

Journal of Forensic Sciences
Subject Index to Volume 34
1989

A

Abuse drugs

Comparison of drug abuse in different military populations (Needleman and Romberg), July, 848

Acquired immunodeficiency syndrome (AIDS)

Inactivation of human immunodeficiency virus (HIV) by ionizing radiation in body fluids and serological evidence (Bigbee, Sarin, Humphreys, Eubanks, Sun, Hocken, Thornton, Adams, and Simic), Nov., 1303

Age determination—see Human identification
Alcohol

Computer-aided headspace gas chromatography applied to blood-alcohol analysis: importance of online process control (Jones and Schuberth), Sept., 1116

Effect of temperature on the formation of ethanol by *Candida albicans* in blood (Chang and Kollman), Jan., 105

Observations on the specificity of breath-alcohol analyzers used for clinical and medicolegal purposes (Jones), July, 842

Alpha-L-fucosidase

Simultaneous identification of alpha-L-fucosidase and phosphoglucomutase (PGM) subtyping in semen stains (Garg and Kobilinsky), March 336

Amanita phalloides mushrooms

Amanita phalloides mushroom poisoning: a cluster of four fatalities (McClain, Hause, and Clark), Jan., 83

2-Amino-4-methyl-5-phenyl- Δ^2 -oxazoline

Stereoisomers of 4-methylaminorex (Klein, Spertling, Cooper, and Kram), July, 962

Analogs

Characterization of some 3,4-methylenedioxyphenylisopropylamine (MDA) analogs (Dal Cason), July, 928

Anesthetics

Death in the dental chair (Robinson), March, 377

Fatal accidental enflurance intoxication (Jacob, Heller, Daldrup, Bürrig, Barz, and Bonte), Nov., 1408

Archery

Comparison of gunshot wounds and field-tipped

arrow wounds using morphologic criteria and chemical spot tests (Randall and Newby), May, 579

Aridity

Decay rates of human remains in an arid environment (Galloway, Birkby, Jones, Henry, and Parks), May, 607.

Arrow wounds—see Wound ballistics

Arson

Fluorescence of petroleum products IV. Three-dimensional fluorescence plots and capillary gas chromatography of midrange petroleum products (Siegel and Cheng), Sept., 1128

Problem of hydrocarbon profile modification by charcoal (Buckleton, Bettany, and Walsh), March, 449

Asphyxia

Death caused by a constricting snake—an infant death (McCarty, Cox, and Haglund), Jan., 239

Automobiles

Identification of domestic and foreign automobile manufacturers through body primer characterization (Dabdoub and Severin), Nov., 1395

Autopsy—see Postmortem examinations

B

Ballistics—see also Wound ballistics

Concentration techniques for the detection of gunshot residues by scanning electron microscopy/energy dispersive X-ray analysis (SEM/EDX) (Zeichner, Foner, Dvorachek, Bergman, and Levin), March, 312

Small particle reagent: developing latent prints on water-soaked firearms and effect on firearms analysis (Onstwedder and Gamboe) March, 321

Trajectory analysis of Billy Dixon's long shot (Thornton, and Shirokawa), July, 1037

Wounding characteristics of .38 caliber revolver cartridges (Klatt, Tschirhart, and Noguchi), Nov., 1387

Behavior—see Human behavior

Benzoylcegonine

Isotopic analogue as the internal standard for quantitative determination of benzoylcegon-

Benzoylcegonine (*cont.*)

- ine: concerns with isotopic purity and concentration level (Liu, Baugh, Allen, Salud, Fentress, Chadha, and Walla), July, 986
- Rapid confirmation of Enzyme Multiplied Immunoassay Technique (EMIT) cocaine positive urine samples by capillary gas-liquid chromatography/nitrogen phosphorus detection (GLC/NPD) (Verbey and DePace), Jan., 46
- Studies on the stability and detection of cocaine, benzoylcegonine, and 11-nor-delta-9-tetrahydrocannabinol-9-carboxylic acid in whole blood using Abuscreen® radioimmunoassay (McCurdy, Callahan, and Williams), July, 858
- Validity testing of commercial urine cocaine metabolite assays: I. Assay detection times, individual excretion patterns, and kinetics after cocaine administration to humans (Cone, Menchen, Paul, Mell, and Mitchell), Jan., 15
- Validity testing of commercial urine cocaine metabolite assays: II. Sensitivity, specificity, accuracy, and confirmation by gas chromatography/mass spectrometry (Cone and Mitchell), Jan., 32
- Validity testing of commercial urine cocaine metabolite assays: III. Evaluation of an enzyme-linked immunosorbent assay (ELISA) for detection of cocaine and cocaine metabolite (Cone), July, 991

Bias

- Practical measures to reduce medical expert witness bias (Boyarsky), Sept., 1259

Big game animals

- Isoelectrophoretogram of gazelle hemoglobin — a suggested tool for proving hunting offenses (Marbach), March, 475

Bite marks

- Death caused by a constricting snake—an infant death (McCarty, Cox, and Haglund), Jan., 239
- Use of videotape to demonstrate the dynamics of bite marks (West and Frair), Jan., 88

Blood

- Changes in the specificity of blood groups induced by enzymes from soil fungi (Kubo), Jan., 96
- Determination of C3 phenotype in dried bloodstains using isoelectric focusing (Garg and Kobilinsky), July, 980
- Effect of temperature on the formation of ethanol by *Candida albicans* in blood (Chang and Kollman), Jan., 105
- Estimation of postmortem interval using kinetic analysis of the third component of complement (C3) cleavage (Kominato, Kumada, Yamazaki, and Misawa), Jan., 207
- Isoelectrophoretogram of gazelle hemoglobin — a suggested tool for proving hunting offenses (Marbach), March, 475
- Liquid/solid extraction on diatomaceous earth for drug analysis in postmortem blood (Logan and Stafford), May, 553
- Observations on the specificity of breath-alcohol analyzers used for clinical and medicolegal purposes (Jones), July, 842

- Sex determination of bloodstains by the use of a ribonucleic acid (RNA) probe (Kobayashi and Matsuzawa), Sept., 1078

- Studies on the stability and detection of cocaine, benzoylcegonine, and 11-nor-delta-9-tetrahydrocannabinol-9-carboxylic acid in whole blood using Abuscreen® radioimmunoassay (McCurdy, Callahan, and Williams), July, 858

- Blood groups**—see Blood, Genetic typing, or Antigen systems

Body fluids

- Body distribution of ethchlorvynol (Winek, Wahba, and Winek), May, 687

- Bones**—see Musculoskeletal system

Book reviews

- Analytical Procedures for Therapeutic Drug Monitoring and Emergency Toxicology*, 2nd ed. by Baselt (Poklis), Sept., 1285
- Anatomy and Biology of the Human Skeleton* by Steele and Bramblett, (Hinkes), May, 795
- Clinical and Experimental toxicology of Cyanides* by Ballantyne (Peat), Nov., 1481
- Electrical Fire Analysis* by Yereance (DeHaan), March, 512
- Forensic Science Handbook: Vol. II* by Saferstein (Kutob), Jan., 274
- Interviewing, An Introduction to Interrogation* by Yeschke (Labowitz), Jan., 279
- Kirk's Fire Investigation* by DeHaan (Tontarski), Sept., 1286
- Legal Medicine 1986* by Wecht (McCloskey), Sept., 1287
- The Lindbergh Case* by Fisher (Doud), Jan., 276
- Luke Karamazov* by Hilberry (Perr), March, 51
- Pathology Annual 1988* by Rosen and Fechner (Zumwalt), Nov., 1483
- Poison Detection in Human Organs* by Curry (Cravey), March, 511
- Police Professionalism* by Deakin (Labowitz), May, 796
- Practical Forensic Pathology* by Wetli et al. (Reay), July, 1043
- Road Users and Traffic Safety* by Rothengatter and de Bruin (Tate), Nov., 1484
- Road Users Behaviour: Theory and Research* by Rothengatter and de Bruin (Tate), July, 1045
- Salamander: The Story of the Mormon Forgery Murders* by Stiltoe and Roberts (Grey), July, 1044
- Sexual Homicide: Patterns and Motives* by Resler et al. (Drucker), May, 794
- The Testimony of Teeth* by Rogers (Campbell), July, 1042
- Breath-alcohol testing devices**
- Effect of hyperthermia on breath-alcohol analysis (Fox and Hayward), July, 836
- Observations on the specificity of breath-alcohol analyzers used for clinical and medicolegal purposes (Jones), July, 842
- Bullets**—see Ballistics
- Burns (injuries)**
- Epidemiology of fatal burn injuries (Parks, Noguchi, and Klatt), March, 399

C

Canada

Drug use testing: the Canadian scene (Robinson, Nov., 1422)

Candida albicans

Effect of temperature on the formation of ethanol by *Candida albicans* in blood (Chang and Kollman), Jan., 105

Carbamate pesticides

Carbofuran poisoning of pregnant woman and fetus per ingestion (Klys, Kosuń, Pach, and Kameńczak), Nov., 1413

Cardiac rhabdomyoma—see Cardiovascular system

Cardiovascular system

Cardiac rhabdomyoma presenting as sudden infant death syndrome (Rigle, Dexter, and McGee), May, 694

Character recognition

Significance of U.S. mail indicia (Franck), May, 670

Chemical analysis

Characterization of some 3,4-methylenedioxyphenylisopropylamine (MDA) analogs (Dal Cason), July, 928

Classification of photocopies by pyrolysis gas chromatography-mass spectrometry (Munson), March, 352

Concentration techniques for the detection of gunshot residues by scanning electron microscopy/energy dispersive X-ray analysis (SEM/EDX) (Zeichner, Foner, Dvorachek, Bergman, and Levin), March, 312

