug Analysis—Volumes 1 and 2* by Mills (Blanke), April, 584

*Principles of Forensic Handwriting Identification & Testimony* by Smith (Flynn), Oct., 1291

*Sexual Dynamics of Anti-Social Behavior* by Schlesinger and Revitch (Drucker), April, 591

*Techniques of Legal Investigation* by Golec (Reyna), Oct., 1294

*Testifying in Court* by Horsely (Mills), April, 587

*Topics in Forensic and Analytical Toxicology* by Maes (Garriott), July, 970

**Brain**

Brain function and writing with the unaccustomed left hand (Dawson), Jan., 167

**Breath-alcohol testing devices**

In vitro study of the accuracy and precision of Breathalyzer® models 900, 900A, and 1000 (Caplan, Yohman, and Schaefer), Oct., 1058

Observations on ToxTrap silica gel breath capture tubes for alcohol and analysis (Bergh), Jan., 186

**Burns (injuries)**

Ultrastructure of the electric burn in man: a transmission electron microscopy-scanning electron microscopy study (Torre and Varetto), April, 448

**C****Cannabis—see Marijuana****Cardiovascular system**

Cardiovascular abnormalities in children: a ten-year forensic pathologic study (Rajs), Oct., 1157

Mechanical failure of a mitral valve prosthesis: an unusual case of sudden unexpected death (Clark), April, 552

**Cartilage—see Musculoskeletal system****Chemical analysis**

Analytical characterization of isoheroin (Beazley), July, 915

$^1\text{H}$  nuclear magnetic resonance of heroin's D ring (Allen, Cooper, and Moore), July, 908

Pyrolysis capillary gas chromatography/mass spectrometry for analysis of automotive paints (McMinn, Carlson, and Munson), Oct., 1064

Toxicological analysis of amobarbital and glutethimide from bone tissue (Benkø), July, 708

**Child abuse**

Infanticide by starvation: calculation of caloric deficit to determine degree of deprivation (Meade and Brissie), Oct., 1263

**Children**

Cardiovascular abnormalities in children: a ten-year forensic pathologic study (Rajs), Oct., 1157

**Children—Continued**

Childhood suicide: a report of four cases (Cope-land), July, 965

*In vivo* measurements of facial tissue thicknesses in American caucasoid children (Hodson, Lieberman, and Wright), Oct., 1100

Rare suicidal case of a ten-year-old child stabbing himself in the throat (Hasekura, Kukushima, Yonemura, and Ota), Oct., 1269

**Cholinesterase**

Effect of sodium fluoride on cholinesterase activity in postmortem blood (Baselt, Shaw, and McEvilly), Oct., 1206

**Chromatographic analysis**—see also Chemical analysis

Analysis of soil samples by reverse phase-high performance liquid chromatography using wavelength ratioing (Siegel and Precord), April, 511

Illicitly imported heroin products: some physical and chemical features indicative of their origin. Part II (O'Neil and Gough), July, 681

Retrieval of analytical data and substance identification in systematic toxicological analysis by the mean list length approach (Franke, de Zeeuw, and Schepers), Oct., 1074

**Cocaine**

Brain concentrations of cocaine and benzoyl-ecgonine in fatal cases (Spiehler and Reed), Oct., 1003

Cocaine-induced psychosis and sudden death in recreational cocaine users (Wetli and Fishbain), July, 873

Epidemic of cocaine associated deaths in Utah (Sander, Ryser, Lamoreaux, and Raleigh), April, 478

**Codeine**

Deaths as a result of a combination of codeine and glutethimide (Havier and Lin), April, 563

**Comparative analysis**

Comparison of round-hole perforations of postage stamps (Casey Owens), Oct., 1272

Diagnostic study of robbers (Harry), Jan., 50

Epidemic of cocaine associated deaths in Utah (Sander, Ryser, Lamoreaux, and Raleigh), April, 478

Statistical method for assessing soil comparisons (Wanogho, Gettinby, Caddy, and Robertson), July, 864

Two bite mark cases with inadequate scale references (Bernstein), July, 958

Variations in vitreous humor chemical values as a result of instrumentation (Coe and Apple), July, 823

**Competency**

Geriatric felons examined at a forensic psychiatry clinic (Rosner, Wiederlight, and Schneider), July, 730

Physicians' confusion demonstrated by competency requests (Weinstock, Copelan, and Bagheri), Jan., 37

**Computers**

Biomedical image processing for age measurements of intact teeth (Sognaes, Gratt, and Papin), Oct., 1082

**Computers—Continued**

Engineering aspect of automobile accident reconstruction using computer simulation (Chi and Vossoughi), July, 814

Microcomputers in forensic science (Neiburger), July, 881

Retrieval of analytical data and substance identification in systematic toxicological analysis by the mean list length approach (Franke, de Zeeuw, and Schepers), Oct., 1074

**Controlled substances**

Solid dosage forms: 1975-1983 (Franzosa), Oct., 1194

**Crania**—see Musculoskeletal system

**Crashes**

Identification via dental remains: Pan American flight 759 (Barsley, Carr, Cottone, and Cuminale), Jan., 128

**Criminalistics**

Blood alcohol concentration determined from urine samples as a practical equivalent or alternative to blood and breath alcohol tests (Biasotti and Valentine), Jan., 194

Capabilities, uses, and effects of the nation's criminalistics laboratories (Peterson, Mihajlovic, and Bedrosian), Jan., 10

Comparison of argon-ion, copper-vapor, and frequency-doubled neodymium:yttrium aluminum garnet (Nd:YAG) lasers for latent fingerprint development (Menzel), April, 383

Detectability of group-specific component (Gc) in aged bloodstains (Podlecki and Stolorow), April, 398

Effects of range, caliber, barrel length, and rifling on pellet patterns produced by shotshell ammunition (Speak, Kerr, and Rowe), April, 412

Evaluation of criminalists' attitudes toward the *Journal of Forensic Sciences* (Shapiro and Angelos), Jan., 269

Evaluation of gamma-glutamyl transpeptidase (GGT) and p30 determinations for the identification of semen on postcoital vaginal swabs (Stubbings and Newall), July, 604

Fluorescence of petroleum products I. three-dimensional fluorescence plots of motor oils and lubricants (Siegel, Fisher, Gilna, Spadafora, and Krupp), July, 741

Forensic psychiatric evaluations of women accused of felonies: a three-year descriptive study (Rosner, Wiederlight, and Wiczorek), July, 721

Geriatric felons examined at a forensic psychiatry clinic (Rosner, Wiederlight, and Schneider), July, 730

Identification of a murder weapon by a peculiar blunt force injury pattern and histochemical analysis (Zugibe and Costello), Jan., 239

Interesting gunshot residue pattern (Briner), July, 945

Laser detection of latent fingerprints: difficult surfaces (Burt and Menzel), April, 364

Latent fingerprint development by frequency-doubled neodymium:yttrium aluminum garnet (Nd:YAG) laser: benzof(n)ninhydrin (Menzel and Almog), April, 371

