Journal of Forensic Sciences
Subject Index to Volume 27
1982

A-B

Accelerants
Application of dynamic headspace analysis to laboratory and field arson investigations (Saferstein and Park), July, 484
Automated sampling and computer-assisted identification of hydrocarbon accelerants (Tontarski and Strobel), July, 710

Acetone
Isopropanol and isopropanol deaths—ten years' experience (Alexander, McBry, and Hudson), July, 541

Admissibility
"Still-life watercolor": Frye v. United States (Starrs), July, 684

Air guns
Minimal velocities necessary for perforation of skin by air gun pellets and bullets (DiMaio, Copeland, Besant-Matthews, Fletcher, and Jones), Oct., 894

Alcohol
Evaluation of ethanol concentrations in decomposed bodies (Zumwalt, Bost, and Sunshine), July, 541
Homicide by barbiturates and alcohol (Edland), Oct., 942

Studies on putrefactive ethanol production. I: Lack of spontaneous ethanol production in intact human bodies (Clark and Jones), April, 366

Aminopyrine
Determination of aminopyrine and cyclobarbital from a skeleton by radioimmunoassay (Terazawa and Takatori), Oct., 844

Ammunition—see Ballistics

Anesthetics
Fatal halothane poisoning during anesthesia with other agents (Randall and Corbett), Jan., 225

Antigen systems
Interpretation of Gm testing results: two case histories (Shaler), Jan., 231

Arson
Application of dynamic headspace analysis to laboratory and field arson investigations (Saferstein and Park), July, 484
Automated sampling and computer-assisted identification of hydrocarbon accelerants (Tontarski and Strobel), July, 710
Quality assurance program for the laboratory examination of arson and explosives cases (Brunelle, Garner, and Wineman), Oct., 774

Atomic absorption spectrophotometry—see Chemical analysis

Automobiles
Bullet ricochet in automobile ceilings (Janssen and Levine), Jan., 209
Rapid, systematic, and comprehensive classification system for the identification and comparison of motor vehicle paint samples. II: Paint data collected from Chrysler-manufactured cars (Audette and Percy), July, 622

Ballistics—see also Wound ballistics
Analysis of long-range bullet entrance holes by atomic absorption spectrophotometry and scanning electron microscopy (Ravrevy), Jan., 92
Bullet ricochet in automobile ceilings (Janssen and Levine), Jan., 209
Handgun pellet ammunition ("snake shot") wounds: report of three cases (Jeffers and Jeanty), April, 433

Keyhole lesions in gunshot wounds of the skull and direction of fire (Dixon), July, 555
Minimal velocities necessary for perforation of skin by air gun pellets and bullets (DiMaio, Copeland, Besant-Matthews, Fletcher, and Jones), Oct., 894
Study of shotgun ricochet from steel surfaces (Hartline, Abraham, and Rowe), July, 506

Tempered plate glass as an intermediate target and its effects on gunshot wound characteristics (Dixon), Jan., 205

Barbiturates
Homicide by barbiturates and alcohol (Edland), Oct., 942

Blood
Effects of the argon ion laser on subsequent blood examinations (Platt), July, 726
Linking a bloodstain to a missing person by genetic inheritance (Kuo), April, 438

Book reviews
The Analysis of Explosives by Yinon and Zitrin (Washington and Brunelle), Oct., 968
British National Formulary 1981. (Stajić), April, 463
The Cashless Society: EFTS at the Crossroads by Bequai (Graziano), Jan., 242
Correctional Supervisory Management by Archambault and Archambeault (Sachs), Oct., 972
Criminalistics by Saferstein (Fisher), April, 461
Forensic Science Handbook by Saferstein (Stone), Oct., 973
Forensic Toxicology—Controlled Substances and Dangerous Drugs by Lowry and Garrriott (Manders), Jan., 242
GM/MS Assays for Abused Drugs in Body Fluids, (Garrriott), April, 462
Human Relations: Law Enforcement in a Changing Community by Coffey et al (Labowitz), Oct., 971
Introduction to Forensic Toxicology by Cravey and Baselt (Peat), July, 732
Law, Medicine, and Forensic Science by Curran and Shapiro (Mills), Oct., 974
Lawyers, Psychiatrists, and Criminal Law by Huckabee (Tuchler), Jan., 238
Role of the Forensic Psychologist by Cooke (Wack), Jan., 236
Scientific Examination of Questioned Documents by Hilton (Devine), Oct., 970
Techniques of Crime Scene Investigation by Svensson et al (Lundberg), Jan., 240
Toxicological and Pathological Studies on Psychoactive Drug Involved Deaths by Gottschalk and Cravey (Caplan), Oct., 978
Traffic Management and Collision Investigation by Clark (Fisher), Oct., 975
Wyatt v. Stickney: Retrospect and Prospect by Jones and Parlour (Sadof), Oct., 976
Brain
Brain damage among mentally disordered sex offenders (Graber, Hartmann, Coffman, Huey, and Golden), Jan., 125
Bulletproof vests—see Protective clothing