Hair analysis for drugs of abuse (Baumgartner, Hill, and Blahd), Nov., 1433

Validity testing of commercial urine cocaine metabolite assays: I. Assay detection times, individual excretion patterns, and kinetics after cocaine administration to humans (Cone, Menchen, Paul, Mell, and Mitchell), Jan., 15

Validity testing of commercial urine cocaine metabolite assays: II. Sensitivity, specificity, accuracy, and confirmation by gas chromatography/mass spectrometry (Cone and Mitchell), Jan., 32

Children

Behavior at school and social maladjustment (Osuna and Luna), Sept., 1228

Chinese characters

Preliminary classification of the writing elements of Chinese characters (Hanna), March, 439

Chromatographic analysis—see also Chemical analysis

Assay of free and total tocainide by high performance liquid chromatography (Harris, Guerra, and Wallace), July, 912

Body distribution of ethchlorvynol (Winek, Wahba, and Winek), May, 687

Comparison of smokeless powders by pyrolysis capillary gas chromatography and pattern recognition (Keto), Jan., 74

Computer-aided headspace gas chromatography applied to blood-alcohol analysis: importance

of online process control (Jones and Schuberth), Sept., 1116

Differentiation of lysergic acid diethylamide (LSD) from *N*-methyl-*N*-propyl and *N*-butyl amides of lysergic acid (Clark), May, 532

Fluorescence of petroleum products IV. Three-dimensional fluorescence plots and capillary gas chromatography of midrange petroleum products (Siegel and Cheng), Sept., 1128

Identification of plant stains using high performance liquid chromatography (Hayashiba, Nagata, Miyajima, Kimura, and Kudo), March, 328

Problem of hydrocarbon profile modification by charcoal (Buckleton, Bettany, and Walsh), March, 449

Rapid confirmation of Enzyme Multiplied Immunoassay Technique (EMIT) cocaine positive urine samples by capillary gas-liquid chromatography/nitrogen phosphorus detection (GLC/NPD) (Verbey and DePace), Jan., 46

Selection of noncorrelated thin-layer chromatographic (TLC) solvent systems for the comparison of dyes extracted from transferred fibers (Golding and Kokot), Sept., 1156

Class characteristics

Class characteristics of Hispanic writing in the southeastern United States (Muehlberger), March, 371

Classifications

Preliminary classification of the writing elements of Chinese characters (Hanna), March, 439

Cocaine

Analysis of cocaine-positive fatalities (Tardiff, Gross, Wu, Stajic, and Millman), Jan., 53

Cocaine- and methamphetamine-related deaths in San Diego County (1987): homicides and accidental overdoses (Bailey and Shaw), March, 407

Isotopic analogue as the internal standard for quantitative determination of benzoylecgonine: concerns with isotopic purity and concentration level (Liu, Baugh, Allen, Salud, Fentress, Chadha, and Walia), July, 986

Rapid confirmation of Enzyme Multiplied Immunoassay Technique (EMIT®) cocaine positive urine samples by capillary gas-liquid chromatography/nitrogen phosphorus detection (GLC/NPD) (Verbey and DePace), Jan., 46

Simple laboratory test for the determination of the chemical form of cocaine (Logan, Nichols, and Stafford), May, 678

Studies on the stability and detection of cocaine, benzoylecgonine, and 11-nor-delta-9-tetrahydrocannabinol-9-carboxylic acid in whole blood using Abuscreen® radioimmunoassay (McCurdy, Callahan, and Williams), July, 858

Suicide by intravenous injection of cocaine: a report of three cases (Sperry and Sweeney), Jan., 244

Tissue distribution of cocaine in a pregnant woman (Mittleman, Cofino, and Hearn), March, 481

Cocaine (cont.)

- Validity testing of commercial urine cocaine metabolite assays: I. Assay detection times, individual excretion patterns, and kinetics after cocaine administration to humans (Cone, Menchen, Paul, Mell, and Mitchell), Jan., 15
- Validity testing of commercial urine cocaine metabolite assays: II. Sensitivity, specificity, accuracy, and confirmation by gas chromatography/mass spectrometry (Cone and Mitchell), Jan., 32
- Validity testing of commercial urine cocaine metabolite assays: III. Evaluation of an enzyme-linked immunosorbent assay (ELISA) for detection of cocaine and cocaine metabolite (Cone), July, 991

Complement (biology)

- Determination of C3 phenotype in dried bloodstains using isoelectric focusing (Garg and Kobilinsky), July, 980

Computers

- Computer-aided headspace gas chromatography applied to blood-alcohol analysis: importance of online process control (Jones and Schuberth), Sept., 1116
- Computer-assisted postmortem identification (CAPMI) system: sorting algorithm improvements (Lorton, Rethman, and Friedman), July, 996
- Computer-assisted interpretation in forensic toxicology: morphine-involved deaths (Spiehler), Sept., 1104
- Dental characteristics of a large military population useful for identification (Friedman, Cornwell, and Lorton), Nov., 1357
- New algorithm for use in computer identification (Williams, Friedman, and Lorton), May, 682
- Trajectory analysis of Billy Dixon's long shot (Thornton and Shirokawa), July, 1037

Concealment

- Concealment of the body in drug deaths (Hawley, Doedens, McClain, and Pless), March, 495

Confidentiality—see Privacy and Doctor-patient privilege**Crania—see Musculoskeletal system****Craniofacial dysmorphism**

- Craniofacial dysmorphism in Mozart's skull (Puech, Puech, Tichy, Dhellemmes, and Cianfarani), March, 487

Criminal sex offenses

- Demonstration of spermatozoa on vaginal swabs after complete destruction of the vaginal cell deposits (Iwasaki, Kubo, Ogata, and Nakasono), May, 659
- Do sex offenders minimize psychiatric symptoms? (Grossman and Cavanuagh), July, 881

Criminalistics

- Analysis of gunshot primer residue collection swabs using flameless atomic absorption spectrophotometry and inductively coupled plasma—atomic emission spectrometry: effects of a modified extraction procedure and

storage of standards (Koons, Havekost, and Peters), Jan., 218

- Analytical methods for developing fibers as forensic science proof: a review with comments (Fong), March, 295

Application of trace evidence in the forensic medical examination (He), March, 391

Concealment of the body in drug deaths (Hawley, Doedens, McClain, and Pless), March, 495

Concentration techniques for the detection of gunshot residues by scanning electron microscopy/energy dispersive X-ray analysis (SEM/EDX) (Zeichner, Foner, Dvorachek, Bergman, and Levin), March, 312

Demonstration of spermatozoa on vaginal swabs after complete destruction of the vaginal cell deposits (Iwasaki, Kubo, Ogata, and Nakasono), May, 659

Effects of environment and substrata on deoxyribonucleic acid (DNA): the use of casework samples from New York City (McNally, Shaler, Baird, Balazs, Kobilinsky, and De Forest), Sept., 1070

Evaluation of deoxyribonucleic acid (DNA) isolated from human bloodstains exposed to ultraviolet light, heat, humidity, and soil contamination (McNally, Shaler, Baird, Balazs, De Forest, and Kobilinsky), Sept., 1059

Fluorescence of petroleum products IV. Three-dimensional fluorescence plots and capillary gas chromatography of midrange petroleum products (Siegel and Cheng), Sept., 1128

Forensic science applications of diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS): IV. Direct analysis of metallic paints—sampling considerations (Suzuki), Jan., 164

Forensic science applications of diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS): V. Direct analysis of metallic paints—screening of panels (Suzuki and Brown), Jan., 180

Group specific component: isoelectric focusing subtyping and immunoblot detection (Arndt), Nov., 1318

Hair analysis for drugs of abuse (Baumgartner, Hill, and Bland), Nov., 1433

Identification of plant stains using high performance liquid chromatography (Hayashiba, Nagata, Miyajima, Kimura, and Kudo), March, 328

Individual identification from semen by the deoxyribonucleic acid (DNA) fingerprint technique (Honma, Yoshii, Ishiyama, Mitani, Kominami, and Muramatsu), Jan., 222

Isoelectrophoretogram of gazelle hemoglobin—a suggested tool for proving hunting offenses (Marbach), March, 475

Observations on the specificity of breath-alcohol analyzers used for clinical and medicolegal purposes (Jones), July, 842

Population data of casework in West Virginia on

- six genetic marker systems (Zain, Smith, and Myers), July, 1007
- Selection of noncorrelated thin-layer chromatographic (TLC) solvent systems for the comparison of dyes extracted from transferred fibers (Golding and Kokot), Sept., 1156
- Skull and photographic superimposition: a new approach using a second party's interpupillary distance to extrapolate the magnification factor (Loh and Chao), May, 708
- Small particle reagent: developing latent prints on water-soaked firearms and effect on firearms analysis (Onstwedder and Gamboe) March, 321
- Toolmarks and peculiar blunt force injuries related to an adjustable wrench (Takizawa, Nakamura, Hashimoto, Maekawa, and Yamamura), Jan., 258
- Two six-shot suicides in close geographic and temporal proximity (Marsh, Brown, Burkhardt, and Davis), March, 491
- Wounding characteristics of .38 caliber revolver cartridges (Klatt, Tschirhart, and Noguchi), Nov., 1387
- Cyanide**
- Biohazard potential of cyanide poisoning during postmortem examination (Andrews, Sweeney, Grey, and Wetzel), Sept., 1280
- Cyclopropane**
- Sudden death by inhalation of cyclopropane (Krause and McCarthy), July, 1011

