INDEX

A
accident reporting, 1, 70, 125
acids, 154
    neutralization, 164 - 168
    strength table, 165
acrylamide, 154
acute toxicity, 31, 313, 314
acute toxicity classes, 32
administrative controls (fume hoods), 95
aerosol cans, 154, 159
air emissions from laboratories law, 71
allergens, 19
anesthetics, 19
animals, working safely with, Chapter 8
    animal tissue disposal, 193
caucistic digestion, 197
    laboratory animal safety, 189 - 193
aqueous solutions, 154
asphyxiants, 19
autoclave safety, 117

B
bases, 155
    neutralization, 168 - 169
    strengths, table, 166
batteries, 155
benzene, 101
binary mixture hazard, 332
biohazardous waste disposal
    animals, 195
    sharps and glass disposal, 220
biosafety cabinet (BSC), 90, 92, 97
Biosafety Committee, 6
Biological Safety Office, 2
bleeding (emergency), 134
blood toxic agents, 19
bloodborne pathogens, Chapter 9
    bloodborne diseases, 204 - 205
carcinogens, 19, 98, 155
    select carcinogen list, Appendix D
centricuge safety, 107 - 108, 214 (blood)
chemical allergy, 19
Chemical and Radiation Protection, 3
chemical carcinogens and mutagens, 98, 122, 155
chemical compatibility, Appendix F
chemical waste disposal rules (EPA), 68
Chemical Hygiene Officer, 1
chemical hygiene plan, 24, 60, 303
    OSHA Laboratory Standard, Appendix B
template, Appendix C
chemical release (see spills)
Chemical Safety Committee, 5
chemical safety laws, Chapter 3
    EPA Hazardous Waste Law, Appendix H
    OSHA laboratory standard, Appendix B
    OSHA Particularly Hazardous Substances,
    Appendix D
    storage and use of flammable liquids, 83 - 86
chemical sharps and glass disposal, 220
chemical spill and release laws, 69
chemical splash, 132, 133
chemical substitution, 146, 144 (table)
chemically contaminated animal tissue, 197
chronic acid, 147, 168
chronic toxicity, 33
Clean Air Act, 71
clothing (protective), 87, 135
combustible, 8
compatibility categories chart, Appendix F
compressed gases, 14, 109
    cylinders, 14, 109, 159 - 160, 185
disposal, 158 - 160
    flammable, 110
    lecture bottles, 110, 185
    storage, 109
contact lenses, 87, 133
containment, 329 (Appendix F)
contaminated labware, 152, 160 - 162
corrosives, 20, 102

C
caroys, 172 - 174
disposal form (green form), 175
guidelines, 172 - 174
tag (flammable liquid), 175
    white, square, 172
    yellow, square, 172
carcinogens, 19, 98, 155
    select carcinogen list, Appendix D
caucistic digestion of animal tissue, 197
centricuge safety, 107 - 108, 214 (blood)
chemical allergy, 19
Chemical and Radiation Protection, 3
chemical carcinogens and mutagens, 98, 122, 155
chemical compatibility, Appendix F
chemical waste disposal rules (EPA), 68
Chemical Hygiene Officer, 1
chemical hygiene plan, 24, 60, 303
    OSHA Laboratory Standard, Appendix B
template, Appendix C
chemical release (see spills)
Chemical Safety Committee, 5
chemical safety laws, Chapter 3
    EPA Hazardous Waste Law, Appendix H
    OSHA laboratory standard, Appendix B
    OSHA Particularly Hazardous Substances,
    Appendix D
    storage and use of flammable liquids, 83 - 86
chemical sharps and glass disposal, 220
chemical spill and release laws, 69
chemical splash, 132, 133
chemical substitution, 146, 144 (table)
chemically contaminated animal tissue, 197
chronic acid, 147, 168
chronic toxicity, 33
Clean Air Act, 71
clothing (protective), 87, 135
combustible, 8
compatibility categories chart, Appendix F
compressed gases, 14, 109
    cylinders, 14, 109, 159 - 160, 185
disposal, 158 - 160
    flammable, 110
    lecture bottles, 110, 185
    storage, 109
contact lenses, 87, 133
containment, 329 (Appendix F)
contaminated labware, 152, 160 - 162
corrosives, 20, 102

Laboratory Safety Guide
Corrosivity (EPA waste), 343
cryogenic liquids, 14, 111, 133 (spills)
cyanide salts, 156

D
decontamination (spills), 135 - 137, 140
bloodborne, 215
degradation (glove), 89
Department of Transportation (see DOT)
disinfection, bloodborne pathogens, 215
disposal (hazardous waste)
alphabetical chemical list, Appendix A
In-Lab Chemical Management, 154 - 182
distillation, 104, 116, 149