**Criminalistics—Continued**

- Occurrence of trace evidence in one examiner's casework (Petraço), April, 485
- Pellet patterns fired by sawed-off shotguns (Moreau, Nickels, Wray, Bottemiller, and Rowe), Jan., 137
- Phenotyping phosphoglucose isomerase in West Coast cervids for species identification and individualization (Pex and Wolfe), Jan., 114
- Retention of glass particles on woven fabrics (Brewster, Thorpe, Gettinby, and Caddy), July, 798
- Solid dosage forms: 1975–1983 (Franzosa), Oct., 1194
- Study of .22 caliber rimfire exploding bullets: effect in ordnance gelatin (Josselson, Johnson, Washington, Wagner, Garner, Johnson, and Lundy), July, 760
- Technical shortcomings of Doppler traffic radar (Goodson), Oct., 1186
- Using absorbents to collect hydrocarbon accelerants from concrete (Tontarski), Oct., 1230
- Criminal sex offenses**
- Evaluation of gamma-glutamyl transpeptidase (GGT) and p30 determinations for the identification of semen on postcoital vaginal swabs (Stubbings and Newall), July, 604
- Psychiatric evaluations of sexual offenders (Packard and Rosner), July, 715

**D-E****Death**

- Biochemical changes of the synovial liquid in corpses with regard to the cause of death. 1: calcium, inorganic phosphorus, glucose, cholesterol, urea nitrogen, uric acid, proteins, and albumin (More and Arroyo), April, 541
- Biochemical changes of the synovial liquid of corpses with regard to the cause of death. 2: alkaline phosphatase, lactic acid dehydrogenase (LDH), and glutamic oxalacetic transaminase (GOT) (More and Arroyo), April, 547
- Bone marrow emboli versus fat emboli as the cause of unexpected death (Perrot and Froede), April, 338
- Cocaine-induced psychosis and sudden death in recreational cocaine users (Wetli and Fishbain), July, 873
- Drug and chemical related deaths: incidence in the State of Maryland—1975 to 1980 (Caplan, Ottinger, Park, and Smith), Oct., 1012
- Fatal acute selenium toxicity (Pentel, Fletcher, and Jentzen), April, 556
- Fatal occupational accidents—the five-year Metro Dade County experience, 1979–1983 (Cope-land), April, 494
- Investigation of hot air balloon fatalities (McConnell, Smialek, and Capron), April, 350
- Medical diagnosis versus legal determination of death (Gorman), Jan., 150
- Procedure for the investigation of anesthetic/sur-

**Death—Continued**

- gical deaths (Reay, Eisele, Ward, Horton, and Bonnell), July, 822
- Sudden death in hemodialysis patients (Cohle and Graham), Jan., 158

**Decomposition**

- Decomposition of buried bodies and methods that may aid in their location (Rodriguez and Bass), July, 836
- Degree of deterioration of associated death scene material (Morse and Dailey), Jan., 119

**Decompression**

- Death at high altitude in the hypobaric chamber (Spencer, Dixon, and Wright), Jan., 243

**Demography**

- Adjustment of the not guilty by reason of insanity (NGRI) outpatient: an initial report (Cavanaugh and Wasyliv), Jan., 24
- Forensic psychiatric evaluations of women accused of felonies: a three-year descriptive study (Rosner, Wiederlight, and Wiczorek), July, 721
- Women and arson: a demographic study (Harmon, Rosner, and Weiderlight), April, 567

**Dentition**

- Biomedical image processing for age measurements of intact teeth (Sognaes, Gratt, and Papin), Oct., 1082

**Dialysis**

- Sudden death in hemodialysis patients (Cohle and Graham), Jan., 158

**Digoxin**

- Postmortem redistribution of digoxin in rats (Koren and MacLeod), Jan., 92

**Digoxin-like immunoreactive substance (DLIS)**

- Digoxin-like immunoreactive substance in post-mortem blood of infants and children (Spiehler, Fischer, and Richards), Jan., 86

**Di-( $\beta$ -phenylisopropyl)amine**

- Di-( $\beta$ -phenylisopropyl)amine in illicit amphetamine (Huizer, Brusse, and Poortman-van der Meer), April, 427

**Driving (motor vehicle operation)**

- Blood alcohol concentration determined from urine samples as a practical equivalent or alternative to blood and breath alcohol tests (Biasotti and Valentine), Jan., 194

- Technical shortcomings of Doppler traffic radar (Goodson), Oct., 1186

**Drowning**

- Scanning electron microscopy study of the lung in drowning (Torre and Varetto), April, 456

**Drug identification**

- Isolation and identification of precursors and reaction products in the clandestine manufacture of methaqualone and mecloqualone (Angelos and Meyers), Oct., 1022

- Retrieval of analytical data and substance identification in systematic toxicological analysis by the mean list length approach (Franke, de Zeeuw, and Schepers), Oct., 1074

**Drugs—see Toxicology and specific headings****Editorial**

- In the land of Agog: an allegory for the expert witness (Starrs), April, 289

**Electrophoresis**

Agarose gel electrophoretic method for typing phosphoglucomutase-1, esterase D, or glyoxalase I (Budowle), Oct., 1216

Immunofixation of complement component C3 phenotypes in bloodstains after cellulose acetate electrophoresis (Morrison, Noppinger, and Brown), Oct., 1221

Simultaneous electrophoretic determination of phosphoglucomutase subtypes, adenosine deaminase, erythrocyte acid phosphatase, and adenylate kinase enzyme phenotypes (Wolson and Stuver), July, 904

**Eloperments**

Medicolegal problems of elopement from psychiatric units (Molnar, Keitner, and Swindall), Jan., 44

**Embolisms**

Air embolism complicating percutaneous ultrasonic lithotripsy (Hobin), Oct., 1284

Bone marrow emboli versus fat emboli as the cause of unexpected death (Perrot and Froede), April, 338

Sudden death caused by embolization of trophoblast from hydatidiform mole (Cohle and Petty), Oct., 1279

**Engineering**

Engineering aspect of automobile accident reconstruction using computer simulation (Chi and Vossoughi), July, 814

Factors affecting the refractive index distribution of window glass (Brown), July, 806

**Enzymes**

Enzyme assays for the identification of gastric fluid (Lee, Gaensslen, Galvin, and Pagliaro), Jan., 97

**Erasures**

Erasable ink: its ease of erasability and its permanence (Throckmorton), April, 526

**Ethanol—see Alcohol****Experimentation**

Degree of deterioration of associated death scene material (Morse and Dailey), Jan., 119

**Expert witnesses—see Witnesses****Explosives**

Analysis of explosives by tandem mass spectrometry (McLuckey, Glish, and Carter), July, 773

Collection of trace evidence from bombing victims at autopsy (Laposata), July, 789

**Extraction—see also Drug identification**

Aqueous-organic extraction method for the isolation and identification of psilocin from hallucinogenic mushrooms (Casale), Jan., 247

**F****Fabrics**

Retention of glass particles on woven fabrics (Brewster, Thorpe, Gettinby, and Caddy), July, 798

**Fingerprints**

Comparison of argon-ion, copper-vapor, and

**Fingerprints—Continued**

frequency-doubled neodymium:yttrium aluminum garnet (Nd:YAG) lasers for latent fingerprint development (Menzel), April, 383

Laser detection of latent fingerprints: difficult surfaces (Burt and Menzel), April, 364

