
Journal of Forensic Sciences
Subject Index to Volume 23
1978

A

Accelerating agents
Accelerant detection in fire residues (Stone, Lomonte, Fletcher, and Lowry), Jan., 78
Identification of accelerants in fire residues by capillary column gas chromatography (Armstrong and Wittkower), Oct., 662

Acetaminophen
Quantitative gas chromatographic determination of acetaminophen using trimethylsilyl-liquid chromatography as the derivatizing agent (Wahl and Rejent), Jan., 14

Acid phosphatase—see Phosphatases

Alcohol
Rapid method for blood alcohol determination by headspace analysis using an electrochemical detector (Jones), April, 283

Amphetamine
Weakly basic impurities in illicit amphetamine (van der Ark, Verweij, and Sinnema), Oct., 693

Antigen systems
Comparison of absorption-inhibition and absorption-elution methods in the detection of ABO(H) antigens found in vaginal samples submitted in sexual offense cases (Graves, White, Fitzpatrick, and Kuo), April, 345

MN determinations in bloodstains—selective destruction of cross-reacting activity (Shafer, Hagins, and Mortimer), July, 570

Arson
Accelerant detection in fire residues (Stone, Lomonte, Fletcher, and Lowry), Jan., 78
Identification of accelerants in fire residues by capillary column gas chromatography (Armstrong and Wittkower), Oct., 662

Asphyxiation
Death sequence in multiple carbon monoxide asphyxiations (Covey), July, 602

Automobiles
Contributors to vehicular violence (Russell), Oct., 804

Automobiles
Injuries to cadavers resulting from experimental rear impact (Jones, Bean, and Sweeney), Oct., 730
Trace element analysis of steel sections on either side of an oxygen cut in a vehicle suspected of being stolen (Powell and Robinson), Oct., 707

B

Ballistics—see also Wound ballistics
Bullet residue as distinguished from powder pattern (Messler and Armstrong), Oct., 687

Gunshot wounds: visual and analytical procedures (Stone, DiMaio, and Petty), April, 361

Propellant identification by particle size measurement (Zack and House), Jan., 74

Barbiturates
Detection of barbiturates by latex agglutination inhibition (Heveran, Cox, Tonchen, and Bergamini), July, 470

Bedsores
Effect of severe bedsores on bone and its forensic implications (Klepinger), Oct., 754

Behavioral sciences
Role for the behavioral scientist in hostage negotiation incidents (Johnson), Oct., 797

Benzodiazepins
Identification of benzodiazepins by Raman spectroscopy (Bass), April, 311

Bite marks
Chewing-gum—an unusual clue in a recent homicide investigation (Sperber), Oct., 792

Blood—see also Genetic typing
Chemi luminescence in the visualization of forensic bloodstains (Lytle and Hedgecock), July, 550

Frequency distribution and discrimination probability of twelve protein genetic variants in human blood as functions of race, sex, and age (Grunbaum, Selvin, Pace, and Black), July, 577
Blood

MN determination in bloodstains—selective destruction of cross-reacting activity (Shaler, Hagins, and Mortimer), July, 570
Rapid method for blood alcohol determination by headspace analysis using an electrochemical detector (Jones), April, 283

Bone—see Musculoskeletal system

Book reviews

Analysis of Drugs of Abuse by Berman (Petty), April, 413
Ballistic Science for the Law Enforcement Officer by Wilber (Crossman), Oct., 856
Color Atlas of Tropical Medicine and Parasitology by Peters and Gilles (Andujar), April, 420
Crime Laboratory Management Forum 1976 by Fox and Wynbrandt (Anderson), Oct., 860
Crime Scene Investigation by Goddard (Thornton), April, 417
Crime Scene Investigation by Schultz (Cashman), Jan., 236
Forensic Medicine by Tedeschi et al (Murphy), Oct., 858
Gradwohl's Legal Medicine by Camps (Brady), April, 414
Introduction to Law Enforcement and Criminal Justice by German et al and accompanying Student Programmed Learning Guide by Snarr and Craft (Peterson), Oct., 861
Legacies in Ethics and Medicine by Burns (Schroeder), July, 619
Legacies in Law and Medicine by Burns (Labowitz), April, 416
Legal Speller by Sloane (Sachs), Oct., 863
Muir’s Textbook of Pathology by Anderson (Rose), Jan., 238
Science and Crime Detection by Allen (Cordova), April, 419
Toxicology Annual Volume 2 by Winick (Rejent), April, 418

