

Journal of Forensic Sciences
Subject Index to Volume 25
1980

A

Age determination—*see* Human identification

Alcohol

Comparison of alcohol concentrations in post-mortem fluids and tissues (Backer, Pisano, and Sopher), April, 327

Anxiety

Description and analysis of the operation and validity of the psychological stress evaluator (VanDercar, Greaner, Hibler, Spielberger, and Bloch), Jan., 174

Arson

Study to determine the limit of detectability of gasoline vapor from simulated arson residues (Loscalzo, DeForest, and Chao), Jan., 162

Asphyxia

Death involving asphyxiation from propane inhalation (Haq and Hameli), Jan., 25

Auger electron spectroscopy—*see* Spectroscopic analysis

Automobiles

Automobile cigarette lighter burns (Smialek, Spitz, and Sacra), July, 631

Automotive repaints: just a new look? (Percy and Audette), Jan., 189

Examination of automobile rubber bumper guards by synchronous excitation spectrofluorometry (Blackledge), July, 583

B

Ballistics—*see also* Wound ballistics

Classification of jacketed sporting rifle bullets (Booker), Oct., 786

Detailed study of the removal of copper jackets from jacketed bullets (Izak-Biran, Guinn, and Purcell), April, 374

“Foreshoring”: characteristics of shored entry wounds and corresponding wounds with shoring material as an intermediate target (Dixon), Oct., 750

Glaser safety slug and the Vex/Velet exploding bullet (Menzies and Anderson), Jan., 44

Nondestructive recovery and examination of bullet fragments from brain tissue (Johnson, Kinard, and Washington), April, 297

Suicide with two guns: a unique case (Fatteh, Gore, Mann, and Garvin), Oct., 883

Balloons

Forensic science investigation of a balloon accident (Aguilar), July, 522

Birefringence

New approach to the microscopical examination and comparison of synthetic fibers encountered in forensic science cases (Petraço, DeForest, and Harris), July, 571

Bite marks

Bite mark evidence: a case report using accepted and new techniques (Glass, Andrews, and Jones), July, 638

Blood

Detectability of selected genetic markers in dried blood on aging (Denault, Takimoto, Kwan, and Pallos), July, 479

Detection of drugs in bloodstains. II: Morphine (Smith, Shaler, Mortimer, and Errichetto), April, 369

Differentiation of fetal and adult bloodstains by pyrolysis-gas-liquid chromatography (Clausen and Rowe), Oct., 765

Distribution of gene frequencies and discrimination probabilities for 22 human blood genetic systems in four racial groups (Grunbaum, Selvin, Myhre, and Pace), April, 428

Exploratory study on the characterization of A₁ and A₂ bloodstains using a fluorescence immunoassay (Liu, Klink, and Nicol), July, 686

Persistence of morphine in blood in association with hepatic necrosis and renal tubular necrosis (Wiseley and Nakamura), April, 366

Blood—Continued

Postmortem biochemical changes in canine blood (Schoning and Straffuss), April, 336

Bones—see Musculoskeletal system

Book reviews

Alcohol, Drugs and Road Traffic by Cooper, Schwar, and Smith (Eckert), Oct., 941

Applied Police and Fire Photography by Siljander (Besant-Matthews), April, 451

Computer Crime by Bequai (Crown), April, 446

Crime Doctor by McCallum (Reay), April, 445

Educating Handicapped Children by Martin (Johnson), Oct., 939

Essentials of Forensic Anthropology: Especially as Developed in the United States by Stewart, (Işcan), Oct., 935

Essentials of Neuropathology by Schochet and McCormick (Harvey), July, 700

Forensische Histologie by Janssen (Perper), April, 449

Forty Years of Murder by Simpson (Eckert), April, 447

H.I.T.: A Manual for the Classification, Filing and Retrieval of Palmprints by Kolb (Chastain, Hoffmeister, and Stephens), July, 702

Organized Crime—The Fifth Estate by Bequai (Crown), July, 699

Radiographic Techniques Related to Pathology by Clifford and Drummond (Simson), April, 448

Scott's Fingerprint Mechanics by Olsen (Hazen), April, 450

Trace Elements in Human Hair by Valković (Stombaugh), Oct., 933

1979 Year Book of Pathology and Clinical Pathology by Carone and Conn (Woodruff and Stahl), Oct., 932

Brain

Significance of the amount of fluid surrounding the brain to the recognition of brain swelling (or atrophy) at autopsy: a new and routinely applicable method of diagnosing abnormal brain size (Harvey), April, 287

Bullets—see Ballistics

Burns (injuries)

Automobile cigarette lighter burns (Smialek, Spitz, and Sacra), July, 631

C

Caffeine

Caffeine poisoning in a 19-year-old female (McGee), Jan., 29

Cancer

Risk of cancer subsequent to low-dose radiation (Warren), Oct., 721

Cannabinoids—see Marihuana

Carbonic anhydrase

Population frequencies of carbonic anhydrase II and esterase D in the Pittsburgh metropolitan area (Smith, Mortimer, Shaler, and Berk), Oct., 866

Carbon monoxide

Simultaneous determination of carboxyhemoglobin and methemoglobin in victims of carbon monoxide poisoning (Katsumata, Aoki, Oya, Suzuki, and Yada), July, 546

Carbon monoxide—Continued

globin and methemoglobin in victims of carbon monoxide poisoning (Katsumata, Aoki, Oya, Suzuki, and Yada), July, 546

Cardiovascular system

Intracranial missile emboli (Glass, Zaki, and Rivers), April, 302

Study of the myocardial depressant factor and its relative influence in drug/alcohol mortality (Manning, Williams, Lynch, Bidanset, Drake, and Lukash), July, 550

Sudden death due to anomalous origin of the left coronary artery from the pulmonary trunk (Roh), Jan., 40