Latent fingerprint development by frequency-doubled neodymium:yttrium aluminum garnet (Nd:YAG) laser: benzo(f)ninhydrin (Menzel and Almog), April, 371

**Fires**

Aspects of the investigation of the chemical processes of self-heating as a fire cause by means of quantitative thermal analysis (Hellmiss and Schwanebeck), April, 535

Free radical production from controlled low-energy fires: toxicity considerations (Lowry, Peterson, Petty, and Badgett), Jan., 73

Studies of toxic gas production during actual structural fires in the Dallas area (Lowry, Juarez, Petty, and Roberts), Jan., 59

**Fluorescence**

Fluorescence of petroleum products I. three-dimensional fluorescence plots of motor oils and lubricants (Siegel, Fisher, Gilna, Spadafora, and Krupp), July, 741

**Footprints**

Correlation between shoeprint measurements and actual sneaker size (VanHoven), Oct., 1233

**Footwear**

Correlation between shoeprint measurements and actual sneaker size (VanHoven), Oct., 1233

**Forensic anthropology**

*In vivo* measurements of facial tissue thicknesses in American caucasoid children (Hodson, Lieberman, and Wright), Oct., 1100

**Forensic science**

Agarose gel electrophoretic method for typing phosphoglucomutase-1, esterase D, or glyoxalase I (Budowle), Oct., 1216

Analysis of explosives by tandem mass spectrometry (McLuckey, Glish, and Carter), July, 773

Analysis of soil samples by reverse phase-high performance liquid chromatography using wavelength ratioing (Siegel and Precord), April, 511

Aspects of the investigation of the chemical processes of self-heating as a fire caused by means of quantitative thermal analysis (Hellmiss and Schwanebeck), April, 535

Correlation between shoeprint measurements and actual sneaker size (VanHoven), Oct., 1233

Degree of deterioration of associated death scene material (Morse and Dailey), Jan., 119

Effect of differences in gene frequency on probability of paternity (Reading and Reisner), Oct., 1130

Enzyme assays for the identification of gastric fluid (Lee, Gaensslen, Galvin, and Pagliaro), Jan., 97

Free radical production from controlled low-energy fires: toxicity considerations (Lowry, Peterson, Petty, and Badgett), Jan., 73

Immunofixation of complement component C3 phenotypes in bloodstains after cellulose acetate

**Forensic science—Continued**

- electrophoresis (Morrison, Noppinger, and Brown), Oct., 1221
- Investigation of hot air balloon fatalities (McConnell, Smialek, and Capron), April, 350
- In vitro study of the accuracy and precision of Breathalyzer® models 900, 900A, and 1000 (Caplan, Yohman, and Schaefer), Oct., 1058
- Measurement of human hair oxidation by Fourier transform infrared spectroscopy (Brenner, Squires, Garry, and Tumosa), April, 420
- Medical diagnosis versus legal determination of death (Gorman), Jan., 150
- Microcomputers in forensic science (Neiburger), July, 881
- Pyrolysis capillary gas chromatography/mass spectrometry for analysis of automotive paints (McMinn, Carlson, and Munson), Oct., 1064
- Shadow positioning technique: a method for post-mortem identification (Fitzpatrick and Macaluso), Oct., 1226
- Statistical method for assessing soil comparisons (Wanogho, Gettinby, Caddy, and Robertson), July, 864
- Studies of toxic gas production during actual structural fires in the Dallas area (Lowry, Juarez, Petty, and Roberts), Jan., 59
- Use of *bacillus subtilis* var. *aterrimus* in a new method of tagging (Davidson, Best, and Oliver), April, 531
- Free radicals**
- Free radical production from controlled low-energy fires: toxicity considerations (Lowry, Peterson, Petty, and Badgett), Jan., 73
- Freezing**
- Effects of freezing and frozen storage on histological characteristics of canine tissues (Baraibar and Schoning), April, 439

**G-H**

- Gas chromatography—see** Chromatographic analysis
- Ballpoint ink age determination by volatile component comparison—a preliminary study (Stewart), April, 405
- Gas chromatography/mass spectrometry—see** Chemical analysis
- Gases**
- Studies of toxic gas production during actual structural fires in the Dallas area (Lowry, Juarez, Petty, and Roberts), Jan., 59
- Genetic markers**
- Simultaneous electrophoretic determination of phosphoglucosmutase subtypes, adenosine deaminase, erythrocyte acid phosphatase, and adenylate kinase enzyme phenotypes (Wolson and Stuver), July, 904
- Genetic typing**
- Agarose gel electrophoretic method for typing phosphoglucosmutase-1, esterase D, or glyoxalase I (Budowle), Oct., 1216

**Genetic typing—Continued**

- Detectability of group-specific component (Gc) in aged bloodstains (Podlecki and Stolorow), April, 398
- Determination of ABH secretor status by an electronic quantitation method (Matsuzawa, Kobayashi, Kobayashi, and Suzuki), July, 898
- Evaluation of antisera for bloodstain grouping I. ABH, MN, Rh (Gaensslen, Lee, Pagliaro, and Bremser), July, 632
- Evaluation of antisera for bloodstain grouping II. Ss, Kell, Duffy, Kidd, and Gm/Km (Gaensslen, Lee, Pagliaro, Bremser, and Carroll-Reho), July, 655
- Examination of the correlation of groupings in blood and semen (Fowler and Scott), Jan., 103
- Immunofixation of complement component C3 phenotypes in bloodstains after cellulose acetate electrophoresis (Morrison, Noppinger, and Brown), Oct., 1221
- Secreted blood group substances: distributions in semen and stabilities in dried semen stains, Oct., 1119
- Geriatrics**
- Geriatric felons examined at a forensic psychiatry clinic (Rosner, Wiederlight, and Schneider), July, 730
- Glass**
- Factors affecting the refractive index distribution of window glass (Brown), July, 806
- Retention of glass particles on woven fabrics (Brewster, Thorpe, Gettinby, and Caddy), July, 798
- Glutethimide**
- Deaths as a result of a combination of codeine and glutethimide (Havner and Lin), April, 563
- Toxicological analysis of amobarbital and glutethimide from bone tissue (Benkø), July, 708
- Group-specific component**
- Detectability of group-specific component (Gc) in aged bloodstains (Podlecki and Stolorow), April, 398
- Gunshot residues**
- Interesting gunshot residue pattern (Briner), July, 945
- Hair**
- Measurement of human hair oxidation by Fourier transform infrared spectroscopy (Brenner, Squires, Garry, and Tumosa), April, 420
- Handedness**
- Brain function and writing with the unaccustomed left hand (Dawson), Jan., 167
- Handprinting—see** Handwriting
- Handwriting**
- Brain function and writing with the unaccustomed left hand (Dawson), Jan., 167
- Felt tip pen writing: problems of identification (Masson), Jan., 172
- Haptoglobin**
- Discontinuous polyacrylamide gel electrophoresis for typing haptoglobin in bloodstains (Budowle and Chow), July, 893
- Hemorrhage**
- Correlation of circumstances with pathological

**Hemorrhage—Continued**

findings in asphyxial deaths by hanging (Luke, Reay, Eisele, and Bonnell), Oct., 1140

