Journal of Forensic Sciences
Subject Index to Volume 26
1981

A

Accelerants
Analysis of fire debris by nuclear magnetic resonance spectroscopy (Bryce, Stone, and Daugherty), Oct., 678

Acrylic fibers—see Synthetic fibers

Adhesive tapes
Improved method for rapid and accurate scanning of fibers on tape (Grieve and Garger), July, 560

Age estimation—see Human identification

Alcohol
Trapping, storing, and subsequent analysis of ethanol in in-vitro samples previously analyzed by a nondestructive technique (Wilkinson, Sockrider, Bartsch, Kataoka, and Zettle), Oct., 671

Amines
Microcrystalline identification of drugs of abuse: the “white cross suite” (Julian and Plein), April, 358

Ammunition—see Ballistics

Amphetamine
Carbon-13 nuclear magnetic resonance spectra of trimethoxymphetamines—a comparison of predicted with experimental results (Bailey and Legault), April, 368

Use of carbon-13 nuclear magnetic resonance spectra in the identification and authentication of monomethoxyamphetamine and dimethoxyamphetamine (Bailey and Legault), Jan., 27

Arson
Expert testimony and scientific evidence in arson-related cases (Kantowitz), Jan., 142

Atomic absorption spectroscopy—see Spectroscopic analysis

Automobiles
Evidential value of automobile paint. Part II: frequency of occurrence of topcoat colors (Ryan, Kopeck, and Somerville), Jan., 64

Examination of automobile rubber bumper guards by attenuated total reflectance spectroscopy using a Fourier transform infrared spectrometer (Blackledge), July, 554

Pyrolysis gas chromatography of automobile rubber bumper guard samples (Blackledge), July, 557

B

Ballistics
Case of self-inflicted justice (Longwell, Briner, Rapert, and Coombs), Jan., 210

Characteristics of shored exit wounds (Dixon), Oct., 691

Characteristics of silenced firearms and their wounding effects (Menzies, Scroggie, and Labowitz), April, 239

Characteristics and wounding effects of a black powder handgun (Labowitz, Menzies, and Scroggie), April, 288

Identification of bullet particles in bone fragments by electron beam X-ray microanalysis (Simmelink, Robinson, and Staikoff), Oct., 686

Overview of firearms identification evidence for attorneys. I: Salient features of firearms evidence (Joling), Jan., 153

Overview of firearms identification evidence for attorneys. II: Applicable law of recent origin (Joling and Stern), Jan., 159

Overview of firearms identification evidence for attorneys. III: Qualifying and using the firearms examiner as a witness (Joling and Stern), Jan., 166

Overview of firearms identification evidence for attorneys. IV: Practice and procedures when using the firearms examiner and demonstrative evidence (Joling and Stern), Jan., 171

Rebirth of exploding ammunition—a report of six human fatalities (Tate, DiMaio, and Davis), Oct., 636

Study of shotgun pellet ricochet (McConnell, Triplett, and Rowe), Oct., 699

Wounding characteristics of “shotshell” ammunition: a report of three cases (Zumwalt, Campbell, Balraj, Adelson, and Franskoli), Jan., 198
Black powder —see Ballistics

Blood
Detection of digoxin in bloodstains (Smith), Jan., 193
Identification of human bloodstains by means of a micro-thin-layer immunoassay procedure (Lappas and Fredenberg), July, 564
Insulin as a lethal weapon (Bauman and Yalow), July, 594
Rehydration and isolation of leukocytes from dried bloodstains (Hillmann and Shaler), July, 543

Book reviews
The Art and Science of the Polygraph Technique by Mattei Scheve), Oct., 844
A Bibliography on Ethyl Alcohol for Forensics Science and Medicine and the Law by Holleyhead (McBay), Jan., 223
Color Atlas of Pathology of the Nervous System by Hirano, Iwato, Llena, and Matsui (Cox), Oct., 841
Color Atlas of Tumor Histopathology by Gowings (Bowerman), Oct., 840
Disputed Paternity by Bryant (Taylor), July, 615
The Doctor and the Law by Emson (Smith), Jan., 224
Forensic Toxicology for the Law Enforcement Officer by Wilber (Blanke), Jan., 221
Fundamentals of Criminal Investigation by O’Hara and O’Hara (Johnson), July, 612
Identification Technologies: Computer, Optical, and Chemical Aids to Personal ID by Warfel (Chastain), July, 614
Identification of Thumb Impressions and Cross Examination of Fingerprint Experts by Mehta (Roth), July, 617
The Law of the Land by Rembar (Sachs), Oct., 843
The Medical Report and Testimony by Pearce (Mant), Jan., 225
Medicolegal Investigation of Death by Spitz and Fisher (Froede), Jan., 220
Modern Legal Medicine, Psychiatry, and Forensic Science by Curran, McGarry, and Petty (Wickberg), April, 436
Person Identification by Means of the Teeth by Keiser-Nielsen (Sperber), July, 616
Postmortem Procedures by Gresham and Turner (Graham), April, 435
The Uses of Psychiatry in the Law by Bromberg (Finney), Jan., 226