Cartilage—see Musculoskeletal system

Cations

Thin-layer chromatography of metallic cations (Linde), Oct., 870

Cerebrospinal fluid

Postmortem biochemical changes in canine cerebrospinal fluid (Schoning and Straffuss), Jan., 60

Chemical analysis

Analysis for water-soluble paper (Lyter), April, 380

Analysis of the results of gunshot residue detection in case work (Rudzitis), Oct., 839

Comparison of enzyme immunoassay and gas chromatography/mass spectrometry in forensic toxicology (Fenton, Schaffer, Wu Chen, and Bernes), April, 314

Connecting a knife or ice pick to a tire in a tire slashing (Feldman, Meloan, and Frizell), July, 603

Identification of dextropropoxyphene and its diastereoisomers (Newby and Hughes), July, 646

Impurities and artifacts in illicit cocaine (Lukaszewski and Jeffery), July, 499

New enzymatic method for the demonstration of spermine in human seminal stains (Suzuki, Oya, Katsumata, Matsumoto, and Yada), Jan., 99

Nondestructive recovery and examination of bullet fragments from brain tissue (Johnson, Kinard, and Washington), April, 297

On the mechanism of gunshot residue particle formation (Wolten and Nesbitt), July, 533

Preparation of *d*-pseudococaine from *l*-cocaine (Siegel and Cormier), April, 357

Chemical ionization mass spectrometry—see Spectroscopic analysis

Chromatographic analysis—see also Chemical analysis

Analysis of psilocybin and psilocin in mushroom extracts by reversed-phase high performance liquid chromatography (Thomson), Oct., 779

Differentiation of fetal and adult bloodstains by pyrolysis-gas-liquid chromatography (Clausen and Rowe), Oct., 765

High performance liquid chromatographic method for the analysis of illicit heroin (Love and Pannell), April, 320

Chromatographic analysis—Continued

- Preparation of lipid-free extracts of drugs from blood for gas chromatographic analysis (Tye and Freitag), Jan., 95
- Thin-layer chromatographic procedure for confirming the presence and identity of smokeless powder flakes (Peak), July, 679
- Thin-layer chromatography of metallic cations (Linde), Oct., 870

Classifications

- Classification of jacketed sporting rifle bullets (Booker), Oct., 786
- Multivariate analysis of the infrared spectra of drugs of abuse (Moss, Posey, and Peterson), April, 304

Clorazepate

- Identification of potassium salts of clorazepate by X-ray diffractometry (Foster, Doms, and Lott), July, 666

Cocaine

- Impurities and artifacts of illicit cocaine (Luskowski and Jeffery), July, 499
- Preparation of *d*-pseudococaine from *l*-cocaine (Siegel and Cormier), April, 357

Coronary artery—see Cardiovascular system**Criminal sex offenses**

- Prostatic acid phosphatase, aspermia, and alcoholism in rape cases (Enos and Beyer), April, 353
- Sex offenders: a descriptive analysis of cases studied at a forensic psychiatry clinic (Bonheur and Rosner), Jan., 3

Criminalistics

- Analysis for water-soluble paper (Lyter), April, 380
- Analysis of explosives by negative ion chemical ionization mass spectroscopy (Yinon), April, 401
- Analysis of the results of gunshot residue detection in case work (Rudzitis), Oct., 839
- Automotive repaints: just a new look? (Percy and Audette), Jan., 189
- Barriers to quality achievement in crime laboratory operations (Bradford), Oct., 902
- Chemical reagents for the development of latent fingerprints. III: Visualization of latent fingerprints by fluorescent reagents in vapor phase (Almog and Gabay), April, 408
- Classification of jacketed sporting rifle bullets (Booker), Oct., 786
- Connecting a knife or ice pick to a tire in a tire slashing (Feldman, Meloan, and Frizell), July, 603
- Density gradient analysis of single polyester fibers (Bresee), July, 564
- Description and analysis of the operation and validity of the psychological stress evaluator (VanDercar, Greaner, Hibler, Spielberger, and Bloch), Jan., 174
- Detailed study of the removal of copper jackets from jacketed bullets (Izak-Biran, Guinn, and Purcell), April, 374
- Determination of direction of fire from graze gunshot wounds (Dixon), April, 272

Criminalistics—Continued

- Examination of automobile rubber bumper guards by synchronous excitation spectrofluorometry (Blackledge), July, 583
- Examination of human fingernail ridges by means of polarized light (Apolinar and Rowe), Jan., 154
- Examination of petroleum products of high relative molecular mass for forensic science purposes by synchronous fluorescence spectroscopy. II: Discrimination within an arbitrary set of representative samples, July, 589
- Examination of toolmarks from sequentially manufactured tongue-and-groove pliers (Cassidy), Oct., 796
- Glaser safety slug and the Velex/Velet exploding bullet (Menziez and Anderson), Jan., 44
- Laser detection of latent fingerprints: preparation of fluorescent dusting powders and the feasibility of a portable system (Menzel and Fox), Jan., 150
- Light filaments of incandescent lamps studied by Auger electron spectroscopy (Hagström and Söder), Jan., 103
- Method for recording X-ray diffraction patterns for trace quantities of crystalline materials (Foster, Howell, and Lott), July, 671
- New approach to the microscopical examination and comparison of synthetic fibers encountered in forensic science cases (Petraco, DeForest, and Harris), July, 571
- Nondestructive recovery and examination of bullet fragments from brain tissue (Johnson, Kinard, and Washington), April, 297
- On the examination of the military explosive, C-4 (Peimer, Washington, and Snow), April, 398
- On the mechanism of gunshot residue particle formation (Wolten and Nesbitt), July, 533
- Permeation of fingerprints through laboratory gloves (Willinski), July, 682
- Semi-micro technique for the extraction and comparison of dyes in textile fibers (Resua), Jan., 168
- Small-angle light scattering for analysis of a single fiber (Bresee and Donelson), April, 413
- Study of the use of 2-nitroso-1-naphthol as a trace metal detection reagent (Kokocinski, Brundage, and Nicol), Oct., 810
- Study to determine the limit of detectability of gasoline vapor from simulated arson residues (Loscalzo, DeForest, and Chao), Jan., 162
- Thin-layer chromatographic procedure for confirming the presence and identity of smokeless powder flakes (Peak), July, 679
- Thin-layer chromatography of metallic cations (Linde), Oct., 870