D

Death

- Amanita phalloides* mushroom poisoning: a cluster of four fatalities (McClain, Hause, and Clark), Jan., 83
- Analysis of cocaine-positive fatalities (Tardiff, Gross, Wu, Stajic, and Millman), Jan., 53
- Cocaine- and methamphetamine-related deaths in San Diego County (1987): homicides and accidental overdoses (Bailey and Shaw), March, 407
- Concealment of the body in drug deaths (Hawley, Doedens, McClain, and Pless), March, 495
- Death in the dental chair (Robinson), March, 377
- Sudden death by inhalation of cyclopropane (Krause and McCarthy), July, 1011
- Unexpected death as a result of infective endocarditis (Cohle, Graham, Sperry, and Dowling), Nov., 1374
- Decomposition**
- Canid modification of human remains: implications for time-since-death estimations (Willey and Snyder), July, 894
- Decay rates of human remains in an arid environment (Galloway, Birkby, Jones, Henry, and Parks), May, 607.
- Detection of organophosphate poisoning in a putrefying body by analyzing arthropod larvae (Gunatilake and Goff), May, 714

Identification of a red "fiber": chironomid larvae (Hawley, Haskell, McShaffrey, Williams, and Pless), May, 617

Use of aquatic insects in determining submersion interval (Haskell, McShaffrey, Hawley, Williams, and Pless), May, 622

Demography

- Epidemiology of fatal burn injuries (Parks, Noguchi, and Klatt), March, 399
- Population data of casework in West Virginia on six genetic marker systems (Zain, Smith, and Myers), July, 1007

Density (mass/volume)

Use of *k* values in the interpretation of glass density and refractive index data (Thornton), Nov., 1323

Dental restorations

Dental characteristics of a large military population useful for identification (Friedman, Cornwell, and Lorton), Nov., 1357

Dentition

Development of equipment for the standardization of skull photographs in personal identifications by photographic superimposition (Brocklebank and Holmgren), Sept., 1214

Deoxyribonucleic acid (DNA)

- Biostatistical evaluation of evidence from continuous allele frequency distribution deoxyribonucleic acid (DNA) probes in reference to disputed paternity and identity (Morris, Sanda, and Glassberg), Nov., 1311
- Effects of environment and substrata on deoxyribonucleic acid (DNA): the use of casework samples from New York City (McNally, Shaler, Baird, Balazs, Kobilinsky, and De Forest), Sept., 1070
- Evaluation of deoxyribonucleic acid (DNA) isolated from human bloodstains exposed to ultraviolet light, heat, humidity, and soil contamination (McNally, Shaler, Baird, Balazs, De Forest, and Kobilinsky), Sept., 1059
- Individual identification from semen by the deoxyribonucleic acid (DNA) fingerprint technique (Honma, Yoshii, Ishiyama, Mitani, Kominami, and Muramatsu), Jan., 222
- Study of sex identification of trace, dried bloodstains using a Y-chromosome-specific deoxyribonucleic acid (DNA) probe (He, Jiang, Lu, Wang, Zhu, Wang, Shen, Gao, Liu, and Wu), March, 346

Discovery

Discovery process in drug use testing litigation (Long), Nov., 1454

Doctor-patient privilege

When doctors divulge: is there a "threat from within" to psychiatric confidentiality? (Goldstein), March, 433

Doctor-patient relationship

Medical malpractice in the absence of a doctor-patient relationship: the potential liability of psychiatric examiners in New York State (Goldstein), Sept., 1246

Drug identification

Simple laboratory test for the determination of the chemical form of cocaine (Logan, Nichols, and Stafford), May, 678

Drug use testing

Discovery process in drug use testing litigation (Long), Nov., 1454

Drug use testing: the Canadian scene (Robinson), Nov., 1422

Drug testing in urine (Caplan), Nov., 1471

Forensic science identification of drugs of abuse (McBay and Mason), Nov., 1471

Legal considerations in drug use testing: privacy rights, contracts, and wrongful use of test results (Chamberlain), Nov., 1477

Drugs—see Toxicology and specific headings

Dyes

Selection of noncorrelated thin-layer chromatographic (TLC) solvent systems for the comparison of dyes extracted from transferred fibers (Golding and Kokot), Sept., 1156

E**Editorials**

Comfort for the bad cop — a challenge for the good forensic scientist (Wecht), May, 525

Federal Bureau of Investigation (Sessions), Sept., 1051

Education

Professional profile of the Physical Anthropology Section membership, American Academy of Forensic Sciences (Wienker and Rhine), May, 647

Status of training for questioned document examiners in the United States (Behrendt), March, 366

Teaching forensic psychiatry to medical students (Felthous and Miller), July, 871

Electricity

Surface analysis of electrical arc residues in fire investigation (Anderson), May, 633

Electron impact mass spectroscopy—see Spectroscopic analysis

Electrophoresis

Estimation of postmortem interval using kinetic analysis of the third component of complement (C3) cleavage (Kominato, Kumada, Yamazaki, and Misawa), Jan., 207

Study of sex identification of trace, dried bloodstains using a Y-chromosome-specific deoxyribonucleic acid (DNA) probe (He, Jiang, Lu, Wang, Zhu, Wang, Shen, Gao, Liu, and Wu), March, 346

Electrostatic detection apparatus (ESDA)

Photographically subtracting interfering images from ESDA print (Hart and Hart), Nov., 1405

Embolisms

Lung embolism with liquid silicone (Rodriguez, Martinez, Lopez-Artiguez, Soria, Bernier, and Repetto), March, 504

EMIT®—see Immunoassay

Enflurane

Fatal accidental enflurane intoxication (Jacob, Heller, Daldrup, Bürrig, Barz, and Bonte), Nov., 1408

Engineering

Surface analysis of electrical arc residues in fire investigation (Anderson), May, 633

Entomology

Identification of a red "fiber": chironomid larvae (Hawley, Haskell, McShaffrey, Williams, and Pless), May, 617

Use of aquatic insects in determining submersion interval (Haskell, McShaffrey, Hawley, Williams, and Pless), May, 622

Enzymes

Genetic analysis of erythrocyte uridine monophosphate kinase and aminolevulinic acid dehydrase and its application to biological paternity testing (Caeiro, Llano, Garcia-Luengo, and Canabal), Sept., 1090

Epidemiology

Epidemiology of fatal burn injuries (Parks, Noguchi, and Klatt), March, 399

Esterase D

Group specific component: isoelectric focusing subtyping and immunoblot detection (Arndt), Nov., 1318

Ethanol—see Alcohol

Ethchlorvynol

Body distribution of ethchlorvynol (Winek, Wahba, and Winek), May, 687

Ethics

Ethical responsibilities of the forensic scientist: exploring the limits (Lucas), May, 719

Forensic science ethics: developing an integrated system of support and enforcement (Peterson), May, 749

Prevalence and impact of ethical problems in forensic science (Saks), May, 772

Evidence

Transcripts for law enforcement: special requirements (Pickett), Sept., 1250

Expert witnesses—see Witnesses

Explosives

Comparison of smokeless powders by pyrolysis capillary gas chromatography and pattern recognition (Keto), Jan., 74

Extraction

Determining the relative age of ballpoint ink using a single-solvent extraction, mass-independent approach (Brunelle and Lee), Sept., 1166

Liquid/solid extraction on diatomaceous earth for drug analysis in postmortem blood (Logan and Stafford), May, 553

F**Fibers**

Analytical methods for developing fibers as forensic science proof: a review with comments (Fong), March, 295

Selection of noncorrelated thin-layer chromatographic (TLC) solvent systems for the comparison of dyes extracted from transferred fibers (Golding and Kokot), Sept., 1156

Fingerprints

Small particle reagent: developing latent prints on water-soaked firearms and effect on firearms analysis (Onstwedder and Gamboe), March, 321

Fires

Surface analysis of electrical arc residues in fire investigation (Anderson), May, 633

Use of the cranial base in the identification of fire victims (Holland), March, 458

Flameless atomic absorption spectrophotometry—see Spectroscopic analysis

Forensic science

ABH antigen typing in bone tissue (Lee, Gaensslen, Carver, Pagliaro, and Carroll-Reho), Jan., 7

Application of trace evidence in the forensic medical examination (He), March, 391

Behavior of animal blood in blood typing systems. isoelectric focusing of erythrocyte acid phosphatase and phosphoglucomutase (Stowell, Thomson, Vintiner, and Dick), Sept., 1095

Comparison of smokeless powders by pyrolysis capillary gas chromatography and pattern recognition (Keto), Jan., 74

Detection of soluble ABH blood group substances in semen and saliva using monoclonal blood grouping reagents (Mudd), Sept., 1082

Detection of orosomuroid 1 phenotypes in semen and semen stains (Harada, Umetsu, Yuasa, Ikeda, Ikeda, and Suzuki), May, 665

Determination of particle size distribution of soils in forensic science using classical and modern instrumental methods (Wanogho, Gettinby, Caddy, and Robertson), July, 823

Effect of temperature on the formation of ethanol by *Candida albicans* in blood (Chang and Kollman), Jan., 105

Ethical responsibilities of the forensic scientist: exploring the limits (Lucas), May, 719

Ethics and the forensic sciences: professional autonomy in the criminal justice system (Frankel), May, 763

Forensic science ethics: developing an integrated system of support and enforcement (Peterson), May, 749

Form of gunshot residue is modified by target impact (Burnett), July, 808

Identification of domestic and foreign automobile manufacturers through body primer characterization (Dabdoub and Severin), Nov., 1395

Improved sample holder for refractive index measurements of small, single, glass fragments (Zeichner and Feingold), July, 1003

Inactivation of human immunodeficiency virus (HIV) by ionizing radiation in body fluids and serological evidence (Bigbee, Sarin, Humphreys, Eubanks, Sun, Hocken, Thornton, Adams, and Simic), Nov., 1303

Introduction to symposium: ethical conflicts in the forensic sciences (Peterson), May, 717