C
Cannabis—see Marihuana
Carbon monoxide
Simple spectrophotometry for determination of carboxyhemoglobin in blood (Katsumata, Aoki, Sato, Suzuki, Oya, and Yada), Oct., 928
Carbon paper
Comparison of typewritten carbon paper impressions (Davis and Lyter), April, 424
Cardiovascular system
Primary malignant lymphoma of the heart in sudden unexpected death (Roh and Paparo), July, 718
Cerebrospinal fluid
Experimental determination of time of intracranial hemorrhage by spectrophotometric analysis of cerebrospinal fluid (Marlet and Barreto Fonseca), Oct., 880
Checkwriters
Checkwriter identification—individuality (Vastrick and Smith), Jan., 161
Chemical analysis
Analysis of chemical protection sprays by gas chromatography/mass spectrometry (Nowicki), July, 704
Analysis of explosives by liquid chromatography—negative ion chemical ionization mass spectrometry (Parker, Voyksner, Tondettr, Henion, Harvan, Hass, and Yinon), July, 495
Analysis of long-range bullet entrance holes by atomic absorption spectrophotometry and scanning electron microscopy (Ravreby), Jan., 92
Approaches to drug sample differentiation. III: A comparative study of the use of chiral and achiral capillary column gas chromatography/mass spectrometry for the determination of methamphetamine enantiomers and possible impurities (Liu, Ku, Tsay, Fitzgerald, and Kim), Jan., 39
Color tests for diphenylamine stabilizer and related compounds in smokeless gunpowder (Maloney and Thornton), April, 318
Field kit for sampling gunshot residue particles (Tassa, Adan, Zeldes, and Leist), July, 671
Formation of gunshot residues (Basu), Jan., 72
Identification of capsaicinoids in tear-gas spray (Fung, Jeffrey, and Beveridge), Oct., 812
Identification of the major impurities in the illicit manufacture of tryptamines and related compounds (Cowie, Holtham, and Jones), July, 527
Identification of phenylecylidine and its analogues at low concentrations in urine by selected ion monitoring (Kelly and Chrismore), Oct., 927
Quantitative determination by circular dichroism of lysergic acid diethylamide in confiscated material (Bowen, McMorrow, and Purdie), Oct., 822
Chromatographic analysis—see also Chemical analysis
Applicability of capillary gas chromatography to substance identification in toxicology by means of retention indices (Schepers, Wijsebeek, Franke, and de Zeeuw), Jan., 49
Application of dynamic headspace analysis to laboratory and field arson investigations (Saferstein and Park), July, 484
Comparison of typewritten carbon paper impressions (Davis and Lyter), April, 424
Examination of ball pen ink by high pressure liquid chromatography (Lyter), Jan., 154
Fatal methocarbamol intoxication (Kennal, Imami, and Poklis), Jan., 217
High performance liquid chromatographic analysis of heroin by reverse phase ion-pair chromatography (Lurie, Sottolano, and Blasof), July, 519
Purinethol (6-mercaptopurine) fatality in a case of prescription negligence: a gas chromatographic determination of 6-mercaptopurine (Lin, Stein, and Schaffer), April, 454
Pyrolysis-gas chromatographic examination of paints (Cardosi), July, 695
Classifications
Rapid, systematic, and comprehensive classification system for the identification and comparison of motor vehicle paint samples. II: Paint data collected from Chrysler-manufactured cars (Audette and Percy), July, 622
Colchicine
Colchicine poisoning as a mode of suicide (Al-lender), Oct., 944
Competency
Forensic psychiatric examinations: competency (Koson), Jan., 119
Laser detection of latent fingerprints: ninhydrin followed by zinc chloride (Herod and Menzel), July, 513
Laser detection of latent fingerprints on skin (Menzel), Oct., 918
Minimal velocities necessary for perforation of skin by air gun pellets and bullets (DiMaio, Copeland, Besant-Matthews, Fletcher, and Jones), Oct., 894
New method for recovering latent fingerprints from skin (Fieldman, Melano, and Lambert), Oct., 806
Probabilities and human hair comparison (Barnett and Ogle), April, 272
Pyrolysis-gas chromatographic examination of paints (Cardosi), July, 695
Quality assurance program for the laboratory examination of arsenic and explosives cases (Bruneille, Garner, and Wineman), Oct., 774
Rapid method for the preparation of transparent footprint test prints (Pitraco, Resua, and Harris), Oct., 935
Rapid microscopic identification of synthetic fibers in a single liquid mount (Fong), April, 257
Rapid, systematic, and comprehensive classification system for the identification and comparison of motor vehicle paint samples. II: Paint data collected from Chrysler-manufactured cars (Audeute and Percy), July, 622
Reagents for the chemical development of latent fingerprints: synthesis and properties of some ninhydrin analogues (Almog, Hirshfeld, and Klug), Oct., 912
Spectrometric study of the fluorescence detection of urobilinoids (Lloyd and Weston), April, 132
Study of shotgun ricochet from steel surfaces (Hartline, Abraham, and Rowe), July, 506
Supplementary discussion of probabilities and human hair comparisons (Gaudette), April, 279
Transfer of nitroglycerine to hands during contact with commercial explosives (Twibell, Home, Smallidon, Higgs, and Hayes), Oct., 783
Automated sampling and computer-assisted identification of hydrocarbon accelerants (Tontarski and Strobel), July, 710
Bullet ricochet in automobile ceilings (Janssen and Levine), Jan., 209
Characterization of gunshot residues by X-ray diffraction (Tassa, Leist, and Steinberg), July, 677
Color tests for diphenylamine stabilizer and related compounds in smokeless gunpowder (Maloney and Thornton), April, 318
Density, refractive index, and dispersion in the examination of glass: their relative worth as proof (Slater and Fong), July, 474
Detecting deception: the promise and the reality of voice stress analysis (Horvath), April, 340
Effects of the argon ion laser on subsequent blood examinations (Platt), July, 726
Fatal .45-70 rifle wounding of a policeman wearing a bullet proof vest (Thomas), April, 445
Field kit for sampling gunshot residue particles (Tassa, Adam, Zeides, and Leist), July, 671
Fingerprint comparison. I: Similarity of fingerprints (Lin, Liu, Osterburg, and Nicol), April, 290
Fingerprint comparison. II: On the development of a single fingerprint filing and searching system (Liu, Lin, Osterburg, and Nicol), April, 305
High performance liquid chromatographic analysis of heroin by reverse phase ion-pair chromatography (Lurie, Sottomano, and Blasof), July, 519
Laser detection of latent fingerprints: ninhydrin (Herod and Menzel), Jan., 200