Crystalline material

- Method for recording X-ray diffraction patterns for trace quantities of crystalline materials (Foster, Howell, and Lott), July, 671

D-F

Death

- Delayed fatal outcome after possible Ru-Tuss® overdose (Patterson), April, 349
- Disopyramide (Norpace®) distribution at autopsy of an overdose case (Anderson, Stafford, and Bell), Jan., 33
- Fatal water intoxication in a case of psychogenic polydipsia (DiMaio and DiMaio), April, 332
- Forensic science investigation of a balloon accident (Aguilar), July, 522
- Investigation of electrical deaths: a report of 220 fatalities (Wright and Davis), July, 514
- Study of the myocardial depressant factor and its relative influence in drug/alcohol mortality (Manning, Williams, Lynch, Bidanset, Drake, and Lukash), July, 550
- Sudden death due to anomalous origin of the left coronary artery from the pulmonary trunk (Roh), Jan., 40

Dentition

- Gustafson's method for age determination from teeth—a modification for the use of dentists in identification teams (Metzger, Buchner, and Gorsky), Oct., 742

Dimethylnitrosamine

- Acute dimethylnitrosamine poisoning outbreak (Cooper), Oct., 874

Directionality

- Determination of the direction of ball-point pen motion from the orientations of burr striations in curved pen strokes (Snape), April, 386
- Determination of direction of fire from graze gunshot wounds (Dixon), April, 272

Disopyramide

- Disopyramide (Norpace®) distribution at autopsy of an overdose case (Anderson, Stafford, and Bell), Jan., 33

Drug identification

- Drug identification through analysis of maggots (Beyer, Enos, and Stajić), April, 411

Drugs—*see* Toxicology and specific headings

Dyes

- Semi-micro technique for the extraction and comparison of dyes in textile fibers (Resua), Jan., 168

Education

- Barriers to quality achievement in crime laboratory operations (Bradford), Oct., 902

Electroconvulsive therapy

- Liability and electroshock therapy (Perr), July, 508

Electrocution

- Investigation of electrical deaths: a report of 220 fatalities (Wright and Davis), July, 514

Electron impact mass spectrometry—*see* Spectroscopic analysis

Electrophoresis

- Electrophoretic identification of felt tip pen inks (Moon), Jan., 146
- Simultaneous identification of seminal acid

Electrophoresis—Continued

- phosphatase and phosphoglucomutase by starch gel electrophoresis (Linde and Molnar), Jan., 113

Embolisms

- Intracranial missile emboli (Glass, Zaki, and Rivers), April, 302

Endorsements

- Second endorsements deserve a second look (Truman), Oct., 834

Enzymes

- Postmortem sera and cerebrospinal fluid enzymes (Schoning and Straffuss), April, 344

Esterase D

- Population frequencies of carbonic anhydrase II and esterase D in the Pittsburgh metropolitan area (Smith, Mortimer, Shaler, and Berk), Oct., 866

Explosives

- Analysis of explosives by negative ion chemical ionization mass spectrometry (Yinon), April, 401
- On the examination of the military explosive, C-4 (Peimer, Washington, and Snow), April, 398

Family relations

- Family therapy: its role in the prevention of criminality (Feldman), Jan., 15

Fibers—*see also* Synthetic fibers

- Semi-micro technique for the extraction and comparison of dyes in textile fibers (Resua), Jan., 168
- Small-angle light scattering for analysis of a single fiber (Bresee and Donelson), April, 413

Fingernails

- Examination of human fingernail ridges by means of polarized light (Apolinar and Rowe), Jan., 154

Fingerprints

- Chemical reagents for the development of latent fingerprints. III: Visualization of latent fingerprints by fluorescent reagents in vapor phase (Almog and Gabay), April, 408
- Laser detection of latent fingerprints: preparation of fluorescent dusting powders and the feasibility of a portable system (Menzel and Fox), Jan., 150
- Permeation of fingerprints through laboratory gloves (Willinski), July, 682

Fluorescence—*see* Spectroscopic analysis

Food poisoning

- Puffer poisoning in Japan—a case report (Tsunenari, Uchimura, and Kanda), Jan., 240

Forensic science

- Concern for the quality of life and future importance of the forensic sciences (the living and working environment) (Gantner), Oct., 922

G-H

Gas chromatography—*see* Chromatographic analysis

Gasoline

Study to determine the limit of detectability of gasoline vapor from simulated arson residues (Loscalzo, DeForest, and Chao), Jan., 162

Genetic typing

Detectability of selected genetic markers in dried blood on aging (Denault, Takimoto, Kwan, and Pallos), July, 479

Distribution of gene frequencies and discrimination probabilities for 22 human blood genetic systems in four racial groups (Grunbaum, Selvin, Myhre, and Pace), April, 428

Exploratory study on the characterization of A₁ and A₂ bloodstains using a fluorescence immunoassay (Liu, Klink, and Nicol), July, 686

Genetic markers in semen. III: Alteration of phosphoglucomutase isozyme patterns in semen contaminated with saliva (Sensabaugh, Blake, and Northey), July, 470

Population frequencies of carbonic anhydrase II and esterase D in the Pittsburgh metropolitan area (Smith, Mortimer, Shaler, and Berk), Oct., 866