E
electrical safety, 112
embryotoxin, 22
emergency, Chapter 5
high hazard (major), 130 - 132
hydrofluoric, 136
injury, 132 - 134
major, 130 - 132
mercury, 136
minor, 134 - 136
notification, 70, 125
response, 129, 130, 135, 140
empty bottle disposal, 218, 219
empty container, 67
Environmental Health, 5
environmental impact statements, 72
Environmental Protection Agency (see EPA)
environmental toxins, 21
EPA hazardous wastes, 65, 343
equipment safety, 106 - 118
ethidium bromide, 100, 105, 157 - 158
ethylene oxide, 111
explosions, 132
explosive limit, 8
explosives, 13, 158 (disposal)
exposure
factors, 17
hazard exposure guidelines, 33 - 35
reducing, 90 - 95
risk assessment, 35, 46 - 49
routes of, 15 - 17, 31
eye protection, 86, 132, 135
animal use, 192
bloodborne pathogens, 208
laser, 283

F
fetotoxin, 22, 97
fire, 131
fire extinguishers, 131
first aid, 132 - 134
flammable, 8, 83 - 86, 110
gases, 110
solvent disposal, 158
storage and use, 63, 83 - 86, 110
flash point, 7
formaldehyde, 101
frozen glass stoppers, 112
fugitive emissions, 145
fume hoods, 90 - 95, 97, 114
air flow guidelines, 93
inspection, 92
types of, 93 - 94

G
gas cylinders, (see compressed gases)
gases in aerosol cans (disposal), 159 - 160
General Safety, 3
General Safety Committee, 6
generator (waste), 64
glass and plastic disposal, 218, 219
glass stopper, frozen, 112
glassware, 113
clean glass disposal, 218, 219
contaminated, disposal, 160 - 162, 219 - 220
glove chemical resistance chart, 88
gloves, 87 - 89

H
hand protection, 87, 135
Hazard Communication Standard (HAZCOM), 61
hazard exposure guidelines, 33
hazards, binary mixture, 332
hazardous glass and plastic disposal, 218, 219
hazardous material (see hazmat)
Hazardous Materials Information System (HMIS)
hazardous waste, 65, 343
characteristics (EPA), 65, 161
disposal (prohibited methods), 68, 345
neutralize / treatment, 146
sewer use, 69, 151, 177 - 181
sharps / laboratory glass, 216 - 219
storage, 344, 345
TCLP, 65, 161, 343, 344
health hazards, 15 - 24
ingestion, 16
inhalation, 15
injection, 17
skin / eye, 16

heating equipment hazards, 113 - 114
hepatitis
  Hepatitis B (Hep B or HBV), 204
  Hepatitis C (Hep C or HCB), 205
  Hepatitis B immunization, 211
research labs using, 210
hepatoxic agents, 21
high hazard (major) emergency, 130 - 132
HMIS, 27, 55
Hospital Safety Office, 5
housekeeping, 79
human carcinogen, 19
Human immunodeficiency virus (HIV), 205
hydrofluoric (HF) acid
  neutralization, 166
  spill, 136
hygiene (in labs), 79

I
ignitability (EPA waste), 343
ignition temperature, 8
import and export of hazardous chemicals, 72
incompatibilities, Appendix F
  acid, 330 - 331, 335
  base, 336
  strong oxidizer-reducer, 333 - 335
  toxic gas generation, 335 - 336
  water reactive, 336 - 339
individual generator site, 60
infectious agents in animals, 191
inhalation, 15, 134 (spills)
injuries, 134
inorganic chemical disposal, 160
instrument / equipment safety, 106 - 118
inventory (chemical), 80, 144
irritants, 21

L
labels, 26 - 29, 82, 288
  chemical container, 82, 288
  DOT label, 26
  NFPA label, 26, 56
  HMIS label, 27 - 29, 55
laboratory
  animal precautions, 189 - 193
  clean-outs (disposal), 186
  emergency information poster, 127
  hygiene, 79, 208 (blood)
laboratory safety survey, 78, Appendix E
labware, contaminated, 160 - 162
lecture bottles
  disposal, 159
  precautions, 110
Less is better! (waste minimization), 142
lethal concentration, 32, 40
lethal dose (acute toxicity), 32, 40
Lifesaving Station, 5
liquid disposal, 163
lung toxic agents, 22

M
Madison Energy Recovery, Inc (MERI), 196, 220
Material Safety Data Sheet (see MSDS)
medical waste, 219
mercury, 58, 106, 136, 148, 163
  disposal, 104, 163
  spills, 136, 137
  thermometer, 137, 148
  waste minimization, 148
metals, toxic, 164
microscale chemical procedures, 142
MSDS, 24, 288
mutagens, 23, 122, 155 (disposal)

N
911 (emergency phone #), 1, 125
National Fire Protection Association (see NFPA)
needles, 207, 240
nephrotoxic agents, 22
neurotoxic agents, 22
neutralization, 146, 164 - 169
  acid, 165 - 168
  base, 168 - 169
  example calculation, 167
  procedures, 164- 165
NFPA, 26, 56
non-point source discharges, 72
normal trash (disposal), 169 - 171, 218 - 219
notification, emergency, 125, 127

