

# Index

## ALCOHOL

- Generally, **14:1 et seq.**
- Absorption of alcohol from gastrointestinal tract, **14:5**
- Absorption process, alcohol in human system, **14:4**
- Alcohol absorption, Definition of terms, **14:6**
- Blood alcohol curve, **14:3**
- Concept of variability, **14:2**
- Factors affecting the process of absorption
  - Generally, **14:7 to 14:61**
  - Age differences, **14:9**
  - Alcohol metabolism, **14:37**
    - Endogenous methanol and ethanol, **14:41**
    - Metabolism by alcohol dehydrogenase, **14:38**
    - Metabolism by meos and catalase, **14:39**
    - Variability in the breakdown of acetaldehyde, **14:40**
- Alterations in gastric emptying, **14:19**
- Altitude, **14:8**
- Amount of food, **14:15**
- Character of alcoholic beverages, **14:10**
- Differences between individuals, **14:11**
- Differences in body composition, **14:31**
- Distribution: Introduction to the route of distribution, **14:28**
- Distribution ratios of alcohol: Widmarks work, **14:29**
- Dose effects, **14:12**
- Drugs, **14:13**
- Effects of food, **14:14**
- Elimination: The removal of alcohol from body, **14:32**

## ALCOHOL—Cont'd

- Cont'd
- Excretion of alcohol, **14:33**
  - Breath, **14:34**
  - Minor routes of excretion, **14:36**
  - Urine, **14:35**
- Factors affecting elimination, **14:43**
  - Alcoholism, **14:44**
  - Body composition, **14:45**
  - Body temperature, **14:46**
  - Dose effects, **14:47**
  - Drug effects, **14:48**
  - Food or fasting, **14:49**
  - Genetic differences, **14:50**
  - Individual repeatability, **14:51**
  - Liver disease, **14:52**
  - Metabolic tolerance, **14:53**
  - Oral contraceptives, **14:57**
  - Physical activity, **14:54**
  - Racial differences, **14:55**
  - Sexual and hormonal differences, **14:56**
- Gastric emptying in general, **14:18**
- Individual repeatability, **14:20**
- Racial differences, **14:21**
- Rate of elimination: Widmarks b factor, **14:42**
- Sex and hormonal differences, **14:22**
  - Oral contraceptives, **14:23**
- Stomach surgery, **14:24**
- Time frame of alcohol intake, **14:27**
- Time interval between food consumption and alcohol intake, **14:17**
- Time of day, **14:25, 14:58**
  - Blood alcohol curve, **14:60**
  - Conclusions, Sampling variability, **14:61**
  - Linear versus nonlinear elimination, **14:59**
- Type of food, **14:16**
- Widmarks (rho) factor: Importance of body fat and water, **14:30**

**ALCOHOL—Cont'd**

—Cont'd  
Zinc, **14:26**

**ALCOHOL AND DRUGS**

Generally, **16:1 et seq.**  
Addition/potential/antagonism, **16:4**  
Benzodiazepines  
Generally, **16:16 to 16:24**  
Acetaldehyde interaction with drugs, **16:24**  
Caffeine, **16:17**  
Insulin, **16:18**  
Marijuana, **16:19**  
Miscellaneous, **16:23**  
Opioids, **16:20**  
Oral hypoglycemic agents, **16:21**  
Sedative/hypnotics, **16:22**  
Defining drug interactions/cross tolerance, **16:3**  
Drug index  
Generally, **16:6 to 16:15**  
Alcohol, **16:7**  
Aldehyde dehydrogenase inhibitors, **16:8**  
Analgesic agents, **16:9**  
Anesthetics, **16:10**  
Antianxiety agents, **16:11**  
Anticonvulsant agents, **16:12**  
Antidepressants, **16:13**  
Antihistamines, **16:14**  
Barbiturates, **16:15**  
Ethanol effects on the central nervous system, **16:2**  
Scope, **16:1**  
Temperature effects of drugs and alcohol, **16:5**

**ALCOHOL AND TRAFFIC SAFETY**

Sites on Internet, **App. 7B**

**ALCOHOL ON HUMAN BODY**

Generally, **15:1 et seq.**  
Adaptation to the effects of alcohol, **15:15**  
Mechanisms of adaptation to alcohol, **15:16**  
Correlation of effects of alcohol to traffic safety data  
Generally, **15:17 to 15:20**