**Heroin**

<sup>1</sup>H nuclear magnetic resonance of heroin's D ring (Allen, Cooper, and Moore), July, 908

Illicitly imported heroin products: some physical and chemical features indicative of their origin. Part II (O'Neil and Gough), July, 681

Pyrolysis products of heroin (Cook and Brine), Jan., 251

**High performance liquid chromatography—see** Chromatographic analysis

**Homicide**

Analysis of a prehistoric homicide from Northern California (Murad and Mertz), July, 948

Fates of assailants of U.S. presidents (Felthous), Jan., 31

Female homicide-suicide perpetrators: a controlled study (Fishbain, Rao, and Aldrich), Oct., 1148

Homicide by intravenous injection of naphtha (Case, Poklis, and Mackell), Jan., 208

**Human identification**

Age estimation from the rib by phase analysis: white females (Işcan, Loth, and Wright), July, 853

Case involving differentiation of deer and human bone fragments (Owsley, Mires, and Keith), April, 572

Determination of sex with a discriminant analysis of new pelvic bone measurements: Part II (Schulter-Ellis, Hayek, and Schmidt), Jan., 178

Identification via dental remains: Pan American flight 759 (Barsley, Carr, Cottone, and Cumminale), Jan., 128

*In vivo* measurements of facial tissue thicknesses in American caucasoid children (Hodson, Lieberman, and Wright), Oct., 1100

Metropolitan forensic anthropology team (MFAT) case studies in identification: 3. identification of John J. Sullivan, the missing journalist (Zugibe, Taylor, Weg, DiBennerdo, Costello, and DeForest), Jan., 221

Osteometric analysis of sexual dimorphism in the sternal end of the rib (Işcan), Oct., 1090

Shadow positioning technique: a method for postmortem identification (Fitzpatrick and Macaluso), Oct., 1226

Stab wounds and personal identity determined from skeletal remains: a case from Kansas (Frayer and Bridgens), Jan., 232

**Hyperthermia**

Fatal malignant hyperthermia as a result of ingestion of tranlylcypromine (Parnate®) combined with white wine and cheese (Mirchandani and Reich), Jan., 217

**I-J****Identification system**

Identification of a murder weapon by a peculiar blunt force injury pattern and histochemical analysis (Zugibe and Costello), Jan., 239

**Illegal drug sales**

Solid dosage forms: 1975-1983 (Franzosa), Oct., 1194

**Immunoassay**

Identification of fetal blood stains by enzyme-linked immunosorbent assay for human  $\alpha$ -fetoprotein (Katsumata, Sato, Tamaki, Tsutsumi, Yada, and Oya), Oct., 1210

**Immunofixation**

Immunofixation of complement component C3 phenotypes in bloodstains after cellulose acetate electrophoresis (Morrison, Noppinger, and Brown), Oct., 1221

**Injuries**

Identification of a murder weapon by a peculiar blunt force injury pattern and histochemical analysis (Zugibe and Costello), Jan., 239

Unusual penetrating head wound by a yard broom and its medicolegal aspects (Bhootra), April, 567

**Inks**

Ballpoint ink age determination by volatile component comparison—a preliminary study (Stewart), April, 405

Erasable ink: its ease of erasability and its permanence (Throckmorton), April, 526

**Isoheroin**

Analytical characterization of isoheroine (Beazley), July, 915

**Isotachophoresis**

Isotachophoretic analysis of bloodstains: differentiation of human, menstrial, bovine, and ovine bloods (Alsawaf and Tu), July, 822

**Journal of Forensic Sciences**

Evaluation of criminalists' attitudes toward the *Journal of Forensic Sciences* (Shapiro and Angelos), Jan., 269

**Jurisprudence**

Distribution of staff time between treatment and security functions for a maximum security forensic service: a preliminary report (Miller, Schmidt, Eklof, Morrow, and Schwanz), Oct., 1238

Fates of assailants of U.S. presidents (Felthous), Jan., 31

In the land of Agog: an allegory for the expert witness (Starrs), April, 289

Legal legacy of the resurrectionists (Spencer), April, 579

Medical diagnosis versus legal determination of death (Gorman), Jan., 150

Medicolegal problems of elopement from psychiatric units (Molnar, Keitner, and Swindall), Jan., 44

Psychiatric evaluations of sexual offenders (Packard and Rosner), July, 715

Qualifying the psychiatrist as a lay witness: a reaction to the American Psychiatric Association petition in *Barefoot v. Estelle* (Bennett and Sullwold), April, 462

Unusual penetrating head wound by a yard broom and its medicolegal aspects (Bhootra), April, 567

## L

**Laboratories**

Capabilities, uses, and effects of the nation's criminalistics laboratories (Peterson, Mihajlovic, and Bedrosian), Jan., 10

**Lasers**

Comparison of argon-ion, copper-vapor, and frequency-doubled neodymium:yttrium aluminum garnet (ND:YAG) lasers for latent fingerprint development (Menzel), April, 383

Laser detection of latent fingerprints: difficult surfaces (Burt and Menzel), April, 364

**The last word society**

Legal legacy of the resurrectionists (Spencer), April, 579

**Letters to the editor**

Author's response (Fong), July, 603

Author's response (Hilton), Jan., 8

Authors' response (Kobilinsky and Sheehan), April, 310

Author's response (Krauss), July, 601

Authors' response (Mirchandani, Mirchandani, and House), Jan., 4

Author's response (Mitchell), April, 315

Authors' response (Siek and Rieders), Jan., 6

Author's response (Van Kirk), April, 315

Discussion of "a scientific approach to documenting evidence for accident reconstruction" (Kuperstein), April, 315

Discussion of "determination of carboxyhemoglobin in the presence of other blood hemoglobin pigments by visible spectrophotometry" (Athanaselis, Spiliopoulos, and Michalodimitrakis), Jan., 5

Discussion of "electrocution by street lighting" (Beland), April, 311

Discussion of "fiber evidence: laboratory methods and observations from casework" (Rowe), July, 602

Discussion of "how individual are personal writing habits" (Niyogi), Jan., 6

Discussion of "photographic techniques of concern in metric bite mark analysis" (Ebert and Campbell), July, 599

Discussion of "procedures and responsibilities in forensic toxicology—to what extent are they the results of laboratory facilities?" (Rajs and Högberg), Jan., 9

Discussion of "sudden infant death syndrome: measurement of total and specific serum immunoglobulin E (IgE)" (Raven), Jan., 3

Discussion of "the desirability of a Ph.D. program in forensic science" (Blanke), April, 309

Electrophoresis in forensic science (Baxter), Oct., 994

Laboratory management: preliminary analysis of narcotics evidence (Fisher), Oct., 985

Marijuana testing and litigation (McBay), Oct., 987

Quality assurance—considerations in the expression of professional evaluations from examinations (Bradford), Oct., 981

Request for information (Mazer and Mazer), Oct., 995

**Lidocaine**

Concentrations of lidocaine and monoethylglycylglycidide (MEGX) in lidocaine associated deaths (Peat, Deyman, Crouch, Margot, and Finkle), Oct., 1048

