INDEX

Note: See pages xvi–xviii for list of acronyms.

Academic Labs Rule, 1-42
accidents, 1-17
acetic acid, 3-131, 5-243
glacial, 1-60, 8-504
acetone, 2-72
acid anhydrides, 5-263
acid, strong, 5-260
acquired immunodeficiency syndrome, 4-210
activated charcoal, 6-392
surface area, 5-350
activation energy barrier, 5-237
active metals, 2-96, 2-100
acute radiation, effects of, 2-100
aerosols, 3-124
air exchange rate, 7-437
air sampling, 6-391
airborne concentrations, dimensions, 6-373
ALARA, 7-458
allergen, 4-187
allyl alcohol, 6-374
alpha particles, 5-330
American Conference of Governmental Industrial Hygienists, 6-382
American National Standards Institute, 3-144
ammoniacal silver solutions, 8-511
Anastas, Paul, 1-47
angiosarcoma, 4-187
ANSI Z87.1, 7-406
antagonistic effect, 4-176
antigen, 4-187
Antiterrorism and Effective Death Penalty Act, 1-43
aqueous, 5-242, 6-397
Arrhenius equation, 5-296, 5-345
as low as reasonably achievable, 5-330, 7-458
asphyxiant
chemical, 4-189
simple, 3-139, 4-187
atom economy, 1-25
Aum Shinrikyo, 8-535
authority having jurisdiction, 8-507
autoignition temperature, 5-233
automated external defibrillator, 2-91
azide, 6-397
Backdraft, 5-252
bacteria, 2-94, 4-210
base, strong, 5-260
beta particles, 5-331
Bhopal, India, 6-365, 7-490
bicycloheptadiene dibromides, 6-355
bio-hazard symbol, 4-211
biological exposure indices, 6-394
biological safety cabinet, 7-471
classes, 7-472
schematic, 7-473
biomonitoring, 6-395
diosis
contamination, 7-475
levels, 7-470
biological safety in Microbiological and Biomedical Laboratories, 1-43, 4-210, 7-470
bis(chloromethyl)ether, 4-201
bleach, 7-475
bloodborne pathogens, 4-211
Bohner, George, 1-55
boiling liquid expanding vapor explosion, 5-254, 5-338
Borgias, 8-535
Bretherick’s Handbook of Reactive Chemical Hazards, 5-290, 5-346
bromine, 4-169
Bruntland Report, 1-51
burns, 2-92
from UV light, 5-321
butylated hydroxyanisole, 5-281
t-butyllithium, 7-429
buying chemicals, 8-523
calcium gluconate, 5-244
cancer, 4-201
carbon dioxide, 5-267
carbon disulfide, 6-377
carbon monoxide, 4-189, 5-231
carbon nanotube, 4-217
carboxyhemoglobin, 4-189
carcinogen, 4-202
occurrence, 4-203
carcinogens, select, 4-204
INDEX

