
Contents

Preface.....	xix
Acknowledgments	xxi
In memory of Chris Waters	xxiii
Author	xxv
Chapter 1 Introduction	1
Hazardous materials statistics	5
DOT/UN hazard classes of hazardous materials	7
NFPA 704 marking system	8
Health.....	12
Flammability.....	13
Reactivity (stability)	13
Chemical characteristic listings and incidents	14
Chemical and physical characteristics: Training competencies.....	15
OSHA 1910.120.....	15
Operations level	16
Technician.....	16
Specialist	16
Awareness	17
Operations.....	17
Technician	19
Incident commander.....	22
Review questions	23
Chapter 2 Basics of chemistry	25
Periodic table of elements	26
Elements	27
Atomic number.....	28
Atomic weight.....	28
Hazmat elements.....	32
Hydrogen.....	32
History.....	33
Sources	34
Important compounds	34
Uses.....	34
Isotopes	35

Important reactions.....	35
Hazards to responders (Photo 2.2).....	35
Lithium.....	36
History.....	37
Sources.....	37
Important compounds.....	37
Uses.....	38
Isotopes.....	38
Important reactions.....	38
Hazards to responders.....	38
Sodium.....	39
History.....	39
Sources.....	39
Important compounds.....	40
Uses.....	40
Isotopes.....	40
Hazards to responders.....	40
Potassium.....	41
History.....	41
Sources.....	41
Important compounds.....	42
Uses.....	42
Isotopes.....	42
Important reactions.....	42
Hazards to responders.....	42
Beryllium.....	43
History.....	43
Sources.....	43
Important compounds.....	43
Uses.....	44
Isotopes.....	44
Important reactions.....	44
Hazards to responders.....	44
Magnesium.....	44
History.....	45
Sources.....	45
Important compounds.....	45
Uses.....	45
Isotopes.....	46
Important reactions.....	46
Hazards to responders.....	46
Calcium.....	46
History.....	47
Sources.....	47
Important compounds.....	47
Uses.....	47
Isotopes.....	47
Important reactions.....	47
Hazards to responders.....	48

Barium	48
History.....	49
Sources	49
Important compounds	49
Uses.....	49
Isotopes	49
Important reactions	49
Hazards to responders.....	49
Titanium	50
History.....	50
Sources	50
Important compounds	51
Uses.....	51
Isotopes	51
Important reactions	51
Hazards to responders.....	51
Chromium	52
History.....	52
Sources	52
Important compounds	52
Uses.....	53
Important reactions	53
Hazards to responders.....	53
Manganese	54
History.....	54
Sources	54
Important compounds	54
Uses.....	55
Isotopes	55
Important reactions	55
Hazards to responders.....	55
Iron	56
History.....	56
Sources	56
Important compounds	56
Uses.....	57
Isotopes	57
Important reactions	57
Hazards to responders.....	57
Cobalt	58
History.....	58
Sources	58
Important compounds	58
Uses.....	59
Isotopes	59
Important reactions	59
Hazards to responders.....	59
Copper.....	59
History.....	60

Sources	60
Important compounds	60
Uses.....	60
Isotopes	61
Important reactions	61
Hazards to responders.....	61
Silver.....	61
History.....	62
Sources	62
Important compounds	62
Uses.....	62
Isotopes	63
Important reactions	63
Hazards to responders.....	63
Gold.....	63
History.....	64
Sources	64
Important compounds	64
Uses.....	64
Isotope	64
Important reactions	65
Hazards to responders.....	65
Zinc.....	65
History.....	65
Sources	66
Important compounds	66
Uses.....	66
Isotopes	66
Important reactions	66
Hazards to responders.....	67
Mercury	67
History.....	67
Sources	67
Important compounds	68
Uses.....	68
Isotopes	68
Important reactions	68
Hazards to responders.....	68
Boron.....	69
History.....	69
Sources	69
Important compounds	70
Uses.....	70
Isotopes	70
Important reactions	70
Hazards to responders.....	71
Aluminum.....	71
History.....	71
Sources	72