Buildings

Modern medical examiner facility (Weston), Jan., 201

Carbon monoxide

Death sequence in multiple carbon monoxide asphyxiations (Covey), July, 602

Cardiac hemangiomata

Cardiac hemangioma: a rare (or possible) cause of sudden death in children (Krou, Chapman, and Althshuler), April, 375

Cardiovascular system

Determination of serum myoglobin level after death in the diagnosis of sudden coronary artery occlusion (Stefanini), Oct., 745
Mummified heart: a problem in medicolegal diagnosis (Zimmerman), Oct., 750

Casts

Identification of suitable plaster for crime-scene castings (Vandiver and Wolcott), July, 607

Chemical analysis

Analysis of drugs in blood, bile, and tissue with an indirect homogeneous enzyme immunoassay (Slightom), April, 292
Analysis of illicit drug exhibits by hydrogen-1 nuclear magnetic resonance spectroscopy (Kram), July, 456
Analysis of meperidine and normeperidine in biological specimens (Siek), Jan., 6
Application of a multistylus recorder to the energy dispersive analysis of paint flakes in the scanning electron microscope (Meinhold and Sharp), April, 274
Application of oxygen plasma ashing to gunshot residue analysis (Kinard and Midkiff), April, 368
Detection of barbiturates by latex agglutination inhibition (Heweran, Cox, Tonchen, and Bergamini), July, 470
Discrimination between samples of window glass by combining physical and chemical techniques (Andrasko and Maehly), April, 250

Drug analyses of skeletonizing remains (Noguchi, Nakamura, and Griesemer), July, 490
Drug detection in urine by chemical ionization mass spectrometry (Saferstein, Manura, and De), Jan., 29
Feasibility of gunshot residue detection via its organic constituents. Part I: analysis of smokeless powders by combined gas chromatography-chemical ionization mass spectrometry (Mach, Pallos, and Jones), July, 433
Feasibility of gunshot residue detection via its organic constituents. Part II: a gas chromatography-mass spectrometry method (Mach, Pallos, and Jones), July, 446
Forensic identification of heroin (Manura, Chao, and Saferstein), Jan., 44
Identification of burnt matches by scanning electron microscopy (Andrasko), Oct., 637
Isolation and characterization of a semen-specific protein from human seminal plasma: a potential new marker for semen identification (Sensabaugh), Jan., 106
Phase contrast microscopy versus differential interference contrast microscopy as applicable to the observation of spermatozoa (Cortner and Boudreau), Oct., 830
Recovery of morphine from biological samples by hydrolysis and solvent extraction (Predmore, Christian, and Loomis), July, 481
Reliability of the acid phosphatase test for the identification of seminal fluid (Schiff), Oct., 833
Study of false positives in the chemical identification of marihuana (Hughes and Warner), April, 304
Chemical analysis
Systematic approach to the forensic examination of flash powders (Meyers), Jan., 66
Unequivocal determination of cocaine in simulated street drugs by a combination of high performance liquid chromatography and infrared spectrophotometry (Trinler and Reuland), Jan., 37
Weakly basic impurities in illicit amphetamine (van der Ark, Verweij, and Sinnema), Oct., 693

Criminal sex offenses
Utilization of medically obtained evidence in cases of sexual assault: results of a survey (Weaver, Lappas, and Rowe), Oct., 809

Chemical reagents for the development of latent fingerprints. Part I: scope and limitations of the reagent 4-dimethylaminocinnamaldehyde (Sasson and Almog), Oct., 852

Criminalistics
Accelerant detection in fire residues (Stone, Lomonte, Fletcher, and Lowry), Jan., 78
Application of a multisubject recorder to the energy dispersive analysis of paint flakes in the scanning electron microscope (Meinhold and Sharp), April, 274

Computers
NOMIS: a computerized information and communications system for a statewide medicolegal investigative system (Fullilove, Weston, and Reddish), April, 396

Forensic toxicology of cocaine (1971-1976) (Finkle and McCloskey), Jan., 173

Forensic bloodstains (Lytle and Hedgecock), July, 550

Conventional method for lifting latent fingerprints from human skin surfaces (Reichardt, Carr, and Stone), Jan., 135

Discrimination between samples of window glass by combining physical and chemical techniques (Andrasko and Maehly), April, 250

Enhanced discrimination of glass samples by phosphorescence analysis (Calloway and Jones), April, 263