**Lithotripsy**

Air embolism complicating percutaneous ultrasonic lithotripsy (Hobin), Oct., 1284

**Luminescence**

Fluorescence of petroleum products I. three-dimensional fluorescence plots of motor oils and lubricants (Siegel, Fisher, Gilna, Spadafora, and Krupp), July, 741

## M-O

**Marijuana**

Cannabinoids in blood and urine after passive inhalation of *Cannabis* smoke (Mørland, Bugge, Skuterud, Steen, Wethe, and Kjeldsen), Oct., 997

*Cannabis*: pharmacology and interpretation of effects (Mason and McBay), July, 615

Human pulmonary histopathological changes from marijuana smoking (Morris), April, 345

**Mass disasters**—see Human identification

**Mass spectrometry**—see Spectroscopic analysis

**Mecloqualone**

Isolation and identification of precursors and reaction products in the clandestine manufacture of methaqualone and mecloqualone (Angelos and Meyers), Oct., 1022

**Medical personnel**

Medical diagnosis versus legal determination of death (Gorman), Jan., 150

Physicians' confusion demonstrated by competency requests (Weinstock, Copelan, and Bagheri), Jan., 37

**Medicolegal history**

Legal legacy of the resurrectionists (Spencer), April, 579

**Mental illness**

Forensic psychiatric evaluations of women accused of felonies: a three-year descriptive study (Rosner, Wiederlight, and Wiczorek), July, 721

**Mental retardation**

Mental retardation, organic brain dysfunction, and the forensic clinician: some practical considerations (Travin, Klein, and Protter), Oct., 1179

**Methanol**

Methanol intoxication: distribution in postmortem tissues and fluids including vitreous humor (Wu Chen, Donoghue, and Schaffer), Jan., 213

**Methaqualone**

Isolation and identification of precursors and reaction products in the clandestine manufacture of methaqualone and mecloqualone (Angelos and Meyers), Oct., 1022

**Microscopy**

Scanning electron microscopy study of the lung in drowning (Torre and Varetto), April, 456



**Microscopy—Continued**

Ultrastructure of the electric burn in man: a transmission electron microscopy-scanning electron microscopy study (Torre and Varetto), April, 448

**Morphine**

Determination of cross-reactant drugs with a new morphine radioimmunoassay procedure (Matejczyk and Kosinski), July, 677

**Musculoskeletal system**

Age estimation from the rib by phase analysis: white females (Jean, Loth, and Wright), July, 853

Asymmetrical remodelling of two neurosurgical burr holes: a case study (Sauer and Dunlap), July, 953

Calcification and ossification in the arytenoid cartilage: incidence and patterns (Curtis, Allman, Brion, Holborow, and Brahman), Oct., 1113

Case involving differentiation of deer and human bone fragments (Owsley, Mires, and Keith), April, 572

Determination of sex with a discriminant analysis of new pelvic bone measurements: Part II (Schulter-Ellis, Hayek, and Schmidt), Jan., 178

Metropolitan forensic anthropology team (MFAT) case studies in identification: 3. identification of John J. Sullivan, the missing journalist (Zugibe, Taylor, Weg, DiBennerdo, Costello, and DeForest), Jan., 221

Osteometric analysis of sexual dimorphism in the sternal end of the rib (İşcan), Oct., 1190

**Naphtha**

Homicide by intravenous injection of naphtha (Case, Poklis, and Mackell), Jan., 208

**Narcotics**

Drug and chemical related deaths: incidence in the State of Maryland—1975 to 1980 (Caplan, Ottinger, Park, and Smith), Oct., 1012

**Neuropsychology**

Mental retardation, organic brain dysfunction, and the forensic clinician: some practical considerations (Travin, Klein, and Protter), Oct., 1179

**Ninhydrin**

Latent fingerprint development by frequency-doubled neodymium:yttrium aluminum garnet (Nd:YAG) laser: benzo(f)ninhydrin (Menzel and Almog), April, 371

**Not guilty by reason of insanity**

Adjustment of the not guilty by reason of insanity (NGRI) outpatient: an initial report (Cavanaugh and Wasyliv), Jan., 24

**Nuclear magnetic resonance**—see Chemical analysis

**Odontology**

Biomedical image processing for age measurements of intact teeth (Sognaes, Gratt, and Papin), Oct., 1082

Forensic science use of reflective ultraviolet photography (Krauss and Warlen), Jan., 262

Identification via dental remains: Pan American

**Odontology—Continued**

flight 759 (Barsley, Carr, Cottone, and Cuminal), Jan., 128

Two bite mark cases with inadequate scale references (Bernstein), July, 958

**P****Paints**

Pyrolysis capillary gas chromatography/mass spectrometry for analysis of automotive paints (McMinn, Carlson, and Munson), Oct., 1064

**Paternity**

Effect of differences in gene frequency on probability of paternity (Reading and Reisner), Oct., 1130

**Pathology and biology**

Air embolism complicating percutaneous ultrasonic lithotripsy (Hobin), Oct., 1284

Biochemical changes of the synovial liquid in corpses with regard to the cause of death. 1: calcium, inorganic phosphorus, glucose, cholesterol, urea nitrogen, uric acid, proteins, and albumin (More and Arroyo), April, 541

Bone marrow emboli versus fat emboli as the cause of unexpected death (Perrot and Froede), April, 338

Calcification and ossification in the arytenoid cartilage: incidence and patterns (Curtis, Allman, Brion, Holborow, and Brahman), Oct., 1113

Cardiovascular abnormalities in children: a ten-year forensic pathologic study (Rajs), Oct., 1157

Childhood suicide: a report of four cases (Copeland), July, 965

Cocaine-induced psychosis and sudden death in recreational cocaine users (Wetli and Fishbain), July, 873

Collection of trace evidence from bombing victims at autopsy (Laposata), July, 789

Concentrations of lidocaine and monoethylglycylglycidide (MEGX) in lidocaine associated deaths (Peat, Deyman, Crouch, Margot, and Finkle), Oct., 1048

Correlation of circumstances with pathological findings in asphyxial deaths by hanging (Luke, Reay, Eisele, and Bonnell), Oct., 1140

Death at high altitude in the hypobaric chamber (Spencer, Dixon, and Wright), Jan., 243

Decomposition of buried bodies and methods that may aid in their location (Rodriguez and Bass), July, 836

Determination of ABH secretor status by an electronic quantitation method (Matsuzawa, Kobayashi, Kobayashi, and Suzuki), July, 898

Discontinuous polyacrylamide gel electrophoresis for typing haptoglobin in bloodstains (Budowle and Chow), July, 893

Effect of sodium fluoride on cholinesterase activity in postmortem blood (Baselt, Shaw, and McEvilly), Oct., 1206

