<table>
<thead>
<tr>
<th>Number</th>
<th>Month of Issue</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>January</td>
<td>1–178</td>
</tr>
<tr>
<td>2</td>
<td>April</td>
<td>179–342</td>
</tr>
<tr>
<td>3</td>
<td>July</td>
<td>343–499</td>
</tr>
<tr>
<td>4</td>
<td>October</td>
<td>500–710</td>
</tr>
</tbody>
</table>

A

Adams, M. F.: see Ettling, B. V. and Adams, M. F.

Addiction, phenomenon of adolescent addiction (Rohrs, Murphy, Goldsmith, and Densen-Gerber), October, 522

Aldisert, R. J.: Legal science versus science in law, July, 345

Ammunition, variations in wounding due to unusual firearms and recently available ammunition (DiMaio and Spitz), July, 377

Anaphylaxis, anaphylactic deaths: a clinicopathologic study of 43 cases (Delage and Irey), October, 525

Arson accelerants, identification of arson accelerants by gas chromatographic patterns produced by a digital log electrometer (Chisum and Elzerman), April, 280

Ayers, K. M. and Stahl, C. J.: Ballistic characteristics and wounding effects of a tear gas pen gun loaded with ortho-chlorobenzalmononitrile, April, 292

Experimental injuries of the eye caused by a tear gas pen gun loaded with ortho-chlorobenzalmononitrile, October, 547

B

Ballistics, characteristics and wounding effects of a tear gas pen gun loaded with ortho-chlorobenzalmononitrile (Ayers and Stahl), April, 292

Barbiturates, toxicological data for fatalities due to carbon monoxide and barbiturates in Ontario—a four-year survey, 1965–1968 (Cimbura, McGarry, and Daigle), October, 640

Benson, W. R., Stacy, J. E., Jr., and Nicol, J. D.: Systems analysts look at the crime laboratory, January, 25

Bergh, A. K. and Rodgers, P. G.: Sulfuric acid concentration in the catalyzed Breathalyzer ampules, April, 298

Beyer, J. C.: see Enos, W. F., Beyer, J. C., and Mann, G. T.

Bilek, A. J.: Regionalization as a response to the problems of fragmentation in the criminal justice system, July, 399

Blood, automated analysis of alcohols in blood (Solon, Watkins, and Mikkelsen), July, 447

Blood grouping, problems and pitfalls in blood grouping tests for non-parentage IV. qualification of experts (Wiener), October, 555

Blum, Kenneth: see Wallace, J. E., Ladd, S. L., and Blum, Kenneth

Bonelli, E. J.: see Skinner, R. F., Gallaher, E. J., Knight, J. B., and Bonelli, E. J.

Breathalyzers in vitro studies on a Breathalyzer (Ettling and Adams), January, 97

sulfuric acid concentration in the catalyzed Breathalyzer ampules (Bergh and Rodgers) April, 298

Briglia, E. J., Jr.: see De Mayo, M. M., Briglia, E. J., Jr., and Dal Cortivo, L. A.

Bullet embolism, six cases and a review of the literature (DiMaio and DiMato), July, 394

C

Calorimetry, use of differential scanning calorimetry in the identification of synthetic fibers (Philp), January, 132

Canaff, R. F.: Basic training program for forensic drug chemists, October, 624

Cannabinoids, content of fifty seized hashish samples (Ek, Lönberg, Maehly, and Strömberg), July, 456

Cannabis, identification of phytosterols in red oil extract of cannabis (Fenselau and Hermann), April, 309