Brain
Sudden unexpected death caused by neuroepithelial (colloid) cyst of the third ventricle (Leestma and Konakci), July, 486

Brass
Analysis of brass by X-ray powder diffraction (Rendle), April, 343

Breath alcohol testing devices
Trapping, storing, and subsequent analysis of ethanol in in-vitro samples previously analyzed by a nondestructive technique (Wilkinson, Sockrider, Bartsch, Kataoka, and Zettle), Oct., 671

Bullets—see Ballistics

Carbonic anhydrase
Determination of carbonic anhydrase-2 phenotypes in dried bloodstains by cellulose acetate electrophoresis (Noppinger and Morrison), Jan., 176
Phenotyping of carbonic anhydrase II in fresh blood and bloodstains on cellulose acetate membranes (Andrus), Jan., 181

Cardiovascular system
Sudden death in cold water and ventricular arrhythmia (Keatinge and Hayward), July, 459
Sudden unexpected death due to asymptomatic cardiac rhabdomyoma (Violette, Hardin, and McQuillen), July, 599

Cellophane tape
Rapid histological examination of trace evidence by means of cellophane tape (Ishiyama), July, 570

Central nervous system
Secondary intracranial subarachnoid hemorrhage due to spinal needle injury (Smialek, Chason, Kshirsagar, and Spitz), April, 431

Charring
Chemical reagents for the development of latent fingerprints. IV: The charring process (Almog and Marmur), April, 393

Chemical analysis
Analysis of fire debris by nuclear magnetic resonance spectroscopy (Bryce, Stone, and Daugherty), Oct., 678
Approaches to drug sample differentiation. I: A conceptual review (Liu), Oct., 651
Approaches to drug sample differentiation. II: Nuclear magnetic resonance spectrometric determination of methamphetamine enantiomers (Liu, Ramesh, Tsay, Ku, Fitzgerald, Angelos, and Lins), Oct., 656
Carbon-13 nuclear magnetic resonance spectra of trimethoxyamphetamine—comparison of predicted with experimental results (Bailey and Legault), April, 368
Cocaine diastereoisomers (Allen, Cooper, Kiser, and Cottrell), Jan., 12
Forensic chemical examinations in Finland, 1979—trends in fatal poisonings (Alha, Parviainen, and Tamminen), Oct., 758
Identification of some chemical analogues and positional isomers of methaqualone (Dal Cason, Angelos, and Washington), Oct., 793
New enzymatic method for the demonstration of choline in human seminal stains (Suzuki, Matsumoto, Oya, Katsumata, and Asano), April, 410
Use of carbon-13 nuclear magnetic resonance spectra in the identification and authentication of monomethoxyamphetamine and dimethoxyamphetamine (Bailey and Legault), Jan., 27
Choline
New enzymatic method for the demonstration of choline in human seminal stains (Suzuki, Matsumoto, Oya, Katsumata, and Asano), April, 410

Chromatographic analysis
Evaluation and selection of uncorrelated paired solvent systems for use in the comparison of textile dyes by thin-layer chromatography (Resua, DeForest, and Harris), July, 515
Simultaneous determination of nicotine and cotinine in human plasma by nitrogen detection gas-liquid chromatography (Kogan, Verebey, Jaffee, and Mulić), Jan., 6
Simple technique for comparing paper samples by their performance as a chromatographic sorbent (inverse paper chromatography) (Ziderman), April, 387

Cocaine
“Body packer syndrome”—toxicity following ingestion of illicit drugs packaged for transportation (Wetli and Mittleman), July, 492
Cocaine diastereoisomers (Allen, Cooper, Kiser, and Cottrell), Jan., 12

Collision research
Modeling of vehicular accidents (Christopher and Feder), April, 424

Colloid cysts
Sudden unexpected death caused by neuroepithelial (colloid) cyst of the third ventricle (Leestma and Konakci), July, 486

Computers
Application of the microcomputer to analytical toxicology (Peel and Perrigo), April, 352
Computer-printed documents as part of a computer investigation (Winchester), Oct., 730
Studies of models of striated marks generated by random processes (Deinet), Jan., 35