New film for ultraviolet photography (Frair, West, and Davies), Jan., 234

Perspective on probability and physical evidence (Kingston), Nov., 1336

Prevalence and impact of ethical problems in forensic science (Saks), May, 772

Problem of hydrocarbon profile modification by charcoal (Buckleton, Bettany, and Walsh), March, 449

Sex determination of bloodstains by the use of a ribonucleic acid (RNA) probe (Kobayashi and Matsuzawa), Sept., 1078

Simultaneous identification of alpha-L-fucosidase and phosphoglucomutase (PGM) subtyping in semen stains (Garg and Kobilinsky), March, 336

Stereoisomers of 4-methylaminorex (Klein, Sperling, Cooper, and Kram), July, 962

Study of sex identification of trace, dried bloodstains using a Y-chromosome-specific deoxyribonucleic acid (DNA) probe (He, Jiang, Lu, Wang, Zhu, Wang, Shen, Gao, Liu, and Wu), March, 346

Temporal clustering of heroin overdoses in Washington, DC (Kalter, Rutenber, and Zack), Jan., 156

Trajectory analysis of Billy Dixon's long shot (Thornton and Shirokawa), July, 1037

True paternity or exclusion: analysis in the case of a deceased party (Boonlayangoor), May, 703

Use of *k* values in the interpretation of glass density and refractive index data (Thornton), Nov., 1323

Fungi

Changes in the specificity of blood groups induced by enzymes from soil fungi (Kubo), Jan., 96

G

Gambling

Compulsive gambling and the expert witness (Lorenz), March, 423

Gas chromatography/mass spectrometry—see Chemical analysis

Gas-liquid chromatography—see Chromatographic analysis

Genetic typing

ABH antigen typing in bone tissue (Lee, Gaensslen, Carver, Pagliaro, and Carroll-Reho), Jan., 7

Behavior of animal blood in blood typing systems. isoelectric focusing of erythrocyte acid phosphatase and phosphoglucomutase (Stowell, Thomson, Vintiner, and Dick), Sept., 1095

Detection of soluble ABH blood group substances in semen and saliva using monoclonal blood grouping reagents (Mudd), Sept., 1082

Detection of orosomuroid 1 phenotypes in semen and semen stains (Harada, Umetsu, Yuasa, Ikeda, Ikeda, and Suzuki), May, 665

Genetic typing (cont.)

Determination of C3 phenotype in dried bloodstains using isoelectric focusing (Garg and Kobilinsky), July, 980

Genetic analysis of erythrocyte uridine monophosphate kinase and aminolevulinic dehydrase and its application to biological paternity testing (Caeiro, Llano, Garcia-Luengo, and Canabal), Sept., 1090

Population data of casework in West Virginia on six genetic marker systems (Zain, Smith, and Myers), July, 1007

Simultaneous identification of alpha-L-fucosidase and phosphoglucomutase (PGM) subtyping in semen stains (Garg and Kobilinsky), March, 336

True paternity or exclusion: analysis in the case of a deceased party (Boonlayangoor), May, 703

Glass

Improved sample holder for refractive index measurements of small, single, glass fragments (Zeichner and Feingold), July, 1003

Use of *k* values in the interpretation of glass density and refractive index data (Thornton), Nov., 1323

Graves registration

Recovery and identification of World War II dead: American graves registration activities in Europe (Wood and Stanley), Nov., 1365

Group specific component

Group specific component: isoelectric focusing subtyping and immunoblot detection (Arndt), Nov., 1318

Gunshot wounds—see Wound ballistics

Gunshot residues

Analysis of gunshot primer residue collection swabs using flameless atomic absorption spectrophotometry and inductively coupled plasma—atomic emission spectrometry: effects of a modified extraction procedure and storage of standards (Koons, Havekost, and Peters), Jan., 218

Concentration techniques for the detection of gunshot residues by scanning electron microscopy/energy dispersive X-ray analysis (SEM/EDX) (Zeichner, Foner, Dvorachek, Bergman, and Levin), March, 312

Form of gunshot residue is modified by target impact (Burnett), July, 808

H**Hair**

Hair analysis for drugs of abuse (Baumgartner, Hill, and Bland), Nov., 1433

Handwriting

Class characteristics of Hispanic writing in the southeastern United States (Muehlberger), March, 371

Look at newer photocopiers (Morton), March, 461

Preliminary classification of the writing elements of Chinese characters (Hanna), March, 439

Writer's palmar impressions (Shimoda and Franck), March, 468

Heroin

Identification of heroin and three structurally related isoheroin (Medina), May, 565

Temporal clustering of heroin overdoses in Washington, DC (Kalter, Ruttenber, and Zack), Jan., 156

Variations in the infrared spectra of heroin base (Ravreby and Gorski), July, 918

High performance liquid chromatography—see Chromatographic analysis

Historical background

Death and mortal remains of Francisco Pizarro (Maples, Gatliff, Ludeña, Benfer, and Goza), July, 1021

Early twentieth-century skeleton collection (Gindhart), July, 887

Trajectory analysis of Billy Dixon's long shot (Thornton and Shirokawa), July, 1037

Human behavior

Behavior at school and social maladjustment (Osuna and Luna), Sept., 1228

Impulsivity and attention-perception features in relation to juvenile delinquency (Osuna and Luna), Sept., 1235

Human identification

ABH antigen typing in bone tissue (Lee, Gaensslen, Carver, Pagliaro, and Carroll-Reho), Jan., 7

Age estimation from quantitation of features of "chest plate" X-rays (Barrès, Durigon, and Paraire), Jan., 228

Computer-assisted postmortem identification (CAPMI) system: sorting algorithm improvements (Lorton, Rethman, and Friedman), July, 996

Cranial suture eccentricities: a case in which precocious closure complicated determination of sex and commingling (Reichs), Jan., 263

Dental characteristics of a large military population useful for identification (Friedman, Cornwell, and Lorton), Nov., 1357

Development of equipment for the standardization of skull photographs in personal identifications by photographic superimposition (Brocklebank and Holmgren), Sept., 1214

Individual identification from semen by the deoxyribonucleic acid (DNA) fingerprint technique (Honma, Yoshii, Ishiyama, Mitani, Kominami, and Muramatsu), Jan., 222

New algorithm for use in computer identification (Williams, Friedman, and Lorton), May, 682

Sex determination of bloodstains by the use of a ribonucleic acid (RNA) probe (Kobayashi and Matsuzawa), Sept., 1078

Sex determination of Chinese femur by discriminant function (Wu), Sept., 1222

Sex determination with the head of the radius (Berrizbeitia), Sept., 1206

Skull and photographic superimposition: a new approach using a second party's interpupil distance to extrapolate the magnification factor (Loh and Chao), May, 708

Study of sex identification of trace, dried blood-stains using a Y-chromosome-specific deoxy-ribonucleic acid (DNA) probe (He, Jiang, Lu, Wang, Zhu, Wang, Shen, Gao, Liu, and Wu), March, 346

Study on the standard for forensic anthropologic identification of skull-image superimposition (Chai, Lan, Tao, Gui, Mu, Geng, Wang, and Zhu), Nov., 1343

Use of the cranial base in the identification of fire victims (Holland), March, 458

Use of radiocarbon (^{14}C) science to identify human skeletal materials of forensic science interest (Taylor, Suchey, Payen, and Slota), Sept., 1196

Human immunodeficiency virus (HIV)

Inactivation of human immunodeficiency virus (HIV) by ionizing radiation in body fluids and serological evidence (Bigbee, Sarin, Humphreys, Eubanks, Sun, Hocken, Thornton, Adams, and Simic), Nov., 1303

Hyperthermia

Effect of hyperthermia on breath-alcohol analysis (Fox and Hayward), July, 836

I

Imipramine

Hypersensitivity myocarditis and hepatitis associated with imipramine and its metabolite, desipramine (Morrow, Hardin, and Bonadies), July, 1016

Immunoassay

Rapid confirmation of Enzyme Multiplied Immunoassay Technique (EMIT[®]) cocaine positive urine samples by capillary gas-liquid chromatography/nitrogen phosphorus detection (GLC/NPD) (Verbey and DePace), Jan., 46

Indentations

Photographically subtracting interfering images from ESDA print (Hart and Hart), Nov., 1405

Inductively coupled plasma-atomic emission spectrometry—see Spectroscopic analysis

Infective endocarditis

Unexpected death as a result of infective endocarditis (Cohle, Graham, Sperry, and Dowling), Nov., 1374

Infrared spectrophotometry—see Spectroscopic analysis

Injuries

Fatal arrow wounds (Hain), May, 691

Fatal thrombosis of internal carotid artery following minor blunt trauma to the neck (An), May, 699

Toolmarks and peculiar blunt force injuries related to an adjustable wrench (Takizawa, Nakamura, Hashimoto, Maekawa, and Yamamura), Jan., 258

Upper cervical trauma in motor vehicle collisions (Shkrum, Green, and Nowak), March, 381

Inks

Determining the relative age of ballpoint ink using a single-solvent extraction, mass-inde-

pendent approach (Brunelle and Lee), Sept., 1166

Insects

Identification of a red "fiber": chironomid larvae (Hawley, Haskell, McShaffrey, Williams, and Pless), May, 617

Use of aquatic insects in determining submersion interval (Haskell, McShaffrey, Hawley, Williams, and Pless), May, 622

Intersecting lines

Typewriting versus writing instrument: a line intersection problem (Hart and Carney), Nov., 1329

Isoelectric focusing

Group specific component: isoelectric focusing subtyping and immunoblot detection (Arndt), Nov., 1318

Isoelectrophoretogram of gazelle hemoglobin—a suggested tool for proving hunting offenses (Marbach), March, 475