Experimental investigation of the relative validity and utility of the polygraph technique and three other common methods of criminal identification (Widacki and Horvath), July, 596

Feasibility of gunshot residue detection via its organic constituents. Part I: analysis of smokeless powders by combined gas chromatography-chemical ionization mass spectrometry (Mach, Pallos, and Jones), July, 433

Feasibility of gunshot residue detection via its organic constituents. Part II: a gas chromatography-mass spectrometry method (Mach, Pallos, and Jones), July, 446

Forensic applications of sapphire cell-infrared spectroscopy: companion to the diamond cell in explosive and leg wire identification (Kopec, Washington, and Midkiff), Jan., 57

Identification of accelerant in fire residues by capillary column gas chromatography (Armstrong and Wittkower), Oct., 662

Identification of burnt matches by scanning electron microscopy (Andrasko), Oct., 637
Criminalistics
Identification of suitable plaster for crime-scene casting (Vandiver and Wolcott), July, 607
Laser-assisted thin-layer chromatography and luminescence of fingerprints: an approach to fingerprint age determination (Duff and Menzel), Jan., 129
Modification of fingerprint powder with coumarin 6 laser dye (Thornton), July, 536
Novel pyrolysis technique for micro paint analysis (Audette and Percy), Oct., 672
Propellant identification by particle size measurement (Zack and House), Jan., 74
Question of disguise in handwriting (Webb), Jan., 149
Rapid, inexpensive method of obtaining infrared images (Levkov), July, 539
Scientific study of pencil lead components (Cain, Cantu, Brunnelle, and Lyter), Oct., 643
Some further thoughts on probabilities and human hair comparisons (Gaudette), Oct., 758
Systematic approach to the forensic examination of flash powders (Meyers), Jan., 66
Theoretical field concepts in forensic science. I. Application to recognition and retrieval of physical evidence (Haq, Roche, and Parker), Jan., 212
Trace element analysis of steel sections on either side of an oxygen cut in a vehicle suspected of being stolen (Powell and Robinson), Oct., 707
Trace element profiles and ratios determined by instrumental neutron activation analysis for fine paper identification (Blanchard and Harrison), Oct., 679
Unlawful possession of silver (Powell, Robinson, Cocks, and Wright), Oct., 712
Use of a Xerox 6500 color copier in forensic sciences (Davis, Wright, Donalds, and Peery), Jan., 234

Death
Premature deaths in persons with seizure disorders—subtherapeutic levels of anticonvulsant drugs in postmortem blood specimens (Bowerman, Levisky, Urich, and Wittenberg), July, 522
Reconstruction of mutilated victims for identification (Drake and Lukash), Jan., 218
Sleeping arrangements of sudden infant death syndrome victims in the District of Columbia—a preliminary report (Luke), April, 379
Spontaneous pneumothorax in the newborn: a report of two fatalities (Norton, DiMaio, and Zumwalt), July, 508
Decompression
Postmortem intravascular bubbling: a decomposition artifact? (Brown, Kime, and Sherrer), July, 511
Digoxin
Correlation of antemortem and postmortem digoxin levels (Vorpahl and Coe), April, 329
4-Dimethylamino-cinnamaldehyde
Chemical reagents for the development of latent fingerprints. Part I: scope and limitations of the reagent 4-dimethylamino-cinnamaldehyde (Sasson and Almog), Oct., 852
Diphenylhydantoin
Detection of drugs in a bloodstain. I: diphenylhydantoin (Shaler, Smith, and Mortimer), Oct., 701
Diving
Postmortem intravascular bubbling: a decomposition artifact? (Brown, Kime, and Sherrer), July, 511
Dorsey, George A.
George A. Dorsey’s role in the Leutgert case: a significant episode in the history of forensic anthropology (Stewart), Oct., 786
Drug identification
Analysis of drugs in blood, bile, and tissue with an indirect homogeneous enzyme immunoassay (Slightom), April, 292
Analysis of illicit drug exhibits by hydrogen-1 nuclear magnetic resonance spectroscopy (Kram), July, 456
Detection of drugs in a bloodstain. I: diphenylhydantoin (Shaler, Smith, and Mortimer), Oct., 701
Drugs—see Toxicology and specific headings
Dyes
Modification of fingerprint powder with coumarin 6 laser dye (Thornton), July, 536

E
Embalming
Embalming artifacts (Rivers), July, 531
Epilepsy
Premature deaths in persons with seizure disorders—subtherapeutic levels of anticonvulsant drugs in postmortem blood
Epilepsy
specimens (Bowerman, Levisky, Uriach, and Wittenberg), July, 522