Cotinine
Simultaneous determination of nicotine and cotinine in human plasma by nitrogen detection gas-liquid chromatography (Kogan, Verebey, Jaffee, and Mulić), Jan., 6

Criminalistics—Continued
powder handgun (Labowitz, Menzies, and Scroggie), April, 288
Chemical reagents for the development of latent fingerprints. IV: The charring process (Almog and Marmur), April, 393
Discrimination among acrylic fiber types by small-angle light scattering of single fibers (Bresee and McCullough), Jan., 184
Evaluation and selection of uncorrelated paired solvent systems for use in the comparison of textile dyes by thin-layer chromatography (Resua, DeForest, and Harris), July, 515
Evidential value of automobile paint. Part II: Frequency of occurrence of topcoat colors (Ryland, Kopec, and Somerville), Jan., 64
Examination of automobile rubber bumper guards by attenuated total reflectance spectroscopy using a Fourier transform infrared spectrometer (Blackledge), July, 554
Fluorescence spectrometry in the identification and discrimination of float and other surfaces on window glasses (Lloyd), April, 325
Freeze marking and other techniques for identifying horses (Farrell, Johnson, and Buckley), Jan., 82
Identification of bullet particles in bone fragments by electron beam X-ray microanalysis (Simmelink, Robinson, and Staikoff), Oct., 686
Improved method for rapid and accurate scanning of fibers on tape (Grieve and Garger), July, 560
Interpretation of shoe wear patterns in a personal injury case (Rowe), July, 608
Modeling of vehicular accidents (Christopher and Feder), April, 424
Pyrolysis gas chromatography of automobile rubber bumper guard samples (Blackledge), July, 557
Rapid determination of antimony, barium, and lead in gunshot residue via automated atomic absorption spectrophotometry (Newton), April, 302
Report on the detection and identification of explosives by tagging (Peterson), April, 313
Simple technique for comparing paper samples by their performance as a chromatographic sorbent (inverse paper chromatography) (Ziderman), April, 387
Studies of models of striated marks generated by random processes (Deinet), Jan., 35
Study of shotgun pellet ricochet (McConnell, Triplett, and Rowe), Oct., 699
Use of photoluminescence to investigate apparent suicides by firearms (Loper, Calloway, Stamps, Woltben, and Jones), April, 263
Using small-angle light scattering to discriminate among single fibers subjected to consumer-like uses (Bresee and Creeks), Jan., 51

Crystallography
Microcrystalline identification of drugs of abuse: the “white cross suite” (Julian and Plein), April, 358
Death
Case of self-inflicted justice (Longwell, Briner, Rapert, and Coombs), Jan., 210
Fatal methemoglobinemia resulting from ingestion of isobutyl nitrite, a "room odorizer" widely used for recreational purposes (Dixon, Reich, and Santinga), July, 587
Sudden death in cold water and ventricular arrhythmia (Keatinge and Hayward), July, 459
Sudden unexpected death caused by neuroepithelial (colloid) cyst of the third ventricle (Leestma and Konakei), July, 486
Sudden unexpected death due to asymptomatic cardiac rhabdomyoma (Violette, Hardin, and McQuillen), July, 599
Sudden unexpected death from primary pulmonary hypertension (Brown, Wetli, and Davis), April, 381
Tetrachloroethylene fatality (Levine, Fierro, Goza, and Valentour), Jan., 206
Dehiscence
Postmortem wound dehiscence: a medicolegal masquerade (McGee and Coe), Jan., 216
Dichroism
Digoxin
Detection of digoxin in bloodstains (Smith), Jan., 193
Use of brain digoxin concentrations to confirm blood digoxin concentrations (Spiehler, Sedgwick, and Richards), Oct., 645
Dimethylyamphetamine—see Amphetamine
Doctor-patient privilege
Privilege, confidentiality, and patient privacy: status 1980 (Perr), Jan., 109
Drug identification
Approaches to drug sample differentiation. I: A conceptual review (Liu), Oct., 651
Approaches to drug sample differentiation. II: Nuclear magnetic resonance spectrometric determination of methamphetamine enantiomers (Liu, Ramesh, Tsay, Ku, Fitzgerald, Angelos, and Lins), Oct., 656
Drugs—see Toxicology and specific headings
Dyes
Evaluation and selection of uncorrelated paired solvent systems for use in the comparison of textile dyes by thin-layer chromatography (Resuta, DeForest, and Harris), July, 515
Exhibitionism—see Criminal sex offenses
Expert testimony—see Testimony and Witnesses
Explosives
Report on the detection and identification of explosives by tagging (Peterson), April, 313
Fibers
Improved method for rapid and accurate scanning of fibers on tape (Grieve and Garger), July, 560
Fingerprints
Chemical reagents for the development of latent fingerprints. IV: The charring process (Almog and Marmur), Apr., 393
Firearms—see Ballistics
Fluorescence—see Luminescence
Footwear
Interpretation of shoe wear patterns in a personal injury case (Rowe), July, 608
Foreign bodies
Identification of a foreign body using energy dispersive X-ray analysis (Gettleman, Carr, and Herschaft), Jan., 58
Gas-liquid chromatography—see Chromatographic analysis
Genetic typing
Detection of the rare PGM13 allele. Further biochemical and genetic characterization of the PGM13 isozymes (Nelson), Jan., 75
Determination of carbonic anhydrase-2 phenotypes in dried bloodstains by cellulose acetate electrophoresis (Noppinger and Morrison), Jan., 176
Evidential value of peptidase A as a semen typing system (Parkin), April, 398
Isoelectric focusing in agarose: phosphoglucomutase (PGM locus 1) typing (Burdedt), April, 405
Phenotyping of carbonic anhydrase II in fresh blood and bloodstains on cellulose acetate membranes (Andrus), Jan., 181
Glass
Fluorescence spectrometry in the identification and discrimination of float and other surfaces on window glasses (Lloyd), April, 325
Gunshot residue
Rapid determination of antimony, barium, and lead in gunshot residue via automated atomic absorption spectrophotometry (Newton), April, 302
Use of photoluminescence to investigate apparent suicides by firearms (Loper, Calloway, Stamps, Wolten, and Jones), April, 263
Gunshot wounds—see Wound ballistics