Carbon monoxide, toxicological data for fatalities due to carbon monoxide and barbiturates in Ontario—a four-year sur-
vey, 1965–1968 (Cimbura, McGarry, and Daigle), October, 640
Cason, J. L.: Neutron radiography with $^{226}$Rf in forensic science, January, 79
Chan, R. K. H.: Identification of single-stranded copper wires by nondestructive neutron activation analysis, January, 93
Chatterjee, S. M.: see Jauhari, M., Chatterjee, S. M., and Ghosh, P. K.
Chloral hydrate, determination of chloral hydrate and trichloroethanol in biological tissue (Wells and Cimbura), October, 674
Cimbura, George: 3,4-Methylenedioxyamphetamine (MDA): analytical and forensic aspects of fatal poisoning, April, 329
see also Wells, J. and Cimbura, George
Coe, J. J.: Use of chemical determinations on vitreous humor in forensic pathology, October, 541
Cole, Alwyn: Examination of color, April, 313
Color, examination of (Cole), April, 313
Colorimetry, colorimetric determination of 3,4-methylenedioxyamphetamine (MDA) (DeMayo, Briglia, and Dal Cortivo), July, 444
Copper wires, identification of single-stranded copper wires by nondestructive neutron activation analysis (Chan), January, 93
Correctional facilities, establishment of a therapeutic community within a women’s correctional facility (Suarez, Haddox, and Mittman), October, 561
Coulson, D. M.: General approach to pesticide residue analysis, October, 678
Crime laboratories, systems analysts look at the crime laboratory (Benson, Stacy, and Nicol), January, 25
De Forest, P. R.: see Ojena, S. M. and De Forest, P. R.
Delage, Claude and Irey, M. S.: Anaphylactic deaths: a clinicopathologic study of 43 cases, October, 525
DeMayo, M. M., Briglia, E. J., Jr., and Dal Cortivo, L. A.: Colorimetric determination of 3,4-methylenedioxyamphetamine (MDA), July, 444
Dempsey, J. L.: see Sturmer, W. Q., Dowdeway, A. B. C., Putnam, R. S., and Dempsey, J. L.
Densen-Gerber, Judianne: see Rohrs, C. C., Murphy, J. P., Goldsmith, Bernard, and Densen-Gerber, Judianne
Dental identification, of disaster victims by a dental disaster squad (Luntz and Luntz), January, 63
DiMaio, D. J.: see DiMaio, V. J. M. and DiMaio, D. J.
DiMaio, V. J. M. and DiMaio, D. J.: Bullet embolism: six cases and a review of the literature, July, 394
and Spitz, W. U.: Variations in wounding due to unusual firearms and recently available ammunition, July, 377
Dowdeway, A. B. C.: see Sturmer, W. Q., Dowdeway, A. B. C., Putnam, R. S., and Dempsey, J. L.
Drug control, relevancy of drug control in the United States during the seventies (Ingersoll), January, 3
Duquenois color test, specificity of the Duquenois color test for marihuana and hashish (Pitt, Hendron, and Hsia), October, 693
Dynamite, detection of dynamite residues on the hands of bombing suspects (Kempe and Tannert,) April, 323
Ek, Nils-Åke, Lönberg, Eva, Maehly, A. C., and Strömberg, Lars: Cannabinoid content of fifty seized hashish samples, July, 456
Electrometers, identification of arson accelerants by gas chromatographic patterns produced by a digital log electrometer (Chisum and Elzerman), April, 280
Elzerman, T. R.: see Chisum, W. J. and Elzerman, T. R.
Enos, W. F., Beyer, J. C., and Mann, G. T.: Medical examination of cases of rape, January, 50
Ethanol determination
Automated analysis of alcohols in blood (Solon, Watkins, and Mikkelsen), July, 447
blood alcohol concentrations in drinking drivers in Tucson, Arizona, 1967–1971 (Kempe), October, 618
determination of plasma ethanol by gas liquid chromatography using trichloracetic acid as the protein precipitant (Gupta, Galdenzi, and Keane), July, 453
duplicate analysis of blood ethanol by injection onto two parallel gas chromatographic columns in rapid succession (Siek), April, 334
gas chromatographic method for ethanol determination in vapors of biological fluids (Karnitis and Porter), April, 318
Ethchlorvynol, methods for the detection and determination of ethchlorvynol in biological tissue (Peel and Freimuth), October, 688
Ettling, B. V. and Adams, M. F.: In vitro studies on a Breathalyzer, January, 97
Expert witness, new look at qualifying expert witnesses and the doctrine of privilege for forensic scientists (Hilton), October, 586