Erythrocyte acid phosphatase—see Phosphatases

Esterase D
Electrophoresis of esterase D in fresh blood and in bloodstains on cellulose acetate (Grunbaum, Harmor, Del Re, and Zajac), Jan., 89

Explosives
Forensic applications of sapphire cell-infrared spectroscopy: companion to the diamond cell in explosive and leg wire identification (Kopec, Washington, and Midkiff), Jan., 57
Systematic approach to the forensic examination of flash powders (Meyers), Jan., 66

F
Fingerprints
Chemical reagents for the development of latent fingerprints. Part I: scope and limitations of the reagent 4-dimethylaminocinnamaldehyde (Sasson and Almog), Oct., 852
Conventional method for lifting latent fingerprints from human skin surfaces (Reichardt, Carr, and Stone), Jan., 135
Laser-assisted thin-layer chromatography and luminescence of fingerprints: an approach to fingerprint age determination (Duff and Menzel), Jan., 129
Modification of fingerprint powder with coumarin 6 laser dye (Thorton), July, 536

Firearms—see Ballistics

Footprints
Individuality of human footprints (Robbins), Oct., 778

Forensic science
Theoretical field concepts in forensic science.
I. Application to recognition and retrieval of physical evidence (Haq, Roche, and Parker), Jan., 212

G
Galvanic skin response
Biofeedback-conditioned galvanic skin response and hypnotic suppression of arousal: a pilot study of their relation to deception (Corcoran, Lewis, and Garver), Jan., 155

Gas chromatography—see Chromatographic analysis and Chemical analysis

Genetic typing
Determination of group specific component phenotypes in dried bloodstains by immunofixation on cellulose acetate (Zajac and Grunbaum), April, 353
Electrophoresis of esterase D in fresh blood and in bloodstains on cellulose acetate (Grunbaum, Harmor, Del Re, and Zajac), Jan., 89

Genetic typing
Enzyme typing of human hair roots (Twibell and Whitehead), April, 356
Factors affecting the use of lactate dehydrogenase as a means of bloodstain differentiation (Stombaugh and Kearney), Jan., 94
Frequency distribution and discrimination probability of twelve protein genetic variants in human blood as functions of race, sex, and age (Grunbaum, Selvin, Pace, and Black), July, 577
Genetic markers in human semen. II: quantitation of polymorphic proteins (Blake and Sensabaugh), Oct., 717
Phenotyping of erythrocyte acid phosphatase in fresh blood and in bloodstains on cellulose acetate (Grunbaum and Zajac), Jan., 84
Population frequencies of forensically important genetic markers: phosphoglucomutase, erythrocyte acid phosphatase, and haptoglobin (Hagins, Shaler, Mortimer, Stuver, and Nielson), July, 563
Problems of reliability in the phenotyping of erythrocyte acid phosphatase in bloodstains (Zajac and Grunbaum), July, 615

Glass
Discrimination between samples of window glass by combining physical and chemical techniques (Andrasko and Maehly), April, 250
Enhanced discrimination of glass samples by phosphorescence analysis (Calloway and Jones), April, 263

Gunshot residues
Application of oxygen plasma ashing to gunshot residue analysis (Kinard and Midkiff), April, 368
Bullet residue as distinguished from powder pattern (Messler and Armstrong), Oct., 687

H
Hair
Enzyme typing of human hair roots (Twibell and Whitehead), April, 356
Some further thoughts on probabilities and human hair comparisons (Gaudette), Oct., 758

Handwriting
Question of disguise in handwriting (Webb), Jan., 149

Heart—see Cardiovascular system

Hemorrhage
Bilateral linear subconjunctival hemorrhage in a trauma patient (Rothouse and Sayers), July, 519