J

Jurisprudence

Behavior at school and social maladjustment (Osuna and Luna), Sept., 1228

Compulsive gambling and the expert witness (Lorenz), March, 423

Discovery process in drug use testing litigation (Long), Nov., 1454

Do sex offenders minimize psychiatric symptoms? (Grossman and Cavanaugh), July, 881

Ethical responsibilities of the forensic scientist: exploring the limits (Lucas), May, 719

Ethics and the forensic sciences: professional autonomy in the criminal justice system (Frankel), May, 763

Evidentiary and procedural rules governing expert testimony (Giannelli), May, 730

Impulsivity and attention-perception features in relation to juvenile delinquency (Osuna and Luna), Sept., 1235

Introduction to symposium: ethical conflicts in the forensic sciences (Peterson), May, 717

Legal considerations in drug use testing: privacy rights, contracts, and wrongful use of test results (Chamberlain), Nov., 1477

Perspective on probability and physical evidence (Kingston), Nov., 1336

Practical measures to reduce medical expert witness bias (Boyersky), Sept., 1259

Prevalence and impact of ethical problems in forensic science (Saks), May, 772

Transcripts for law enforcement: special requirements (Pickett), Sept., 1250

True paternity or exclusion: analysis in the case of a deceased party (Boonlayangoor), May, 703

Juvenile delinquency

Impulsivity and attention-perception features in relation to juvenile delinquency (Osuna and Luna), Sept., 1235

L

Larvae

Detection of organophosphate poisoning in a putrefying body by analyzing arthropod larvae (Gunatilake and Goff), May, 714

Lasers

Determination of particle size distribution of soils in forensic science using classical and modern instrumental methods (Wanogho, Gettinby, Caddy, and Robertson), July, 823

Law enforcement

Transcripts for law enforcement: special requirements (Pickett), Sept., 1250

Letters to the editor

Addendum on "cocaine in a pregnant woman" (Mittleman, Cofino, and Hearn), July, 807

Author's reply (Fowler), Nov., 1299

Authors' reply (Isenschmid and Caplan), Sept., 1056

Author's response (Adelman), March, 291

Author's response (Benson), July, 806

Author's response (Bergman), Nov., 1296

Author's response (Cantu), July, 805

Author's response (Peterson), March 290

Author's response (Sperry), May, 530

Authors' response to discussion of "bite mark standard reference scale —ABFO No. 2" (Hyzer and Krauss), Jan., 4

Diagnostic/orientation errors using #2 size dental duplication film (Askin), Nov., 1301

Discussion of "an unusual, deep lingual hemorrhage as a consequence of ligature strangulation" (Simonsen), May, 529

Discussion of "bite mark impressions: a review of techniques and materials" (Vale), July, 805

Discussion of "identification of wooden instrument by scanning electron microscopy from splinters left in victim" (Mason), March, 289

Discussion of "operational criteria for the determination of suicide" (Donoghue and Lifschultz), Sept., 1056

Discussion of "repetitive deoxyribonucleic acid (DNA) and human genome variation—a concise review relevant to forensic biology" (Waye), Nov., 1296

Discussion of "some special observations on infrared luminescence" (Dalrymple), July, 805

DNA testing not ready for court?! a tale of two surveys (Rowe), July, 803

Drug concentrations and driving impairment — consensus report (McBay), Jan., 3

Presence of inhibitors to the EMIT® test in post-mortem urine samples (Taylor), Sept., 1055

Source individuality versus expressed individuality. Discussion of "probability analysis and the evidential value of bolt arrangements" (Stoney), Nov., 1295

Teaching of forensic science at Strathclyde University (Caddy), March, 291

Television-inspired autoerotic asphyxiation (Dietz), May, 528

Letter-sorting machines

Significance of U.S. mail indicia (Franck), May, 670

Liquid silicone

Lung embolism with liquid silicone (Rodriguez, Martinez, Lopez-Artiguez, Soria, Bernier, and Repetto), March, 504

Litigation

Discovery process in drug use testing litigation (Long), Nov., 1454

Lucilia sericata

Time since death definition by experimental reproduction of *Lucilia sericata* cycles in growth cabinet (Introna, Altamura, Dell'Erba and Dattoli), March, 478

Lysergic acid

Differentiation of lysergic acid diethylamide (LSD) from *N*-methyl-*N*-propyl and *N*-butyl amides of lysergic acid (Clark), May, 532

M

Mass disasters—see Human identification

Medical personnel

Teaching forensic psychiatry to medical students (Felthous and Miller), July, 871

Medical malpractice

Medical malpractice in the absence of a doctor-patient relationship: the potential liability of psychiatric examiners in New York State (Goldstein), Sept., 1246

Methamphetamine

Cocaine- and methamphetamine-related deaths in San Diego County (1987): homicides and accidental overdoses (Bailey and Shaw), March, 407

3-Methoxytyramine

Comparison of chemical methods for determining postmortem interval (Sparks, Oeltgen, Kryscio, and Hunsaker), Jan., 197

4-Methylaminorex (U4Euh)

Stereoisomers of 4-methylaminorex (Klein, Sperling, Cooper, and Kram), July, 962

3,4-Methylenedioxyphenylisopropylamine

Characterization of some 3,4-methylenedioxyphenylisopropylamine (MDA) analogs (Dal Cason), July, 928

Microscopy

Determination of particle size distribution of soils in forensic science using classical and modern instrumental methods (Wanogho, Gettinby, Caddy, and Robertson), July, 823

Form of gunshot residue is modified by target impact (Burnett), July, 808

Midazolam

Postmortem determination of the biological distribution of sufentanil and midazolam after an acute intoxication (Ferslew, Hagardorn, and McCormick), Jan., 249

Military populations

Comparison of drug abuse in different military populations (Needleman and Romberg), July, 848

Morphine

Computer-assisted interpretation in forensic toxicology: morphine-involved deaths (Spiehler), Sept., 1104

Motor vehicle accidents

Upper cervical trauma in motor vehicle collisions (Shkrum, Green, and Nowak), March, 381

Mozart

Craniofacial dysmorphism in Mozart's skull (Puech, Puech, Tichy, Dhellemmes, and Cianfarani), March, 487

Musculoskeletal system

ABH antigen typing in bone tissue (Lee, Gaensslen, Carver, Pagliaro, and Carroll-Reho), Jan., 7

Canid scavenging/disarticulation sequence of human remains in the Pacific northwest (Haglund, Reay, and Swindler), May, 587

Cranial suture eccentricities: a case in which precocious closure complicated determination of sex and commingling (Reichs), Jan., 263

Craniofacial dysmorphism in Mozart's skull (Puech, Puech, Tichy, Dhellemmes, and Cianfarani), March, 487

Early twentieth-century skeleton collection (Gindhart), July, 887

Sex determination of Chinese femur by discriminant function (Wu), Sept., 1222

Sex determination with the head of the radius (Berrizbeitia), Sept., 1206

Use of glue gun in forensic anthropology and pathologic bone reconstruction cases (Stephens and Heglar), March, 454

Use of the cranial base in the identification of fire victims (Holland), March, 458

Myocarditis

Hypersensitivity myocarditis and hepatitis associated with imipramine and its metabolite, desipramine (Morrow, Hardin, and Bonadies), July, 1016

N-O***N*-ethyl-1-phenylcyclohexylamine**

Characterization of *N*-ethyl-1-phenylcyclohexylamine reaction components (Kreff, Masumoto, and Caldwell), Sept., 1266

Nose

Descriptive morphological features of the nose — an assessment of their importance for plastic reconstruction (Macho), July, 902

Nuclear magnetic resonance

Identification of heroin and three structurally related isoheroins (Medina), May, 565

Odontology

Computer-assisted postmortem identification (CAPMI) system: sorting algorithm improvements (Lorton, Rethman, and Friedman), July, 996

Death in the dental chair (Robinson), March, 377

Dental characteristics of a large military popu-

lation useful for identification (Friedman, Cornwell, and Lorton), Nov., 1357

Development of equipment for the standardization of skull photographs in personal identifications by photographic superimposition (Brocklebank and Holmgren), Sept., 1214

New algorithm for use in computer identification (Williams, Friedman, and Lorton), May, 682

Use of videotape to demonstrate the dynamics of bite marks (West and Frair), Jan., 88

P**Paints**

Identification of domestic and foreign automobile manufacturers through body primer characterization (Dabdoub and Severin), Nov., 1395

Palm prints

Writer's palmar impressions (Shimoda and Franck), March, 468

Paraquat

Development and application of immunoassay for paraquat: radioimmunoassay (Nagao, Takatori, Terazawa, Wu, Wakasugi, Masui, and Ikeda), May, 547

Paternity

Biostatistical evaluation of evidence from continuous allele frequency distribution deoxyribonucleic acid (DNA) probes in reference to disputed paternity and identity (Morris, Sanda, and Glassberg), Nov., 1311

True paternity or exclusion: analysis in the case of a deceased party (Boonlayangoor), May, 703

Pathology and biology

Age estimation from quantitation of features of "chest plate" X-rays (Barrès, Durigon, and Paraire), Jan., 228

Amanita phalloides mushroom poisoning: a cluster of four fatalities (McClain, Hause, and Clark), Jan., 83

Analysis of cocaine-positive fatalities (Tardiff, Gross, Wu, Stajic, and Millman), Jan., 53

Biohazard potential of cyanide poisoning during postmortem examination (Andrews, Sweeney, Grey, and Wetzel), Sept., 1280

Biostatistical evaluation of evidence from continuous allele frequency distribution deoxyribonucleic acid (DNA) probes in reference to disputed paternity and identity (Morris, Sanda, and Glassberg), Nov., 1311