CAS number, 3-132

chemical hygiene officer, 1-35, 1-41, 3-164

catalytic converter, 5-351

cellular, 4-204

chemical compatible groupings, 8-530

chemical connections

acids, strong versus weak, 5-242

activated charcoal, 6-392

airborne concentrations, dimensions, 6-373

Arrhenius equation, reaction rate, 5-343

atom economy, 1-25

automotive catalytic converters, 5-349

bond energies, heats of reaction, 5-250

CO₂ extinguisher, principles, 2-98

cryogen, spilled, O₂ concentrations, 5-337

decomposition, microbiological agents, 7-475

diabetes, 4-213

diastemometry, 5-233

diethyl ether, 6-377

diiodine monoxide, 7-476

dimethyl sulfate, 3-149, 4-201

dimethylmercury, 6-394, 7-411

dimethylsulfoxide, 5-289

dipivaloyl methane, 4-195

discharge gas, 5-282

divinyltetramine, 8-534

dioxin, 4-175

divinyl sulfone, 4-176

dmist, 6-363

detoxification, 5-287

dewar flask, 5-339

diethyl ether, 6-377

diethyl ether, 6-377

dimethyl sulfoxide, 3-149, 4-201

dimethyloxirane, 4-376

dimethyl fumarate, 5-345

dihydrogen oxide, 3-157

dimethylacetal, 5-352

dimethylamine, 5-352

dimethylether, 5-352

dimethyl ester, 5-352

dimethyl ketone, 5-352

dimethylmercury, 6-394, 7-411

dimethyl dibromide, 4-176

dimethylformamide, 7-411

dimethyl sulfoxide, 3-149

dimethyl phthalate, 5-352

dimethyl carbonate, 5-352

dimethyl acetal, 5-352

dimethyl amine, 5-352

dimethylamine, 5-352

dimethyl aminocarboxylic acid, 5-352

dimethylamine, 5-352

dimethylamine, 5-352

dimethyl fumarate, 5-345

dimethyl fumarate, 5-345

dimethyl fumarate, 5-345

dimethyl fumarate, 5-345

dimethyl fumarate, 5-345
INDEX

dose–response curve, 4-170, 4-180, 4-197
dry air, 3-123
dust, 3-124, 3-126
Ebola, 4-209, 7-470
education, safety, 1-8
effects of oxygen deficiency, 5-252
Einstein, Albert, 5-278, 7-484
electric shock, 2-90, 2-93
electrical hazard, 5-306
electrophoresis, 5-305
emergency medical, 2-91
responding to, 2-117
Emergency Planning and Community Right-to-Know Act, 1-44
Environmental Protection Agency, 1-41
epidemiology, 4-194
ethanedithiol, 8-499
ethanol, 6-362
ether, 3-132, 5-249, 5-278
etnic safety, 1-36
student safety, 1-10
ethics, 1-9
ethylene glycol, 4-173, 5-344
ethylene oxide, 7-475
exit signs, 2-68
exposure, 1-4
extinguisher
- carbon dioxide, 2-76, 2-97
- dry chemical, 2-76
- Halon, 2-99
- pressurized water, 2-76
extractions, 7-452
eyewash station, 2-85
face shield, 7-426
Fahlberg, Constantine, 3-123
Federal Insecticide, Fungicide, and Rodenticide Act, 6-364
fetal alcohol syndrome, 4-190
fire
- Class A, 2-73, 2-96
- Class B, 2-73, 2-96
- Class C, 2-74, 2-99
- Class D, 2-74, 2-100
classes of, 2-73, 2-96
dangers from, 5-251
extinguisher, 2-76
flash, 5-253
in laboratory hoods, 2-100
metal, 5-263
fire alarm, 2-68
fire tetrahedron, 2-78, 5-236
fire triangle, 2-74, 5-235, 5-250
five whys, 1-19
flammability

- influenced by structure, 5-239
- limits, 5-233
- flammable, 5-232, 5-234
- flash point, 5-233
- flashover, 5-251
- fluorescent stain, 2-84
- 1-fluoro-2,4-dinitrobenzene, 3-142
- fomite, 4-209
- formaldehyde, 1-33, 6-390, 7-476
- 40 CFR Part 260, 1-42
- Fukushima Daiichi, 5-330
- fulminating silver, 8-509
- fumes, 3-124
- fuming, 3-125
- Gambler, The, 6-369
- gamma rays, 5-332
- gas cylinders, 5-268
- gas leak, 2-88, 2-112
- Geiger-Mueller counter, 7-457
- Geller, Scott, 1-5, 1-29
general duty clause, 3-163
german proverb, 2-90
Globally Harmonized System of Classification and Labelling of Chemicals, 3-133, 3-144, 6-370
- health hazards, 6-370
gloves, 7-441
gloves, 7-413
disposable, 7-414
insulated, 5-342
latex, 4-213
nitrile, 4-213
online resources, 7-434
permeability, 7-432
removing, 7-415
reusing, 3-121
green chemistry, 1-13
Green Chemistry Institute, 1-14
Green Chemistry: Theory and Practice, 1-47
Grignard reagent, 5-344, 5-347
- ground fault circuit interrupter, 5-305, 5-307
Halon, 2-97
- haptens, 4-187
- Hawthorne, Nathaniel, 4-185
- hazard, 1-3, 6-356
- hazard categories, using OEL data, 6-385
- hazard classes, GHS, 3-138
- Hazard Communication, 1-41
- Hazard Communication Standard, 3-136, 3-143
damaged, 2-96
- hazard statement, 3-133
- Hazardous Materials Identification System, 3-140
- Hazardous Substances Data Bank, 6-387
- Hazards Identification and Evaluation Task Force, 6-400
- heat guns, 7-450
- heating mantles, 7-449