Thermal degradation of erythrocyte acid phosphatase isozymes in a case sample (Yeshion), July, 695

Gloves

Permeation of fingerprints through laboratory gloves (Willinski), July, 682

Glycolates

Low resolution electron impact mass spectra of some quinuclidine and *N*-methylpiperidine glycolates (Vincze, Gefen, Fisher, and Bel), July, 655

Guns—see Ballistics**Gunshot residues**

Analysis of the results of gunshot residue detection in case work (Rudzitis), Oct., 839

On the mechanism of gunshot residue particle formation (Wolten and Nesbitt), July, 533

Thin-layer chromatographic procedure for confirming the presence and identity of smokeless powder flakes (Peak), July, 679

Gunshot wounds

Shotgun wounds: multiple probes and shielding effects as adjuncts to determining position of the deceased at time of injury (Brissie and Collum), July, 528

Handedness

Evidence of handedness on documented skeletons (Schulter-Ellis), July, 624

Hand printing—see Handwriting**Handwriting**

How does crowding affect signatures? (Morton), Jan., 141

Identification of hand-printed musical scores (Calvert), July, 619

Second endorsements deserve a second look (Truman), Oct., 834

Transfer of pencil writing by cellophane tape (Carney), April, 423

Heroin

High performance liquid chromatographic method for the analysis of illicit heroin (Love and Pannell), April, 320

High performance liquid chromatography—*see* Chromatographic analysis

Historical background

Trends in the field of questioned documents examination (Galbraith), Jan., 132

Hormones

Postmortem behavior of serum thyroxine, triiodothyronine, and parathormone (Rachut, Rynbrandt, and Doult), Jan., 67

Human behavior

Family therapy: its role in the prevention of criminality (Feldman), Jan., 15

Onset of psychotraumatic reactions (Braverman), Oct., 821

Quality of life for the mentally disabled (Dietz and Dvoskin), Oct., 926

Human identification

Application of tetracyclines in forensic dentistry (Metzger and Buchner), July, 612

Bite mark evidence: a case report using accepted and new techniques (Glass, Andrews, and Jones), July, 638

Examination of human fingernail ridges by means of polarized light (Apolinar and Rowe), Jan., 154

Gustafson's method for age determination from teeth—a modification for the use of dentists in identification teams (Metzger, Buchner, and Gorsky), Oct., 742

Individuation in forensic science study: decapitation (Buikstra and Gordon), Jan., 246

Mineralization of the costal cartilages as an indicator of age: preliminary observations (McCormick), Oct., 736

Photographic superimposition in dental identification (Klonaris and Furue), Oct., 859

Radiologic identification of unknown human remains (Murphy, Spruill, and Gantner), Oct., 727

Responses of the human skeleton to changes in the quality of life (Stewart), Oct., 912

Thickness of facial tissues in American blacks (Rhine and Campbell), Oct., 847

I-L**Immunoassay**

Comparison of enzyme immunoassay and gas chromatography/mass spectrometry in forensic toxicology (Fenton, Schaffer, Wu Chen, and Bermes), April, 314

Exploratory study on the characterization of A₁ and A₂ bloodstains using a fluorescence immunoassay (Liu, Klink, and Nicol), July, 686

Immunofluorescence—*see* Spectroscopic analysis

Incandescent lamps

Light filaments of incandescent lamps studied

Incandescent lamps—*Continued*

by Auger electron spectroscopy (Hagström and Söder), Jan., 103

Infrared spectroscopy—*see* Spectroscopic analysis

Inks

Electrophoretic identification of felt tip pen inks (Moon), Jan., 146

Jurisprudence

Law and the quality of life (Marger and Barr), Oct., 893

Quality of life—theme (Schroeder), Oct., 886

Juvenile delinquency

Juvenile delinquency and the quality of life: the 17-year depression (Russell and Hardman), Oct., 908

Larvae

Drug identification through analysis of maggots (Beyer, Enos, and Stajić), April, 411

Lasers

Laser detection of latent fingerprints: preparation of fluorescent dusting powders and the feasibility of a portable system (Menzel and Fox), Jan., 150

Small-angle light scattering for analysis of a single fiber (Bresee and Donelson), April, 413

Letters to the Editor

Addendum to "Automobile cigarette lighter burns" (Smialek, Spitz, and Sacra), July, 704

Author's reply (Hilton), July, 468

Author's reply (Tanay), July, 464

Author's reply (Saferstein), April, 270

Discussion of "Baxstrom affair and psychiatry" (Steadman and Cocozza), July, 463

Discussion of "Criminalistics—a look back at the 1970s, a look ahead to the 1980s" (Siegel), April, 269

Discussion of "History of questioned document examination in the United States" (Niyogi), July, 465

Discussion of "Identification of mass disaster victims: the Swiss identification system" (Udy), April, 270

Discussion of "Individuality of human footprints" (Grubb and Morton), April, 271

"Piggyback" bullet (Greenberg), April, 267

Radioimmunoassay for phencyclidine (Heveran and Ward), Oct., 719

SIDS—continued (Adams), April, 268

SIDS—continued (Mueller), April, 268

Lie detection

Description and analysis of the operation and validity of the psychological stress evaluator (VanDercar, Greaner, Hibler, Spielberger, and Bloch), Jan., 174

Lipids

Preparation of lipid-free extracts of drugs from blood for gas chromatographic analysis (Tye and Freitag), Jan., 95

Litigation

Liability and electroshock therapy (Perr), July, 508

Luminescence

Chemical reagents for the development of latent fingerprints. III: Visualization of latent fingerprints by fluorescent reagents in vapor phase (Almog and Gabay), April, 408

M-O

Maggots—*see* Larvae

Marihuana

Mass spectrometric differentiation of cannabinoid-containing samples (Liu and Fitzgerald), Oct., 815