Canid modification of human remains: implications for time-since-death estimations (Willey and Snyder), July, 894

Carbofuran poisoning of pregnant woman and fetus per ingestion (Klys, Kosuń, Pach, and Kameńczak), Nov., 1413

Cardiac rhabdomyoma presenting as sudden infant death syndrome (Rigle, Dexter, and McGee), May, 694

Changes in the specificity of blood groups in-

Pathology and biology (*cont.*)

- duced by enzymes from soil fungi (Kubo), Jan., 96
- Comparison of chemical methods for determining postmortem interval (Sparks, Oeltgen, Kryscio, and Hunsaker), Jan., 197
- Comparison of gunshot wounds and field-tipped arrow wounds using morphologic criteria and chemical spot tests (Randall and Newby), May, 579
- Concealment of the body in drug deaths (Hawley, Doedens, McClain, and Pless), March, 495
- Death caused by a constricting snake—an infant death (McCarty, Cox, and Haglund), Jan., 239
- Decay rates of human remains in an arid environment (Galloway, Birkby, Jones, Henry, and Parks), May, 607,
- Detection of organophosphate poisoning in a putrefying body by analyzing arthropod larvae (Gunatilake and Goff), May, 714
- Determination of C3 phenotype in dried bloodstains using isoelectric focusing (Garg and Kobilinsky), July, 980
- Effect of hyperthermia on breath-alcohol analysis (Fox and Hayward), July, 836
- Epidemiology of fatal burn injuries (Parks, Noguchi, and Klatt), March, 399
- Estimation of postmortem interval using kinetic analysis of the third component of complement (C3) cleavage (Kominato, Kumada, Yamazaki, and Misawa), Jan., 207
- Fatal accidental enflurance intoxication (Jacob, Heller, Daldrup, Bürrig, Barz, and Bonte), Nov., 1408
- Fatal arrow wounds (Hain), May, 691
- Fatal intoxication by Remoxipride (Segeberg-Kontinen, Vuori, Lukkari, and Penttilä), March, 500
- Fatal thrombosis of internal carotid artery following minor blunt trauma to the neck (An), May, 699
- Genetic analysis of erythrocyte uridine monophosphate kinase and aminolevulinic dehydrase and its application to biological paternity testing (Caeiro, Llano, Garcia-Luengo, and Canabal), Sept., 1090
- Hypersensitivity myocarditis and hepatitis associated with imipramine and its metabolite, desipramine (Morrow, Hardin, and Bonadies), July, 1016
- Identification of a red "fiber": chironomid larvae (Hawley, Haskell, McShaffrey, Williams, and Pless), May, 617
- Lung embolism with liquid silicone (Rodriguez, Martinez, Lopez-Artiguez, Soria, Bernier, and Repetto), March, 504
- Sudden death by inhalation of cyclopropane (Krause and McCarthy), July, 1011
- Suicide by intravenous injection of cocaine. a report of three cases (Sperry and Sweeney), Jan., 244
- Time since death definition by experimental reproduction of *Lucilia sericata* cycles in growth

cabinet (Introna, Altamura, Dell'Erba and Dattoli), March, 478

Tissue distribution of cocaine in a pregnant woman (Mittleman, Cofino, and Hearn), March, 481

Two six-shot suicides in close geographic and temporal proximity (Marsh, Brown, Burkhardt, and Davis), March, 491

Unexpected death as a result of infective endocarditis (Cohle, Graham, Sperry, and Dowling), Nov., 1374

Upper cervical trauma in motor vehicle collisions (Shkrum, Green, and Nowak), March, 381

Use of aquatic insects in determining submersion interval (Haskell, McShaffrey, Hawley, Williams, and Pless), May, 622

Use of glue gun in forensic anthropology and pathologic bone reconstruction cases (Stephens and Heglar), March, 454

Petroleum products

Fluorescence of petroleum products IV. Three-dimensional fluorescence plots and capillary gas chromatography of midrange petroleum products (Siegel and Cheng), Sept., 1128

Phenol

Phenol: tissue distribution in a fatality (Lo Dico, Caplan, Levine, Smyth, and Smialek), July, 1013

Phenotyping—see Genetic typing

Phosphoglucomutase

Simultaneous identification of alpha-L-fucosidase and phosphoglucomutase (PGM) subtyping in semen stains (Garg and Kobilinsky), March, 336

Photocopiers

Classification of photocopies by pyrolysis gas chromatography-mass spectrometry (Munson), March, 352

Dates of introduction of specific photocopy machines (Crown), Jan., 110

Differentiation of electrostatic photocopy machines (Crown), Jan., 142

Look at newer photocopiers (Morton), March, 461

Photographic emulsions

New film for ultraviolet photography (Frair, West, and Davies), Jan., 234

Photography

Development of equipment for the standardization of skull photographs in personal identifications by photographic superimposition (Brocklebank and Holmgren), Sept., 1214

Skull and photographic superimposition: a new approach using a second party's interpupillary distance to extrapolate the magnification factor (Loh and Chao), May, 708

Study on the standard for forensic anthropologic identification of skull-image superimposition (Chai, Lan, Tao, Gui, Mu, Feng, Wang, and Zhu), Nov., 1343

Use of videotape to demonstrate the dynamics of bite marks (West and Frair), Jan., 88

Physical anthropology

Age estimation from quantitation of features of

- "chest plate" X-rays (Barrès, Durigon, and Paraire), Jan., 228
- Canid scavenging/disarticulation sequence of human remains in the Pacific northwest (Haglund, Reay, and Swindler), May, 587
- Cranial suture eccentricities: a case in which precocious closure complicated determination of sex and commingling (Reichs), Jan., 263
- Craniofacial dysmorphism in Mozart's skull (Puech, Puech, Tichy, Dhellemmes, and Cianfarani), March, 487
- Death and mortal remains of Francisco Pizarro (Maples, Gatliff, Ludeña, Benfer, and Goza), July, 1021
- Descriptive morphological features of the nose — an assessment of their importance for plastic reconstruction (Macho), July, 902
- Early twentieth-century skeleton collection (Gindhart), July, 887
- Professional profile of the Physical Anthropology Section membership, American Academy of Forensic Sciences (Wienker and Rhine), May, 647
- Recovery and identification of World War II dead: American graves registration activities in Europe (Wood and Stanley), Nov., 1365
- Sex determination of Chinese femur by discriminant function (Wu), Sept., 1222
- Sex determination with the head of the radius (Berrizbeitia), Sept., 1206
- Skull and photographic superimposition: a new approach using a second party's interpupil distance to extrapolate the magnification factor (Loh and Chao), May, 708
- Study on the standard for forensic anthropologic identification of skull-image superimposition (Chai, Lan, Tao, Gui, Mu, Feng, Wang, and Zhu), Nov., 1343
- Use of glue gun in forensic anthropology and pathologic bone reconstruction cases (Stephens and Heglar), March, 454
- Use of radiocarbon (^{14}C) to identify human skeletal materials of forensic science interest (Taylor, Suchey, Payen, and Slota), Sept., 1196
- Use of the cranial base in the identification of fire victims (Holland), March, 458
- Physical evidence**
- Analytical methods for developing fibers as forensic science proof: a review with comments (Fong), March, 295
- Perspective on probability and physical evidence (Kingston), Nov., 1336
- Francisco Pizarro**
- Death and mortal remains of Francisco Pizarro (Maples, Gatliff, Ludeña, Benfer, and Goza), July, 1021
- Plant pigments**
- Identification of plant stains using high performance liquid chromatography (Hayashiba, Nagata, Miyajima, Kimura, and Kudo), March, 328
- Plastic reconstruction**
- Descriptive morphological features of the nose — an assessment of their importance for plastic reconstruction (Macho), July, 902
- Poisoning**
- Amanita phalloides* mushroom poisoning: a cluster of four fatalities (McClain, Hause, and Clark), Jan., 83
- Carbofuran poisoning of pregnant woman and fetus per ingestion (Klys, Kosuñ, Pach, and Kameńczak), Nov., 1413
- Poisons**
- Detection of organophosphate poisoning in a putrefying body by analyzing arthropod larvae (Gunatilake and Goff), May, 714
- Postmortem examinations**
- Biohazard potential of cyanide poisoning during postmortem examination (Andrews, Sweeney, Grey, and Wetzel), Sept., 1280
- Postmortem interval**
- Canid modification of human remains: implications for time-since-death estimations (Willey and Snyder), July, 894
- Comparison of chemical methods for determining postmortem interval (Sparks, Oeltgen, Kryscio, and Hunsaker), Jan., 197
- Estimation of postmortem interval using kinetic analysis of the third component of complement (C3) cleavage (Kominato, Kumada, Yamazaki, and Misawa), Jan., 207
- Identification of a red "fiber": chironomid larvae (Hawley, Haskell, McShaffrey, Williams, and Pless), May, 617
- Time since death definition by experimental reproduction of *Lucilia sericata* cycles in growth cabinet (Introna, Altamura, Dell'Erba and Dattoli), March, 478
- Use of aquatic insects in determining submersion interval (Haskell, McShaffrey, Hawley, Williams, and Pless), May, 622
- Powder**—see Explosives
- Pregnancy**
- Tissue distribution of cocaine in a pregnant woman (Mittleman, Cofino, and Hearn), March, 481
- Privacy**
- Legal considerations in drug use testing: privacy rights, contracts, and wrongful use of test results (Chamberlain), Nov., 1477
- When doctors divulge: is there a "threat from within" to psychiatric confidentiality? (Goldstein), March, 433
- Probability**
- Perspective on probability and physical evidence (Kingston), Nov., 1336
- Psychiatric evaluations**
- Excluding a psychoactive substance use disorder in forensic psychiatric evaluations (Lacoursiere), Jan., 64
- Psychiatry**
- Behavior at school and social maladjustment (Osuna and Luna), Sept., 1228
- Compulsive gambling and the expert witness (Lorenz), March, 423
- Do sex offenders minimize psychiatric symptoms? (Grossman and Cavanaugh), July, 881

Psychiatry (cont.)