Important compounds	72
Uses.....	72
Isotopes	72
Important reactions	72
Hazards to responders.....	73
Carbon.....	73
History.....	74
Sources	74
Important compounds	74
Uses.....	75
Isotopes	75
Important reactions	75
Hazards to responders.....	75
Silicon.....	75
History.....	76
Sources	76
Important compounds	76
Uses.....	76
Isotopes	77
Important reactions	77
Hazards to responders.....	77
Nitrogen.....	77
History.....	78
Sources	78
Important compounds	78
Uses.....	79
Isotopes	79
Important reactions	79
Hazards to responders.....	79
Phosphorus.....	80
History.....	81
Sources	81
Important compounds	81
Uses.....	81
Isotopes	81
Important reactions	82
Hazards to responders.....	82
Arsenic.....	82
History.....	83
Sources	83
Important compounds	83
Uses.....	84
Isotopes	84
Important reactions	84
Hazards to responders.....	84
Plutonium.....	84
History.....	85
Sources	85
Important compounds	85

Uses.....	85
Isotopes	86
Important reactions	86
Hazards to responders.....	86
Oxygen.....	86
History.....	87
Sources	87
Important compounds	87
Uses.....	88
Isotopes	88
Important reactions	88
Hazards to responders.....	88
Sulfur	88
History.....	89
Sources	89
Important compounds	89
Uses.....	90
Isotopes	90
Important reactions	90
Hazards to responders.....	90
Fluorine.....	91
History.....	91
Sources	91
Important compounds	91
Uses.....	92
Isotopes	92
Important reactions	92
Chlorine.....	93
History.....	94
Sources	94
Important compounds	94
Uses.....	94
Isotopes	94
Important reactions	94
Hazards to responders.....	95
Bromine.....	95
History.....	95
Sources	96
Important compounds	96
Uses.....	96
Isotopes	96
Important reactions	96
Hazards to responders.....	96
Iodine	97
History.....	97
Sources	97
Important compounds	97
Uses.....	98

Isotopes	98
Important reactions.....	98
Hazards to responders.....	98
Uranium.....	99
History.....	99
Sources	99
Important compounds	100
Uses.....	100
Isotopes	101
Important reactions.....	101
Hazards to responders.....	101
Helium	102
History.....	102
Sources	102
Important compounds	102
Uses.....	102
Isotopes	103
Important reactions.....	103
Hazards to responders.....	103
Neon.....	103
History.....	104
Sources	104
Important compounds	104
Uses.....	104
Isotopes	104
Important reactions.....	104
Hazards to responders.....	104
Argon	104
History.....	105
Sources	105
Important compounds	105
Uses.....	105
Isotopes	105
Important reactions.....	105
Hazards to responders.....	105
Krypton.....	106
History.....	106
Sources	106
Important compounds	106
Uses.....	106
Isotopes	107
Important reactions.....	107
Hazards to responders.....	107
Xenon	107
History.....	107
Sources	108
Important compounds	108
Uses.....	108

Isotopes	108
Important reactions	108
Hazards to responders.....	108
Lead	108
History.....	109
Sources	109
Important compounds	109
Uses.....	109
Isotopes	109
Important reactions	110
Hazards to responders.....	110
Compounds and mixtures.....	110
Solubility.....	111
Atom.....	112
Formulae.....	113
Ionic bonding.....	115
Covalent bonding.....	116
Salts	118
Binary salts.....	121
Binary oxides (metal oxides)	122
Peroxide salts.....	122
Hydroxide salts	123
Complex ions (polyatomic)	123
Oxysalts	123
Cyanide salts	125
Ammonium salts.....	125
Inorganic nonsalts.....	126
Binary nonsalts.....	126
Nonmetal oxides	127
Binary acids (inorganic acids)	128
Oxyacids (inorganic acids).....	128
Inorganic cyanides.....	129
Nonmetal compounds.....	129
Physical and chemical terms.....	132
Review questions	133
Chapter 3 Explosives	135
Definition of explosion	136
Categories of explosions.....	136
Phases of explosions	136
Mechanical overpressure explosions	137
Mechanical/chemical explosions.....	138
Chemical explosions.....	138
Dust explosions	138
Nuclear explosions.....	141
Components of a chemical explosion.....	142
Types of chemical explosives.....	142
Forbidden explosives for transportation	145
Types of chemical explosions	145

