

Contents

Part I Introductory Topics

1	Introduction to Pathology	3
	Disc Image Legends	15
	Selected References	15
2	Introduction to Forensic Sciences	17
	Overview	17
	Chain of Custody	18
	Admissibility of Tests, Evidence and Testimony	18
	Expert Witness	18
	Forensic Science Disciplines	19
	Forensic Pathology	19
	Forensic Anthropology	19
	Forensic Odontology	19
	Forensic Entomology	20
	Forensic Toxicology	22
	Forensic Psychiatry	22
	Trace Evidence	22
	Firearms and Toolmarks Examiners	24
	Document Examination	25
	Fingerprint Evidence	26
	Serology/DNA	27
	Other Disciplines	29
	Disc Image Legends	32
	Selected References	32
3	Introduction to Forensic Pathology	35
	Overview	35
	Duties of the Forensic Pathologist	36
	Investigation	37
	Autopsy	37
	Verification of Identity	40
	Documentation of Findings	40

Death Certification	41
Testifying	41
Consultation	42
Training and Qualifications of Forensic Pathologists	43
Disc Image Legends	46
Selected References	47
4 Death Investigation	49
Introduction	49
Death Investigation Systems Within the United States	50
Overview	50
Jurisdictional Issues	51
Coroner Systems	51
Medical Examiner Systems	52
Mixed Systems	53
Duties of Death Investigators	53
Overview	53
Initial Investigation	54
Scene Investigation	55
Follow-up Investigation	60
Grief Counseling	61
Disc Image Legends	61
Selected References	62
5 Death Certification	63
Introduction	63
Death Pronouncement	66
Cause of Death	68
Manner of Death	71
Disc Image Legends	79
Selected References	79
6 Overview of Anatomy and Physiology	81
Introduction	81
Overview	81
Gross Anatomy	82
Histology	90
Physiology	91
Body Regions and Compartments	92
Specific Organ Systems	92
Integumentary System (Skin)	92
Musculoskeletal System	94
Nervous System	97
Cardiovascular System	104
Respiratory System	106
Gastrointestinal System	108

Hepatobiliary System	111
Reticuloendothelial System (Including the Immune System)	113
Endocrine System	116
Genitourinary System	120
Special Sensory Structures	122
Disc Image Legends	124
Selected References	126

Part II General Topics in Forensic Pathology

7 The Postmortem Forensic Examination/Autopsy	129
Introduction	129
Forensic Versus Hospital Autopsies	130
Investigation	133
External Examination	134
Internal Examination	137
Ancillary Procedures	153
Autopsy Report	154
External Examination Only (Without Autopsy)	156
After-the-Fact and In-Absentia Cases	157
Autopsy Assistants	158
Office Accreditation and Forensic Autopsy Standards	159
Disc Image Legends	159
Selected References	161
8 Postmortem Changes and Time of Death	163
Introduction	163
Early Postmortem Changes	163
Livor Mortis	163
Rigor Mortis	166
Algor Mortis	168
Other Early Postmortem Changes	168
Decomposition	169
Postmortem Injuries	177
Time of Death Estimation	179
Disc Image Legends	182
Selected References	184
9 Identification of Human Remains	185
Introduction	185
Policies for Identification of Bodies	188
Common, Non-scientific Methods of Identification	188
Hospital Identification	188
Visual Identification	188
Scientific Methods of Identification	190
Fingerprint Identification	190

Dental Identification	191
Radiologic Identification	192
DNA Identification	194
Identification Based on Other Unique Features	195
Circumstantial Identification	198
Unidentified Remains	198
Disc Image Legends	200
Selected References	201