E-G

Electron microscopy—see Microscopy
Energy dispersive X-ray analysis—see Radiography
Erasures
Evaluation of a method using powder to detect the site of rubber erasures (Moore), Oct., 724

H-I

Hair
Detection of phencyclidine in hair (Baumgartner, Jones, and Black), July, 576
New concepts about hair identification revealed by electron microscope studies (Clement, Hagege, Le Pareux, Connet, and Gastaldi), July, 447
Hemorrhage
Secondary intracranial subarachnoid hemorrhage due to spinal missile injury (Smialek, Chason, Kshirsagar, and Spitz), April, 431

Histology
Rapid histological examination of trace evidence by means of cellophane tape (Ishiyama), July, 570

Horses
Freeze marking and other techniques for identifying horses (Farrell, Johnson, and Buckley), Jan., 82

Human behavior
Forensic sciences aspects of Santeria, a religious cult of African origin (Wetli and Martinez), July, 506
Stimuli triggering violence in psychoses (Pontius), Jan., 123

Human identification
Determination of the sex of an individual from a dried bloodstain using radioimmunoassay of testosterone, progesterone, and estradiol-17β (Brown), Oct., 766
Estimation of stature from the vertebral column in American blacks (Tibbetts), Oct., 715
Microscopic determination of age at death in an autopsy series (Thompson), July, 470
New concepts about hair identification revealed by electron microscope studies (Clement, Hagege, Le Pareux, Connet, and Gastaldi), July, 447

Hypertension
Sudden unexpected death from primary pulmonary hypertension (Brown, Wetli, and Davis), April, 381

Hypnosis
1. Hypnotherapeutic approach to exhibitionism: outpatient therapeutic strategy (Mutter), Jan., 129

Identification systems
Freeze marking and other techniques for identifying horses (Farrell, Johnson, and Buckley), Jan., 82
Polaroid identification system and its misuse (Kraemer), Jan., 99
Report on the detection and identification of explosives by tagging (Peterson), April, 313

Immunooassay
Identification of human bloodstains by means of a micro-thin-layer immunooassay procedure (Lappas and Fredenburg), July, 564

Infrared luminescence—see Luminescence

Insulin
Insulin as a lethal weapon (Bauman and Yalow), July, 594

Isobutyl nitrite
Fatal methemoglobinemia resulting from ingestion of isobutyl nitrite, a "room odorizer" widely used for recreational purposes (Dixon, Retisch, and Santinga), July, 587

Isoelectric focusing
Isoelectric focusing in agarose: phosphoglucomutase (PGM locus 1) typing (Burdett), April, 405