F
Facsimiles, handwriting examinations from electronic images (Todd), July, 364
Feegel, J. R.: see Davis, J. H., Siever, F. A. C., and Feegel, J. R.
Fenselau, Catherine and Hermann, Gary: Identification of phytosterols in red oil extract of cannabis, April, 309
Ferriss, S.: see MacQueen, H. R., Judd, Gary, and Ferriss, S.
Fingerprints, readable fingerprints from mummified or putrefied specimens (Richardson and Kade), April, 325
Firearms
examination of firing pin impressions by scanning electron microscopy (Grove, Judd, and Horn), October, 645
variations in wounding due to unusual firearms and recently available ammunition (DiMaio and Spitz), July, 377
Forrest, I. S. and Green, D. E.: Phenothiazines: metabolism and analytical detection, October, 592
Freimuth, H. C.: see Peel, H. W. and Freimuth, H. C.

G
Galdenzi, S.: see Gupta, R. N., Galdenzi, S., and Keane, P. M.
Gallagher, E. J.: see Skinner, R. F., Gallagher, E. J., Knight, J. B., and Bonelli, E. J.
Garriott, J. C.: see Sturmer, W. Q. and Garriott, J. C.
Gas chromatography
automated analysis of alcohols in blood (Solon, Watkins, and Mikkelsen), July, 447
determination of chloral hydrate and trichloroethanol in biological tissue (Wells and Cimbura), October, 674
determination of excipient sugar diluents in illicit preparations containing heroin by gas chromatography (Miller), January, 150
determination of plasma ethanol by gas liquid chromatography using trichloracetic acid as the protein precipitant (Gupta, Galdenzi, and Keane), July, 453
determination of propoxyphene in biological materials by ultraviolet spectrophotometry and gas chromatography (Wallace, Ladd, and Blum), January, 164
duplicate analysis of blood ethanol by injection onto two parallel gas chromatographic columns in rapid succession (Siek), April, 334
gas chromatographic method for ethanol determination in vapors of biological fluids (Karnitis and Porter), April, 318
gas chromatograph-mass spectrometer as a new and important tool in forensic toxicology (Skinner, Gallagher, Knight, and Bonelli), April, 189
identification and determination of heroin in illicit seizures by combined gas chromatography-infrared spectrophotometry (Shaler and Jerpe), October, 668
identification of arson accelerants by gas chromatographic patterns produced by a digital log electrometer (Chisum and Elzerman), April, 280
Ghosh, P. K.: see Jauhari, M., Chatterjee, S. M., and Ghosh, P. K.
Glass, some physical properties of a large number of window glass specimens (Dabbs and Pearson), January, 70
Goldschmidt, Herbert and Raymond, J. Z.: Quantitative analysis of skin color from melanin content of superficial skin cells, January, 124
Goldsmith, Bernard: see Rohrs, C. C., Murphy, J. P., Goldsmith, Bernard, and Densen-Gerber, Judianne
Green, D. E.: see Forrest, I. S. and Green, D. E.
Grove, C. A., Judd, Gary, and Horn, Robert: Examination of firing pin impressions by scanning electron microscopy, October, 645
Gunn, J. W.: see Johnson, D. W., and Gunn, J. W.
Gupta, R. N., Galdenzi, S., and Keane, P. M.: Determination of plasma ethanol by gas liquid chromatography using trichloracetic acid as the protein precipitant, July, 453
Haddox, V. G. and Pollack, Seymour: Psychopharmaceutical restoration to present sanity (mental competency to stand trial), October, 568 see also Suarez, J. M., Haddox, V. G., and Mittman, Howard
Hallucinogens, dangerous drugs: adulterants, diluents, and deception in street samples (Johnson and Gunn, October, 629
Handwriting: departure from handwriting system (Miller) January, 107 examinations from electronic images (Todd), July, 364
Hashish: cannabinoid content of fifty seized hashish samples (Ek, Lönberg, Maehly, and Strömberg), July, 456 specificity of the Duquenois color test for marihuana and hashish (Pitt, Hendron, and Hsia), October, 693
Headlights, study of the refractive index variations within and between sealed beam headlights using a precise method (Ojena and De Forest), July, 409
Heglar, Rodger: Paleoserology techniques applied to skeletal identification, July, 358
Henderson, Milton: Forensic medicine, October, 506
Hendron, R. W.: see Pitt, C. G., Hendron, R. W., and Hsia, R. S.
Hermann, Gary: see Fenselau, Catherine and Hermann, Gary
Heroin determination of excipient sugar diluents in illicit preparations containing heroin by gas chromatography (Miller), January, 150 identification and determination of heroin in illicit seizures by combined gas chromatography-infrared spectrophotometry (Shaler and Jerpe), October, 668
Hilton, Ordway: A new look at qualifying expert witnesses and the doctrine of privilege for forensic scientists, October, 586 Complexities of identifying the modern typewriter, October, 579
Horn, Robert: see Grove, C. A., Judd, Gary, and Horn, Robert
Hsia, R. S.: see Pitt, C. G., Hendron, R. W., and Hsia, R. S.
Human hairs (head), variation of trace element concentrations in single human head hairs (Obrusnik, Gislason, McMillan, D’Auria, and Pate), July, 426
Ingersoll, J. E.: Relevancy of drug control in the United States during the seventies, January, 3
Inhalants, untoward effects of exogenous inhalants on the lung (Weston, Liebow, Dixon, and Rich), April, 199
Insulin detection of insulin in postmortem tissues (Phillips, Webb, and Curry), July, 460 suicidal insulin poisoning with nine-day survival: recovery in bile at autopsy by radioimmunoassay (Sturner and Putsam), October, 514
Irey, M. S.: see Delage, Claude and Irey, M. S.
Jerpe, J. H.: see Shaler, R. C. and Jerpe, J. H.
Johnson, D. W. and Gunn, J. W.: Dangerous drugs: adulterants, diluents, and deception in street samples, October, 629
Johnson, T. A.: Police resistance to police community relations: the emergence of the patrolman subculture, July, 464
Justice system, regionalization as a response to the problems of fragmentation in the criminal justice system (Bilek), July, 399