Heroin
Forensic identification of heroin (Manura, Chao, and Saferstein), Jan., 44
Heroin abuse and a gas chromatographic method for determining illicit heroin samples in Singapore (Lim and Chow), April, 319
Heroin
High pressure liquid chromatographic separa-
tion of dyes encountered in illicit heroin
samples (Clark and Miller), Jan., 21
Histology
Improved technique using dental histology for
estimation of adult age (Maples), Oct., 764
Homicide
Can sudden cardiac death be murder? (Davis),
April, 384
Hostages
Role for the behavioral scientist in hostage
negotiation incidents (Johnson), Oct., 797
Human behavior
Alternatives in psychiatric testimony on
dangerousness (Smith and English), July,
588
Human identification
Identification of battered-infant skeletons
(Kerley), Jan., 163
Individuality of human footprints (Robbins),
Oct., 778
Personal identification of human remains:
an overview (Warren), April, 388
Population frequencies of forensically impor-
tant genetic markers: phosphoglucomutase,
earthocyte acid phosphatase, and haptoglo-
bin (Hagins, Shaler, Mortimer, Stuver, and
Nielsen), July, 563
Reconstruction of mutilated victims for iden-
tification (Drake and Lukash), Jan., 218
Some further thoughts on probabilities and
human hair comparisons (Gaudette), Oct.,
758
Tympanic plate in forensic discrimination
between American blacks and whites
(Finnegan and Schuler-Ellis), Oct., 771

I

Information systems
NOMIS: a computerized information and
communications system for a statewide
medicolegal investigative system (Fullilove,
Weston, and Reddish), April, 396
Injuries
Bilateral linear subconjunctival hemorrhage in
a trauma patient (Rothouse and Sayers),
July, 519
Immunoglobulins
Sudden infant death syndrome: a possible
hypersensitivity reaction determined by
distribution of IgG in lungs (Raven,
Maverakis, Eveland, and Ackermann),
Jan., 116
Infra red spectroscopy—see Spectroscopic
analysis
Inks
Determining the sequence of ball-point pen
writings—a new method? (Moore), Jan., 142
Jurisprudence
On being a good expert witness in a criminal
case (Kogan), Jan., 190
L
Lactate dehydrogenase
Factors affecting the use of lactate dehydro-
genase as a means of bloodstain differen-
tiation (Stombaugh and Kearney), Jan., 94
Latex agglutination inhibition—see Chemical
analysis
Letters to the editor
Discussion of “identification of drugs and
their derivatives” (Daniel), July, 431
Author’s reply (Wilkinson), July, 431
Discussion of “on being a good expert witness
in a criminal case” (Jones), Oct., 636
Dr. Luke “on” the journal (Luke), Jan., 4
Legal status of peyote: forensic and botanical
aspects (Chao), April, 247
LSD misadventure in middle age (Decker and
Brandes), Jan., 3
Metric conversions (DiMaio), Oct., 635
Metric conversions (Wolten), Oct., 635
On on: pro and con (Ackermann), Oct., 634
On on: pro and con (Mueller), Oct., 633
On on: pro and con (Raven), Oct., 633
Some observations on vaginal phosphogluco-
mutase (White, Graves, Kuo, and Fitz-
patrick), Jan., 4
Lie detection
Biofeedback-conditioned galvanic skin re-
sponse and hypnotic suppression of arousal:
a pilot study of their relation to deception
(Corcoran, Lewis, and Garver), Jan., 155
Experimental investigation of the relative
validity and utility of the polygraph tech-
nique and three other common methods of
criminal identification (Widacki and
Horvath), July, 596
Luetgert case
George A. Dorsey’s role in the Luetgert case:
a significant episode in the history of
forensic anthropology (Stewart), Oct., 786
Magnesium deficiency
Postmortem diagnosis of magnesium defi-
ciency: studies in an animal model for the
human infant (Caddell and Scheppner),
April, 335
Marihuana
Study of false positives in the chemical
identification of marihuana (Hughes and
Warner), April, 304
Mass spectrometry—see also Chemical analysis
Drug detection in urine by chemical ionization
mass spectrometry (Safarstein, Manura, and
De), Jan., 29
Matches
Identification of burnt matches by scanning electron microscopy (Andrasko), Oct., 637

Medical examiners
Modern medical examiner facility (Weston), Jan., 201

Meperidine
Analysis of meperidine and normeperidine in biological specimens (Siek), Jan., 6

Musculoskeletal system
Effect of severe bedsores on bone and its forensic implications (Klepinger), Oct., 754

Injuries to cadavers resulting from experimental rear impact (Jones, Bean, and Sweeney), Oct., 730

Myoglobin
Determination of serum myoglobin level after death in the diagnosis of sudden coronary artery occlusion (Stefanini), Oct., 745

N
Nitrous oxide
Four deaths resulting from abuse of nitrous oxide (DiMaio and Garriott), Jan., 169

Nuclear magnetic resonance—see Chemical analysis

Odontology
Chewing gum—an unusual clue in a recent homicide investigation (Sperber), Oct., 792
Improved technique using dental histology for estimation of adult age (Maples), Oct., 764