Jurisprudence
Expert testimony and scientific evidence in arson-related cases (Kantorowitz), Jan., 142
Overview of firearms identification evidence for attorneys. I: Salient features of firearms evidence (Joling), Jan., 153
Overview of firearms identification evidence for attorneys. II: Applicable law of recent origin (Joling and Stern), Jan., 159
Overview of firearms identification evidence for attorneys. III: Qualifying and using the firearms examiner as a witness (Joling and Stern), Jan., 166
Overview of firearms identification evidence for attorneys. IV: Practice and procedures when using the firearms examiner and demonstrative evidence (Joling and Stern), Jan., 171
Responsibilities of the state for the prevention and treatment of mental illness among prisoners (Leuchter), Jan., 134
Role of the defense psychiatrist in workmen’s compensation cases (Parlour and Jones), July, 535
Study of criminal defendants referred for multiple psychiatric examinations regarding their competency to stand trial (Bluestone, Melella, and Baskin), April, 416

Larynx
Current evidence for the existence of laryngeal macrotremor and microtremor (Shipp and Izdebski), July, 501

Lasers
Discrimination among acrylic fiber types by small-angle light scattering of single fibers (Bresee and McCullough), Jan., 184
Using small-angle light scattering to discriminate among single fibers subjected to consumer-like uses (Bresee and Crews), Jan., 51

Letters to the Editor
Discussion of "Examination of fibers by small angle light scattering" (Grieve and Garger), Oct., 633
Discussion of "Firearms identification evidence" (Norris), Oct., 632
Discussion of "Identification of mass disaster victims: the Swiss identification system" (Mühlemann), Jan., 5
Improvements in a method to connect an implement with a tire slashing (Feldman and Meloan), Jan., 3
Need for a forensic science rare blood bank (Nelson), Jan., 4
Reply to discussion (Bresee), Oct., 634
Reply to discussion (Joling), Oct., 632
Teaching of forensic anthropology in the United States (Brooks), Oct., 627

Leukocytes
Rehydration and isolation of leukocytes from dried bloodstains (Hillmann and Shaler), July, 543

Luminescence
Fluorescence spectrometry in the identification
Luminescence—Continued
and discrimination of float and other surfaces on window glasses (Lloyd), April, 325
New dimensions in infrared luminescence photography (Hilton), April, 319
Use of photoluminescence to investigate apparent suicides by firearms (Loper, Calloway, Stamps, Wolten, and Jones), April, 263

M-O

Mental illness
Responsibilities of the state for the prevention and treatment of mental illness among prisoners (Leuchter), Jan., 134

Methaqualone
Identification of some chemical analogues and positional isomers of methaqualone (Dal Cason, Angelos, and Washington), Oct., 793

Microcomputers—see Computers

Microcrystallography—see Crystallography

Microscopy
New concepts about hair identification revealed by electron microscope studies (Clement, Hagege, La Pareux, Connet, and Gastaldi), July, 447
Ultrastucture of human tissues after prolonged interment in metal-lined coffins (Torre and Cardellini), Oct., 710

Monomethoxyamphetamine—see Amphetamine

Motor vehicle accidents
Modeling of vehicular accidents (Christopher and Feder), April, 424

Musculoskeletal system
Estimation of stature from the vertebral column in American blacks (Tibbetts), Oct., 715
Identification of bullet particles in bone fragments by electron beam X-ray microanalysis (Simmelink, Robinson, and Stalkoff), Oct., 686
Microscopic determination of age at death in an autopsy series (Thompson), July, 470

Narcotics

Nicotine
Simultaneous determination of nicotine and cotinine in human plasma by nitrogen detection gas-liquid chromatography (Kogan, Verebey, Jaffee, and Mulé), 6

Noise
National and international standards pertaining to noise and speech (Yost), Jan., 91

Nuclear magnetic resonance—see Chemical analysis

Odontology
Identification of a foreign body using energy dispersive X-ray analysis (Gettlemann, Carr, and Herschaft), Jan., 58

Papers
Simple technique for comparing paper samples by their performance as a chromatographic sorbent (inverse paper chromatography) (Ziderman), April, 387

