INDEX

A
absorption
sound 317, 327
accelerometer 331
acceptable daily intake (ADI) 503
accessibility
disabled 137
fire 229
accident 5, 24
cause 26
definition 5, 24
fatal 25
frequency 24, 31
investigation 542
data analysis 544
findings 544
purpose 542
tools 543
types 543
when to 544
which accident to 543
log 76, 79
motor vehicle 27
prevention 87ff
proactive 31
reactive 30
reconstruction 185
recordkeeping 74ff
reports 74ff
severity 24, 31
statistics 81–82
theories 27
energy 26
four Ms 27, 97
multiple factor 27
parallel 27
serial 27
single factor 27
and worker’ compensation 53ff
Accident Facts 7, 82
acclimatization 268
accountability 510
acts
congressional 37
unsafe 26
aerobic activity 475
adaptation
dark 288
light 288
administrative controls 265, 270, 271
advertising 90
aerial basket 136
aerosols 341
aflatoxin 381
afterimage 288
agent orange 380
air bags 177, 180
cleaning 363, 367
device 367
efficiency 368
selection 369
types 386
flow
pipe entry 362
in pipes 365
jets 362
make up 362
pressure
negative 277, 362
recirculating 363
speed 258, 259, 262
measurement 262
supplied 328
temperature 258
terminal 150
traffic control system 188
velocity 258, 259
airborne contaminants 340
gases 341
particulates
aerosols 341
dusts 341
fumes 341
mists 341
smoke 341
vapors
air cleaning devices
combustion incinerator 369
electrostatic precipitators 369
filtration devices
fabric filters 368
mat filters 368
ultrafiltration filters 368
gas collection 369
absorption 369
adsorption 369
cooling and condensing 369
mechanical separators
cyclone separator 368
gravity chamber 368
impingement separator 368
wet collectors 368
aircraft, automated 9, 188
air locks 360
air quality - indoor 379
air speed 258, 259
air supply breathable 214
air temperature 258, 262
air worthiness 188
Alar 10
alarms 453, 468
alcohol 440
alpha particle radiation 307
altitude 275
aluminum wire 146
alveoli 344
American Association of Medical Instrumentation 141, 150
American Association of Occupational Health Nurses 18
American Association of State Highway and Transportation Officials 181
American Biological Safety Association 372
American College of Occupational and Environmental Medicine 18
American Conference of Governmental Industrial Hygienists 18, 97,
265, 297, 300, 322, 336, 370
American Industrial Hygiene Association 18, 48
American Institute of Architects 338
American Institute of Chemical Engineers 17
American National Standards Institute 48,
82, 141, 173, 195, 370
American Petroleum Institute 189
American Society for Testing and Materials 189
American Society of Agricultural Engineers 294

© 2016 John Wiley & Sons, Inc. Published 2016 by John Wiley & Sons, Inc.