K

Kade, Harold: see Richardson, Leo and Kade, Harold

Karnitis, L. and Porter, L. J.: Gas chromatographic method for ethanol determination in vapors of biological fluids, April, 318

Keane, P. M.: see Gupta, R. N., Galdenzi, S., and Keane, P. M.


Kerley, E. R.: Special observations in skeletal identification, July, 349

Knight, J. B.: see Skinner, R. F., Gallaher, E. J., Knight, J. B., and Bonelli, E. J.

L

Ladd, S. L.: see Wallace, J. E., Ladd, S. L., and Blum, Kenneth

Law, legal science versus science in law (Aldisert), July, 345

L-DOPA, poisoning (Sturner and Garriott), July, 440

Legal science, versus science in law (Aldisert), July, 345

Levine, L. J.: Review of Legal Considerations in Dentistry (Willig), October, 701


Liquid chromatography, determination of plasma ethanol by gas liquid chromatography using trichloracetic acid as the protein precipitant (Gupta, Galdenzi, and Keane), July, 433

Lönberg, Eva: see Ek, Nils-Åke, Lönberg, Eva, Maehly, A. C., and Strömberg, Lars

Lungs, untoward effects of exogenous inhalants on the lung (Weston, Liebow, Dixon, and Rich), April, 199

Luntz, Lester L. and Luntz, Phyllys: Dental identification of disaster victims by a dental disaster squad, January, 63

Luntz, Phyllys: see Luntz, Lester L. and Luntz, Phyllys

M

MacQueen, H. R., Judd, Gary, and Ferriss, S.: Application of scanning electron microscopy to the forensic evaluation of vehicular paint samples, October, 659

Maehly, A. C.: see Ek, Nils-Åke, Lönberg, Eva, Maehly, A. C., and Strömberg, Lars

Mann, G. T.: see Enos, W. F., Beyer, J. C., and Mann, G. T.