Pathology and biology
Characteristics of shored exit wounds (Dixon), Oct., 691
Current evidence for the existence of laryngeal macrotremor and microtremor (Shipp and Izdebski), July, 501
Detection of phencyclidine in hair (Baumgartner, Jones, and Black), July, 576
Detection of the rare PGM3 allele. Further biochemical and genetic characterization of the PGM3 isozymes (Nelson), Jan., 75
Determination of carbonic anhydrase-2 phenotypes in dried bloodstains by cellulose acetate electrophoresis (Noppinger and Morrison), Jan., 176
Determination of the sex of an individual from a dried bloodstain using radioimmunoassay of testosterone, progesterone, and estradiol-17β (Brown), Oct., 766
Evidential value of peptidase A as a semen typing system (Parkin), April, 398
Forensic sciences aspects of Santeria, a religious cult of African origin (Wetli and Martinez), July, 506
Identification of human bloodstains by means of a micro-thin-layer immunnoassay procedure (Lappas and Fredenburg), July, 564
Importance of examining skin and hair for semen in sexual assault cases (Enos and Beyer), July, 605
Improved method of gunshot wound examination (Copeland), July, 552
Isoelectric focusing in agarose: phosphoglucomutase (PGM locus I) typing (Burdett), April, 405
National and international standards pertaining to noise and speech (Yost), Jan., 91
New concepts about hair identification revealed by electron microscope studies (Clement, Hagege, Le Pareux, Connet, and Gastaldi), July, 447
New enzymatic method for the demonstration of choline in human seminal stains (Suzuki, Matsumoto, Oya, Katsumata, and Asano), April, 410
Oral overdose of propylhexedrine (Riddick and Reisch), Oct., 834
Phenotyping of carbonic anhydrase II in fresh blood and bloodstains on cellulose acetate membranes (Andrus), Jan., 181
Postmortem wound dehiscence: a medicolegal masquerade (McGee and Coe), Jan., 216
Rapid histological examination of trace evidence by means of cellophane tape (Ishiyama), July, 570
Rebirth of exploding ammunition—a report of six human fatalities (Tate, DiMaio, and Davis), Oct., 636
Rehydration and isolation of leukocytes from
Pathology and biology—Continued
dried bloodstains (Hillmann and Shaler), July, 543
Respirator toxicology (Bednarczyk, Wettl, and Balkon), April, 373
Secondary intracranial subarachnoid hemorrhage due to spinal missile injury (Smialek, Chason, Kshirsagar, and Spitz), April, 431
Sites of suicidal gunshot wounds (Eisele, Reay, and Cook), July, 480
Sudden death in cold water and ventricular arrhythmia (Keatinge and Hayward), July, 459
Sudden unexpected death caused by neuroepithelial (colloid) cyst of the third ventricle (Leestma and Konakci), July, 486
Sudden unexpected death due to asymptomatic cardiac rhabdomyoma (Violette, Hardin, and McQuillen), July, 599
Sudden unexpected death from primary pulmonary hypertension (Brown, Wettl, and Davis), April, 381
Trapping, storing, and subsequent analysis of ethanol in in-vitro samples previously analyzed by a nondestructive technique (Wilkinson, Sockrider, Barths, Kataoka, and Zettle), Oct., 671
Ultrastructure of human tissues after prolonged interment in metal-lined coffins (Torre and Cardellini), Oct., 710
Wounding characteristics of "shotshell" ammunition: a report of three cases (Zumwalt, Campbell, Babaj, Adelson, and Fransioli), Jan., 198
Zinc concentrations in vitreous humor: postmortem study comparing alcoholic and other patients (McDonald, Sullivan, and Sturner), July, 476
Peptidase A
Evidential value of peptidase A as a semen typing system (Parkin), April, 398
Phencyclidine
Detection of phencyclidine in hair (Baumgartner, Jones, and Black), July, 576
Phenobarbital
Detection of phenobarbital in bloodstains, semen, seminal stains, saliva, saliva stains, perspiration stains, and hair (Smith and Pomposini), July, 582
Phenotyping—see Genetic typing
Phosphoglucomutase
Detection of the rare PGM, 3 allele. Further biochemical and genetic characterization of the PGM, 3 isozymes (Nelson), Jan., 75
Isoelectric focusing in agarose: phosphoglucomutase (PGM locus 1) typing (Burdett), April, 405
Photography
New dimensions in infrared luminescence photography (Hilton), April, 319
Photoluminescence—see Luminescence
Physical anthropology
Estimation of stature from the vertebral column in American blacks (Thompson), July, 715
Microscopic determination of age at death in an autopsy series (Thompson), July, 470
Poisons
Forensic chemical examinations in Finland, 1979—trends in fatal poisoning (Alha, Parviainen, and Tamminen), Oct., 758
Postmortem examinations
Postmortem wound dehiscence: a medicolegal masquerade (McGee and Coe), Jan., 216
Zinc concentrations in vitreous humor: postmortem study comparing alcoholic and other patients (McDonald, Sullivan, and Sturner), July, 476
Printing equipment
Computer-printed documents as part of a computer crime investigation (Winchester), Oct., 730
Privacy
Privilege, confidentiality, and patient privacy: status 1980 (Perr), Jan., 109
Propoxyphene
Propoxyphene in postmortem toxicology (Finkle, Caplan, Garriott, Monforte, Shaw, and Sondalla), Oct., 779
Propylhexedrine
Oral overdose of propylhexedrine (Riddick and Reisch), Oct., 834
Psychiatry
1. Hypnotherapeutic approach to exhibitionism: outpatient therapeutic strategy (Mutter), Jan., 129
Confidentiality, and patient privacy: status 1980 (Perr), Jan., 109
Responsibilities of the state for the prevention and treatment of mental illness among prisoners (Leuchter), Jan., 134
Role of the defense psychiatrist in workmen's compensation cases (Parlour and Jones), July, 535
Sex offenders: diagnosis, organicity, and intelligence (Bonheur and Rosner), Jan., 114
Stimuli triggering violence in psychoses (Pontius), Jan., 123
Study of criminal defendants referred for multiple psychiatric examinations regarding their competency to stand trial (Bluestone, Melella, and Baskin), April, 416
Terrorism—what can the psychiatrist do? (Daly), Jan., 116