Explosive effects	146
Yield vs. order	147
Division 1.1–1.3 explosives	148
Explosive families of compounds	148
Inorganic explosive compounds	148
Metal azides	149
Aliphatic explosive compounds (nitro hydrocarbon derivatives).....	149
Aromatic explosive compounds.....	152
Incidents	154
Explosives subclasses 1.4–1.6.....	155
Explosive chemicals	156
Incidents	158
Homemade explosives/terrorist explosives	165
Military explosives.....	170
Summary	174
Review questions	175
Chapter 4 Compressed gases.....	177
Flammable gases	180
Flammable range.....	180
Vapor density	181
Flammable gas elements.....	182
Hydrocarbon families.....	183
Alkanes	185
Isomers.....	186
Alkenes	188
Common alkenes.....	189
Alkynes.....	190
Hydrocarbon derivatives.....	191
Common hydrocarbon derivatives	193
Incidents	194
Nonflammable compressed gases	204
MRI and NMR facilities	209
Hydrocarbon derivatives.....	212
Nonflammable gas compounds.....	213
Incidents	218
Poison gases	220
Incidents	225
Summary	225
Review questions	226
Chapter 5 Flammable liquids.....	229
Effects of temperature on flammable liquids.....	230
Boiling point	232
Factors affecting boiling point	233
Molecular weight.....	233
Polarity	233
Branching.....	237
Flash point.....	238

Ignition temperature.....	238
Flammable range.....	240
Vapor pressure.....	242
Vapor content.....	243
Vapor density.....	243
Specific gravity.....	244
Polymerization and plastics.....	244
Animal and vegetable oils.....	246
Fire-extinguishing agents.....	248
Hydrocarbons.....	252
Isomers.....	253
Cyclic alkanes.....	255
Hydrocarbon derivatives.....	262
Alkyl halide.....	264
Amines.....	266
Ethers.....	267
Alcohol.....	271
Isomers.....	279
Ketone.....	281
Aldehyde.....	283
Esters.....	285
Organic acids.....	288
Other flammable liquids.....	289
Incidents.....	291
Review questions.....	298
Chapter 6 Flammable solids.....	301
Class 4.1 flammable solids.....	302
Flash-point solids/sublimation.....	304
Flammable particles and dusts.....	307
Class 4.2 spontaneous combustibles.....	309
Pyrophoric solids and liquids.....	311
Incidents.....	314
Class 4.3 dangerous when wet.....	316
Incidents.....	320
Fire-extinguishing agents.....	321
Review questions.....	321
Chapter 7 Oxidizers.....	323
Class 5.1 oxidizers.....	323
Oxysalts.....	327
Peroxide salts.....	331
Inorganic acid oxidizers.....	331
Other oxidizer compounds.....	334
Incidents.....	335
Class 5.2 organic peroxides.....	336
Incident.....	343
Review questions.....	343

Chapter 8 Poisons	345
Types of exposure	348
Routes of exposure	348
Effects of exposure	350
Short-term effects	350
Long-term effects	352
Etiologic effects	353
Variables of toxic effects	353
Dose/response	353
Susceptible target organs	354
Exposure rate	355
Defense mechanisms for toxic materials	357
Toxic elements	358
Toxic salts	359
Toxic hydrocarbons	360
Toxic hydrocarbon derivatives	360
Alkyl halides	361
Amines	363
Cyanides and isocyanates	363
Alcohols	364
Aldehydes	365
Organic acids	366
Phosphoric esters	366
Miscellaneous toxic materials	366
Pesticides	369
Other toxic materials	374
Military and terrorist chemical agents	377
Chemical agents	377
Nerve agents	379
Antidotes	382
Mustard agents (vesicants)	383
Blood agents (cyanogens)	388
Choking agents (lung-damaging agents)	390
Riot-control agents (irritant agents and vomiting agents)	391
Vomiting agents	393
Miscellaneous chemical agents	394
Infectious substances	394
Bacterial agents	396
Viruses	404
Toxins	408
Chemistry of clandestine drug labs	413
Summary	415
Review questions	415
Chapter 9 Radioactive materials	417
History of radiation	417
Types of radiation	419
Isotopes	421
Regulation of radioactive materials	422

Intensity of radiation	424
Radiation exposure	427
Radioactive elements and compounds	429
Uranium compounds.....	430
Radium compounds.....	431
Cobalt	431
Iodine	432
Krypton.....	432
Radon	432
Department of Energy Nuclear Emergency Search Team	433
Review questions	434
Chapter 10 Corrosives.....	435
Inorganic acids	435
Strength and concentration	437
pH.....	438
Organic acids	441
Dilution vs. neutralization.....	448
Incidents	451
Review questions	452
Chapter 11 Miscellaneous hazardous materials	453
Elevated-temperature materials.....	454
Other miscellaneous hazardous materials.....	457
Incidents	459
Review questions	460
Chapter 12 Incompatible and unstable chemicals	461
Acids and bases	461
Oxidizers and organic materials	461
Aging chemicals.....	463
Unstable functional groups	467
Water- and air-reactive materials	467
Basic chemical storage segregation (Tables 12.6 and 12.7).....	470
Appendix.....	477
Glossary.....	493
References	509
Index	511