1-551
INDEX

hemoglobin, 4-189
Henry's law, 5-228
hepatitis B, 4-212
hepatotoxic, 4-191
hexamethylene triperoxide diamine, 8-534
hexane, 2-96
high efficiency particulate air, 7-471
Hiroshima, 5-330
house vacuum system, 5-298
housekeeping, 5-313, 5-318
human immunodeficiency virus, 4-210
HVAC system, 7-438
hydrofluoric acid, 3-163, 1-13
hydrogen peroxide vapor, 7-476
hydrogen sulfide, 6-369
hydrogenation, 5-300
using palladium catalyst, 5-220
hydrogenation apparatus, 5-351
hydrolysis, 5-243
hydroperoxides, 5-278
hypersensitivity, 4-187
hypersonic blast waves, 5-288
immediately dangerous to life or health, 6-386
impingers, 6-391
incidents, 1-17
acid, floor, 5-311
acid, water, 1-3
allergy, formalin, 1-32
azide, tea, 4-185
breaks, acetic acid, 8-504
bumped, solution, 7-405
burets, 4-411
burn, acid, 3-121
burn, phenol, 2-84
burn, teaching, 1-60
burns, trifluoroacetic acid, 1-21, 5-241
CaO, wasted, 1-13
Clothing, inappropriate, 7-429
damage, eye, 7-462
defective, cabinet, 8-504
demonstration, avary, 5-249
demonstration, burned, 1-53
demonstration, rainbow, 1-53
demonstration, tornado, 1-53
dermatitis, 4-169
detonation, 5-287
detonation, isopropyl ether, 3-155
drain, down, 8-509
electrical shock, CPR, 2-90
electrocution, faulty circuit, 5-305
exploding, bottle, 8-526
exploding, tube, 5-335
exploding, waste, 5-257
explosion, acetic acid, 3-131
explosion, aqua regia, 6-397
explosion, azide, 6-397
explosion, isopropanol, 3-142
explosion, liquid nitrogen, 5-267
explosion, lithium aluminum hydride, 1-39
explosion, nitric acid, 6-362
explosion, organic, 5-257
explosion, reaction, 5-249
explosion, refrigerator, 7-446
explosion, rotary evaporator, 5-278
explosion, runaway, 5-342
explosion, scale-up, 7-490
explosion, sealed vial, 6-397
explosion, sodium azide, 5-149
explosion, Tetlen’s, 8-509
explosion, undergraduate, 2-114
explosives, chemist, 8-534
exposure, carcinogens, 4-201
exposure, dioxin, 4-179
exposure, fatal, 7-418, 7-429
exposure, hydrofluoric acid, 3-163
exposure, osmium tetroxide, 7-436
exposure, plutonium, 7-446
exposure, serum, 2-208
exposure, solvents, 6-390
exposure, TCDD, 4-193
exposure, uv, 5-319
exposures, fatal, 6-355
eye wash, contaminated, 2-84
eyewear, wrong, 7-462
failure, hood, 8-517
feeling, stabbing, 7-446
fire, catalyst, 5-348
fire, chemical, 8-522
fire, ether, 5-249
fire, fatal, 7-429
fire, frayed wiring, 2-72
fire, hair, 1-17
fire, heater, 7-446
fire, kitchen, 2-27
fire, lithium aluminum hydride, 2-96
fire, methanol, 1-28
fire, recrystallization, 7-418
fire, sodium, 5-232
fire, solvent, 1-24, 2-96, 2-114
glasses, hot, 1-19
glovebox, flaming, 5-287
gloves, reusing, 3-121
implantation, filtration, 5-298
infection, plague, 7-469
infections, salmonella, 4-208
inhalation, toxic chemical, 4-169
leak, hydrogen sulfide, 6-369
meningitis, lab, 7-469
poisoning, mercury, 6-381
poisoning, radioactive iodine, 8-534
poisoning, xylene, 4-193
preparation, NaOH, 4-411
reaction, out of control, 7-484
reaction, runaway, 5-342, 7-484
removal, inappropriate, 5-267