Q-R
Questioned documents
Computer-printed documents as part of a computer crime investigation, (Winchester), 730
Evaluation of a method using powder to detect the site of rubber erasures (Moore), Oct., 724
New dimensions in infrared luminescence photography (Hilton), April, 319
Polaroid identification system and its misuse (Kraemer), Jan., 99
Simple technique for comparing paper samples by their performance as a chromatographic sorbent (inverse paper chromatography) (Ziderman), April, 387
Radiography
Analysis of brass by X-ray powder diffraction (Rendle), April, 343
Radiography—Continued
Identification of a foreign body using energy dispersive X-ray analysis (Gettleman, Carr, and Herschaft), Jan., 58

Radioimmunoassay
Detection of phenobarbital in bloodstains, semen, seminal stains, saliva, saliva stains, perspiration stains, and hair (Smith and Pompousini), July, 582

Determination of the sex of an individual from a dried bloodstain using radioimmunoassay of testosterone, progesterone, and estradiol-17β (Brown), Oct., 766

Use of brain digoxin concentrations to confirm blood digoxin concentrations (Spiehler, Sedgwick, and Richards), Oct., 645

Reagents
Chemical reagents for the development of latent fingerprints. IV: The charring process (Almog and Marmur), April, 393

Respirators
Respirator toxicology (Bednarczyk, Wetli, and Balkon), April, 373

Rhabdomyoma
Sudden unexpected death due to asymptomatic cardiac rhabdomyoma (Violette, Hardin, and McQuillen), July, 599

Rubber
Examination of automobile rubber bumper guards by attenuated total reflectance spectroscopy using a Fourier transform infrared spectrometer (Blackledge), July, 554

Pyrolysis gas chromatography of automobile rubber bumper guard samples (Blackledge), July, 557

Santeria
Forensic sciences aspects of Santeria, a religious cult of African origin (Wetli and Martinez), July, 506

Security
Polaroid identification system and its misuse (Kraemer), Jan., 99

Semen
New enzymatic method for the demonstration of choline in human seminal stains (Suzuki, Matsumoto, Oya, Katsumata, and Asano), April, 410

Sex determination—see Human identification

Shotguns
Study of shotgun pellet ricochet (McConnell, Triplett, and Rowe), Oct., 699

Small angle light scattering—see Lasers

Smuggling
“Body packer syndrome”—toxicity following ingestion of illicit drugs packaged for transportation (Wetli and Mittleman), July, 492

Carbon-13 nuclear magnetic resonance spectra of trimethoxyamphetamine—a comparison of predicted with experimental results (Bailey and Legault), April, 368

Circular dichroism: an alternative method for drug analysis (Bowen, Crone, Head, Morrow, Kennedy, and Purdie), Oct., 664

Cocaine diastereoisomers (Allen, Cooper, Kiser, and Cottrell), Jan., 12

Detection of digoxin in bloodstains (Smith), Jan., 193

Speech
Current evidence for the existence of laryngeal macrotremor and microtremor (Shipp and Izdebski), July, 501

Standardization
National and international standards pertaining to noise and speech (Yost), Jan., 91

Striations
Studies of models of striated marks generated by random processes (Deinet), Jan., 35

Subarachnoid hemorrhage—see Hemorrhage

Suicide
Sites of suicidal gunshot wounds (Eisele, Reay, and Cook), July, 480

Use of photoluminescence to investigate apparent suicides by firearms (Loper, Calloway, Stamps, Wolton, and Jones), April, 263

Synthetic fibers
Discrimination among acrylic fiber types by small-angle light scattering of single fibers (Bresee and McCullough), Jan., 184

Using small-angle light scattering to discriminate among single fibers subjected to consumer-like uses (Bresee and Crews), Jan., 51