Marihuana
dangerous drugs: adulterants, diluents, and deception in street samples (Johnson and Gunn), October, 629

specificity of the Duquenois color test for marihuana and hashish (Pitt, Hendron, and Hsia), October, 693

Mass murderers, psychiatric study of a violent mass murderer (Evseeff and Wisniewski), July, 371

Mass spectrometry, gas chromatograph-mass spectrometer as a new and important tool in forensic toxicology (Skinner, Gallaher, Knight, and Bonelli), April, 189

McCormick, G. M.: Nonanatomic post-mortem techniques: postmortem serology, January, 57

McGarry, E.: see Cimbura, George, McGarry, E., and Daigle, J.


MDA
colorimetric determination of 3,4-methylenedioxymethamphetamine (MDA) (DeMayo, Briglia, and Dal Cortivo), July, 444

3,4-methylenedioxymethamphetamine (MDA): analytical and forensic aspects of fatal poisoning (Cimbura), April, 329

Medical examiners, investigative powers of the medical examiner in the light of Rupp vs. Jackson (Davis, Siever, and Feegel), April, 181

Melanin, quantitative analysis of skin color from melanin content of superficial skin cells (Goldschmidt and Raymond), January, 124

Mental competency, psychopharmaceutical restoration to present sanity (mental competency to stand trial) (Haddox and Pollack), October, 368


Miller, J. T.: Departure from handwriting system, January, 107
Miller, M. D.: Determination of excipient sugar diluents in illicit preparations containing heroin by gas chromatography, January, 150
Mittman, Howard: see Suarez, J. M., Haddox, V. G., and Mittman, Howard
Murphy, J. P.: see Rohrs, C. C., Murphy, J. P., Goldsmith, Bernard, and Densingerber, Judianne

N
Narcotics, dangerous drugs: adulterants, diluents, and deception in street samples (Johnson and Gunn), October, 629
Neutron activation analysis, identification of single-stranded copper wires by non-destructive neutron activation analysis (Chen), January, 93
Nicol, J. D.: see Benson, W. R., Stacy, J. E., Jr., and Nicol, J. D.

O
Obrusnik, I., Giselson, J., McMillan, D. K., D’Auria, J., and Pate, B. D.: Variation of trace element concentrations in single human head hairs, July, 426
Odontology, dental identification of disaster victims by a dental disaster squad (Luntz and Luntz), January, 63
Ojena, S. M. and De Forest, P. R.: Study of the refractive index variations within and between sealed beam headlights using a precise method, July, 409
Ortho-chlorobenzalmalononitrile ballistic characteristics and wounding effects of a tear gas pen gun loaded with ortho-chlorobenzalmalononitrile (Ayers and Stahl), April, 292
experimental injuries of the eye caused by a tear gas pen gun loaded with ortho-chlorobenzalmalononitrile (Ayers and Stahl), October, 547
Osmolality, and other chemical determinations in postmortem human vitreous humor (Sturner, Dowdey, Putnam, and Dempsey), July, 387