Part III Major Causes/Mechanisms of Death

10 Natural Deaths	205
Introduction	205
Infectious Disease	207
Cardiovascular System	208
Congenital Heart Disease	209
Congestive Heart Failure (Heart Failure)	210
Coronary Artery Atherosclerosis	211
Coronary Artery Dissection	214
Other Coronary Artery Disorders	214
Aortic Aneurysms (Abdominal and Thoracic)	215
Cerebrovascular Disease	216
Vasculitis	217
Fibromuscular Dysplasia	217
Myocarditis	217
Hypertensive Cardiovascular Disease	218
Valve Disorders	219
Hypertrophic Cardiomyopathy	220
Dilated Cardiomyopathy	220
Restrictive Cardiomyopathy	222
Deep Venous Thrombosis	222
Conduction System Abnormalities	222
Neoplastic Heart Disease	223
Central Nervous System	223
Congenital Anomalies	223
Cerebral Palsy	223
Infection	224
Seizure Disorders	225
Dementia	226
Cerebrovascular Disease	226
Hypertensive Disease	226
Spontaneous Intraparenchymal Hemorrhage	227
Ruptured Berry Aneurysm	227
Ruptured Arteriovenous Malformation (AVM)	227
Dural Sinus Thrombosis	228
Neoplasia	229

Respiratory System	229
Congenital Anomalies	229
Neonatal Conditions	230
Upper Airway Conditions	230
Pulmonary Thromboembolism	231
Bacterial Pneumonia	231
Aspiration Pneumonia	232
Viral Pneumonia	232
Other Infections (Tuberculosis, Fungi, Parasites)	232
Asthma	233
Chronic Obstructive Pulmonary Disease (COPD)	234
Chronic Lung Disease	235
Pulmonary Hypertension	235
Neoplasia	235
Sarcoidosis	235
Gastrointestinal and Hepatobiliary System	236
Congenital Anomalies	236
Gastritis	236
Peptic Ulcer Disease (PUD)	236
Cirrhosis/Esophageal Varices	237
Mallory–Weiss Tears	238
Other GI Abnormalities	238
Hemochromatosis	239
Pancreatitis	240
Reticuloendothelial and Immune Systems	240
Autoimmune Disorders	241
Leukemia/Lymphoma	241
Immunodeficiency	242
Endocrine System	243
Genitourinary System	244
Bones, Joints, and Soft Tissues	245
Multisystem and Other Disorders	245
Amyloidosis	246
Chronic Alcoholism	246
Diabetes Mellitus	247
Sickle Cell Disease	248
Inborn Errors of Metabolism	249
Other Genetic Disorders	250
Sarcoidosis	251
Psychiatric Disease	251
Disc Image Legends	252
Selected References	254
11 Drug-Related and Toxin-Related Deaths	257
Introduction	257
Investigation of Drug-Related Deaths	258

Autopsy Findings in Drug-Related Deaths	261
Toxicology Issues	263
Death Certification	267
Specific Drugs and Toxins	269
Ethanol and Related Substances	269
Ethanol	269
Ethylene Glycol	272
Methanol	272
Isopropanol	273
Amphetamines and Similar Substances	273
Other Stimulants	274
Barbiturates	275
Cocaine	275
Opiates and Related Substances	277
Morphine	279
Heroin	279
Methadone	280
Fentanyl	281
Other Opiates	281
Psychoactive Drugs of Abuse (Hallucinogens)	282
Marijuana	282
Lysergic Acid Diethylamide (LSD)	282
Phencyclidine (PCP)	283
Mescaline (Peyote)	283
Mushrooms (Psilocybin)	283
Other Hallucinogens	284
Over-the-Counter (OTC) Drugs	284
Acetaminophen	285
Aspirin (Salicylate)	285
Ephedrine/Herbal Ecstasy	286
Other Prescription Drugs	286
Antidepressants	286
Nonbarbiturate Sedative Hypnotic Drugs	286
Antipsychotic Drugs	287
Anabolic Steroids	288
Insulin	288
Volatiles and Inhalants	289
Nitrous Oxide	291
Hydrocarbons	291
Helium and Other Simple Asphyxiants	293
Heavy Metals	294
Arsenic	294
Cadmium	295
Iron	295
Lead	295