T

Terrorism
Terrorism—what can the psychiatrist do? (Daly), Jan., 116

Testimony—see also Witnesses
Expert testimony and scientific evidence in arson-related cases (Kantrowitz), Jan., 142

Tetrachloroethylene
Tetrachloroethylene fatality (Levine, Fierro, Goza, and Valenhor), Jan., 206

Tissues (biology)
Ultrastructure of human tissues after prolonged interment in metal-lined coffins (Torre and Cardellini), Oct., 710

Toxicology
Application of the microcomputer to analytical toxicology (Peel and Perrigo), April, 352

Approaches to drug sample differentiation. I: A conceptual review (Li), Oct., 651

Approaches to drug sample differentiation. II: Nuclear magnetic resonance spectrometric determination of methamphetamine enantiomers (Li, Ramesh, Tsay, Ku, Fitzgerald, Angelos, and Lins), Oct., 656

“Body packer syndrome”—toxicity following ingestion of illicit drugs packaged for transportation (Wetli and Mittleman), July, 492

Carbon-13 nuclear magnetic resonance spectra of trimethoxyamphetamine—a comparison of predicted with experimental results (Bailey and Legault), April, 368


Cocaine diastereoisomers (Allen, Cooper, Kiser, and Cottrell), Jan., 12

Detection of digoxin in bloodstains (Smith), Jan., 193
**Toxicology—Continued**

Detection of phenobarbital in bloodstains, semen, seminal stains, saliva, saliva stains, perspiration stains, and hair (Smith and Pomposini), July, 582

Fatal methemoglobinemia resulting from ingestion of isobutyl nitrite, a "room odorizer" widely used for recreational purposes (Dixon, Reisch, and Santinga), July, 587

Forensic chemical examinations in Finland, 1979—trends in fatal poisonings (Alha, Parviainen, and Tamminen), Oct., 758

Identification of some chemical analogues and positional isomers of methaqualone (Dal Cason, Angelos, and Washington), Oct., 793

Insulin as a lethal weapon (Bauman and Yalow), July, 594

Microcrystalline identification of drugs of abuse: the "white cross suite" (Julian and Plein), April, 358


Oral overdose of propylhexedrine (Riddick and Reisch), Oct., 834

Propoxyphene in postmortem toxicology (Finkle, Caplan, Garriott, Monforte, Shaw, and Sonsalla), Oct., 739

Respirator toxicology (Bednarczyk, Wetli, and Balkon), April, 373

Simultaneous determination of nicotine and cotinine in human plasma by nitrogen detection gas-liquid chromatography (Kogan, Verebey, Jaffee, and Mul6), Jan., 6

Tetrachloroethylene fatality (Levine, Fierro, Goza, and Valentour), Jan., 206

Use of brain digoxin concentrations to confirm blood digoxin concentrations (Spiehler, Sedwick, and Richards), Oct., 645

Use of carbon-13 nuclear magnetic resonance spectra in the identification and authentication of monomethoxyamphetamine and dimethoxyamphetamine (Bailey and Legault), Jan., 27

**Trimethoxyamphetamine**—see Amphetamine

**V-Z**

**Ventricular arrhythmia**—see Cardiovascular system

**Violence**

Stimuli triggering violence in psychoses (Pontius), Jan., 123

**Vitreous humor**

Zinc concentrations in vitreous humor: postmortem study comparing alcoholic and other patients (McDonald, Sullivan, and Sturner), July, 476

**Witnesses**—see also Testimony

Overview of firearms identification evidence for attorneys. III: Qualifying and using the firearms examiner as a witness (Joling and Stem), Jan., 166

Overview of firearms identification evidence for attorneys. IV: Practice and procedures when using the firearms examiner and demonstrative evidence (Joling and Stem), Jan., 171

**Workmen’s compensation**

Role of the defense psychiatrist in workmen’s compensation cases (Parlour and Jones), July, 535

**Wound ballistics**

Characteristics of shored exit wounds (Dixon), Oct., 691

Characteristics of silenced firearms and their wounding effects (Menzies, Seroggie, and Labowitz), April, 239

Characteristics and wounding effects of a black powder handgun (Labowitz, Menzies, and Seroggie), April, 288

Improved method of gunshot wound examination (Copeland), July, 552

Rebirth of exploding ammunition—a report of six human fatalities (Tate, DiMaio, and Davis), Oct., 636

Sites of suicidal gunshot wounds (Eisele, Reay, and Cook), July, 480

Wounding characteristics of "shotshell" ammunition: a report of three cases (Zumwalt, Campbell, Balraj, Adelson, and Fransioli), Jan., 198

**X-ray powder diffraction**—see Radiography