P
Paints, application of scanning electron microscopy to the forensic evaluation of vehicular paint samples (MacQueen, Judd, and Ferriss), October, 659
Paleoserology, techniques applied to skeletal identification (Helgar), July, 358
Pate, B. D.: see Obrusnik, I., Giselson, J., McMillan, D. K., D’Auria, J., and Pate, B. D.
Pearson, E. F.: see Dabbs, M. D. G. and Pearson, E. F.
Peel, H. W. and Freimuth, H. C.: Methods for the detection and determination of ethchlorvynol in biological tissue, October, 688
Pellet dispersion, statistical treatment of pellet dispersion data for estimating range of firing (Jauhari, Chatterjee, and Ghosh), January, 141
Pesticides, general approach to pesticide residue analysis (Coulson), October, 678
Phenothiazines, metabolism and analytical detection (Forrest and Green), October, 592
Philp, W. M. S.: Use of differential scanning calorimetry in the identification of synthetic fibers, January, 132
Phytosterols, identification of phytosterols in red oil extract of cannabis (Fenselau and Hermann), April, 309
Pitt, C. G., Hendron, R. W., and Hsia, R. S.: Specificity of the Duquenois color test for marihuana and hashish, October, 693
Poisoning
L-DOPA poisoning (Sturner and Garriott), July, 440
3,4-methylenedioxymethamphetamine (MDA): analytical and forensic aspects of fatal poisoning (Cimbrua), April, 329
suicidal insulin poisoning with nine-day survival: recovery in bile at autopsy by radioimmunoassay (Sturner and Putnam), October, 514
toxicological data for fatalities due to carbon monoxide and barbiturates in Ontario—a four-year survey, 1965–1968 (Cimbrua, McGarry, and Daigle), October, 640
Police community relations, police resistance to police community relations: the emergence of the patrolman subculture (Johnson), July, 464
Pollack, Seymour: see Haddox, V. G. and Pollack, Seymour
Porter, L. J.: see Karnitis, L. and Porter, L. J.
Postmortem techniques, nonanatomic postmortem techniques: postmortem serology (McCormick), January, 57
Propoxyphene, determination of propoxyphene in biological materials by ultraviolet spectrophotometry and gas chromatography (Wallace, Ladd, and Blum), January, 164

Psychiatry
forensic psychiatry in the legal defense of murder (Tanay), January, 15
psychiatric study of a violent mass murderer (Evseeff and Wisniewski), July, 371

Psychopharmaceutical drugs, psychopharmaceutical restoration to present sanity (mental competency to stand trial) (Haddox and Pollack), October, 568

Putnam, R. S.
see Sturner, W. Q. and Putnam, R. S.
see also Sturner, W. Q., Dowdey, A. B. C., Putnam, R. S., and Dempsey, J. L.

R
Radiography, neutron radiography with $^{25}$AcF in forensic science (Cason), January, 79
Radioimmunoassay, suicidal insulin poisoning with nine-day survival: recovery in bile at autopsy by radioimmunoassay (Sturner and Putnam), October, 514
Rape, medical examination of cases of rape (Enos, Beyer, and Mann), January, 50
Raymond, J. Z.: see Goldschmidt, Herbert and Raymond, J. Z.
Refractive index, study of the refractive index variations within and between sealed beam headlights using a precise method (Ojena and De Forest), July, 409
Regionalization, as a response to the problems of fragmentation in the criminal justice system (Bilek), July, 399
Richardson, Leo and Kade, Harold: Readable fingerprints from mummified or putrefied specimens, April, 325
Rodgers, P. G.: see Bergh, A. K. and Rodgers, P. G.
Rohrs, C. C., Murphy, J. P., Goldsmith, Bernard, and Densen-Gerber, Judianne: Phenomenon of adolescent addiction, October, 522