D-F

Datura stramonium

Datura stramonium: a fatal poisoning (Urich, Bowerman, Levisky, and Pfugl), Oct., 948

Death

Analysis of fatalities from acute narcotism in a major urban area (Hine, Wright, Allison, Stephens, and Pasi), April, 372
Evaluation of medicolegal investigators' suspicions and positive toxicology findings in 100 drug deaths (Ernst, Pökli, and Gantner), Jan., 61

Handgun pellet ammunition ("snake shot") wounds: report of three cases (Leffers and Jeanty), April, 433

Increased urinary concentration of catecholamines in hypothermia deaths (Hirvonen and Huttunen), April, 264

Medical examiner/coroner jurisdiction in cases involving federal interests (Spencer), April, 408

Primary malignant lymphoma of the heart in sudden unexpected death (Roh and Paparo), July, 718

Report of a metoprolol-associated death (Holzbecher, Perry, and Ellenberger), July, 715

Sexual fatalities: behavioral reconstruction in equivocal cases (Hazelwood, Dietz, and Burgess), Oct., 763

Dichroism

Quantitative determination by circular dichroism of lysergic acid diethylamide in confiscated material (Bowen, McMorrow, and Purdie), Oct., 822

Diphenylamine

Color tests for diphenylamine stabilizer and related compounds in smokeless gunpowder (Maloney and Thornton), April, 318

Driving

Incidence and toxicological aspects of drugs detected in 484 fatally injured drivers and pedestrians in Ontario (Cimbrua, Lucas, Bennett, Warren, and Simpson), Oct., 855

Drug dealing—see Illegal drug sales

Drug identification

Applicability of capillary gas chromatography to substance identification in toxicology by means of retention indices (Schepers, Wijdebeek, Franke, and de Zeeuw), Jan., 49

Approaches to drug sample differentiation. III: A comparative study of the use of chiral and achiral capillary column gas chromatography/mass spectrometry for the determination of methamphetamine eanotomers and possible impurities (Liu, Ku, Tsay, Fitzgerald, and Kim), Jan., 39

Rapid isolation technique for drugs from tissues and fluids: use of the Du Pont Prep 1 system (Balkon, Donnelly, and Prundes), Jan., 23

Drug—see Toxicology and specific headings

Editorial

FBI laboratory: fifty years (Doran), Oct., 743

Ethanol—see Alcohol

Explosives

Analysis of explosives by liquid chromatography—negative ion chemical ionization mass spectrometry (Parker, Voysker, Tondeur, Hen ion, Harvan, Hass, and Yion), July, 495

Assessment of solvents for the recovery of nitroglycerine from hands using cotton swabs (Twibell, Home, Smallmon, Higgs, and Hayes), Oct., 783

Transfer of nitroglycerine to hands during contact with commercial explosives (Twibell, Home, Smallmon, and Higgs), Oct., 792

Fingerprints

Fingerprint comparison. I: Similarity of fingerprints (Lin, Liu, Osterburg, and Nicol), April, 290

Fingerprint comparison. II: On the development of a single fingerprint filing and searching system (Liu, Lin, Osterburg, and Nicol), April, 305

Laser detection of latent fingerprints: ninhydrin (Herod and Menzel), Jan., 200

Laser detection of latent fingerprints: ninhydrin followed by zinc chloride (Herod and Menzel), July, 513

Laser detection of latent fingerprints on skin (Menzel), Oct., 918

New method for recovering latent fingerprints from skin (Feldman, Meloon, and Lambert), Oct., 806

Reagents for the chemical development of latent fingerprints: synthesis and properties of some ninhydrin analogues (Almeg, Hirshfield, and Klug), Oct., 912

Use of narrow-band-pass filters to enhance detail in latent fingerprint photography by laser (Dalrymple), Oct., 801

Fluorescence—see Luminescence

Footwear

Rapid method for the preparation of transparent footwear test prints (Petraco, Resua, and Harris), Oct., 935