I-352
INDEX

respirator, misuse, 7-479
rotary evaporator, 5-298
sensitivity, 3-142
sensitization, nanoparticles, 4-215
shock, electrophoresis, 5-305
shock, laser, 7-462
spill, 2-102, 2-108, 8-522
spill, plutonium, 5-325
spill, sulfuric acid, 2-67, 5-223
spill, nitric acid, 7-442
spill, sulfuric acid, 7-411
spill, sulfuric acid, 7-405
spill, sulfuric acid, 7-411
sensitization, nanoparticles, 4-215
thermometer, broken, 1-47
storing, 5-257

INDEX

respirator, misuse, 7-479
rotary evaporator, 5-298
sensitivity, 3-142
sensitization, nanoparticles, 4-215
shock, electrophoresis, 5-305
shock, laser, 7-462
spill, 2-102, 2-108, 8-522
spill, plutonium, 5-325
spill, sulfuric acid, 2-67, 5-223
spill, nitric acid, 7-442
spill, sulfuric acid, 7-405
spill, sulfuric acid, 7-411
sensitization, nanoparticles, 4-215
thermometer, broken, 1-47
storing, 5-257
INDEX

NFPA 45-2015, 2-72
NFPA diamond, 3-138, 5-234
NFPA flammable categories, 5-234
nickel hydrazine, 5-287
NIOSH Pocket Guide to Chemical Hazards, 6-386
nitric acid, 2-114, 3-131, 5-257, 6-362, 7-425, 8-512
nitroglycerin, 8-534
non-ionizing radiation, effect on humans, 5-323
nonlinear model, 5-332
nonstochastic effect, 5-328
no observed adverse effect level, 4-182, 6-364
Nuclear Regulatory Commission, 1-42
Occupational and Educational Personal Eye and Face Protection Devices, 7-406
Occupational Exposure to Bloodborne Pathogens, 4-211
Occupational Exposure to Hazardous Chemicals in Laboratories, 1-41, 3-163
occupational exposure limits, 6-381
Occupational Safety and Health Act, 1-39
Occupational Safety and Health Administration, 1-39
oil baths, 7-450
organomercury poisoning, 7-429
osmium tetroxide, 6-373, 7-436
oven, 7-450
oxygen balance, 5-294
oxygen deficiency, effects of, 4-189
ozone, 5-325
Paracelsus, 4-169
particle sizes, 3-124, 4-216
PASS technique, 2-79
pathogen, 2-94
Peoples, Robert, 1-47
perchlorate anions, 5-291
phlorrhinic acid, 5-294
permisssible exposure limits, 4-198, 6-382, 6-386
1989 vacated update, 6-386
peroxides, 5-278
decanting, 5-284
detecting, 5-283
peroxidizable categories of chemicals, 5-279
peroxyacids, 5-291
phase separator, 5-341
phenol, 2-84, 5-246
phosphoric acid, 5-243
phosphorus, 5-264
phosphorus pentasulfide, 5-344
phosphorus pentoxide, 5-263
picric acid, 5-293, 8-530
pictograms
DOT, 3-136
GHS, 3-133
plague, 7-469
plutonium, 2-102, 7-456
plutonium sulfate, 5-327
poison, 4-181
potassium hydride, 7-484
power strip, 5-308
Precautionary Principle, 6-364
Presidential Green Chemistry Challenge Award, 1-25
pressure units, 5-269
process hazard analysis, 7-491
process safety, 7-490
process safety management, 7-492
Prudent Practices in the Laboratory, 1-41
radiation, 2-94
cumulative detector, 7-458
detectors, 7-457
safety officer, 1-42, 7-456
safety program, 1-42, 7-456
shielding, 7-458, 7-459
symbol, 7-457
from varied sources, 5-334
radioactive decay, 5-328
radioactive iodine, 8-534
radiofrequency radiation, 5-323
radioisotope, 7-459
radon, 5-331, 6-364
rainbow demonstration, 1-53, 1-55
RAMP, 1-3, 1-7
Raney® nickel, 5-350
reaction hazard index, 5-295
receiving chemicals, 8-524
recommended exposure levels, 6-386
recommended exposure limits for carcinogens, 6-387
reduction potential table, 5-261
reflux, 7-451
refrigerator, 7-446, 7-453
Registry for the Toxic Effect of Chemical Substances, 6-386
regulator
gas, 5-271
threads, 5-272
Report on Carcinogens, 4-202
Resource Conservation and Recovery Act, 1-14, 1-41, 3-160, 8-510
respirator, 7-479
cartridge, 7-480
color coding, 7-481
disposable, 7-480
N95 mask, 7-480
positive pressure powered air-purifying, 7-481
ricin, 8-535
“Right to Know,” 4-202
risk, 1-4, 6-356
assessment, 6-356
matrix, 6-358
process, 6-373
equation, 6-356
factors, 1-6
laws, 5-352
balancing, 6-363