P
Paints
Application of a multistylus recorder to the energy dispersive analysis of paint flakes in the scanning electron microscope (Meinhold and Sharp), April, 274

Novel pyrolysis technique for micro paint analysis (Audette and Percy), Oct., 672

Papers
Trace element profiles and ratios determined by instrumental neutron activation analysis for fine paper identification (Blanchard and Harrison), Oct., 679

Pathology and biology
Alcohol-associated deaths in the District of Columbia—a postmortem study (Riddick and Luke), July, 493

Bilateral linear subconjunctival hemorrhage in a trauma patient (Rohouse and Sayers), July, 519

Biofeedback-conditioned galvanic skin response and hypnotic suppression of arousal: a pilot study of their relation to deception (Corcoran, Lewis, and Garver), Jan., 155

Pathology and biology
Can sudden cardiac death be murder? (Davis), April, 384
Cardiac hemangioma: a rare (or possible) cause of sudden death in children (Krous, Chapman, and Altshuler), April, 375
Comparison of absorption-inhibition and absorption-elution methods in the detection of ABO(H) antigens found in vaginal samples submitted in sexual offense cases (Graves, White, Fitzpatrick, and Kuo), April, 345

Correlation of antemortem and postmortem digoxin levels (Vorpahl and Coe), April, 329

Death resulting from lacrimatory agents (Chapman and White), July, 527

Death sequence in multiple carbon monoxide asphyxiations (Covey), July, 602

Detection of seminal fluid constituents after alleged sexual assault (Duenhoelter, Stone, Santos-Ramos, and Scott), Oct., 824

Determination of group specific component phenotypes in dried bloodstains by immunofixation on cellulose acetate (Zajac and Grobbaum), April, 353

Determination of serum myoglobin level after death in the diagnosis of sudden coronary artery occlusion (Stefanini), Oct., 745

Drug analyses of skeletonizing remains (Noguchi, Nakamura, and Griesemer), July, 490

Effect of severe bedsores on bone and its forensic implications (Klepinger), Oct., 754

Electrophoresis of esterase D in fresh blood and in bloodstains on cellulose acetate (Grunbaum, Harmar, Del Re, and Zajac), Jan., 89

Embalming artifacts (Rivers), July, 527

Enzyme typing of human hair roots (Twibell and Whitehead), April, 356

Factors affecting the use of lactate dehydrogenase as a means of bloodstain differentiation (Stombaugh and Kearney), Jan., 94

Four deaths resulting from abuse of nitrous oxide (DiMaio and Garriott), Jan., 169

Frequency distribution and discrimination probability of twelve protein genetic variants in human blood as functions of race, sex, and age (Grunbaum, Selvin, Pace, and Black), July, 577

Genetic markers in human semen. II: quantitation of polymorphic proteins (Sensabaugh), Oct., 717

Gunshot wounds: visual and analytical procedures (Stone, DiMaio, and Petty), April, 361

Injuries to cadavers resulting from experimental rear impact (Jones, Bean, and Sweeney), Oct., 730

Isolation and characterization of a semen-specific protein from human seminal plasma: a potential new marker for semen identification (Sensabaugh), Jan., 106
Pathology and biology

MN determinations in bloodstains—selective destruction of cross-reacting activity (Shaler, Hagins, and Mortimer), July, 570
Modern medical examiner facility (Weston), Jan., 201

Mummified heart: a problem in medicolegal diagnosis (Zimmerman), Oct., 750

NOMIS: a computerized information and communications system for a statewide medicolegal investigative system (Fullilove, Weston, and Reddish), April, 396

Personal identification of human remains: an overview (Warren), April, 388

Phase contrast microscopy versus differential interference contrast microscopy as applicable to the observation of spermatozoa (Cortner and Boudreau), Oct., 830

Phencyclidine-related deaths in Los Angeles County, 1976 (Noguchi and Nakamura), July, 503

Phenotyping of erythrocyte acid phosphatase in fresh blood and in bloodstains on cellulose acetate (Grunbaum and Zajac), Jan., 84

Population frequencies of forensically important genetic markers: phosphoglucomutase, erythrocyte acid phosphatase, and haptoglobin (Hagins, Shaler, Mortimer, Stuver, and Nielson), July, 563

Postmortem diagnosis of magnesium deficiency: studies in an animal model for the human infant (Caddell and Scheppner), April, 335