Forensic science

Leasing analytical instruments: advantages, disadvantages, and contract procedures (Kreiser and Vander Kolk), July, 598

Forgery

Illusions of tracing (Vastrick), Jan., 186

Frye case

"Still-life watercolor": Frye v. United States (Starrs), July, 684

G-H

Gas chromatography/mass spectroscopy—see Chemical analysis

Genetic typing

Cause of an aberrant phenotype: an interesting dilemma (Boudreau, Andrus, and Grunbaum), Oct., 938

Interpretation of Gm testing results: two case histories (Shaler), Jan., 231

Linking a bloodstain to a missing person by genetic inheritance (Kuo), April, 438

Proving parentage—human leukocyte antigen test (Page-Bright), Jan., 135

Glass

Density, refractive index, and dispersion in the examination of glass: their relative worth as proof (Slater and Fong), July, 474

Gunpowder—see Ballistics

Color tests for diphenylamine stabilizer and related compounds in smokeless gunpowder (Maloney and Thornton), April, 318

Gunshot residues

Application of proton-induced X-ray emission
technique to gunshot residue analyses (Sen, Panigrahi, Rao, Varler, Sen, and Mehta), April, 330
Characterization of gunshot residues by X-ray diffraction (Tassa, Leist, and Steinberg), July, 677
Field kit for sampling gunshot residue particles (Tassa, Adan, Zeldes, and Leist), July, 671
Formation of gunshot residues (Basu), Jan., 72
Hair
Absorption of mercuric ion into single human head hairs (Mackintosh and Pate), July, 572
Probabilities and human hair comparison (Barnett and Ogle), April, 272
Supplementary discussion of probabilities and human hair comparisons (Gaudette), April, 279
Halothane
Fatal halothane poisoning during anesthesia with other agents (Randall and Corbett), Jan., 225
Heart—see Cardiovascular system
Hemorrhage
Experimental determination of time of intracranial hemorrhage by spectrophotometric analysis of cerebrospinal fluid (Marlet and Barreto Fonseca), Oct., 880
Heroin
High performance liquid chromatographic analysis of heroin by reverse phase ion-pair chromatography (Lurie, Sottolano, and Blasof), July, 519
Quantitative analysis of illicit heroin by selected ion monitoring (Chow), Jan., 32
High pressure liquid chromatography—see chromatographic analysis
Histology
Assessment of the immunofluorescence technique as a method for demonstrating the histological localization of tetrahydrocannabinol in mouse tissues (Morley and Gee), Oct., 837
Historical background
Pioneer contributions of Harris Hawthorne Wilder, Ph.D., to forensic sciences (Stewart), Oct., 754
Human identification
Cause of an aberrant phenotype: an interesting dilemma (Boudreau, Andrus, and Grunbaum), Oct., 938
Determination of sex of white femora by discriminant function analysis: forensic science applications (Taylor and DiBennardo), April, 417
Fingerprint comparison. I: Similarity of fingerprints (Lin, Liu, Osterburg, and Nicol), April, 290
Immunologic determination of seminal secretions by a latex microtitre technique (Matsuzawa, Itoh, Miyauchi, Hara, Inoue, and Tsuda), Oct., 848
Radiologic examination of anatomic parts and skeletonized remains (Murphy and Gantner), Jan., 9
Survey of North American air carriers regarding protocol for dental identification of in-flight personnel (Sanger and Wilson), Jan., 19
Use of mammographic equipment in mass disaster identification (Messmer), July, 723
Hydrocodone
Hydromorphone detected in bile following hydrocodone ingestion (Park, Nakamura, Griesemer, and Noguchi), Jan., 223
Hydromorphone
Hydromorphone detected in bile following hydrocodone ingestion (Park, Nakamura, Griesemer, and Noguchi), Jan., 223
Hypothermia
Increased urinary concentration of catecholamines in hypothermia deaths (Hirvonen and Huttunen), April, 264
I-L
Identification systems
Fingerprint comparison. II: On the development of a single fingerprint filing and searching system (Liu, Lin, Osterburg, and Nicol), April, 305
Identification cards and systems that incorporate instant films (Kraemer), April, 412
Infrared reflectance—see Reflectance
Inks
Artificial aging of documents (Stewart), April, 450
Examination of ball pen ink by high pressure liquid chromatography (Lyter), Jan., 154
Infrared luminescence: is it a valid method to differentiate among inks? (Sensi and Cantu), Jan., 196
Iron
Postmortem vitreous humor in fatal acute iron poisoning (Mittleman, Steele, and Moskowitz), Oct., 955
Isopropanol
Isopropanol and isopropanol deaths—ten years’ experience (Alexander, McBay, and Hudson), July, 541
Jurisdiction
Medical examiner/coroner jurisdiction in cases involving federal interests (Spencer), April, 408
Jurisprudence
Investigation of the intellectual capabilities of juvenile offenders (Schuster and Guggenheim), April, 393
Proving paternity—human leukocyte antigen test (Page-Bright), Jan., 135
Psychiatry and the prison system (Tanay), April, 385
“Still-life watercolor”: Frye v. United States (Starrs), July, 684
Juvenile delinquency
Investigation of the intellectual capabilities of juvenile offenders (Schuster and Guggenheim), April, 393
Laboratory equipment
Leasing analytical instruments: advantages, disadvantages, and contract procedures (Kreiser and Vander Kolk), July, 598
Lasers
Effects of the argon ion laser on subsequent blood examinations (Platti), July, 726
Laser detection of latent fingerprints: ninhydrin (Herod and Menzel), Jan., 200
Laser detection of latent fingerprints: ninhydrin followed by zinc chloride (Herod and Menzel), July, 513
Laser detection of latent fingerprints on skin (Menzel), Oct., 918
Use of narrow-band-pass filters to enhance detail in latent fingerprint photography by laser (Dalrymple), Oct., 801