I-354
INDEX

technology, 6-363
zero risk, 6-363
management, 6-356, 6-362
perception, 6-358, 6-359
root cause analysis, 1-19
rotary evaporator, 5-298, 5-302
route of exposure, 4-174
dermal, 3-127
eyes, 3-123
inhalation, 3-123
injection, 3-128
oral, 3-122
rules, safety, 1-10
runaway reaction, 5-344
saccharin, 3-123
Safe Water Drinking Act, 6-364
safety data sheet
skepticism, 3-156
structure, 3-144
safety glasses, 7-406
safety interlock, 2-90
safety terms, glossary, 3-146
saline solution, 3-157
Salmoneilla, 4-208
saponification, 5-227, 5-243
sarin, 8-535
scene survey, 2-116, 7-485
Schweitzer, Albert, 1-28
sealed tube reactions, 5-299
Select Agent Program, 1-43
sensitizer, 4-187
sharps, 4-213, 7-447
shock, 7-462
short-term exposure limit, 6-383
shower, emergency, 2-87
solar word, 3-133, 3-138, 6-372
silver mirror test, 8-509
small quantity generators, 8-513
smoke, 3-126
snorkels, 7-442
sodium, 5-232
sodium azide, 3-149
sodium hydride, 7-484
sodium hypochlorite, 7-475
solvent, halogenated, 2-97
sonication, 2-114
Special Topics
Bhopal, 6-366
chemical health and safety career, 1-35
chemicals in fires, 3-139
Code of Federal Regulations, 1-39
dust explosion, 5-291
Ebola, 7-470
epidemiology, 4-194
epidemiology, controversy, 4-171
eye protection in teaching labs, 7-408
finding CAS number, 3-132
human specimens, 4-211
laser classification, old, 7-463
laser pointers, 7-467
latex allergies, 7-414
LIC50 values, overinterpreting data, 6-374
material safety data sheet, 3-157
measuring radiation, 5-330
mercury, 6-394
non-ionizing radiation effects, 5-321
picric acid, 8-530
poison definition, 4-181
Precautionary Principle, 6-364
pressure units, 5-269
pyrolysis, 2-76
radon, 5-329
risk perception, 6-358
select carcinogens, 4-204
testing health effects of chemicals, 3-143
Tollens’ reagent, 8-511
using occupational exposure limit information, 6-387
West Texas fertilizer explosion, 8-527
spill kit, 2-85, 2-109
spill pillow, 2-85
spills
acid and base, 2-110
causes, 2-103
prevention, 2-104
reactive chemical, 2-111
solvent, 2-111
splash goggles, 7-406
Standard for Fire Protection for Laboratories Using Chemicals, 1-57
stirring, 7-452
stochastic effect, 5-330
Stock, Alfred, 4-198
stop, drop and roll, 2-80
storage chemicals
allowable container sizes, 8-507
corrosives, 8-505
flammable, 8-505
structure–activity relationship, 4-173
sublimation, 7-437
Subpart Z, 1-41
succinimide, 1-55, 1-157, 5-249
sulfuric acid, 1-3, 1-60, 2-67, 5-223, 7-411
fuming, 3-125
supercritical liquid carbon dioxide, 1-50
sustainability, 1-50
Swindoll, Charles, 1-34
synergistic effect, 4-176
Synthron Explosion, 7-492
10 CFR Part 20, 1-42
teratogen, 4-190
Tesla coil, 5-309
2,3,7,8-tetrachlorodibenzo-p-dioxin, 4-179, 4-193
INDEX