**ALCOHOL ON HUMAN BODY**

**—Cont'd**

—Cont'd  
Epidemiological data, **15:19**  
Critical review of alcohol accident data, **15:20**  
Level of drinking categories, **15:18**  
Physiological tolerance  
Generally, **15:13**  
Mechanisms of tolerance to alcohol, **15:14**  
Physiology of alcohol and its effect on human body  
Generally, **15:1 to 15:15:12**  
Balance, **15:8**  
Cardiovascular system, **15:2**  
Digestive tract, **15:6**  
Effects of alcohol on neurotransmitters, **15:7**  
Endocrine system, **15:5**  
Nystagmus, **15:9**  
Alcohol gaze, **15:10**  
Positional alcohol, **15:11**  
Respiration, **15:3**  
Temperature regulation, **15:4**  
Visual and auditory reaction time, **15:12**

**ANSWER AND PLEA**

Minnesota Intoxilyzer 5000 Source Code Litigation, declaratory judgment, **App. 20A:3**

**APPEAL**

Generally, **10:1 et seq.**  
Abuse of discretion, **10:5**  
Jury misconduct, **10:6**  
Proper record, **10:2**  
Reversible error, **10:3**  
Scope of chapter, **10:1**  
Sufficiency of evidence, **10:4**

**ARREST**

Generally, **5:1 et seq.**  
Citizens arrest, **5:9**  
Detention post stop, **5:1**  
Jurisdiction, **5:7**  
Post-stop detention, **5:12**  
Practical tips, **5:11**  
Pre-Miranda silence, **6:9**  
Presence requirement, **5:8**

## INDEX

### **ARREST—Cont'd**

- Cont'd
  - Probable cause, **5:5**
  - Remedy for illegal arrest, **5:10**
  - Statutory limitations on authority to arrest, **5:6**
  - Warrant requirement
    - Generally, **5:2 to 5:3**
  - In-home arrest, **5:4**
  - Public arrests, **5:3**

### **ARTICLES**

- “Estimating the Uncertainty Associated with Widmark’s Equation as Commonly Applied in Forensic Toxicology,” *Forensic Science International* 172:33-39 (2007) (available online at [www.sciencedirect.com](http://www.sciencedirect.com)), **App. 7F**

### **ATTORNEY-CLIENT CONTRACT**

- Generally, **1:6**

### **ATTORNEYS**

- Uncounseled misdemeanors, **3:3**
- Waiver of right to counsel, **3:2**

### **BAC VERIFIER**

- Generally, **22:1 et seq.**
- BAC verifier, **22:2**
- Datamaster
  - Generally, **22:12 to 22:18**
  - Data collection feature, **22:15**
  - Differences between the datamaster and verifier, **22:13**
  - Error codes, **22:16**
  - Legal challenges, **22:18**
  - Operation, **22:14**
  - Problems, **22:17**
  - Veritas 100 drug analyzer, **22:19**
  - Main components
    - Generally, **22:4 to 22:9**
  - Acetone switch, **22:7**
  - Breath collection system, **22:5**
  - Infrared measuring system, **22:6**
  - Microprocessor, **22:8**
  - RFI detector, **22:9**
  - Modifications and repairs, **22:11**
  - Operation, **22:10**
  - Principle of operation, **22:3**
  - Scope, **22:1**

### **BAC VERIFIERS**

- Excerpt of Testimony, **App. 22A**

### **BIBLIOGRAPHY**

- Scientific Literature, **App. B**

### **BLOOD ANALYSIS PROGRAM**

- NHTSA, participants, **App. 23B**

### **BLOOD TEST**

- Generally, **23:1 et seq.**
- Analytical determination of blood alcohol concentration
  - Generally, **23:8 to 23:26**
- Enzymatic method, **23:14**
- Gas chromatography, **23:9**
  - Gas chromatograph, **23:13**
  - Preparation of ethanol standards, **23:10**
  - Preparation of internal standard, **23:11**
  - Preparation of samples, **23:12**
- Gas sensor method, **23:16**
- Sources of error in test results, **23:17**
  - Absorption of volatile organic solvents, **23:19**
  - Absorption of water, **23:20**
  - Coagulation, **23:24**
  - Decomposition, **23:23**
  - Error in crime laboratory, **23:25**
  - Evaporation of alcohol, **23:22**
  - Oxidation of alcohol, **23:21**
  - Serum blood alcohol testing, **23:26**
  - Use of alcohol as antiseptic, **23:18**
- Wet chemical methods, **23:15**
- Introduction
  - Generally, **23:2 to 23:23:7**
- Collection of blood, **23:5**
  - Blood collection kits, vacutainer, **23:7**
  - Traditional venipuncture, **23:6**
- Validity of sample, **23:3**
  - Site selection, **23:4**
- Wet chemical methods, **23:3**
- Scope, **23:1**
- Summary of effects of errors, **23:27**