Effects of freezing and frozen storage on histologi-

**Pathology and biology—Continued**

- cal characteristics of canine tissues (Baraibar and Schoning), April, 439
- Epidemic of cocaine associated deaths in Utah (Sander, Ryser, Lamoreaux, and Raleigh), April, 478
- Evaluation of antisera for bloodstain grouping I. ABH, MN, and Rh (Gaensslen, Lee, Pagliaro, and Bremser), July, 632
- Evaluation of antisera for bloodstain grouping II. Ss, Kell, Duffy, Kidd, and Gm/Km (Gaensslen, Lee, Pagliaro, Bremser, and Carroll-Reho), July, 655
- Examination of the correlation of groupings in blood and semen (Fowler and Scott), Jan., 103
- Fatal acute selenium toxicity (Pentel, Fletcher, and Jentzen), April, 556
- Fatal in utero salicylism (Rejent and Baik), July, 942
- Fatal occupational accidents—the five-year Metro Dade County experience, 1979-1983 (Cope-land), April, 494
- Fatal strychnine poisoning—a case report and review of the literature (Perper), Oct., 1248
- Human pulmonary histopathological changes from marijuana smoking (Morris), April, 345
- Identification of fetal blood stains by enzyme-linked immunosorbent assay for human  $\alpha$ -fetoprotein (Katsumata, Sato, Tamaki, Tsutsumi, Yada, and Oya), Oct., 1210
- Incident at Tuol Chrey: pathologic and toxicologic examinations of a casualty after chemical attack (Stahl, Green, and Farnum), April, 317
- Infanticide by starvation: calculation of caloric deficit to determine degree of deprivation (Meade and Brissie), Oct., 1263
- Isotachophoretic analysis of bloodstains: differentiation of human, menstrual, bovine, and ovine bloods (Alsawaf and Tu), July, 822
- Mechanical failure of a mitral valve prosthesis: an unusual case of sudden unexpected death (Clark), April, 552
- Multiple deaths resulting from shipboard exposure to trichlorotrifluoroethane (Clark, Jones, Robinson, and Lord), Oct., 1256
- Osteometric analysis of sexual dimorphism in the sternal end of the rib (Iscan), Oct., 1190
- Postmortem redistribution of digoxin in rats (Koren and MacLeod), Jan., 92
- Procedure for the investigation of anesthetic/surgical deaths (Reay, Eisele, Ward, Horton, and Bonnell), July, 822
- Rare suicidal case of a ten-year-old child stabbing himself in the throat (Hasekura, Kukushima, Yonemura, and Ota), Oct., 1269
- Scanning electron microscopy study of the lung in drowning (Torre and Varetto), April, 456
- Secreted blood group substances: distributions in semen and stabilities in dried semen stains (Baechtel), Oct., 1119
- Simultaneous electrophoretic determination of phosphoglucomutase subtypes, adenosine deaminase, erythrocyte acid phosphatase, and

**Pathology and biology—Continued**

- adenylate kinase enzyme phenotypes (Wolson and Stuver), July, 904
- Strut fracture in a Bjork-Shiley aortic valve prosthesis (Lifschultz and Donoghue), Oct., 1244
- Sudden death caused by embolization of trophoblast from hydatidiform mole (Cohle and Petty), Oct., 1279
- Sudden death in hemodialysis patients (Cohle and Graham), Jan., 158
- Sudden infant death with periventricular leukomalacia (Allen), Oct., 1260
- Ultrastructure of the electric burn in man: a transmission electron microscopy-scanning electron microscopy study (Torre and Varetto), April, 448
- Unusual penetrating head wound by a yard broom and its medicolegal aspects (Bhootra), April, 567
- Variations in vitreous humor chemical values as a result of instrumentation (Coe and Apple), July, 823
- Pens**
- Ballpoint ink age determination by volatile component comparison—a preliminary study (Stewart), April, 405
- Felt tip pen writing: problems of identification (Masson), Jan., 172
- Periventricular leukomalacia**
- Sudden infant death with periventricular leukomalacia (Allen), Oct., 1260
- Petroleum products**
- Fluorescence of petroleum products I. three-dimensional fluorescence plots of motor oils and lubricants (Siegel, Fisher, Gilna, Spadafora, and Krupp), July, 741
- Phosphoglucose isomerase**
- Phenotyping phosphoglucose isomerase in West Coast cervids for species identification and individualization (Pex and Wolfe), Jan., 114
- Photography**
- Forensic science use of reflective ultraviolet photography (Krauss and Warlen), Jan., 262
- Physical anthropology**
- Age estimation from the rib by phase analysis: white females (Scan, Loth, and Wright), July, 853
- Analysis of a prehistoric homicide from Northern California (Murad and Mertz), July, 948
- Asymmetrical remodelling of two neurosurgical burr holes: a case study (Sauer and Dunlap), July, 953
- Case involving differentiation of deer and human bone fragments (Owsley, Mires, and Keith), April, 572
- Determination of sex with a discriminant analysis of new pelvic bone measurements: Part II (Schulter-Ellis, Hayek, and Schmidt), Jan., 178
- Metropolitan forensic anthropology team (MFAT) case studies in identification: 3. identification of John J. Sullivan, the missing journalist (Zugibe, Taylor, Weg, DiBennerdo, Costello, and DeForest), Jan., 221

**Physical anthropology—Continued**

Stab wounds and personal identity determined from skeletal remains: a case from Kansas (Frayer and Bridgens), Jan., 232

**Physical evidence**

Occurrence of trace evidence in one examiner's casework (Petraco), April, 485

**Physicians**—see Medical personnel

**Poisons**

Fatal strychnine poisoning—a case report and review of the literature (Perper), Oct., 1248

**Postage stamps**

Comparison of round-hole perforations of postage stamps (Casey Owens), Oct., 1272

**Postmortem examinations**

Cardiovascular abnormalities in children: a ten-year forensic pathologic study (Rajs), Oct., 1157

Decomposition of buried bodies and methods that may aid in their location (Rodriguez and Bass), July, 836

Postmortem redistribution of digoxin in rats (Koren and MacLeod), Jan., 92

**Pregnancy**

Fatal in utero salicylism (Rejent and Baik), July, 942

**Probability**

Effect of differences in gene frequency on probability of paternity (Reading and Reisner), Oct., 1130

**Prosthetic devices**

Mechanical failure of a mitral valve prosthesis: an unusual case of sudden unexpected death (Clark), April, 552

Strut fracture in a Bjork-Shiley aortic valve prosthesis (Lifschultz and Donoghue), Oct., 1244

**Proteins**

Identification of fetal blood stains by enzyme-linked immunosorbent assay for human  $\alpha$ -fetoprotein (Katsumata, Sato, Tamaki, Tsutsumi, Yada, and Oya), Oct., 1210

**Protocols**

In vitro study of the accuracy and precision of Breathalyzer® models 900, 900A, and 1000 (Caplan, Yohman, and Schaefer), Oct., 1058

**Psilocin**

Aqueous-organic extraction method for the isolation and identification of psilocin from hallucinogenic mushrooms (Casale), Jan., 247

Technique for the rapid isolation and identification of psilocin from psilocin/psilocybin-containing mushrooms (Lee, July, 931

**Psilocybin**

Technique for the rapid isolation and identification of psilocin from psilocin/psilocybin-containing mushrooms (Lee), July, 931

**Psychiatry**

Adjustment of the not guilty by reason of insanity (NGRI) outpatient: an initial report (Cavanaugh and Wasyliw), Jan., 24

Diagnostic study of robbers (Harry), Jan., 50

Distribution of staff time between treatment and security functions for a maximum security forensics service: a preliminary report (Miller,