Letters to the Editor
Discussion of “Application of the microcomputer to analytical toxicology” (Midkiff), April, 255
Discussion of “Evaluation of a method using powder to detect the site of rubber erasures” (Mathyvr), July, 472
Discussion of “Expert testimony and scientific evidence in arson-related cases” (Siegel), Jan., 3
Discussion of “Isoelectric focusing in agarose” (White), Jan., 4
Engineering section of the American Academy of Forensic Sciences (Mazer), Jan., 7
Preparation of glass fragments for analysis (Jousimaa and Rautavuori), July, 471
Procedures and responsibilities in forensic toxicology (de Zeeuw), Oct., 749
Reply to discussion (Burdett), Jan., 4
Reply to discussion (Kantrowitz), Jan., 3
Suicide with two guns fired simultaneously (Hudson), Jan., 6
Use of hydrogen peroxide (Rachut), April, 255

Lie detection
Detecting deception: the promise and the reality of voice stress analysis (Horvath), April, 340

Luminescence
Infrared luminescence: is it a valid method to differentiate among inks? (Sensi and Cantu), Jan., 196
Spectrometric study of the fluorescence detection of fecal urobilinoids (Lloyd and Weston), April, 352

M-O

Malingering
Computerized assessment program for forensic science evaluations: a preliminary report (Cavanaugh, Rogers, and Wasilyw), Jan., 113
Defining malingering (Gorman), April, 401

Mammographic equipment
Use of mammographic equipment in mass disaster identification (Messmer), July, 723

Marihuana
Assessment of the immunofluorescence technique as a method for demonstrating the histological localization of tetrahydrocannabinol in mouse tissues (Morley and Gee), Oct., 837

Mass disasters—see Human identification
Mass spectroscopy—see Spectroscopic analysis and chemical analysis

6-Mercaptopurine
Purinethol® (6-mercaptopurine) fatality in a case of prescription negligence: a gas chromatographic determination of 6-mercaptopurine (Lin, Stein, and Schaffer), April, 454

Mercury
Absorption of mercuric ion into single human head hairs (Mackintosh and Pate), July, 572

Methamphetamine
Determination of d-methamphetamine in urine after administration of d- or dl-methamphetamine to rats by radioimmunoassay using optically sensitive antiserum (Niwaguchi, Kanda, Kishi, and Inoue), July, 592

Methocarbamol
Fatal methocarbamol intoxication (Kemal, Imani, and Poklis), Jan., 217

Metoprolol
Report of a metoprolol-associated death (Holzbecher, Perry, and Ellenberger), July, 715

Microscopy
Rapid microscopic identification of synthetic fibers in a single liquid mount (Fong), April, 257

Money orders
U.S. postal money order as a questioned document (Muehlberger), Jan., 178

Monochromators
Use of a scanning monochromator as a barrier filter in infrared examinations of documents (Nobbett), Oct., 923

Musculoskeletal system
Determination of aminopyrine and cyclobarbital from a skeleton by radioimmunoassay (Terasawa and Takatori), Oct., 844
Determination of sex of white femor by discriminant function analysis: forensic science applications (Taylor and DiBennardo), April, 417

Narcotics
Analysis of fatalities from acute nareotism in a major urban area (Hine, Wright, Allison, Stephens, and Pasi), April, 372

Nasal septum
Ilicit and licit drugs causing perforation of the nasal septum (Vilensky), Oct., 958

Ninhydrin
Laser detection of latent fingerprints: ninhydrin (Herod and Menzel), Jan., 200
Reagents for the chemical development of latent fingerprints: synthesis and properties of some ninhydrin analogues (Almog, Hirshfeld, and Klug), Oct., 912

Nitroglycerine
Assessment of solvents for the recovery of nitroglycerine from hands using cotton swabs (Twibell, Home, Smalldon, Higgs, and Hayes), Oct., 783
Transfer of nitroglycerine to hands during contact with commercial explosives (Twibell, Home, Smalldon, and Higgs), Oct., 792

Notary seals
Examination of notary seals (Vastrick), Oct., 899

Odontology
Survey of North American air carriers regarding protocol for dental identification of in-flight personnel (Sanger and Wilson), Jan., 19
P

Paints
Pyrolysis-gas chromatographic examination of paints (Cardosi), July, 695
Rapid, systematic, and comprehensive classification system for the identification and comparison of motor vehicle paint samples. II: Paint data collected from Chrysler-manufactured cars (Audette and Percy), July, 622