Mercury	295
Other Poisons	296
Organophosphates	296
Strychnine	296
Naturally-Occurring Toxins	296
Disc Image Legends	297
Selected References	299
12 Blunt Force Injury Deaths	301
Introduction	301
Classification of Blunt Force Injuries	302
Abrasions	302
Contusions	304
Lacerations	305
Fractures	308
Avulsions	310
Blunt Force Head and Neck Trauma	311
Skin and Mucosal Injuries	312
Subcutaneous Injuries	312
Skull and Facial Bone Injuries	313
Epidural, Subdural, and Subarachnoid Hemorrhage	315
Gross Brain Injuries	317
Microscopic Brain Injuries	320
Neck, Spinal Cord, and Vertebral Artery Injuries	321
Special Topics Related to Blunt Force Injuries	322
Mechanisms of Death in Blunt Force Trauma	322
Delayed Deaths Related to Blunt Force Injury	324
Patterned Injuries	325
Clothing Examination	327
Specific Subtypes of Blunt Force Injury	327
Disc Image Legends	332
Selected References	334
13 Gunshot Wound Deaths	337
Introduction	337
Types of Weapons and Ammunition	337
Gunshot Wounds	343
Entrance Wounds	344
Range of Fire	346
Exit Wounds	351
Graze Wounds	351
Caliber	352
Miscellaneous Features of Handgun Wounds	354
Characteristics of High-Velocity Wounds	354
Shotgun Wounds	356
Miscellaneous Issues	362

Internal Examination	362
Mechanism of Injury	366
Documentation	367
X-Rays	368
Clothing Examination	368
Gunshot Residue	368
Manner of Death Issues	369
Special Weapons, Ammunition, and Circumstances	370
Disc Image Legends	373
Selected References	376
14 Sharp Force Injury Deaths	379
Introduction	379
Stab Wounds	381
Incised Wounds	385
Chop Wounds	388
Special Issues	388
Internal Examination	388
Mechanism of Injury	390
Trace Evidence	390
Clothing Examination	390
Defensive Wounds	391
Hesitation Marks	391
Self-Inflicted Wounds/Suicide	392
“Self-Injurious Behavior” (“Cutting”)	392
Accidental Sharp Force Injuries	393
Direction of Incised Wound	393
Handedness of Attacker	393
X-Rays	394
Decomposition	395
Postmortem/Perimortem Wounds	395
Artifacts	397
Disc Image Legends	398
Selected References	399
15 Asphyxial Deaths	401
Introduction	401
Suffocation	403
Simple Asphyxia (Environmental Asphyxia)	403
Smothering (External Airway Obstruction)	405
Choking (Internal Airway Obstruction)	406
Mechanical Asphyxia (Traumatic Asphyxia)	408
Positional Asphyxia	410
Combination Forms of Suffocation	410
Neck Compression (Strangulation)	411
Hanging	412

Strangulation	415
Ligature Strangulation	416
Manual Strangulation	417
Non-ligature, Non-manual Neck Compression	418
Chemical Asphyxia	419
Carbon Monoxide	419
Cyanide	422
Hydrogen Sulfide	423
Other Issues	423
Autoerotic Asphyxia	423
Choking Game	424
Restraint Asphyxia	425
Combination Asphyxial Deaths	427
Drowning	428
Disc Image Legends	428
Selected References	430
16 Drowning	433
Introduction	433
Physiology and Mechanism of Death in Drowning	434
Scene Investigation	435
Autopsy Findings	437
Causes of Death Other Than Drowning	444
SCUBA Deaths	445
Manner of Death	446
Disc Image Legends	447
Selected References	447
17 Electrical Deaths	449
Introduction	449
Electrocution	451
Mechanism of Death in Electrocutions	453
Scene Investigation	453
Autopsy Findings	455
Low Voltage	455
High Voltage	457
Other Features	459
Lightning	461
Non-Lethal Electronic Shock Devices	464
Death Certification and Manner of Death	465
Disc Image Legends	465
Selected References	466
18 Temperature-Related Deaths	469
Introduction	469
Hypothermia	470