### **BREATHALYZER**

- Operational Checklist, **App. 19B**
- Testimony, **App. 19A**

### **BREATH TEST**

**BREATH TEST—Cont'd**

—Cont'd

Instructions for, Intoximeter 3000,  
**App. 21A**

**BREATH TEST DEVICES**

Review of NHTSAs Specifications,  
Calibrating Units  
Evidential Breath Test Devices,  
**App. 7A**

**BREATH TESTING DEVICES**

Generally, **19:1 et seq.**  
Basic structure and function of the  
classic breathalyzer, **19:2**  
Breathalyzer models, Model  
Generally, **19:15 to 19:21**  
Alcotest 7410, **19:22**  
9.5 0956m breath testing device,  
**19:21**  
Collection of sample in breathalyzer,  
**19:3**  
Delivery and oxidation of sample  
Generally, **19:4 to 19:7**  
Chemical reaction, **19:6**  
Photometric measurement system,  
**19:7**  
Structure of ampoules, **19:5**  
Operation of the breathalyzer  
Generally, **19:8 to 19:14**  
Attainment of operating temperature,  
**19:9**  
Collection phase, **19:12**  
Observation of subject, **19:10**  
Photometric phase, **19:14**  
Purge phase, **19:11**  
Reaction phase, **19:13**  
Scope, **19:1**

**BRIEFS**

Mitchell v. Wisconsin and McGraw v.  
State  
Appellate, **App. 11A**

**CHALLENGE STOP**

Generally, **4:1 et seq.**  
Anonymous tips, **4:2**  
Drinking/driving surveys, **4:23**  
Fourth Amendment balancing test  
Generally, **4:7 to 4:21**  
Advance notice to approaching  
motorists, **4:14**

**CHALLENGE STOP—Cont'd**

—Cont'd

Advance notice to public at large,  
**4:13**  
Degree of discretion, **4:8**  
Fear and anxiety created, **4:16**  
Length of detention, **4:17**  
Less restrictive alternatives, **4:19**  
Location of roadblock, **4:9**  
Maintenance of safety conditions,  
**4:15**  
Other relevant factors, **4:21**  
Physical factors, **4:18**  
Procedures set by politically account-  
able governing body, **4:12**  
Roadblock effectiveness, **4:20**  
Standards set by superiors, **4:11**  
Time and duration of roadblock, **4:10**  
National Highway Traffic Safety  
Administration recommenda-  
tions, **4:22**  
Roadblock arrest checklist, **4:24**  
Roadblocks  
Generally, **4:3 to 4:6**  
Constitutionality, Border checkpoints,  
**4:5**  
Operation, **4:4**  
Stop for operator and vehicle viola-  
tions, **4:6**  
Terry stops, **4:1**

**CHEMICAL ANALYSIS**

Generally, **13:1 et seq.**  
Accuracy and precision for estimating  
BAC: Theory, **13:9**  
Chemical reaction method, **13:10**  
Gas chromatographic method, **13:11**  
Infrared spectrophotometric method,  
**13:12**  
Alcohol and concentration terms,  
**13:2**  
Analysis of alcohol by previously  
validated method, **13:7**  
Fundamental chemical analysis, **13:4**  
Physical properties of alcohol, **13:3**  
Routine scientific procedure, **13:5**  
Statistical analysis: Accuracy and  
precision, **13:8**  
Student T-test, **13:6**

**CHEMICAL TESTS**

## INDEX

### CHEMICAL TESTS—Cont'd

- Cont'd
  - Generally, **7:1 et seq.**
  - Approval of the testing device, **7:12**
  - Blood drawn strictly for medical purposes, **7:7**
  - Calibration check method
    - Generally, **7:21 to 7:25**
    - Other calibration check & administrative rules issues, **7:25**
  - Proper sample collection procedures, observation period, **7:23**
  - Test conducted by authorized person, **7:23**
  - Time, **7:22**
  - Calibration check requirements, **7:20**
  - Due process violations, **7:19**
  - If passed are they sufficient, **7:11**
  - Location of blood draw, **7:15**
  - Misstatement of implied consent obligations, **7:3**
  - Must the state adopt administrative rules, **7:10**
  - Noncompliance with statutes and administrative rules, **7:9**
  - Nonconsensual blood draw, **7:4**
  - Obtain sample/consent: Actual or implied, **7:1**
  - Other sample collection and testing requirements, **7:17**
  - Probable cause requirement, **7:5**
  - Protections afforded by implied consent laws, **7:2**
  - Statutory requirements relating to blood & breath, **7:13**
  - Test conducted within reasonable time, **7:18**
  - Unconscious driver, **7:6**
  - Violation of right to independent or additional test, **7:8**
  - Violation of statutory right to counsel, **7:26**
  - Who must request the blood test, **7:14**
  - Withdrawal by certain persons, **7:16**