Papers
Artificial aging of documents (Stewart), April, 450

Paternity
Proving paternity—human leukocyte antigen test (Page-Bright), Jan., 135

Pathology and biology
Absorption of mercuric ion into single human head hairs (Mackintosh and Pate), July, 572
Analysis of fatalities from acute narcotism in a major urban area (Hine, Wright, Allison, Stephens, and Pasi), April, 372
Assessment of the immunofluorescence technique as a method for demonstrating the histological localization of tetrahydrocannabinol in mouse tissues (Morley and Gee), Oct., 837
Cause of an aberrant phenotype: an interesting dilemma (Boudreau, Andrus, and Grunbaum), Oct., 938
Evaluation of ethanol concentrations in decomposed bodies (Zumwalt, Bost, and Sunshine), July, 549
Evaluation of medicolegal investigators; suspicions and positive toxicology findings in 100 drug deaths (Ernst, Poklis, and Gantner), Jan., 61
Experimental determination of time of intracranial hemorrhage by spectrophotometric analysis of cerebrospinal fluid (Marlet and Barreto Fonseca), Oct., 880
Handgun pellet ammunition ("snake shot") wounds: report of three cases (Leffers and Jeanty), April, 433
Illicit and licit drugs causing perforation of the nasal septum (Vilensky), Oct., 958
Immunologic determination of seminal secretions by a latex microtiter technique (Matsuzawa, Itoh, Miyauchi, Hara, Inoue, and Tsuda), Oct., 848
Increased urinary concentration of catecholamines in hypothermia deaths (Hirvonen and Huttunen), April, 264
Interpretation of Gm testing results: two case histories (Shaler), Jan., 231
Investigation of the intellectual capabilities of juvenile offenders (Schuster and Guggenheim), April, 393
Keyhole lesions in gunshot wounds of the skull and direction of fire (Dixon), July, 555
Lack of correlation of postmortem vitreous humor calcium concentration with antemortem serum calcium concentration (Dufour), Oct., 889
Linking a bloodstain to a missing person by genetic inheritance (Kuo), April, 438
Medical examiner/coroner jurisdiction in cases involving federal interests (Spencer), April, 408
Phosphoglucomutase and 6-phosphogluconate dehydrogenase types in human skin and adipose tissue (Katsumata, Ito, Aoki, Suzuki, and Yada), Jan., 192
Primary malignant lymphoma of the heart in sudden unexpected death (Roh and Paparo), July, 718
Radiologic examination of anatomic parts and skeletonized remains (Murphy and Gantner), Jan., 9
Sexual fatalities: behavioral reconstruction in equivocal cases (Hazelwood, Dietz, and Burgess), Oct., 763
Shotgun diagnosis: "It ought to be something else" (Froede, Pitt, Bridgemon), April, 428
Simple spectrophotometry for determination of carboxyhemoglobin in blood (Katsumata, Aoki, Sato, Suzuki, Oya, and Yada), Oct., 928
Suicidal strangulation with a double-knotted noose (Zecević), Oct., 963
Tempered plate glass as an intermediate target and its effects on gunshot wound characteristics (Dixon), Jan., 205
Threaded bolt injury pattern (Mittleman and Wettl), July, 567
Use of mammographic equipment in mass disaster identification (Messmer), July, 723
Identification of phencyclidine and its analogues at low concentrations in urine by selected ion monitoring (Kelly and Christmore), Oct., 827
Phenol poisoning: three fatal cases (Soares and Tilt), July, 729
Phenotyping—see Genetic typing
Phosphoglucomutase
Phosphoglucomutase and 6-phosphogluconate dehydrogenase types in human skin and adipose tissue (Katsumata, Ito, Aoki, Suzuki, and Yada), Jan., 192
Phosphogluconate dehydrogenase
Phosphoglucomutase and 6-phosphogluconate dehydrogenase types in human skin and adipose tissue (Katsumata, Ito, Aoki, Suzuki, and Yada), Jan., 192
Photography
Use of narrow-band-pass filters to enhance detail in latent fingerprint photography by laser (Dalrymple), Oct., 801
Physical anthropology
Determination of sex of white femora by discriminant function analysis; forensic science applications (Taylor and DiBennardo), April, 417
Pioneer contributions of Harris Hawthorne Wilder, Ph.D., to forensic sciences (Stewart), Oct., 754
Physical properties
Density, refractive index, and dispersion in the examination of glass: their relative worth as proof (Slater and Fong), July, 474
Pipe threads
Threaded bolt injury pattern (Mittleman and Wettl), July, 567
Poisons
Colchicine poisoning as a mode of suicide (Allen-der), Oct., 944
Datura stramonium: a fatal poisoning (Urich, Bowerman, Levinsky, and Pfing), Oct., 948
Death by poisoning: a ten-year survey of Dallas county (Garriott, DiMaio, and Petty), Oct., 868
Phenol poisoning: three fatal cases (Soares and Tilt), July, 729
Postmortem vitreous humor in fatal acute iron poisoning (Mittleman, Steele, and Moskowitz), Oct., 955