**Psychiatry—Continued**

Schmidt, Eklof, Morrow, and Schwanz), Oct., 1238

Fates of assailants of U.S. presidents (Felthous), Jan., 31

Female homicide-suicide perpetrators: a controlled study (Fishbain, Rao, and Aldrich), Oct., 1148

Forensic psychiatric evaluations of women accused of felonies: a three-year descriptive study (Rosner, Wiederlight, and Wiczorek), July, 721

Geriatric felons examined at a forensic psychiatry clinic (Rosner, Wiederlight, and Schneider), July, 730

Medicolegal problems of elopement from psychiatric units (Molnar, Keitner, and Swindall), Jan., 44

Mental retardation, organic brain dysfunction, and the forensic clinician: some practical considerations (Travin, Klein, and Protter), Oct., 1179

Physicians' confusion demonstrated by competency requests (Weinstock, Copelan, and Bagheri), Jan., 37

Psychiatric evaluations of sexual offenders (Packard and Rosner), July, 715

Qualifying the psychiatrist as a lay witness: a reaction to the American Psychiatric Association Petition in *Barefoot v. Estelle* (Bennett and Sullwold), April, 462

Women and arson: a demographic study (Harmon, Rosner, and Weiderlight), April, 567

**Pyrolysis**

Pyrolysis capillary gas chromatography/mass spectrometry for analysis of automotive paints (McMinn, Carlson, and Munson), Oct., 1064

Pyrolysis products of heroin (Cook and Brine), Jan., 251

**Q-S****Questioned documents**

Ballpoint ink age determination by volatile component comparison—a preliminary study (Stewart), April, 405

Brain function and writing with the unaccustomed left hand (Dawson), Jan., 167

Comparison of round-hole perforations of postage stamps (Casey Owens), Oct., 1272

Erasable ink: its ease of erasability and its permanence (Throckmorton), April, 526

Felt tip pen writing: problems of identification (Masson), Jan., 172

**Radar**

Technical shortcomings of Doppler traffic radar (Goodson), Oct., 1186

**Radioimmunoassay**

Determination of cross-reactant drugs with a new morphine radioimmunoassay procedure (Matejczyk and Kosinski), July, 677

Digoxin-like immunoreactive substance in post-mortem blood of infants and children (Spiehler, Fischer, and Richards), Jan., 86

**Refractive index**

Factors affecting the refractive index distribution of window glass (Brown), July, 806

**Robbery**

Diagnostic study of robbers (Harry), Jan., 50

**Salicylate**

Fatal in utero salicylism (Rejent and Baik), July, 942

**Saliva**

Determination of ABH secretor status by an electronic quantitation method (Matsuzawa, Kobayashi, Kobayashi, and Suzuki), July, 898

**Scanning electron microscopy**—see Microscopy

**Screening procedure**

Evaluation of fused silica capillary columns for the screening of basic drugs in postmortem blood: qualitative and quantitative analysis (Koves and Wells), July, 692

**Security**

Distribution of staff time between treatment and security functions for a maximum security forensic service: a preliminary report (Miller, Schmidt, Eklof, Morrow, and Schwanz), Oct., 1238

**Selenium**

Fatal acute selenium toxicity (Pentel, Fletcher, and Jentzen), April, 556

**Semen**

Evaluation of gamma-glutamyl transpeptidase (GGT) and p30 determinations for the identification of semen on postcoital vaginal swabs (Stubbings and Newall), July, 604

Examination of the correlation of groupings in blood and semen (Fowler and Scott), Jan., 103

Secreted blood group substances: distributions in semen and stabilities in dried semen stains (Baechtel), Oct., 1119

**Serology**

Simultaneous electrophoretic determination of phosphoglucomutase subtypes, adenosine deaminase, erythrocyte acid phosphatase, and adenylate kinase enzyme phenotypes (Wolson and Stuver), July, 904

**Sex determination**—see Human identification

**Shotguns**

Pellet patterns fired by sawed-off shotguns (Moreau, Nickels, Wray, Bottemiller, and Rowe), Jan., 137

**Skeletons**—see Human identification or musculoskeletal system

**Skin**

Ultrastructure of the electric burn in man: a transmission electron microscopy-scanning electron microscopy study (Torre and Varetto), April, 448

**Sodium fluoride**

Effect of sodium fluoride on cholinesterase activity in postmortem blood (Baselt, Shaw, and McEvilly), Oct., 1206

**Soils**

Analysis of soil samples by reverse phase-high performance liquid chromatography using wavelength ratioing (Siegel and Precord), April, 511

Statistical method for assessing soil comparisons

**Soils—Continued**

(Wanogho, Gettinby, Caddy, and Robertson), July, 864

**Solubility**

Technique for the rapid isolation and identification of psilocin from psilocin/psilocybin-containing mushrooms (Lee), July, 931

**Spectroscopic analysis**—see also Chemical analysis

Analysis of explosives by tandem mass spectrometry (McLuckey, Glish, and Carter), July, 773

Analytical characterization of isoheroin (Beazley), July, 915

Measurement of human hair oxidation by Fourier transform infrared spectroscopy (Brenner, Squires, Garry, and Tumosa), April, 420

**Stab wounds**

Rare suicidal case of a ten-year-old child stabbing himself in the throat (Hasekura, Kukushima, Yonemura, and Ota), Oct., 1269

Stab wounds and personal identity determined from skeletal remains: a case from Kansas (Frayer and Bridgens), Jan., 232

**Starvation**

Infanticide by starvation: calculation of caloric deficit to determine degree of deprivation (Meade and Brissie), Oct., 1263

**Strychnine**

Fatal strychnine poisoning—a case report and review of the literature (Perper), Oct., 1248

**Sudden death infant syndrome**

Sudden infant death with periventricular leukomalacia (Allen), Oct., 1260

**Suicide**

Childhood suicide: a report of four cases (Cope-land), July, 965

Fatal strychnine poisoning—a case report and review of the literature (Perper), Oct., 1248

Female homicide-suicide perpetrators: a controlled study (Fishbain, Rao, and Aldrich), Oct., 1148

Rare suicidal case of a ten-year-old child stabbing himself in the throat (Hasekura, Kukushima, Yonemura, and Ota), Oct., 1269

**Surveys**

Capabilities, uses, and effects of the nation's criminalistics laboratories (Peterson, Mihajlovic, and Bedrosian), Jan., 10

Drug and chemical related deaths: incidence in the State of Maryland—1975 to 1980 (Caplan, Ottinger, Park, and Smith), Oct., 1012

Evaluation of criminalists' attitudes toward the *Journal of Forensic Sciences* (Shapiro and Angelos), Jan., 269

Female homicide-suicide perpetrators: a controlled study (Fishbain, Rao, and Aldrich), Oct., 1148

Solid dosage forms: 1975–1983 (Franzosa), Oct., 1194

**Synovial liquid**

Biochemical changes of the synovial liquid in corpses with regard to the cause of death. 1: calcium, inorganic phosphorus, glucose, chole-

**Synovial liquid—Continued**

- trol, urea nitrogen, uric acid, proteins, and albumin (More and Arroyo), April, 541
- Biochemical changes of the synovial liquid of corpses with regard to the cause of death. 2. alkaline phosphatase, lactic acid dehydrogenase (LDH), and glutamic oxalacetic transaminase (GOT) (More and Arroyo), April, 547