Postmortem intravascular bubbling: a decomposition artifact? (Brown, Kime, and Sherrer), July, 511

Premature deaths in persons with seizure disorders—subtherapeutic levels of anticonvulsant drugs in postmortem blood specimens (Bowerman, Levisky, Urich, and Wittenberg), July, 522

Problems of reliability in the phenotyping of erythrocyte acid phosphatase in bloodstains (Zajac and Grunbaum), July, 615

Rape in the United States (Schiff), Oct., 845

Reconstruction of mutilated victims for identification (Drake and Lukash), Jan., 218

Reliability of the acid phosphatase test for the identification of seminal fluid (Schiff), Oct., 833

Sleeping arrangements of sudden infant death syndrome victims in the District of Columbia—a preliminary report (Luke), April, 379

Spermatozoa in the anal canal and rectum and in the oral cavity of female rape victims (Enos and Beyer), Jan., 231

Spontaneous pneumothorax in the newborn: a report of two fatalities (Norton, DiMaio, and Zumwalt), July, 508

Sudden infant death syndrome: a possible hypersensitivity reaction determined by distribution of IgG in lungs (Raven, Maerakis, Eveland, and Ackermann), Jan., 116

Utilization of medically obtained evidence in cases of sexual assault: results of a survey (Weaver, Lappas, and Rowe), Oct., 809

Phencyclidine-related deaths in Los Angeles County, 1976 (Noguchi and Nakamura), July, 503

Phenotyping—see Genetic typing

Phosphatases

Phenotyping of erythrocyte acid phosphatase in fresh blood and in bloodstains on cellulose acetate (Grunbaum and Zajac), Jan., 84

Problems of reliability in the phenotyping of erythrocyte acid phosphatase in bloodstains (Zajac and Grunbaum), July, 615

Reliability of the acid phosphatase test for the identification of seminal fluid (Schiff), Oct., 833

Phosphorescence—see Spectroscopic analysis

Photocopiers

Use of a Xerox 6500 color copier in forensic sciences (Davis, Wright, Donalds, and Peery), Jan., 234

Physical anthropology

George A. Dorsey’s role in the Luetgert case: a significant episode in the history of forensic anthropology (Stewart), Oct., 786

Identification of battered-infant skeletons (Kerley), Jan., 163

Improved technique using dental histology for estimation of adult age (Maples), Oct., 764

Individuality of human footprints (Robbins), Oct., 778

Tympanic plate in forensic discrimination between American blacks and whites (Finnegan and Schulte-Ellis), Oct., 771

Physical evidence

Theoretical field concepts in forensic science.
1. Application to recognition and retrieval of physical evidence (Haq, Roche, and Parker), Jan., 212

Utilization of medically obtained evidence in cases of sexual assault: results of a survey (Weaver, Lappas, and Rowe), Oct., 809

Physical properties

Discrimination between samples of window glass by combining physical and chemical techniques (Andrasko and Maehly), April, 250

Plaster

Identification of suitable plaster for crime-scene casting (Vandiver and Wolcott), July, 607

Pneumothorax

Spontaneous pneumothorax in the newborn: a report of two fatalities (Norton, DiMaio, and Zumwalt), July, 508

Polygraph—see Lie detection
Postmortem examination
Mummified heart: a problem in medicolegal diagnosis (Zimmerman), Oct., 750

Propellants
Propellant identification by particle size measurement (Zack and House), Jan., 74

Psychiatry
Alternatives in psychiatric testimony on dangerousness (Smith and English), July, 588
Contributors to vehicular violence (Russell), Oct., 804
Role for the behavioral scientist in hostage negotiation incidents (Johnson), Oct., 797

Pyrolysis
Novel pyrolysis technique for micro paint analysis (Audette and Percy), Oct., 672

Q

Questioned documents
Determining the sequence of ball-point pen writings—a new method? (Moore), Jan., 142
Question of disguise in handwriting (Webb), Jan., 149
Rapid, inexpensive method of obtaining infrared images (Levkov), July, 539
Scientific study of pencil lead components (Cain, Cantu, Brunnelle, and Lyter), Oct., 643