3-Methylbenzthiazolinone-2-hydrazone (MBTH) as a new visualization reagent for the detection of cannabinoids on thin-layer chromatography plates (Baggi), July, 691

Mass spectrometry—*see* Spectroscopic analysis

3-Methylbenzthiazolinone-2-hydrazone

3-Methylbenzthiazolinone-2-hydrazone (MBTH) as a new visualization reagent for the detection of cannabinoids on thin-layer chromatography plates (Baggi), July, 691

Mononucleosis

Sudden death due to spontaneous rupture of the spleen from infectious mononucleosis (Bell and Mason), Jan., 20

Morphine

Detection of drugs in bloodstains. II: Morphine (Smith, Shaler, Mortimer, and Errichetto), April, 369

Persistence of morphine in blood in association with hepatic necrosis and renal tubular necrosis (Wiseley and Nakamura), April, 366

Multivariate analysis

Multivariate analysis of the infrared spectra of drugs of abuse (Moss, Posey, and Peterson), April, 304

Musculoskeletal system

Evidence of handedness on documented skeletons (Schulter-Ellis), July, 624

Individuation in forensic science study: decapitation (Buikstra and Gordon), Jan., 246

Mineralization of the costal cartilages as an indicator of age: preliminary observations (McCormick), Oct., 736

"Typical" basal skull fracture of both petrous bones: an unreliable indicator of head impact site (Harvey and Jones), April, 280

Music

Identification of hand-printed musical scores (Calvert), July, 619

Myocardial depressant factor—*see* Cardiovascular system

Neutron activation analysis—*see* Radiography

Nuclear magnetic resonance—*see* Chemical analysis

Odontology

Application of tetracyclines in forensic dentistry (Metzger and Buchner), July, 612

Odontology—Continued

- Gustafson's method for age determination from teeth—a modification for the use of dentists in identification teams (Metzger, Buchner, and Gorsky), Oct., 742
 Photographic superimposition in dental identification. Is a picture worth a thousand words? (Klonaris and Furue), Oct., 859

P

Paints

- Automotive repaints: Just a new look? (Percy and Audette), Jan., 189

Papers

- Analysis for water-soluble paper (Lyter), April, 380
 Procedure for the characterization of zinc oxide photocopy papers (Kelly and Haville), Jan., 118

Pathology and biology

- Automobile cigarette lighter burns (Smialek, Spitz, and Sacra), July, 631
 Bite mark evidence: a case report using accepted and new techniques (Glass, Andrews, and Jones), July, 638
 Concern for the quality of life and future importance of the forensic sciences (the living and working environment) (Gantner), Oct., 922
 Delayed fatal outcome after possible Ru-Tuss® overdose (Patterson), April, 349
 Detectability of selected genetic markers in dried blood on aging (Denault, Takimoto, Kwan, and Pallos), July, 479
 Differentiation of fetal and adult bloodstains by pyrolysis-gas-liquid chromatography (Clausen and Rowe), Oct., 765
 Distribution of gene frequencies and discrimination probabilities for 22 human blood genetic systems in four racial groups (Grunbaum, Selvin, Myhre, and Pace), April, 428
 Fatal water intoxication in a case of psychogenic polydipsia (DiMaio and DiMaio), April, 332
 Forensic science investigation of a balloon accident (Aguilar), July, 522
 "Foreshoring": characteristics of shored entry wounds and corresponding wounds with shoring material as an intermediate target (Dixon), Oct., 750
 Genetic markers in semen. III: Alteration of phosphoglucomatase isozyme patterns in semen contaminated with saliva (Sensabaugh, Blake, and Northey), July, 470
 Intracranial missile emboli (Glass, Zaki, and Rivers), April, 302
 Investigation of electrical deaths: a report of 220 fatalities (Wright and Davis), July, 514
 New enzymatic method for the demonstration

Pathology and biology—Continued

- of sperm in human seminal stains (Suzuki, Oya, Katsumata, Matsumoto, and Yada), Jan., 99
 Population frequencies of carbonic anhydrase II and esterase D in the Pittsburgh metropolitan area (Smith, Mortimer, Shaler, and Berk), Oct., 866
 Postmortem behavior of serum thyroxine, triiodothyronine, and parathormone (Rachut, Rynbrandt, and Douth), Jan., 67
 Postmortem biochemical changes in canine blood (Schoning and Straffuss), April, 336
 Postmortem biochemical changes in canine cerebrospinal fluid (Schoning and Straffuss), Jan., 60
 Postmortem biochemical changes in canine vitreous humor (Schoning and Straffuss), Jan., 53
 Postmortem sera and cerebrospinal fluid enzymes (Schoning and Straffuss), April, 344
 Prostatic acid phosphatase, aspermia, and alcoholism in rape cases (Enos and Beyer), April, 353
 Radiologic identification of unknown human remains (Murphy, Spruill, and Gantner), Oct., 727
 Risk of cancer subsequent to low-dose radiation (Warren), Oct., 721
 Shotgun wounds: multiple probes and shielding effects as adjuncts to determining position of the deceased at time of injury (Brisie and Collum), July, 528
 Significance of the amount of fluid surrounding the brain to the recognition of brain swelling (or atrophy) at autopsy: a new and routinely applicable method of diagnosing abnormal brain size (Harvey), April, 287
 Simultaneous determination of carboxyhemoglobin and methemoglobin in victims of carbon monoxide poisoning (Katsumata, Aoki, Oya, Suzuki, and Yada), July, 546
 Simultaneous identification of seminal acid phosphatase and phosphoglucomutase by starch gel electrophoresis (Linde and Molnar), Jan., 113
 Study of the myocardial depressant factor and its relative influence in drug/alcohol mortality (Manning, Williams, Lynch, Bidanset, Drake, and Lukash), July, 550
 Successful suicide by self-inflicted multiple stab wounds of the skull, abdomen, and chest (Fekete and Fox), July, 634
 Sudden death due to anomalous origin of the left coronary artery from the pulmonary trunk (Roh), Jan., 40
 Sudden death due to spontaneous rupture of the spleen from infectious mononucleosis (Bell and Mason), Jan., 20
 Suicide with two guns: a unique case (Fatteh, Gore, Mann, and Garvin), Oct., 883
 Thermal degradation of erythrocyte acid phosphatase isozymes in a case sample, July, 695