S
Scanning electron microscopy
application of scanning electron microscopy to the forensic evaluation of vehicular paint samples (MacQueen, Judd, and Ferris), October, 659
examination of firing pin impressions by scanning electron microscopy (Grove, Judd, and Horn), October, 645
Serology, nonanatomic postmortem techniques: postmortem serology (McCormick) January, 57
Shaler, R. C. and Jerpe, J. H.: Identification and determination of heroin in illicit seizures by combined gas chromatography-infrared spectrophotometry, October, 668
Siek, T. J.: Duplicate analysis of blood ethanol by injection onto two parallel gas chromatographic columns in rapid succession, April, 334
Siever, F. A. C.: see Davis, J. H., Siever, F. A. C., and Feegel, J. R.
Skeletal identification
paleosertolgy techniques applied to skeletal identification (Heegar), July, 358
special observations in skeletal identification (Kerley), July, 349
Skin color, quantitative analysis of skin color from melanin content of superficial skin cells (Goldschmidt and Raymond), January, 124
Skinner, R. F., Gallaher, E. J., Knight, J. B., and Bonelli, E. J.: Gas chromatograph-mass spectrometer as a new and important tool in forensic toxicology, April, 189
Spectrophotometry, identification and determination of heroin in illicit seizures by combined gas chromatography-infrared spectrophotometry (Shaler and Jerpe), October, 668
Spitz, W. U.: see DiMaio, V. J. M. and Spitz, W. U.
Stacy, J. E., Jr.: see Benson, W. R., Stacy, J. E., Jr., and Nicol, J. D.
Stahl, C. J.: see Ayers, K. M. and Stahl, C. J.
Statistical analysis, statistical treatment of pellet dispersion data for estimating range of firing (Jauhari, Chatterjee, and Ghosh), January, 141
Strömberg, Lars: see Ek, Nils-Åke, Lönborg, Eva, Maehly, A. C., and Strömberg, Lars.
Sturner, W. Q.
and Garriott, J. C.: L-DOPA poisoning, July, 440
and Putnam, R. S.: Suicidal insulin poisoning with nine-day survival: recovery in bile at autopsy by radioimmunoassay, October, 514
Dowdey, A. B. C., Putnam, R. S., and Dempsey, J. L.: Osmolality and other
chemical determinations in postmortem human vitreous humor, July, 387
Suarez, J. M., Haddox, V. G., and Mittman, Howard: Establishment of a therapeutic community within a women's correctional facility, October, 561
Sugar diluents, determination of excipient sugar diluents in illicit preparations containing heroin by gas chromatography (Miller), January, 150
Sulfuric acid, concentration in the catalyzed Breathalyzer ampules (Bergh and Rodgers), April, 298
Synthetic fibers, use of differential scanning calorimetry in the identification of synthetic fibers (Philp), January, 132
Systems analysis, systems analysts look at the crime laboratory (Benson, Stacy, and Nicol), January, 25

Tanay, Emanuel: Forensic psychiatry in the legal defense of murder, January, 15
Tannert, W. K.: see Kempe, C. R. and Tannert, W. K.

Tear gas
ballistic characteristics and wounding effects of a tear gas pen gun loaded with ortho-chlorobenzalmalononitrile (Ayers and Stahl), April, 292
experimental injuries of the eye caused by a tear gas pen gun loaded with ortho-chlorobenzalmalononitrile (Ayers and Stahl), October, 547
Therapeutic communities, establishment of a therapeutic community within a women's correctional facility (Suarez, Haddox, and Mittman), October, 561
Todd, Irby: Handwriting examinations from electronic images, July, 364
Toxicology, gas chromatograph-mass spectrometer as a new and important tool in forensic toxicology (Skinner, Gallaher, Knight, and Bonelli), April, 189
Training program, basic training program for forensic drug chemists (Canaff), October, 624
Trichloracetic acid, determination of plasma ethanol by gas liquid chromatography using trichloracetic acid as the protein precipitant (Gupta, Galdenzi, and Keane), July, 453
Trichloroethanol, determination of chloral hydrate and trichloroethanol in biological tissue (Wells and Cimbura), October, 000

Typewriters, complexities of identifying the modern typewriter (Hilton), October, 579

Ultraviolet spectrophotometry, determination of propoxyphene in biological materials by ultraviolet spectrophotometry and gas chromatography (Wallace, Ladd, and Blum), January, 164

Vitreous humor
osmolality and other chemical determinations in postmortem human vitreous humor (Sturner, Dowdey, Putnam, and Dempsey), July, 387
use of chemical determinations on vitreous humor in forensic pathology (Coe), October, 541

Wallace, J. E., Ladd, S. L., and Blum, Kenneth: Determination of propoxyphene in biological materials by ultraviolet spectrophotometry and gas chromatography, January, 164
Wells, J. and Cimbura, George: Determination of chloral hydrate and trichloroethanol in biological tissue, October, 674
Wiener, A. S.: Problems and pitfalls in blood grouping tests for non-parentage IV. qualification of experts, October, 555
Wisniewski, E. M.: see Eveseff, G. S. and Wisniewski, E. M.
Wounds
ballistic characteristic and wounding effects of a tear gas pen gun loaded with ortho-chlorobenzalmalononitrile (Ayers and Stahl), April, 292
variations in wounding due to unusual firearms and recently available ammunition (DiMaio and Spitz), July, 377