Excluding a psychoactive substance use disorder in forensic psychiatric evaluations (Lacoursiere), Jan., 64

500 psychological autopsies (Litman), May, 638

Impulsivity and attention-perception features in relation to juvenile delinquency (Osuna and Luna), Sept., 1235

Medical malpractice in the absence of a doctor-patient relationship: the potential liability of psychiatric examiners in New York State (Goldstein), Sept., 1246

Teaching forensic psychiatry to medical students (Felthous and Miller), July, 871

When doctors divulge: is there a "threat from within" to psychiatric confidentiality? (Goldstein), March, 433

Psychoactive substance use disorder

Excluding a psychoactive substance use disorder in forensic psychiatric evaluations (Lacoursiere), Jan., 64

Psychological autopsies

500 psychological autopsies (Litman), May, 638

Pyrolysis gas chromatography—see Chromatographic analysis

Q-R**Questioned documents**

Class characteristics of Hispanic writing in the southeastern United States (Muehlberger), March, 371

Classification of photocopies by pyrolysis gas chromatography-mass spectrometry (Munson), March, 352

Dates of introduction of specific photocopy machines (Crown), Jan., 110

Determining the relative age of ballpoint ink using a single-solvent extraction, mass-independent approach (Brunelle and Lee), Sept., 1166

Differentiation of electrostatic photocopy machines (Crown), Jan., 142

Look at newer photocopiers (Morton), March, 461

Methods of associating typewriter ribbons and correcting tapes with a questioned text (Gerhart), Sept., 1183

Multivariate analysis of typeface damage frequencies (Stoney and Thornton), May, 673

Photographically subtracting interfering images from ESDA print (Hart and Hart), Nov., 1405

Preliminary classification of the writing elements of Chinese characters (Hanna), March, 439

Significance of U.S. mail indicia (Franck), May, 670

Status of training for questioned document examiners in the United States (Behrendt), March, 366

Typewriting versus writing instrument: a line intersection problem (Hart and Carney), Nov., 1329

Writer's palmar impressions (Shimoda and Franck), March, 468

Radiocarbon

Use of radiocarbon (¹⁴C) science to identify human skeletal materials of forensic science interest (Taylor, Suchey, Payen, and Slota), Sept., 1196

Radioimmunoassay

Development and application of immunoassay for paraquat: radioimmunoassay (Nagao, Takatori, Terazawa, Wu, Wakasugi, Masui, and Ikeda), May, 547

Hair analysis for drugs of abuse (Baumgartner, Hill, and Bland), Nov., 1433

Studies on the stability and detection of cocaine, benzoylecgonine, and 11-nor-delta-9-tetrahydrocannabinol-9-carboxylic acid in whole blood using Abuscreen® radioimmunoassay (McCurdy, Callahan, and Williams), July, 858

Reflectance

Forensic science applications of diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS): IV. Direct analysis of metallic paints—sampling considerations (Suzuki), Jan., 164

Forensic science applications of diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS): V. Direct analysis of metallic paints—screening of panels (Suzuki and Brown), Jan., 180

Refractive index

Improved sample holder for refractive index measurements of small, single, glass fragments (Zeichner and Feingold), July, 1003

Use of *k* values in the interpretation of glass density and refractive index data (Thornton), Nov., 1323

Remoxipride

Fatal intoxication by Remoxipride (Seegerberg-Kontinen, Vuori, Lukkari, and Penttilä), March, 500

Restriction fragment length polymorphisms

Effects of environment and substrata on deoxyribonucleic acid (DNA): the use of casework samples from New York City (McNally, Shaler, Baird, Balazs, Kobilinsky, and De Forest), Sept., 1070

Evaluation of deoxyribonucleic acid (DNA) isolated from human bloodstains exposed to ultraviolet light, heat, humidity, and soil contamination (McNally, Shaler, Baird, Balazs, De Forest, and Kobilinsky), Sept., 1059

Ribonucleic acid

Sex determination of bloodstains by the use of a ribonucleic acid (RNA) probe (Kobayashi and Matsuzawa), Sept., 1078

S**Saliva**

Detection of soluble ABH blood group substances in semen and saliva using monoclonal blood grouping reagents (Mudd), Sept., 1082

Scanning electron microscopy—see Microscopy

Scavengers

Canid modificatin of human remains: implications for time-since-death estimations (Willey and Snyder), July, 894

School

Behavior at school and social maladjustment (Osuna and Luna), Sept., 1228

Semen

Detection of orosomucoid 1 phenotypes in semen and semen stains (Harada, Umetsu, Yuasa, Ikeda, Ikeda, and Suzuki), May, 665

Detection of soluble ABH blood group substances in semen and saliva using monoclonal blood grouping reagents (Mudd), Sept., 1082

Individual identification from semen by the deoxyribonucleic acid (DNA) fingerprint technique (Honma, Yoshii, Ishiyama, Mitani, Kominami, and Muramatsu), Jan., 222

Simultaneous identification of alpha-L-fucosidase and phosphoglucomutase (PGM) subtyping in semen stains (Garg and Kobilinsky), March 336

Serology

Behavior of animal blood in blood typing systems. isoelectric focusing of erythrocyte acid phosphatase and phosphoglucomutase (Stowell, Thomson, Vintiner, and Dick), Sept., 1095

Evaluation of deoxyribonucleic acid (DNA) isolated from human bloodstains exposed to ultraviolet light, heat, humidity, and soil contamination (McNally, Shaler, Baird, Balazs, De Forest, and Kobilinsky), Sept., 1059

Sex determination—see Human identification

Sieves

Determination of particle size distribution of soils in forensic science using classical and modern instrumental methods (Wanogho, Gettinby, Caddy, and Robertson), July, 823

Signatures

Look at newer photocopiers (Morton), March, 461

Typewriting versus writing instrument: a line intersection problem (Hart and Carney), Nov., 1329

Skeletons—see Musculoskeletal system

Snakes

Death caused by a constricting snake—an infant death (McCarty, Cox, and Haglund), Jan., 239

Soil

Changes in the specificity of blood groups induced by enzymes from soil fungi (Kubo), Jan., 96

Determination of particle size distribution of soils in forensic science using classical and modern instrumental methods (Wanogho, Gettinby, Caddy, and Robertson), July, 823

Spectroscopic analysis—see also Chemical analysis

Analysis of gunshot primer residue collection swabs using flameless atomic absorption spectrophotometry and inductively coupled plasma—atomic emission spectrometry: effects of a modified extraction procedure and storage

of standards (Koons, Havekost, and Peters), Jan., 218

Differentiation of lysergic acid diethylamide (LSD) from *N*-methyl-*N*-propyl and *N*-butyl amides of lysergic acid (Clark), May, 532

Forensic science applications of diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS): IV. Direct analysis of metallic paints—sampling considerations (Suzuki), Jan., 164

Forensic science applications of diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS): V. Direct analysis of metallic paints—screening of panels (Suzuki and Brown), Jan., 180

Identification of heroin and three structurally related isoheroins (Medina), May, 565

Variations in the infrared spectra of heroin base (Ravreby and Gorski), July, 918

Spermatozoa

Demonstration of spermatozoa on vaginal swabs after complete destruction of the vaginal cell deposits (Iwasaki, Kubo, Ogata, and Nakasono), May, 659

Stain identification

Identification of plant stains using high performance liquid chromatography (Hayashiba, Nagata, Miyajima, Kimura, and Kudo), March, 328

Statistical analysis

Application of trace evidence in the forensic medical examination (He), March, 391

Multivariate analysis of typeface damage frequencies (Stoney and Thornton), May, 673

Temporal clustering of heroin overdoses in Washington, DC (Kalter, Ruttener, and Zack), Jan., 156

Sudden infant death syndrome

Cardiac rhabdomyoma presenting as sudden infant death syndrome (Rigle, Dexter, and McGee), May, 694

Sufentanil

Postmortem determination of the biological distribution of sufentanil and midazolam after an acute intoxication (Ferslew, Hagardorn, and McCormick), Jan., 249

Suicide

Fatal intoxication by Remoxipride (Segeberg-Konttinen, Vuori, Lukkari, and Penttilä), March, 500

500 psychological autopsies (Litman), May, 638

Suicide by intravenous injection of cocaine. a report of three cases (Sperry and Sweeney), Jan., 244

Two six-shot suicides in close geographic and temporal proximity (Marsh, Brown, Burkhardt, and Davis), March, 491

Superimposition

Development of equipment for the standardization of skull photographs in personal identifications by photographic superimposition (Brocklebank and Holmgren), Sept., 1214

Skull and photographic superimposition: a new

Superimposition (cont.)

approach using a second party's interpupil distance to extrapolate the magnification factor (Loh and Chao), May, 708

Study on the standard for forensic anthropologic identification of skull-image superimposition (Chai, Lan, Tao, Gui, Mu, Feng, Wang, and Zhu), Nov., 1343

Surveys

Professional profile of the Physical Anthropology Section membership, American Academy of Forensic Sciences (Wienker and Rhine), May, 647

Status of training for questioned document examiners in the United States (Behrendt), March, 366

Teaching forensic psychiatry to medical students (Felthous and Miller), July, 871

Symposium

Ethical responsibilities of the forensic scientist: exploring the limits (Lucas), May, 719

Ethics and the forensic sciences: professional autonomy in the criminal justice system (Frankel), May, 763