Pathology and biology—Continued

"Typical" basal skull fracture of both petrous bones: an unreliable indicator of head impact site (Harvey and Jones), April, 280

Pencils

Application of mass spectrometry to the study of pencil marks (Zoro and Totty), July, 675

Transfer of pencil writing by cellophane tape (Carney), April, 423

Pens

Determination of the direction of ball-point pen motion from the orientations of burr striations in curved pen strokes (Snape), April, 386

Pentazocine

Current trends in the abuse of pentazocine and tripeleminamine: the metropolitan St. Louis experience (Poklis and Whyatt), Jan., 72

Petroleum products

Examination of petroleum products of high relative molecular mass for forensic science purposes by synchronous fluorescence spectroscopy. II: Discrimination within an arbitrary set of representative samples (Lloyd, Evett, and Dubery), July, 589

Phencyclidine

Determination of phencyclidine by radioimmunoassay (Heveran, Anthony, and Ward), Jan., 79

Phenotyping—*see* Genetic typing

Phosphatases

Prostatic acid phosphatase, aspermia, and alcoholism in rape cases (Enos and Beyer), April, 353

Simultaneous identification of seminal acid phosphatase and phosphoglucomutase by starch gel electrophoresis (Linde and Molnar), Jan., 113

Thermal degradation of erythrocyte acid phosphatase isozymes in a case sample (Yeshion), July, 695

Phosphoglucomutase

Genetic markers in semen. III: Alteration of phosphoglucomutase isozyme patterns in semen contaminated with saliva (Sensabaugh, Blake, and Northey), July, 470

Simultaneous identification of seminal acid phosphatase and phosphoglucomutase by starch gel electrophoresis (Linde and Molnar), Jan., 113

Photocopiers

Procedure for the characterization of zinc oxide photocopy papers (Kelly and Haville), Jan., 118

Physical anthropology

Evidence of handedness on documented skeletons (Schulter-Ellis), July, 624

Individuation in forensic science study: decapitation (Buikstra and Gordon), Jan., 246

Mineralization of the costal cartilages as an indicator of age: preliminary observations (McCormick), Oct., 736

Physical anthropology—Continued

Responses of the human skeleton to changes in the quality of life (Stewart), Oct., 912

Thickness of facial tissues in American blacks (Rhine and Campbell), Oct., 847

Physical properties

Density gradient analysis of single polyester fibers (Bresee), July, 564

Plenary session

Barriers to quality achievement in crime laboratory operations (Bradford), Oct., 902

Concern for the quality of life and future importance of the forensic sciences (the living and working environment) (Gantner), Oct., 922

Juvenile delinquency and the quality of life: the 17-year depression (Russell and Hardman), Oct., 908

Law and the quality of life (Marger and Barr), Oct., 893

Quality of life for the mentally disabled (Dietz and Dvoskin), Oct., 926

Quality of life—theme (Schroeder), Oct., 886

Responses of the human skeleton to changes in the quality of life (Stewart), Oct., 912

Pliers

Examination of toolmarks from sequentially manufactured tongue-and-groove pliers (Cassidy), Oct., 796

Poisons

Acute dimethylnitrosamine poisoning outbreak (Cooper), Oct., 874

Caffeine poisoning in a 19-year-old female (McGee), Jan., 29

Puffer poisoning in Japan—a case report (Tsunenari, Uchimura, and Kanda), Jan., 240

Simultaneous determination of carboxyhemoglobin and methemoglobin in victims of carbon monoxide poisoning (Katsumata, Aoki, Oya, Suzuki, and Yada), July, 546

Polyester fibers—*see* Synthetic fibers

Postmortem examinations

Comparison of alcohol concentrations in postmortem fluids and tissues (Backer, Pisano, and Sopher), April, 327

Immunofluorescence detection of drugs in postmortem tissues: a new technique with potential for assessment of drug influence in cause of death (Balkon, Bidanset, and Lynch), Jan., 88

Postmortem behavior of serum thyroxine, triiodothyronine, and parathormone (Rachut, Rynbrandt, and Doust), Jan., 67

Postmortem biochemical changes in canine blood (Schoning and Straffuss), April, 336

Postmortem biochemical changes in canine cerebrospinal fluid (Schoning and Straffuss), Jan., 60

Postmortem biochemical changes in canine vitreous humor (Schoning and Straffuss), Jan., 53

Postmortem sera and cerebrospinal fluid enzymes (Schoning and Straffuss), April, 344

Postmortem examinations—Continued

Radiologic identification of unknown human remains (Murphy, Spruill, and Gantner), Oct., 727

Significance of the amount of fluid surrounding the brain to the recognition of brain swelling (or atrophy) at autopsy: a new and routinely applicable method of diagnosing abnormal brain size (Harvey, April, 287

“Typical” basal skull fracture of both petrous bones: an unreliable indicator of head impact site (Harvey and Jones), April, 287

Posttraumatic reaction

Onset of psychotraumatic reactions (Braverman), Oct., 821

Probability

Search for certainty and the uses of probability (Cole), Oct., 826

Projectors

Use of the Projectina universal comparison projector in comparing typewriting, photocopies, and computer-printed and mechanically produced documents (Winchester), April, 390