### CHEMICAL TEST SYSTEM

- Generally, **12:1**
- Involvement in chemical testing systems, **12:3**
- Involvement in state alcohol programs, **12:4**

### CHEMICAL TEST SYSTEM—Cont'd

- Cont'd
  - National Highway Traffic Safety Administration, **12:2**
  - National safety council, **12:6**
  - Radio frequency interference testing on breath alcohol
  - NBS-NHTSA cover-up, **12:7**
  - Scope, **12:1**
  - State chemical testing programs, **12:5**

### COMMON LAW LIABILITY

- Generally, **28:1 et seq.**
- Common law negligence, **28:30**
- Defenses, **28:33**
- Generally, **28:20 to 28:25**
- Assumption of risk, **28:23**
- Complicity, **28:25**
- Contributory and comparative negligence, **28:22**
- Statutory, **28:21**
- Willful misconduct, **28:24**
- Eligible defendants, **28:16**
- Generally, **28:16 to 28:19**
- Commercial vendors, **28:17**
- Employers, **28:19**
- Social hosts, **28:18**
- Eligible plaintiff, **28:14**
- Effects of existing dram shop acts, **28:15**
- Law enforcement officials, **28:27**
- Liability based on alcohol beverage control statutes
- Generally, **28:7 to 28:13**
- Effects of violation, **28:11**
  - Evidence of negligence, **28:13**
  - Negligence per se, **28:12**
- Statutory violations, **28:8**
  - Provision by vendor of intoxicating beverage, **28:9**
  - Provision to minor, intoxicated person or habitual drunkard, **28:10**
- Liability based on common law negligence
- Generally, **28:3 to 28 to 6**
- Duty and breach, **28:4**
- Injury, **28:6**
- Proximate cause, **28:5**

**COMMON LAW LIABILITY—Cont'd**

- Cont'd
- Liability of others/duty to protect the public, **28:26**
- Liability of the drinking driver, **28:29**
- Negligence per se, **28:31**
- Others in a position to protect, **28:28**
- Punitive damages, **28:32**
- Scope, **28:1**
- Third-party liability, **28:2**

**COMPLAINTS**

- Minnesota Intoxilyzer 5000 Source Code Litigation, **App. 20A:2**

**CONFESSIONS AND ADMISSIONS**

- Custody requirement, **6:4**

**CONSENT TO PLEA OF NOT GUILTY**

- Generally, **1:9**

**COUNTERCLAIMS**

- Minnesota Intoxilyzer 5000 Source Code Litigation, **App. 20A:3, App. 20A:4**

**CRIMINAL CONSEQUENCES**

- Generally, **8:1 et seq.**
- Admissibility of refusal
- Generally, **8:1 to 8:6**
- Considerations
  - Common-law, **8:6**
  - Constitutional, **8:4**
  - Evidentiary, **8:5**
  - Statutory, **8:3**
- Criminal offense, **8:7**
- Defense strategies, **8:9**
- Enhancement, **8:8**
- Scope, **8:1**

**CROSS-EXAMINATION**

- Sample, **App. 23A**

**CUSTODY**

- Confessions and admissions, **6:4**

**DATAMASTER**

- Generally, **22:1 et seq.**

**DECLARATORY JUDGMENT**

- Minnesota Intoxilyzer 5000 Source Code Litigation, **App. 20A:3**

**DEFENDANTS STATEMENTS**

- Generally, **6:1 et seq.**
- Custody, **6:4**
- Interrogation, **6:3**
- Invocation of privilege against self-incrimination, **6:5**
- Miranda v. Arizona, overview, **6:1**
- Post arrest, Pre-Miranda silence, **6:9**
- Pre-Custody Silence, **6:8**
- Sixth Amendment right to counsel, **6:6**
- Statutory right to counsel, **6:7**
- Testimonial evidence, **6:2**