Evidentiary and procedural rules governing expert testimony (Giannelli), May, 730

Forensic science ethics: developing an integrated system of support and enforcement (Peterson), May, 749

Introduction to symposium: ethical conflicts in the forensic sciences (Peterson), May, 717

Prevalence and impact of ethical problems in forensic science (Saks), May, 772

T**Taphonomy**

Canid scavenging/disarticulation sequence of human remains in the Pacific northwest (Haglund, Reay, and Swindler), May, 587

Teeth—see Dentition

Temperature

Effect of temperature on the formation of ethanol by *Candida albicans* in blood (Chang and Kollman), Jan., 105

Testimony

Evidentiary and procedural rules governing expert testimony (Giannelli), May, 730

Practical measures to reduce medical expert witness bias (Boyersky), Sept., 1259

Thin-layer chromatography—see Chromatographic analysis

Thrombosis

Fatal thrombosis of internal carotid artery following minor blunt trauma to the neck (An), May, 699

Tissues (biology)

Development and application of immunoassay for paraquat: radioimmunoassay (Nagao, Takatori, Terazawa, Wu, Wakasugi, Masui, and Ikeda), May, 547

Phenol: tissue distribution in a fatality (Lo Dico, Caplan, Levine, Smyth, and Smialek), July, 1013

Tissue distribution of cocaine in a pregnant woman (Mittlen, Cofino, and Hearn), March, 481

Tocainide

Assay of free and total tocainide by high performance liquid chromatography (Harris, Guerra, and Wallace), July, 912

Toolmarks

Toolmarks and peculiar blunt force injuries related to an adjustable wrench (Takizawa, Nakamura, Hashimoto, Maekawa, and Yamamura), Jan., 258

Toxicology

Analysis of cocaine-positive fatalities (Tardiff, Gross, Wu, Stajic, and Millman), Jan., 53

Assay of free and total tocainide by high performance liquid chromatography (Harris, Guerra, and Wallace), July, 912

Body distribution of ethchlorvynol (Winek, Wahba, and Winek), May, 687

Characterization of some 3,4-methylenedioxyphenylisopropylamine (MDA) analogs (Dal Cason), July, 928

Characterization of *N*-ethyl-1-phenylcyclohexylamine reaction components (Krefft, Masumoto, and Caldwell), Sept., 1266

Cocaine- and methamphetamine-related deaths in San Diego County (1987): homicides and accidental overdoses (Bailey and Shaw), March, 407

Comparison of drug abuse in different military populations (Needleman and Romberg), July, 848

Computer-aided headspace gas chromatography applied to blood-alcohol analysis: importance of online process control (Jones and Schuberth), Sept., 1116

Computer-assisted interpretation in forensic toxicology: morphine-involved deaths (Spiehler), Sept., 1104

Development and application of immunoassay for paraquat: radioimmunoassay (Nagao, Takatori, Terazawa, Wu, Wakasugi, Masui, and Ikeda), May, 547

Differentiation of lysergic acid diethylamide (LSD) from *N*-methyl-*N*-propyl and *N*-butyl amides of lysergic acid (Clark), May, 532

Drug testing in urine (Caplan), Nov., 1417

Drug use testing: the Canadian scene (Robinson), Nov., 1422

Fatal accidental enflurane intoxication (Jacob, Heller, Daldrup, Bürrig, Barz, and Bonte), Nov., 1408

Fatal intoxication by Remoxipride (Segeberg-Konttinen, Vuori, Lukkari, and Penttilä), March, 500

Forensic science identification of drugs of abuse (McBay and Mason), Nov., 1471

Identification of heroin and three structurally related isoheroin (Medina), May, 565

Isotopic analogue as the internal standard for quantitative determination of benzoyllecgonine: concerns with isotopic purity and concen-

tration level (Liu, Baugh, Allen, Salud, Fentress, Chadha, and Walia), July, 986

Liquid/solid extraction on diatomaceous earth for drug analysis in postmortem blood (Logan and Stafford), May, 553

Phenol: tissue distribution in a fatality (Lo Dico, Caplan, Levine, Smyth, and Smialek), July, 1013

Postmortem determination of the biological distribution of sufentanil and midazolam after an acute intoxication (Ferslew, Hagardorn, and McCormick), Jan., 249

Rapid confirmation of Enzyme Multiplied Immunoassay Technique (EMIT®) cocaine positive urine samples by capillary gas-liquid chromatography/nitrogen phosphorus detection (GLC/NPD) (Verbey and DePace), Jan., 46

Simple laboratory test for the determination of the chemical form of cocaine (Logan, Nichols, and Stafford), May, 678

Studies on the stability and detection of cocaine, benzoylecgonine, and 11-nor-delta-9-tetrahydrocannabinol-9-carboxylic acid in whole blood using Abuscreen® radioimmunoassay (McCurdy, Callahan, and Williams), July, 858

Sudden death by inhalation of cyclopropane (Krause and McCarthy), July, 1011

Validity testing of commercial urine cocaine metabolite assays: I. Assay detection times, individual excretion patterns, and kinetics after cocaine administration to humans (Cone, Menchen, Paul, Mell, and Mitchell), Jan., 15

Validity testing of commercial urine cocaine metabolite assays: II. Sensitivity, specificity, accuracy, and confirmation by gas chromatography/mass spectrometry (Cone and Mitchell), Jan., 32

Validity testing of commercial urine cocaine metabolite assays: III. Evaluation of an enzyme-linked immunosorbent assay (ELISA) for detection of cocaine and cocaine metabolite (Cone), July, 991

Variations in the infrared spectra of heroin base (Ravreby and Gorski), July, 918

Trace evidence
Application of trace evidence in the forensic medical examination (He), March, 391

Training—see Education

Transcripts
Transcripts for law enforcement: special requirements (Pickett), Sept., 1250

Trauma—see Injuries

Typewriter ribbons
Methods of associating typewriter ribbons and correcting tapes with a questioned text (Gerhart), Sept., 1183

Typewriters
Methods of associating typewriter ribbons and correcting tapes with a questioned text (Gerhart), Sept., 1183

Multivariate analysis of typeface damage frequencies (Stoney and Thornton), May, 673

Typewriting versus writing instrument: a line intersection problem (Hart and Carney), Nov., 1329

U-V

Ultraviolet photography
New film for ultraviolet photography (Frair, West, and Davies), Jan., 234

Urine
Drug testing in urine (Caplan), Nov., 1417

Forensic science identification of drugs of abuse (McBay and Mason), Nov., 1471

Rapid confirmation of Enzyme Multiplied Immunoassay Technique (EMIT®) cocaine positive urine samples by capillary gas-liquid chromatography/nitrogen phosphorus detection (GLC/NPD) (Verbey and DePace), Jan., 46

Validity testing of commercial urine cocaine metabolite assays: I. Assay detection times, individual excretion patterns, and kinetics after cocaine administration to humans (Cone, Menchen, Paul, Mell, and Mitchell), Jan., 15

Validity testing of commercial urine cocaine metabolite assays: II. Sensitivity, specificity, accuracy, and confirmation by gas chromatography/mass spectrometry (Cone and Mitchell), Jan., 32

Validity testing of commercial urine cocaine metabolite assays: III. Evaluation of an enzyme-linked immunosorbent assay (ELISA) for detection of cocaine and cocaine metabolite (Cone), July, 991

U.S. Postal Service
Significance of U.S. mail indicia (Franck), May, 670

Vaginal swabs
Demonstration of spermatozoa on vaginal swabs after complete destruction of the vaginal cell deposits (Iwasaki, Kubo, Ogata, and Nakasono), May, 659

Videotapes
Use of videotape to demonstrate the dynamics of bite marks (West and Frair), Jan., 88

Vitreous humor
Comparison of chemical methods for determining postmortem interval (Sparks, Oeltgen, Kryscio, and Hunsaker), Jan., 197

Voice recordings
Transcripts for law enforcement: special requirements (Pickett), Sept., 1250

W-X

Water-soaked material
Small particle reagent: developing latent prints on water-soaked firearms and effect on firearms analysis (Onstwedder and Gamboe), March, 321

Witnesses
Compulsive gambling and the expert witness (Lorenz), March, 423

Witnesses (cont.)

Ethics and the forensic sciences: professional autonomy in the criminal justice system (Frankel), May, 763

Evidentiary and procedural rules governing expert testimony (Giannelli), May, 730

Perspective on probability and physical evidence (Kingston), Nov., 1336

Practical measures to reduce medical expert witness bias (Boyarsky), Sept., 1259

True paternity or exclusion: analysis in the case of a deceased party (Boonlayangoor), May, 703

Workshop

Discovery process in drug use testing litigation (Long), Nov., 1454

Drug testing in urine (Caplan), Nov., 1417

Drug use testing: the Canadian scene (Robinson), Nov., 1422

Forensic science identification of drugs of abuse (McBay and Mason), Nov., 1471

Hair analysis for drugs of abuse (Baumgartner, Hill, and Blahd), Nov., 1433

Legal considerations in drug use testing: privacy rights, contracts, and wrongful use of test results (Chamberlain), Nov., 1477

World War II

Recovery and identification of World War II dead: American graves registration activities in Europe (Wood and Stanley), Nov., 1365

Wound ballistics

Comparison of gunshot wounds and field-tipped arrow wounds using morphologic criteria and chemical spot tests (Randall and Newby), May, 579

Two six-shot suicides in close geographic and temporal proximity (Marsh, Brown, Burkhardt, and Davis), March, 491

Wounding characteristics of .38 caliber revolver cartridges (Klatt, Tschirhart, and Noguchi), Nov., 1387

X-ray analysis

Age estimation from quantitation of features of "chest plate" X-rays (Barrès, Durigon, and Paraire), Jan., 228