Raman spectroscopy—see Spectroscopic analysis
Rape—see Criminal sex offenses

S

Scanning electron microscopy—see Chemical analysis
Semen
Detection of seminal fluid constituents after alleged sexual assault (Duenhoelter, Stone, Santos-Ramos, and Scott), Oct., 824
Genetic markers in human semen. II: quantitation of polymorphic proteins (Blake and Sensabaugh), Oct., 717
Isolation and characterization of a semen-specific protein from human seminal plasma: a potential new marker for semen identification (Sensabaugh), Jan., 106
Silver
Unlawful possession of silver (Powell, Robinson, Cocks, and Wright), Oct., 712
Skin
Conventional method for lifting latent fingerprints from human skin surfaces (Reichardt, Carr, and Stone), Jan., 135
Skull
Tympanic plate in forensic discrimination between American blacks and whites (Finneghan and Schulte-Ellis, Oct., 771

Spectroscopic analysis—see also Chemical analysis
Enhanced discrimination of glass samples by phosphorescence analysis (Calloway and Jones), April, 263
Forensic applications of sapphire cell-infrared spectroscopy: companion to the diamond cell in explosive and leg wire identification (Kopec, Washington, and Midkiff), Jan., 57
Identification of benzodiazepins by Raman spectroscopy (Bass), April, 311
Spermatozoa
Spermatozoa in the anal canal and rectum and in the oral cavity of female rape victims (Enos and Beyer), Jan., 231
Sudden infant death syndrome
Sleeping arrangements of sudden infant death syndrome victims in the District of Columbia—a preliminary report (Luke), April, 379
Sudden infant death syndrome: a possible hypersensitivity reaction determined by distribution of IgG in lungs (Raven, Maverakis, Eveland, and Ackermann), Jan., 116
Surveys
Forensic toxicology of cocaine (1971-1976) (Finkle and McCloskey), Jan., 173

T

Tear gases
Death resulting from lacrimatory agents (Chapman and White), July, 527

Testimony
Alternatives in psychiatric testimony on dangerousness (Smith and English), July, 588
On being a good expert witness in a criminal case (Kogan), Jan., 190
Thin-layer chromatography—see Chromatographic analysis

Toxicology
Analysis of drugs in blood, bile, and tissue with an indirect homogeneous enzyme immunoassay (Slightom), April, 292
Analysis of illicit drug exhibits by hydrogen-1 nuclear magnetic resonance spectroscopy (Kram), July, 456
Analysis of meperidine and normeperidine in biological specimens (Slek), Jan., 6
Correlation of antemortem and postmortem digoxin levels (Vorpahl and Cox), April, 329
Detection of barbiturates by latex agglutination inhibition (Heveran, Cox, Tonchen, and Bergamini), July, 470
Detection of drugs in a bloodstream. I: diphenylhydantoïn (Shaler, Smith, and Mortimer), Oct., 701
Drug analyses of skeletonizing remains (Noguchi, Nakamura, and Griesemer), July, 490
Drug detection in urine by chemical ionization mass spectrometry (Saferstein, Manura, and De), Jan., 29
Toxicology

Forensic identification of heroin (Manura, Chao, and Saferstein), Jan., 44
Forensic toxicology of cocaine (1971-1976) (Finkle and McCloskey), Jan., 173
Heroin abuse and a gas chromatographic method for determining illicit heroin samples in Singapore (Lim and Chow), April, 319
High pressure liquid chromatographic separation of dyes encountered in illicit heroin samples (Clark and Miller), Jan., 21
Identification of benzodiazepines by Raman spectroscopy (Bass), April, 311
Quantitative gas chromatographic determination of acetaminophen using trimethylanilinium hydroxide as the derivatizing agent (Wahl and Rejent), Jan., 14
Rapid method for blood alcohol determination by headspace analysis using an electrochemical detector (Jones), April, 283
Recovery of morphine from biological samples by hydrolysis and solvent extraction (Preditmore, Christinan, and Loomis), July, 481
Study of false positives in the chemical identification of marihuana (Hughes and Warner), April, 304
Unequivocal determination of cocaine in simulated street drugs by a combination

Toxicology

of high performance liquid chromatography and infrared spectrophotometry (Trinler and Reuland), Jan., 37
Weakly basic impurities in illicit amphetamine (van der Ark, Verweij, and Sinnema), Oct., 693

Trace elements

Trace element analysis of steel sections on either side of an oxygen cut in a vehicle suspected of being stolen (Powell and Robinson), Oct., 707
Trace element profiles and ratios determined by instrumental neutron activation analysis for fine paper identification (Blanchard and Harrison), Oct., 679

Witnesses

On being a good expert witness in a criminal case (Kogan), Jan., 190

Wound ballistics

Gunshot wounds: visual and analytical procedures (Stone, DiMaio, and Petty), April, 361