**DEMAND FOR JURY TRIAL**

- Generally, **1:10**

**DEMAND FOR SPEEDY TRIAL**

- Generally, **1:11**

**DETENTION**

- Challenge Extended, **App. 4A**
- Post-stop, **5:1, 5:12**

**DRAEGER 7110**

- Generally, **31:1**

**DRAM SHOP ACTS**

- Generally, **29:1 et seq., 29:1 to 29:5**
- Causation, **29:24**
- Cause of injury, **29:26**
- Intervening factors, **29:27**
- Damages
  - Generally, **29:28 to 29:35**
  - Allocation of damages, **29:34**
  - Exemplary and punitive damages, **29:33**
- Injury to means of support, **29:32**
- Injury to property, **29:31**
- Limitations on damages, **29:35**
- Mental suffering, **29:30**
- Personal injuries, **29:29**
- Defenses
  - Generally, **29:36 to 29:43**
  - Assumption of risk, **29:40**
  - Complicity, **29:38**
  - Contributory and comparative negligence, **29:39**
  - Settlement and release, **29:41**
  - Name and retain provisions, **29:42**
  - Satisfaction, **29:43**
  - Statutory, **29:37**

## INDEX

### **DRAM SHOP ACTS—Cont'd**

- Cont'd
  - Dram shop elements, **29:5**
  - Eligible defendants, **29:8**
  - Commercial vendors, **29:9**
  - Employees of commercial vendors, **29:11**
  - Owners and lessors, **29:12**
  - Social hosts, **29:10**
  - Sureties, **29:13**
  - Eligible plaintiffs, **29:6**
  - Exclusivity, **29:3**
  - History of dram shop acts, **29:4**
  - Immediate versus remote provisions, **29:22**
  - Intoxication requirement, **29:25**
  - Joinder of plaintiffs, **29:7**
  - Joint liability and joinder of defendants, **29:14**
  - Model Dram Shop Act, **29:2**
  - Provision of an intoxicating beverage Generally, **29:16 to 29:21**
  - Other illegal sales, **29:21**
  - Provision to alcoholics or habitual drunkards, **29:20**
  - Sales to intoxicated persons, **29:19**
  - Sales to minors, **29:18**
  - Sell, give, or furnish requirements, **29:17**
  - Requirement of an intoxicating beverage, **29:15**

### **DRIVING UNDER INFLUENCE OF DRUGS**

- International Council on Alcohol, Drugs and Traffic Safety (ICADTS), **App. 2A**

### **DRUG RECOGNITION EXPERT (DRE)**

- Scientific reliability, **App. 17C**

### **ELEMENTS OF OFFENSE**

- Generally, **2:1 et seq.**
- Actual physical control/control, **2:5**
- Causation, **2:11**
- Charging Document, **2:13**
- Definition of vehicle, **2:7**
- Driving, **2:2**
- Federal property issues, **2:12**
- Location of offense, **2:6**

### **ELEMENTS OF OFFENSE—Cont'd**

- Cont'd
  - Operating, **2:4**
  - Per se laws, **2:9**
  - Presumptions, **2:8**
  - Under the influence/impairment, **2:10**
  - Use of admissions to prove driving, **2:3**

### **FLORIDA DRAM SHOP ACT**

- Generally, **App. 29C**

### **FORENSIC TOXICOLOGY**

- “Estimating the Uncertainty Associated with Widmark’s Equation as Commonly Applied in Forensic Toxicology,” Forensic Science International 172:33-39 (2007) (available online at [www.sciencedirect.com](http://www.sciencedirect.com)), **App. 7F**

### **GLOSSARY**

- Generally, **App. A**

### **IMPLIED CONSENT**

- Generally, **11:1 et seq.**
- Administrative appeals, **11:39**
- Administrative Suspensions for Presence of Controlled Substances, **11:34**
- Alternate tests, **11:18**
- Challenges
- Due process, **11:7**
- Early constitutional, **11:3**
- Fifth Amendment, **11:5**
- Fourth Amendment, **11:4**
- Separation of powers, **11:8**
- Sixth Amendment, **11:6**
- Conduct as refusal, **11:22**
- Constitutional challenges: History and background, **11:2**
- Curing a refusal, **11:32**
- Discovery, **11:37**
- Exclusionary rule in implied consent, **11:11**
- Failing the test, **11:33**
- Federal legislation, **11:35**
- Hearing, **11:36**
- Implied consent hearings/civil vs. criminal vs. quasi-criminal, **11:9**
- Inability to comprehend