O
Occupational Health, 3
Occupational Health Committee, 6
Occupational Safety & Health Administration (see OSHA)
oil disposal, 172
On-Site Hazardous Materials Management Service, 172, 183 - 186
OPIM, Chapter 9 (bloodborne pathogens)
organic solvents (disposal), 172 - 174
distillation, 104, 149
disposal, 172 - 174
organic chemical disposal, 172
organic solvent carboy collection, 172 - 174
OSHA Lab Standard, 59, Appendix B
Chemical Hygiene Plan, 24, Appendix C
employer responsibilities, 59, 76
standards for specific chemicals, 61
statute 29 CFR 1910.1450, Appendix B
OSHA-regulated chemicals, 61, 101, Appendix B
osmium tetroxide, 102, 176 (disposal)
Other Potential Infectious Material (see OPIM)
overexposure, chemical, 31
oxidizers, 9, 103, 333 - 335
P
particularly hazardous substances, 24, 61, 95 - 97, Appendix D
permeation (gloves), 89
peroxide-forming chemicals, 12, 103 - 105
distillation, 104
formation, 12, 103
testing, 104
personal protective equipment (PPE), 86 - 90, 131
animal handling, 192
bloodborne pathogens, 208
(for) spill clean-up, 135
personal risk analysis, 22, 46 - 49
pesticides, 62
physical hazard, 7
plants suitable for incineration, 199
poisons, 100
pollution prevention, 141 - 148
polychlorinated biphenyls (PCBs), 69, 176 - 177
pressurized system hazards, 114
primary anesthetic, 19
product substitution, 146 - 148
prohibited disposal methods, 68, 145, 178, 345
protection, spills, 135
pyrophoric chemicals, 11, 103
R
radiation safety, Chapter 11
Radiation Safety Committee, 6
radioactive waste disposal
animal tissue disposal, 197
sharps / glass, 220
radioactive material in animals, 191
reactive, 10, 102
water reactive, 10, 336 - 339
reactivity (EPA waste), 343
recombinant DNA in animals, 191
recycling of chemicals, 149
redistribution of surplus chemicals, 143, 149, 185
refrigerators, flammable liquid, 85 - 86
refrigerator / freezer considerations, 116
reproductive health hazards, 22, 23, 97, 98, 312
mutagen, 23, 98
teratogen, 23
reproductive toxins, 22, 97, 312, 313
Research Animal Resources Committee, 189
respirator, 16, 43, 87
respiratory protection, 87
Resource Conservation & Recovery Act (RCRA), 63 - 69
responsibilities for safety, 76 - 77
employees, 76
faculty, 76
instructors, 76
Safety Department, 76 - 77
risk assessment, 22, 35, 41, 46 - 49
Risk Management and Property Control, 5
S
safe laboratory practices, 77 - 78, 213 - 215, 333
Safety Department, 2, 76
sanitary sewer, 67, 69, 151, 177 - 181
disposal procedures, 177 - 182
satellite accumulation, 67
select carcinogens, 24, 61, 98 - 100, 122, 311 - 312, 318 - 322
sensitizer, 19
sewer disposal, 67, 69, 177 - 181, 198
sharps disposal, 216, 217
biohazardous, 220
chemically contaminated, 220
collection containers, 217, 220
radioactive, 220
shock-sensitive, 13, 103, 355
sites of action, 31
skin contamination, 132
skin protection, 87 - 90, 135
smoke inhalation, 134
solids disposal, 182
solvents, collection, 172, 186
source reduction (chemical), 142
spills, 65 - 67, 132 - 137, 140
  assessing, 129
  cleanup, 67, 135, 140
  clothing, 135
cryogenic material, 133
eye splash, 133
human blood, 223
hydrofluoric (HF) acid, 136
major (high hazard), 130 - 132
mercury, 106, 136, 137
personal protective equipment, 135
prevention & countermeasures (SPCC), 69, 74
preparation, 127 - 129
skin, 132 - 133
simple, 134, 135
storage, 81 - 83, 330 - 332
  cabinets, 330
  chemical, 81, 330
combustible, 63, 83 - 86, 330
corrosives, 102, 330 - 332
flammable, 63, 83 - 86, 330
liquids, 330
stormwater, 73
substitution of safer chemicals, 146 - 148
surplus chemicals, 143, 345
Surplus Chemical Form, 184
surveys / audits, 78, Appendix E
syringe safety, 207
systemic effects, 31

T
  teratogen, 23
thermometers, broken, mercury, 137, 163
toxic chemicals in animals, 190
Toxic Substances Control Act (TSCA), 72
toxicity, 31 - 33
  acute, 31
  chronic, 33
Toxicity Characteristic Leaching Procedure (TCLP), 65 - 66, 161, 343, 344
toxicology, 30 - 36
  exposure routes, 31
  site of action, 31
toxins
  environmental, 21
  reproductive, 22, 97
training, 397, Appendix G
  bloodborne pathogens, 203, 212
transportation, 80
  live animals, 193
treatment (chemical waste), 70, 150, 154
U
unknowns (disposal), 182
UN number, 304
V
  vacuum system hazards, 115
volatile organic compounds (VOCs), 71
W
  waste
    animal tissue disposal, 193
disposal (EPA), 68, 69
  waste minimization, 68, 149, 149
  water-reactive, 10, 103
  weighing toxic chemicals, 96 - 97
  work practices, controls, 95