Propane

Death involving asphyxiation from propane inhalation (Haq and Hameli), Jan., 25

Propoxyphene

Identification of dextropropoxyphene and its diastereoisomers (Newby and Hughes), July, 646

Pseudococaine—*see* Cocaine

Psilocin

Analysis of psilocybin and psilocin in mushroom extracts by reversed-phase high performance liquid chromatography (Thomson), Oct., 779

Psilocybin

Analysis of psilocybin and psilocin in mushroom extracts by reversed-phase high performance liquid chromatography (Thomson), Oct., 779

Psychiatry

Family therapy: its role in the prevention of criminality (Feldman), Jan., 15

Juvenile delinquency and the quality of life: the 17-year depression (Russell and Hardman), Oct., 908

Liability and electroshock therapy (Perr), July, 508

Onset of psychotraumatic reactions (Braverman), Oct., 821

Quality of life for the mentally disabled (Dietz and Dvoskin), Oct., 926

Sex offenders: a descriptive analysis of cases studied at a forensic psychiatry clinic (Bonheur and Rosner), Jan., 3

Psychogenic polydipsia

Fatal water intoxication in a case of psychogenic polydipsia (DiMaio and DiMaio), April, 332

Q-R**Quality assurance**

Law and the quality of life (Marger and Barr), Oct., 893

Quality of life—theme (Schroeder), Oct., 886

Questioned documents

Application of mass spectrometry to the study of pencil marks (Zoro and Totty), July, 675

Determination of the direction of ball-point pen motion from the orientations of burr striations in curved pen strokes (Snape), April, 386

Electrophoretic identification of felt tip pen inks (Moon), Jan., 146

How does crowding affect signatures? (Morton), Jan., 141

Identification of hand-printed musical scores (Calvert), July, 619

Procedure for the characterization of zinc oxide photocopy papers (Kelly and Haville), Jan., 118

Search for certainty and the uses of probability (Cole), Oct., 826

Second endorsements deserve a second look (Truman), Oct., 834

Transfer of pencil writing by cellophane tape (Carney), April, 423

Transmitted infrared luminescence in document examination (Gross, Sin-David, and Almog), April, 382

Trends in the field of questioned document examination (Galbraith), Jan., 132

Use of the Projectina universal comparison projector in comparing typewriting, photocopies, and computer-printed and mechanically produced documents (Winchester), April, 390

Radiation (nuclear)

Risk of cancer subsequent to low-dose radiation (Warren), Oct., 721

Radiography

Detailed study of the removal of copper jackets from jacketed bullets (Izak-Biran, Guinn, and Purcell), April, 374

Identification of potassium salts of clorazepate by X-ray diffractometry (Foster, Doms, and Lott), July, 666

Method for recording X-ray diffraction patterns for trace quantities of crystalline materials (Foster, Howell, and Lott), July, 671

Radiologic identification of unknown human remains (Murphy, Spruill, and Gantner), Oct., 727

Radioimmunoassay

Determination of phencyclidine by radioimmunoassay (Heveran, Anthony, and Ward), Jan., 79

Rape—*see* Criminal sex offenses

Reagents

Chemical reagents for the development of latent fingerprints. III: Visualization of latent fingerprints by fluorescent reagents

Reagents—Continued

in vapor phase (Almog and Gabay), April, 408

Study of the use of 2-nitroso-1-naphthol as a trace metal detection reagent (Kokocinski, Brundage, and Nicol), Oct., 810

Research

Trends in the field of questioned document examination (Galbraith), Jan., 132

Rifles—*see* Ballistics

Rubber

Connecting a knife or ice pick to a tire in a tire slashing (Feldman, Meloan, and Frizell), July, 603

Examination of automobile rubber bumper guards by synchronous excitation spectrofluorometry (Blackledge), July, 583

S

Semen

Genetic markers in semen. III: Alteration of phosphoglucomutase isozyme patterns in semen contaminated with saliva (Sensa-baugh, Blake, and Northey), July, 470

New enzymatic method for the demonstration of spermine in human seminal stains (Suzuki, Oya, Katsumata, Matsumoto, and Yada), Jan., 99

Signatures

How does crowding affect signatures? (Morton), Jan., 141

Skeletons—*see* Musculoskeletal system

Skull—*see* Musculoskeletal system

Spectrofluorometry—*see* Spectroscopic analysis

Spectroscopic analysis—*see also* Chemical analysis

Analysis of explosives by negative ion chemical ionization mass spectrometry (Yinon), April, 401

Application of mass spectrometry to the study of pencil marks (Zoro and Totty), July, 675

Automotive repaints: just a new look? (Percy and Audette), Jan., 189

Examination of automobile rubber bumper guards by synchronous excitation spectrofluorometry (Blackledge), July, 583

Examination of petroleum products of high relative molecular mass for forensic science purposes by synchronous fluorescence spectroscopy. II: Discrimination within an arbitrary set of representative samples (Lloyd, Evett, and Dubery), July, 589

Immunofluorescence detection of drugs in postmortem tissues: a new technique with potential for assessment of drug influence in cause of death (Balkon, Bidanset, and Lynch), Jan., 88

Light filaments of incandescent lamps studied by Auger electron spectroscopy (Hagström and Söder), Jan., 103

Spectroscopic analysis—Continued

Low resolution electron impact mass spectra of some quinuclidine and *N*-methylpiperidine glycolates (Vincze, Gefen, Fisher, and Bel), July, 655

Mass spectrometric differentiation of cannabinoid-containing samples (Liu and Fitzgerald), Oct., 815

Multivariate analysis of the infrared spectra of drugs of abuse (Moss, Posey, and Peterson), April, 304

On the examination of the military explosive, C-4 (Peimer, Washington, and Snow), April, 398

Transmitted infrared luminescence in document examination (Gross, Sin-David, and Almog), April, 382