**IMPLIED CONSENT—Cont'd**

- Cont'd
- Language barrier, **11:26**
- Mental or physical disorders, **11:27**
- Voluntary intoxication, **11:25**
- Independent test, **11:19**
- Intent to plead guilty, **11:29**
- Physical inability to test, **11:28**
- Police-induced confusion, **11:24**
- Reasonable grounds for refusal, **11:30**
- Refusal versus unequivocal consent, **11:21**
- Relation to criminal statute/collateral estoppel, **11:13**
- Relation to criminal statute/in pari materia, **11:12**
- Request for attorney as refusal, **11:23**
- Scope, **11:1**
- Standard and burden of proof, **11:38**
- States use of deficient sample as indication that there was no refusal, **11:31**
- Statutory interpretation, **11:10**
- Stop and arrest challenges, **11:14**
- Unconscious motorist, **11:20**
- Warnings, **11:15**
- Consequences of refusal, **11:16**
- Consequences of testing, **11:17**

**INFORMED CONSENT**

- Appellate briefs in Mitchell v. Wisconsin and McGraw v. State, **App. 11A**

**INTAKE SHEET**

- Generally, **1:5**

**INTOXILYZER**

- Generally, **20:1 et seq.**
- Attacking the intoxilyzer, **20:11**
- General principles of infrared methods, **20:1**
- Minnesota Intoxilyzer 5000 Source Code Litigation** (this index)
- Model
- Generally, **20:2 to 20:8**
- Trapping of a breath sample, **20:9**
- Water vapor, **20:10**

**INTOXIMETER**

- Generally, **21:1 et seq.**
- Alco-sensor, **21:9**

**INTOXIMETER—Cont'd**

- Cont'd
- Auto-intoximeter, **21:4**
- Historical perspective, **21:2**
- Intoximeter 3000, **21:6**
- Operation, **21:7**
- Intoximeter field sampler, **21:8**
- Mark II and mark IV GC  
intoximeters, **21:5**
- Photo-electric, **21:3**
- Scope, **21:1**

**INTOXIMETER 3000**

- Transcript, **App. 21B**

**IOWA DRAM SHOP ACT**

- Generally, **App. 29B**

**JUDGMENT**

- Minnesota Intoxilyzer 5000 Source  
Code Litigation, **App. 20A:3**

**LABORATORIES**

- Reference, **App. 23C**

**LUNG AND BLOOD BREATH RATIO**

- Generally, **18:1 et seq.**
- Basic lung structure and physiology, **18:2**
- Breath-alcohol simulators, **18:17**
- Breath tests vs. blood tests, **18:8**
- Breath volume and lung capacities, **18:9**
- Effects of certain disease states, **18:10**
- Chemical composition of human  
breath
- Generally, **18:11 to 18:14**
- Breath acetaldehyde, **18:12**
- Breath acetone, **18:13**
- Other endogenous breath compounds, **18:14**
- Contamination of Breath Samples, **18:15**
- Dalton's law and Henry's law
- Generally, **18:3 to 18:6**
- Effects of blood variables, **18:5**
- Effects of temperature, **18:4**
- Variability due to sampling problems, **18:6**
- 2100:1 ratio and the absorptive/  
postabsorptive states, **18:7**