Postmortem examinations
Drug detection at autopsy: a prospective study of 247 cases (Norton, Garriott, and DiMaio), Jan., 66
Lack of correlation of postmortem vitreous humor calcium concentration with antemortem serum calcium concentration (Dufour), Oct., 889
Radiologic examination of anatomic parts and skeletonized remains (Murphy and Gantner), Jan., 9
Studies on putrefactive ethanol production. I: Lack of spontaneous ethanol production in intact human bodies (Clark and Jones), April, 366

Printing equipment
Checkwriter identification—individuality (Vastrick and Smith), Jan., 161
Examination of notary seals (Vastrick), Oct., 899
Identification of an office machine copy of a printed copy of a photographic copy of an original sales receipt (Moore), Jan., 169
Infrared luminescence: is it a valid method to differentiate among inks? (Sensi and Cantu), Jan., 196
U.S. postal money order as a questioned document (Muehberger), Jan., 178
Use of a scanning monochromator as a barrier filter in infrared examinations of documents (Noblett), Oct., 923

Radiography
Application of proton-induced X-ray emission technique to gunshot residue analyses (Sen, Panigrahi, Rao, Varier, Sen, and Mehta), April, 330

Reagents
Reagents for the chemical development of latent fingerprints: synthesis and properties of some ninhydrin analogues (Almog, Hirshfeld, and Klug), Oct., 912

Reflectance
Use of a scanning monochromator as a barrier filter in infrared examinations of documents (Noblett), Oct., 923

Reproducions
Identification of an office machine copy of a printed copy of a photographic copy of an original sales receipt (Moore), Jan., 169

Scanning electron microscopy—see Chemical analysis

Security
Identification cards and systems that incorporate instant films (Kraemer), April, 412

Semen
Immunologic determination of seminal secretions by a latex microritter technique (Matsuzawa, Itoh, Miyachi, Hara, Inoue, and Tsuda), Oct., 848

Quality assurance program for the laboratory examination of arson and explosives cases (Brunelle, Garner, and Wineman), Oct., 774

Questioned documents
Artificial aging of documents (Stewart), April, 450
Checkwriter identification—individuality (Vastrick and Smith), Jan., 161
Comparison of typewritten carbon paper impressions (Davis and Lyter), April, 424
Examination of ball pen ink by high pressure liquid chromatography (Lyter), Jan., 154
Examination of notary seals (Vastrick), Oct., 899
Identification cards and systems that incorporate instant films (Kraemer), April, 412
Identification of an office machine copy of a printed copy of a photographic copy of an original sales receipt (Moore), Jan., 169

Ilusions of tracing (Vastrick), Jan., 186

U.S. postal money order as a questioned document (Muehberger), Jan., 178
Use of a scanning monochromator as a barrier filter in infrared examinations of documents (Noblett), Oct., 923

Radiography
Application of proton-induced X-ray emission technique to gunshot residue analyses (Sen, Panigrahi, Rao, Varier, Sen, and Mehta), April, 330

Reagents
Reagents for the chemical development of latent fingerprints: synthesis and properties of some ninhydrin analogues (Almog, Hirshfeld, and Klug), Oct., 912

Reflectance
Use of a scanning monochromator as a barrier filter in infrared examinations of documents (Noblett), Oct., 923

Reproducions
Identification of an office machine copy of a printed copy of a photographic copy of an original sales receipt (Moore), Jan., 169

Scanning electron microscopy—see Chemical analysis

Security
Identification cards and systems that incorporate instant films (Kraemer), April, 412

Semen
Immunologic determination of seminal secretions by a latex microritter technique (Matsuzawa, Itoh, Miyachi, Hara, Inoue, and Tsuda), Oct., 848
Sex determination—see Human identification

Shotguns

Shotgun diagnosis: "It ought to be something else" (Froede, Pitt, Bridgemon), April, 428

Study of shotgun ricochet from steel surfaces (Hartline, Abraham, and Rowe), July, 506

Skeletons—see Musculoskeletal system

Skin

Laser detection of latent fingerprints on skin (Menzel), Oct., 918

New method for recovering latent fingerprints from skin (Feldman, Meloan, and Lambert), Oct., 806

Spectroscopic analysis—see also Chemical analysis

Quantitative analysis of illicit heroin by selected ion monitoring (Chow), Jan., 32

Simple spectrophotometry for determination of carboxyhemoglobin in blood (Katsu, Aoki, Sato, Suzuki, Oya, and Yada), Oct., 928

Spectrometric study of the fluoresence detection of fecal urobilinoids (Lloyd and Weston), April, 352

Strangulation

Suicidal strangulation with a double-knotted noose (Zeven), Oct., 963

Sudden unexpected death—see Death

Suicide

Suicidal strangulation with a double-knotted noose (Zeven), Oct., 963

Suicide by ingestion of propranolol (Jones, Clarke, and Mullen), Jan., 213

Synthetic fibers

Rapid microscopic identification of synthetic fibers in a single liquid mount (Fong), April, 257

Tear gases

Analysis of chemical protection sprays by gas chromatography/mass spectroscopy (Nowicki), July, 704

Identification of capsaicinoids in tear-gas spray (Fung, Jeffrey, and Beveridge), Oct., 812