## T

**Tagging**

- Use of *bacillus subtilis* var. *aterrimus* in a new method of tagging (Davidson, Best, and Oliver), April, 531

**Testimony**

- Qualifying the psychiatrist as a lay witness: a reaction to the American Psychiatric Association Petition in *Barefoot v. Estelle* (Bennett and Sullwold), April, 462

**Tetrahydrocannabinol**

- Cannabinoids in blood and urine after passive inhalation of *Cannabis* smoke (Mørland, Bugge, Skuterud, Steen, Wethe, and Kjeldsen), Oct., 997

**Thermal analysis**

- Aspects of the investigation of the chemical processes of self-heating as a fire cause by means of quantitative thermal analysis (Hellmiss and Schwanebeck), April, 535

**Thermogravimetry—see Thermal analysis****Tissues (biology)**

- Effects of freezing and frozen storage on histological characteristics of canine tissues (Baraibar and Schoning), April, 439

**Toxicology**

- Analytical characterization of isoheroine (Beazley), July, 915
- Aqueous-organic extraction method for the isolation and identification of psilocin from hallucinogenic mushrooms (Casale), Jan., 247
- Brain concentrations of cocaine and benzoyl-ecgonine in fatal cases (Spiehler and Reed), Oct., 1003
- Cannabinoids in blood and urine after passive inhalation of *Cannabis* smoke (Mørland, Bugge, Skuterud, Steen, Wethe, and Kjeldsen), Oct., 997
- Cannabis*: pharmacology and interpretation of effects (Mason and McBey), July, 615
- Cocaine-induced psychosis and sudden death in recreational cocaine users (Wetli and Fishbain), July, 873
- Concentrations of lidocaine and monethylglycylglycidide (MEGX) in lidocaine associated deaths (Peat, Deyman, Crouch, Margot, and Finkle), Oct., 1048
- Deaths as a result of a combination of codeine and glutethimide (Havier and Lin), April, 563
- Determination of cross-reactant drugs with a new morphine radioimmunoassay procedure (Matejczyk and Kosinski), July, 677

**Toxicology—Continued**

- Di-( $\beta$ -phenylisopropyl)amine in illicit amphetamine (Huizer, Brusse, and Poortman-van der Meer), April, 427
- Digoxin-like immunoreactive substance in post-mortem blood of infants and children (Spiehler, Fischer, and Richards), Jan., 86
- Drug and chemical related deaths: incidence in the State of Maryland 1975 to 1980 (Caplan, Ottinger, Park, and Smith), Oct., 1012
- Effect of sodium fluoride on cholinesterase activity in postmortem blood (Baselt, Shaw, and McEvilly), Oct., 1206
- Epidemic of cocaine associated deaths in Utah (Sander, Ryser, Lamoreaux, and Raleigh), April, 478
- Evaluation of fused silica capillary columns for the screening of basic drugs in postmortem blood: qualitative and quantitative analysis (Koves and Wells), July, 692
- Fatal malignant hyperthermia as a result of ingestion of tranlylcypromine (Parnate®) combined with white wine and cheese (Mirchandani and Reich), Jan., 217
- <sup>1</sup>H nuclear magnetic resonance of heroin's D ring (Allen, Cooper, and Moore), July, 908
- Homicide by intravenous injection of naphtha (Case, Poklis, and Mackell), Jan., 208
- Human pulmonary histopathological changes from marijuana smoking (Morris), April, 345
- Illicitly imported heroin products: some physical and chemical features indicative of their origin. Part II (O'Neill and Gough), July, 681
- Incident at Tuol Chrey: pathologic and toxicologic examinations of a casualty after chemical attack (Stahl, Green, and Farnum), April, 317
- Intravenous amphetamine abuse, primary cerebral mucormycosis, and acquired immunodeficiency (Micozzi and Wetli), April, 504
- Isolation and identification of precursors and reaction products in the clandestine manufacture of methaqualone and mecloqualone (Angelos and Meyers), Oct., 1022
- Methanol intoxication: distribution in postmortem tissues and fluids including vitreous humor (Wu Chen, Donoghue, and Schaffer), Jan., 213
- Multiple deaths resulting from shipboard exposure to trichlorotrifluorethane (Clark, Jones, Robinson, and Lord), Oct., 1256
- Pyrolysis products of heroin (Cook and Brine), Jan., 251
- Retrieval of analytical data and substance identification in systematic toxicological analysis by the mean list length approach (Franke, de Zeeuw, and Schepers), Oct., 1074
- Technique for the rapid isolation and identification of psilocin from psilocin/psilocybin-containing mushrooms (Lee), July, 931
- Toxicological analysis of amobarbital and glutethimide from bone tissue (Benkó), July, 708

**Trace elements**

- Interesting gunshot residue pattern (Briner), July, 945

**Trace evidence**

Collection of trace evidence from bombing victims at autopsy (Laposata), July, 789

Occurrence of trace evidence in one examiner's casework (Petraco), April, 485

**Tranlycypromine**

Fatal malignant hyperthermia as a result of ingestion of tranlycypromine (Parnate®) combined with white wine and cheese (Mirchandani and Reich), Jan., 217

**Trauma—see Injuries****Trichlorotrifluoroethane**

Multiple deaths resulting from shipboard exposure to trichlorotrifluoroethane (Clark, Jones, Robinson, and Lord), Oct., 1256

**Tricothecene mycotoxins**

Incident at Tuol Chrey: pathologic and toxicologic examinations of a casualty after chemical attack (Stahl, Green, and Farnum), April, 317

**Trophoblast**

Sudden death caused by embolization of trophoblast from hydatidiform mole (Cohle and Petty), Oct., 1279

## U-X

**Ultraviolet photography—see Photography****Urine**

Blood alcohol concentration determined from urine samples as a practical equivalent or alter-

**Urine—Continued**

native to blood and breath alcohol tests (Biasotti and Valentine), Jan., 194

**Vitreous humor**

Methanol intoxication: distribution in postmortem tissues and fluids including vitreous humor (Wu Chen, Donoghue, and Schaffer), Jan., 213

Variations in vitreous humor chemical values as a result of instrumentation (Coe and Apple), July, 823

**Witnesses**

In the land of Agog: an allegory for the expert witness (Starrs), April, 289

Qualifying the psychiatrist as a lay witness: a reaction to the American Psychiatric Association petition in *Barefoot v. Estelle* (Bennett and Sullwold), April, 462

**Wound ballistics**

Effects of range, caliber, barrel length, and rifling on pellet patterns produced by shotshell ammunition (Speak, Kerr, and Rowe), April, 412

Study of .22 caliber rimfire exploding bullets: effect in ordnance gelatin (Josselson, Johnson, Washington, Wagner, Garner, Johnson, and Lundy), July, 760

**X-ray analysis**

Calcification and ossification in the arytenoid cartilage: incidence and patterns (Curtis, Allman, Brion, Holborow, and Brahman), Oct., 1113

Shadow positioning technique: a method for postmortem identification (Fitzpatrick and Macaluso), Oct., 1226