## INDEX

### LUNG AND BLOOD BREATH RATIO

#### —Cont'd

#### —Cont'd

Scientific protocol for breath alcohol testing, **18:16**

Summary, **18:18**

### MEASUREMENTS

Statistical Evaluation of Blood Alcohol, **App. 23D**

### MINNESOTA

Intoxilyzer 5000 Source Code Litigation, **App. 20A**

### MINNESOTA INTOXILYZER 5000 SOURCE CODE LITIGATION

Generally, **App. 20A:1 to 20A:4**

Answer for declaratory judgment, **App. 20A:3**

Complaint, **App. 20A:2**

Counterclaim

Generally, **App. 20A:3**

Reply, **App. 20A:4**

Declaratory judgment, answer and counterclaim for, **App. 20A:3**

Reply to counterclaim, **App. 20A:4**

### MISCELLANEOUS

Generally, **25:1 et seq.**

Nasal samples, **25:5**

Perspiration, **25:3**

Saliva, **25:2**

Scope, **25:1**

Tears, **25:4**

### MODEL DRAM SHOP ACT

Generally, **App. 29A**

### MOTION TO DISMISS

Statement of Particulars, **App. 3A**

### NEW JERSEY

Court Limits Use of Alcotest 7110, **App. 7E**

### NOTICE OF APPEARANCE

Generally, **1:8**

### POSTMORTEM PROBLEMS

Generally, **26:1 et seq.**

Other body fluids and tissues

Generally, **26:11 to 26:19**

Bile, **26:13**

### POSTMORTEM PROBLEMS—Cont'd

#### —Cont'd

Bone marrow, **26:16**

Brain, **26:15**

Cerebrospinal fluid, **26:14**

Perilymph, **26:17**

Testes, **26:18**

Urine, **26:19**

Vitreous humor, **26:12**

Postmortem alcohol production, **26:20**

Postmortem problems in blood

Generally, **26:1 to 26:10**

Diffusion, **26:4**

Missampling at autopsy, **26:5**

Pool of blood, **26:2**

Postmortem coagulation, **26:3**

Predeath regurgitation, **26:9**

Putrefaction, **26:7**

Standard sources of error, **26:10**

Traumatic injury, **26:6**

Use of formaldehyde, **26:8**

### POST-STOP DETENTION

Arrest, **5:1, 5:12**

### PREDICTIONS OF BLOOD

#### ALCOHOL CONCENTRATIONS

Generally, **27:1 et seq.**

Expressing blood alcohol concentrations, **27:7**

Limitations to calculations

Generally, **27:8 to 27:11**

Assuming absorption is complete, **27:10**

Average values of Widmarks and (Rho) factors, **27:9**

Fluctuations in the blood alcohol curve, **27:11**

Redefining the widmark equation

Generally, **27:12 to 27:14**

Limitations, **27:13**

Types of alcoholic beverages, **27:14**

Scope, **27:1**

Summary, **27:15**

Widmarks study

Generally, **27:2 to 27:6**

Maximum blood alcohol concentrations, **27:5**

## **PREDICTIONS OF BLOOD**

### **ALCOHOL CONCENTRATIONS**

#### **—Cont'd**

#### **—Cont'd**

- Minimum amount of alcohol consumed, **27:3**
- Retrograde extrapolation, **27:6**
- Total amount of alcohol consumed, **27:4**

## **PRIOR CONVICTIONS**

- Generally, **3:1 et seq.**
- Boykin
- Adequacy of waiver of rights, **3:2**
- Burden of proof
- Proof of prior convictions pre- Parke v. Raley, **3:5**
- Burdens post-Parke v. Raley, **3:6**
- Challenges, **3:2**
- Conflict in enhancement statutes, **3:9**
- Jurys knowledge, **3:10**
- Motion to dismiss motion for statement of particulars, **App. 3A**
- Nichols
- Prior convictions post, **3:4**
- Uncounseled misdemeanors, **3:3**
- Nonconstitutional challenges, **3:7**
- Other issues in multiple conviction prosecutions, **3:11**
- Techniques for challenging, **3:8**
- Use of out-of-state convictions
- Interstate compact issues and other enhancement issues, **3:12**

## **PROBABLE CAUSE**

- Arrest, **5:5**

## **RELEASE OF SPECIFIC INFORMATION**

- Generally, **1:7**

## **REPLY TO COUNTERCLAIM**

- Minnesota Intoxilyzer 5000 Source Code Litigation, **App. 20A:4**

## **REVISED SECOND EDITION**

- Generally, **1:4**

## **ROADSIDE SOBRIETY TESTING**

- Generally, **17:1 et seq.**
- Alcohol gaze nystagmus test, **17:1**
- Analysis of NHTSA studies, **17:18**
- Appearance of eyes, **17:9**

## **ROADSIDE SOBRIETY TESTING**

#### **—Cont'd**

#### **—Cont'd**

- Automotive devices, **17:15**
- Balance tests, **17:4**
- Detection of drugs besides alcohol, **17:17**
- Drug detection evidence, **17:19**
- Fear and field sobriety, **17:6**
- Flushed face, **17:8**
- Motor coordination tests, **17:5**
- Nystagmus and blood alcohol curves, **17:3**
- Odor of alcohol, **17:16**
- Positional alcohol nystagmus tests, **17:2**
- Preliminary breath testing devices
- Generally, **17:11 to 17:14**
- Flashlight-alcohol sensor, **17:13**
- Fuel cell devices, **17:12**
- Taguchi gas sensor devices, **17:14**
- Psychological tests, **17:7**
- Saliva strip testing, **17:10**
- Scientific reliability of DRE evidence, **App. 17C**
- Summary, **17:20**

## **SAFETY CHECK PROGRAM**

- NHTSA guidelines, **App. 4B**

## **SCIENTIFIC RELIABILITY**

- DRE Evidence, **App. 17C**

## **SENTENCE**

- Generally, **9:1 et seq.**
- Alcoholics Anonymous, **9:25**
- Alternative approaches: Ignition interlock, home monitoring and rehabilitation, **9:15**
- Antabuse, **9:26**
- Applications to United States sentencing guidelines, **9:28**
- Approaches to therapy, **9:24**
- Clinical tests, **9:20**
- Combination tests, **9:21**
- Community service and restitution, **9:13**
- Defense attorneys role in sentencing process, **9:2**
- Definition and diagnosis, **9:18**