General Features	470
Scene Investigation	471
Autopsy Findings	471
Death Certification	475
Hyperthermia	475
General Features	475
Scene Investigation	476
Autopsy Findings	477
Death Certification	478
Disc Image Legends	479
Selected References	479
19 Burns and Fire-Related Deaths	481
Introduction	481
Burn Types	484
Dry Burns	484
Radiant Burns	484
Scald Burns	485
Chemical Burns	487
Fire-Related Burns	488
Fire Deaths	489
Questions to Address	489
Autopsy	492
Mechanism of Death	496
Death Certification	497
Fire Investigation	498
Cremations	498
Disc Image Legends	499
Selected References	500
20 Deaths in Infancy and Childhood	501
Introduction	501
Discarded Fetuses/Infants and Fetal/Infant Deaths	
in Unattended Births	502
Who is the Mother?	503
Was the Fetus/Infant Viable?	503
Was the Fetus/Infant Live-Born or Stillborn?	503
What Was the Cause of Death?	505
Birth-Related Infant Deaths	506
Infant Deaths	508
Natural Death in Childhood	513
Accidental Childhood Deaths	514
Suicidal Childhood Deaths	516
Homicidal Childhood Deaths	516
Classification of Childhood Homicides	526
Violent Outburst (Angry Impulse)	527

Negligence/Neglect	527
Sadistic Acts of Punishment	528
Munchausen's Syndrome by Proxy	529
Unwanted Child	529
Unwanted Pregnancy (Neonaticide)	529
Spouse Revenge	530
Postpartum Mental Disorder	530
Acute Psychosis	530
Altruism	530
Euthanasia (True Mercy Killing)	531
Sexual Abuse	531
Violent Older Child	532
Drug and Alcohol Abuse	532
Seizure Disorder	532
Innocent Bystander	532
Pediatric Autopsy Considerations	533
Disc Image Legends	535
Selected References	537
21 Miscellaneous Topics	539
Introduction	539
Aircraft Crashes	540
Allergic Reactions (Anaphylaxis)	542
Animal Attacks	544
Artifacts and Mimics	544
Emboli	546
Pulmonary Thromboemboli	547
Systemic Thromboemboli	548
Bone Marrow and Fat Emboli	548
Amniotic Fluid Emboli	548
Gas/Air Emboli	549
Bullet and Other Foreign Body Emboli	550
Exhumations	550
Explosions and Blast Injuries	554
High-Profile Cases	554
Homicide by Heart Attack	555
In-Custody Deaths	556
Mass Fatality Incidents	560
Multiple Causes of Death	561
Nutrition and Hydration Disorders	562
Obesity	563
Malnutrition and Starvation	563
Vitamin Deficiencies	564
Anorexia	564
Bulimia	565

Dehydration	565
Overhydration	566
Food Poisoning	566
Occupational Deaths	567
Organ and Tissue Procurement Issues	568
Postmortem Chemistry Tests	572
Postmortem Cultures	574
Pregnancy-Related Maternal Deaths	575
Product-Related Deaths	578
Radiation	578
Ionizing Radiation	578
Non-ionizing Radiation	580
Sexual Assault	580
Terrorist Agents	581
Biologic Agents	581
Chemical Agents	582
Therapy-Related Deaths	583
Disc Image Legends	586
Selected References	588
Aircraft Crashes	588
Allergic Reactions (Anaphylaxis)	588
Animal Attacks	588
Emboli	588
Exhumation	589
Explosions and Blast Injuries	589
High-Profile Cases	589
Homicide by Heart Attack	589
In-Custody Deaths	589
Mass Fatality Incidents	589
Nutrition and Hydration Disorders	590
Occupational Deaths	590
Organ and Tissue Procurement Issues	590
Postmortem Chemistry Tests	590
Postmortem Cultures	590
Pregnancy-Related Maternal Deaths	590
Product-Related Deaths	591
Radiation	591
Terrorist Agents	591
Therapy-Related Deaths	591
Appendix: Additional Resources and Reference Books	593
Index	595



<http://www.springer.com/978-1-58829-975-8>

Forensic Pathology for Police, Death Investigators,
Attorneys, and Forensic Scientists

Prahlow, J.A.

2010, XV, 633 p. With online files/update., Hardcover

ISBN: 978-1-58829-975-8

A product of Humana Press