tetraethyllead, 1-49
tetrahydrofuran, 2-102, 5-278
Texas Tech University, 1-18
thalamide, 4-190
thermometers, 7-449
Three Mile Island, 5-330
threshold, 4-182, 4-196
odor, 7-419
radiation, 7-458
threshold limit value, 4-198
time-sensitive chemicals, 8-530
time-weighted average, 6-382
tincture of iodine, 5-245
Tolkien, J.R.R., 3-163
Tollens’ reagent, 8-511
Tollens’ test, 8-509
toluene, 8-517, 8-522
toluene diisocyanate, 6-377
“Top Screen,” 8-537
tornado demonstration, 1-53
Toxic Substances Control Act, 1-14, 1-43, 1-48, 6-387
toxicant, 4-170
chronic, 4-193
developmental, 4-190
organ, 4-191
toxicity, 4-169
acute, 4-170
chronic, 4-170
chronic, risk factors, 4-197
factors affecting, 4-175
Toxicity Characteristic Leaching Procedure, 8-513
toxicology, 4-169
toxin, 4-170
TOXNET, 6-387
training, safety, 1-8
transilluminator, 5-324
transporting chemicals, 8-524
triacetone-triperoxide, 8-534
1,1,1-trichloro-2,2-bis(p-chlorophenyl)ethane, 4-172
trifluoroacetic acid, 1-21, 5-241, 5-244
trimethylsilyldiazomethane, 7-418, 7-420
trinitrotoluene, 5-293
Trout, Barry, 1-25
Twelve Principles of Green Chemistry, 1-47
29 CFR, 1-39
29 CFR 1910.1200, 1-41, 3-133
29 CFR 1910.1450, 1-41
ultrasonic cleaners, 7-451
ultraviolet radiation, 5-324
Underwriter’s Laboratory, 5-307
upper explosive limit, 5-233
urushiol, 4-187
U.S. Chemical Safety Board, 1-54, 5-287
vacuum pump, 5-301, 7-452
vacuum system, 5-302
vinyl chloride, 4-185
virus, 2-94, 4-210
visitor’s glasses, 7-406
Warner, John, 1-47
water, 2-77
water aspirators, 7-452
water-reactive chemicals, 5-262
weighing chemicals, 7-448
West Texas fertilizer explosion, 8-527
Wetterhahn, Karen, 7-411, 7-429
working alone, 7-447, 7-487
xenobiotic, 4-171, 5-352
X-rays, 5-332
xylene, 4-193
Yushchenko, Viktor, 4-175, 8-535