Spermine—*see* Semen

Spleen

Sudden death due to spontaneous rupture of the spleen from infectious mononucleosis (Bell and Mason), Jan., 20

Stab wounds

Successful suicide by self-inflicted multiple stab wounds of the skull, abdomen, and chest (Fekete and Fox), July, 634

Suicide

Successful suicide by self-inflicted multiple stab wounds of the skull, abdomen, and chest (Fekete and Fox), July, 634

Suicide by snake venom injection (Yadlowski, Tu, Garriott, and Norton), Oct., 760

Suicide with two guns: a unique case (Fatteh, Gore, Mann, and Garvin), Oct., 883

Synthetic fibers—*see also* Fibers

Density gradient analysis of single polyester fibers (Bresee), July, 564

New approach to the microscopical examination and comparison of synthetic fibers encountered in forensic science cases (Petraço, DeForest, and Harris), July, 571

T-Z

Testimony

Search for certainty and the uses of probability (Cole), Oct., 826

Tetracycline

Application of tetracyclines in forensic dentistry (Metzger and Buchner), July, 612

Thin-layer chromatography—*see* Chromatographic analysis

Tissues (biology)

Thickness of facial tissues in American blacks (Rhine and Campbell), Oct., 847

Toolmarks

Examination of toolmarks from sequentially manufactured tongue-and-groove pliers (Cassidy), Oct., 796

Toxicology

Acute dimethylnitrosamine poisoning outbreak (Cooper and Kimbrough), Oct., 874

Toxicology—Continued

- Analysis of psilocybin and psilocin in mushroom extracts by reversed-phase high performance liquid chromatography (Thomson), Oct., 779
- Caffeine poisoning in a 19-year-old female (McGee), Jan., 29
- Comparison of alcohol concentrations in post-mortem fluids and tissues (Backer, Pisano, and Sopher), April, 327
- Comparison of enzyme immunoassay and gas chromatography/mass spectrometry in forensic toxicology (Fenton, Schaffer, Wu Chen, and Bermes), April, 314
- Current trends in the abuse of pentazocine and tripeleminamine: the metropolitan St. Louis experience (Poklis and Whyatt), Jan., 72
- Death involving asphyxiation from propane inhalation (Haq and Hameli), Jan., 25
- Delayed fatal outcome after possible Ru-Tuss® overdose (Patterson), April, 349
- Detection of drugs in bloodstains. II: Morphine (Smith, Shaler, Mortimer, and Errichetto), April, 369
- Determination of phencyclidine by radioimmunoassay (Heveran, Anthony, and Ward), Jan., 79
- Disopyramide (Norpace®) distribution at autopsy of an overdose case (Anderson, Stafford, and Bell), Jan., 33
- Drug identification through analysis of maggots (Beyer, Enos, and Stajić), April, 411
- High performance liquid chromatographic method for the analysis of illicit heroin (Love and Pannell), April, 320
- Identification of dextropropoxyphene and its diastereoisomers (Newby and Hughes), July, 646
- Identification of potassium salts of clorazepate by X-ray diffractometry (Foster, Doms, and Lott), July, 666
- Immunofluorescence detection of drugs in postmortem tissues: a new technique with potential for assessment of drug influence in cause of death (Balkon, Bidanset, and Lynch), Jan., 88
- Impurities and artifacts of illicit cocaine (Luskowski and Jeffery), July, 499
- Low resolution electron impact mass spectra of some quinuclidine and *N*-methylpiperidine glycolates (Vincze, Gefen, Fisher, and Bel), July, 655
- Mass spectrometric differentiation of cannabinoid-containing samples (Liu and Fitzgerald), Oct., 815
- 3-Methylbenzthiazolinone-2-hydrazone (MBTH) as a new visualization reagent for the de-

Toxicology—Continued

- tection of cannabinoids on thin-layer chromatography plates (Baggi), July, 691
- Multivariate analysis of the infrared spectra of drugs of abuse (Moss, Posey, and Peterson), April, 304
- Persistence of morphine in blood in association with hepatic necrosis and renal tubular necrosis (Wiseley and Nakamura), April, 366
- Preparation of lipid-free extracts of drugs from blood for gas chromatographic analysis (Tye and Freitag), Jan., 95
- Preparation of *d*-pseudococaine from *l*-cocaine (Siegel and Cormier), April, 357
- Puffer poisoning in Japan—a case report (Tsunenari, Uchimura, and Kanda), Jan., 240
- Suicide by snake venom injection (Yadlowski, Tu, Garriott, and Norton), Oct., 760
- Trace metals**
- Study of the use of 2-nitroso-1-naphthol as a trace metal detection reagent (Kokocinski, Brundage, and Nicol), Oct., 810
- Tripeleminamine**
- Current trends in the abuse of pentazocine and tripeleminamine: the metropolitan St. Louis experience (Poklis and Whyatt), Jan., 72
- Typewriters**
- Use of the Projectina universal comparison projector in comparing typewriting, photocopies, and computer-printed and mechanically produced documents (Winchester), April, 390
- Venoms**
- Suicide by snake venom injection (Yadlowski, Tu, Garriott, and Norton), Oct., 760
- Vitreous humor**
- Postmortem biochemical changes in canine vitreous humor (Schoning and Strafuss), Jan., 53
- Wound ballistics—see also Ballistics**
- Determination of direction of fire from graze gunshot wounds (Dixon), April, 272
- “Foreshoring”: characteristics of shored entry wounds and corresponding wounds with shoring material as an intermediate target (Dixon), Oct., 750
- Glaser safety slug and the Vex/Velet exploding bullet (Menzies and Anderson), Jan., 44
- Shotgun wounds: multiple probes and shielding effects as adjuncts to determining position of deceased at time of injury (Brissie and Collum), July, 528
- X-ray diffractometry—see Radiography