## INDEX

### SENTENCE—Cont'd

#### —Cont'd

- Double jeopardy/collateral estoppel, **9:27**
- Educational programs, **9:23**
- Enhancements other than prior convictions, **9:31**
- Evaluating treatment options, **9:4**
- Guilty pleas, **9:3**
- Immigration consequences of alcohol related crimes, **9:29**
- Incarceration and fines, **9:12**
- Judges perspective, **9:6**
- Judicial discretion in sentencing, **9:8**
- Judicial discretion in setting terms of probation, **9:9**
- Judicial evaluation of rehabilitative possibilities, **9:17**
- Jury sentencing, **9:10**
- License revocation and impoundment, **9:14**
- Methods of rehabilitation, **9:22**
- Purposes of criminal sanctions, **9:7**
- Questionnaire-type tests, **9:19**
- Rehabilitation, **9:16**
- Re-Sentencing - Post Appeal, **9:33**
- Restitution, **9:32**
- Scope, **9:1**
- Specific penalties, **9:11**
- Tactical considerations at sentencing, **9:5**
- Vehicle forfeiture, **9:30**

### SILENCE

- Arrest, pre-Miranda silence, **6:9**

### SIMULATOR THERMOMETER ISSUE

- Trial Court Order, **App. 7D**

### STATUTES IN LIQUOR LIABILITY

- Generally, **30:1 et seq.**
- Federal Tort Claims Act, **30:2**
- Long-arm statutes, **30:5**
- Scope, **30:1**
- State tort claims acts, **30:3**
- Wrongful death acts, **30:4**

### STUDENT MANUAL

- DWI Detection and Standardized Field Sobriety Testing, **App. 17A**

### TOXICOLOGY

- “Estimating the Uncertainty Associated with Widmark’s Equation as Commonly Applied in Forensic Toxicology,” Forensic Science International 172:33-39 (2007) (available online at [www.sciencedirect.com](http://www.sciencedirect.com)), **App. 7F**

### TREATISE

- Organization, **1:3**
- Purpose, **1:2**
- Scope, **1:1**

### UNCERTAINTY

- “Estimating the Uncertainty Associated with Widmark’s Equation as Commonly Applied in Forensic Toxicology,” Forensic Science International 172:33-39 (2007) (available online at [www.sciencedirect.com](http://www.sciencedirect.com)), **App. 7F**

### UNITED STATES

- Survey of Breath Testing Programs, **App. 7C**

### URINE TEST

- Generally, **24:1 et seq.**
- Analytical determination of urine alcohol concentration
- Generally, **24:4 to 24:12**
- Enzymatic method, **24:10**
- Gas chromatography, **24:5**
  - Gas chromatograph, **24:9**
  - Preparation of ethanol standards, **24:6**
  - Preparation of internal standard, **24:7**
  - Preparation of samples, **24:8**
- Gas sensor method, **24:12**
- Wet chemical methods, **24:11**
- Collection of sample, **24:3**
- Introduction, **24:2**
- Scope, **24:1**
- Sources of error in test results
- Generally, **24:13 to 24:21**
- Absorption of volatile organic solvents, **24:15**
- Absorption of water, **24:16**

**URINE TEST—Cont'd**

—Cont'd

Decomposition, **24:19**

Error in crime laboratory, **24:21**

Evaporation of alcohol, **24:18**

Oxidation of alcohol, **24:17**

Presence of anticoagulant, **24:20**

Use of alcohol as an antiseptic, **24:14**

Summary of effects of errors, **24:22**

Unreliability of urine tests, **24:23**

Pooling of urine, **24:24**

Variability of urine-to-blood ratio,  
**24:25**

Infected urine, **24:26**

**WAIVER OF JURY TRIAL**

Generally, **1:10**

**WIDMARKS EQUATION**

Estimate Uncertainty Associated,  
Commonly Applied in Forensic  
Toxicology

Forensic Science International, **App.**  
**7F**

**WIDMARK'S EQUATION**

“Estimating the Uncertainty Associ-  
ated with Widmark's Equation as  
Commonly Applied in Forensic  
Toxicology,” Forensic Science  
International 172:33-39 (2007)  
(available online at  
[www.sciencedirect.com](http://www.sciencedirect.com)), **App.**  
**7F**