Tetrahydrocannabinol—see Marihuana

Toxicology

Applicability of capillary gas chromatography to substance identification in toxicology by means of retention indices (Schepers, Wijsbeek, Franke, and de Zeeuw), Jan., 49

Approaches to drug sample differentiation. III: A comparative study of the use of chiral and achiral capillary column gas chromatography/mass spectrometry for the determination of metamphetamine enantiomers and possible impurities (Liu, Ku, Tsay, Fitzgerald, and Kim), Jan., 39

Colchicine poisoning as a mode of suicide (Allenber, Oct., 944

Datura stramonium: a fatal poisoning (Urich, Bowerman, Levsky, and Plig), Oct., 948

Death by poisoning: a ten-year survey of Dallas county (Garriott, DiMaio, and Petty), Oct., 868

Determination of aminopyrine and cyclobarbital from a skeleton by radioimmunoassay (Terasawa and Takatori), Oct., 844

Determination of d-methamphetamine in urine after administration of d- or d-methamphetamine to rats by radioimmunoassay using optically sensitive antisemum (Niwa, Kanda, Kishi, and Inoue), July, 592

Drug detection at autopsy: a prospective study of 247 cases (Norton, Garriott, and DiMaio), Jan., 66

Evaluation of ethanol concentrations in decomposed bodies (Zumwalt, Bost, and Sunshine), July, 549

Evaluation of medicolegal investigators' suspicions and positive toxicology findings in 100 drug deaths (Ernst, Poklis, and Gantner), Jan., 61

Fatal halothane poisoning during anesthesia with other agents (Randall and Corbett), Jan., 225

Fatal methocarbamol intoxication (Kemal, Inami, and Poklis), Jan., 217

Homicide by barbiturates and alcohol (Edland), Oct., 942

Hydromorphone detected in bile following hydrocodeine ingestion (Park, Nakamura, Griesemer, and Noguchi), Jan., 223

Identification of capsaicinoids in tear-gas spray (Fung, Jeffrey, and Beveridge), Oct., 812

Identification of the major impurities in the illicit manufacture of tryptamines and related compounds (Cowie, Holtham, and Jones), July, 527

Identification of phenacyclidine and its analogues at low concentrations in urine by selected ion monitoring (Kelly and Christmore), Oct., 827

Incidence and toxicological aspects of drugs detected in 484 fatally injured drivers and pedestrians in Ontario (Cimbura, Lucas, Bennett, Warren, and Simpson), Oct., 855

Isopropanol and isopropanol deaths—ten years' experience (Alexander, McBey, and Hudson), July, 541

Phenol poisoning: three fatal cases (Soares and Tiff), July, 729

Postmortem viruteus humor in fatal acute iron poisoning (Mittleman, Steele, and Moskowitz), Oct., 955

Purinethol® (6-mercaptopurine) fatality in a case of prescription negligence: a gas chromatographic determination of 6-mercaptopurine (Lin, Stein, and Schaffer), April, 454

Quantitative analysis of illicit heroin by selected ion monitoring (Chow), Jan., 32

Quantitative determination by circular dichroism of lysergic acid diethylamide in confiscated material (Bowen, McMor, and Purdie), Oct., 822

Rapid isolation technique for drugs from tissues and fluids: use of the Du Pont Prep 1 system (Balkon, Donnelly, and Prendes), Jan., 23

Report of a metoprolol-associated death (Holzbecher, Perry, and Ellenberger), July, 715
Studies on putrefactive ethanol production. I: Lack of spontaneous ethanol production in intact human bodies (Clark and Jones), April, 366
Suicide by ingestion of propranolol (Jones, Clarke, and Mullen), Jan., 213

Tracings
Illusions of tracing (Vastrick), Jan., 186

Traffic safety
Incidence and toxicological aspects of drugs detected in 484 fatally injured drivers and pedestrians in Ontario (Cimbura, Lucas, Bennett, Warren, and Simpson), Oct., 855

Tryptamine
Identification of the major impurities in the illicit manufacture of tryptamines and related compounds (Cowie, Holtham, and Jones), July, 527

V-X

Vitreous humor
Lack of correlation of postmortem vitreous humor calcium concentration with antemortem serum calcium concentration (Dufour), Oct., 889
Postmortem vitreous humor in fatal acute iron poisoning (Mittleman, Steele, and Moskowitz), Oct., 955

Voice analysis
Detecting deception: the promise and the reality of voice stress analysis (Horvath), April, 340

H. H. Wilder
Pioneer contributions of Harris Hawthorne Wilder, Ph.D., to forensic sciences (Stewart), Oct., 754

Wound ballistics
Fatal .45-70 rifle wounding of a policeman wearing a bullet proof vest (Thomas), April, 445
Keyhole lesions in gunshot wounds of the skull and direction of fire (Dixon), July, 555
Shotgun diagnosis: "It ought to be something else" (Froede, Pitt, Bridgemon), April, 428
Tempered plate glass as an intermediate target and its effects on gunshot wound characteristics (Dixon), Jan., 205

X-ray analysis
Characterization of gunshot residues by X-ray diffraction (Tassa, Leist, and Steinberg), July, 677
X-ray diffraction—see X-ray analysis