577
<table>
<thead>
<tr>
<th>Index Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Society of Chemical Engineers 353</td>
</tr>
<tr>
<td>American Society of Civil Engineers 17</td>
</tr>
<tr>
<td>American Society of Heating, Refrigerating and Air Conditioning Engineers 264, 336</td>
</tr>
<tr>
<td>American Society of Mechanical Engineers 17, 48, 189, 195</td>
</tr>
<tr>
<td>American Society of Safety Engineers 11, 15, 48</td>
</tr>
<tr>
<td>American Table of Distances for Storage of Explosives 254</td>
</tr>
<tr>
<td>American Welding Society 110</td>
</tr>
<tr>
<td>American wire gauge 140</td>
</tr>
<tr>
<td>Americans with Disabilities Act 137</td>
</tr>
<tr>
<td>Ames test 346</td>
</tr>
<tr>
<td>anoxia 275</td>
</tr>
<tr>
<td>anthrometry 464</td>
</tr>
<tr>
<td>anti-kickback devices 172</td>
</tr>
<tr>
<td>anti-lock brakes 180</td>
</tr>
<tr>
<td>anti-repeat safeguards 166</td>
</tr>
<tr>
<td>anvil 318</td>
</tr>
<tr>
<td>appropriations act 38</td>
</tr>
<tr>
<td>apron 406</td>
</tr>
<tr>
<td>architectural psychology 461</td>
</tr>
<tr>
<td>architecture 19</td>
</tr>
<tr>
<td>arc blast 144</td>
</tr>
<tr>
<td>arc flash 144</td>
</tr>
<tr>
<td>arc fault circuit interrupter 148</td>
</tr>
<tr>
<td>arcing 141</td>
</tr>
<tr>
<td>arson 218</td>
</tr>
<tr>
<td>asphyxia 214</td>
</tr>
<tr>
<td>asphyxiation 142</td>
</tr>
<tr>
<td>Association of Truck Trailer Manufacturers 48</td>
</tr>
<tr>
<td>assumption of risk 53</td>
</tr>
<tr>
<td>ASTM International 48</td>
</tr>
<tr>
<td>Atoms for Peace 10</td>
</tr>
<tr>
<td>attitude scales 547</td>
</tr>
<tr>
<td>audiogram 319</td>
</tr>
<tr>
<td>audiology 319</td>
</tr>
<tr>
<td>audiometer 319</td>
</tr>
<tr>
<td>audition 319</td>
</tr>
<tr>
<td>auditor 17</td>
</tr>
<tr>
<td>audits 354</td>
</tr>
<tr>
<td>authorization act 38</td>
</tr>
<tr>
<td>autoignition 221</td>
</tr>
<tr>
<td>automatic feed device 163</td>
</tr>
<tr>
<td>automobile 42, 75, 77</td>
</tr>
<tr>
<td>autonomous car 180</td>
</tr>
<tr>
<td>aviation hazards 188</td>
</tr>
<tr>
<td>safety 5</td>
</tr>
<tr>
<td>safety management system 188</td>
</tr>
<tr>
<td>awards, safety 74</td>
</tr>
<tr>
<td>awareness signal device 166</td>
</tr>
<tr>
<td>B back flash 221</td>
</tr>
<tr>
<td>hoe 202</td>
</tr>
<tr>
<td>injuries 196</td>
</tr>
<tr>
<td>backup system 92</td>
</tr>
<tr>
<td>bacteria 372</td>
</tr>
<tr>
<td>barriers cable 181</td>
</tr>
<tr>
<td>energy absorbing 181</td>
</tr>
<tr>
<td>excavation/trenching 214</td>
</tr>
<tr>
<td>explosive 258</td>
</tr>
<tr>
<td>fall 127, 129</td>
</tr>
<tr>
<td>gates 187</td>
</tr>
<tr>
<td>highway 181</td>
</tr>
<tr>
<td>noise 326</td>
</tr>
<tr>
<td>radiation 312</td>
</tr>
<tr>
<td>barricade 89, 255</td>
</tr>
<tr>
<td>basilar membrane 319</td>
</tr>
<tr>
<td>battery 150</td>
</tr>
<tr>
<td>charging 150, 203</td>
</tr>
<tr>
<td>storage 150</td>
</tr>
<tr>
<td>beam 114</td>
</tr>
<tr>
<td>loading 117</td>
</tr>
<tr>
<td>bearing 103</td>
</tr>
<tr>
<td>behavior in fire 236</td>
</tr>
<tr>
<td>human 435ff</td>
</tr>
<tr>
<td>and safety 439</td>
</tr>
<tr>
<td>risk-taking 440</td>
</tr>
<tr>
<td>Behavioral Accident Prevention Process 447</td>
</tr>
<tr>
<td>behavior-based safety 447</td>
</tr>
<tr>
<td>beliefs 547</td>
</tr>
<tr>
<td>belt 407</td>
</tr>
<tr>
<td>bending activities 156</td>
</tr>
<tr>
<td>beam 114</td>
</tr>
<tr>
<td>column 118</td>
</tr>
<tr>
<td>bends 279</td>
</tr>
<tr>
<td>benefits, workers’ compensation 56</td>
</tr>
<tr>
<td>Bernoulli equation 112, 240, 362</td>
</tr>
<tr>
<td>beta particle radiation 307</td>
</tr>
<tr>
<td>Bhopal, India 338</td>
</tr>
<tr>
<td>biohazards 372ff</td>
</tr>
<tr>
<td>agents bacteria 372</td>
</tr>
<tr>
<td>bloodborne pathogens 374</td>
</tr>
<tr>
<td>fungi 372</td>
</tr>
<tr>
<td>parasites 372</td>
</tr>
<tr>
<td>rickettsia 372</td>
</tr>
<tr>
<td>viruses 372</td>
</tr>
<tr>
<td>zoonoses 374</td>
</tr>
<tr>
<td>controls containment 376</td>
</tr>
<tr>
<td>equipment 378</td>
</tr>
<tr>
<td>facility design 378</td>
</tr>
<tr>
<td>laboratory 374</td>
</tr>
<tr>
<td>practices 375</td>
</tr>
<tr>
<td>robotics 379</td>
</tr>
<tr>
<td>warnings 376</td>
</tr>
<tr>
<td>food 381</td>
</tr>
<tr>
<td>establishments 381</td>
</tr>
<tr>
<td>hazards 374</td>
</tr>
<tr>
<td>classification 374</td>
</tr>
<tr>
<td>animal biosafety levels 374</td>
</tr>
<tr>
<td>hospitals 381</td>
</tr>
<tr>
<td>outdoor work 382</td>
</tr>
<tr>
<td>public facilities 381</td>
</tr>
<tr>
<td>sanitary systems 381</td>
</tr>
<tr>
<td>symbol 378</td>
</tr>
<tr>
<td>vector 374</td>
</tr>
<tr>
<td>biological exposure indices 340</td>
</tr>
<tr>
<td>safety cabinet 378</td>
</tr>
<tr>
<td>biomechanics kinematics 476</td>
</tr>
<tr>
<td>kinetics 476</td>
</tr>
<tr>
<td>biorhythms 441</td>
</tr>
<tr>
<td>Black Lung Benefits Act 54</td>
</tr>
<tr>
<td>Blaster’s Handbook 254</td>
</tr>
<tr>
<td>blasting hazards 254</td>
</tr>
<tr>
<td>blast wave barriers 253</td>
</tr>
<tr>
<td>effects 250</td>
</tr>
<tr>
<td>blood alcohol concentration 176</td>
</tr>
<tr>
<td>alcohol level 181</td>
</tr>
<tr>
<td>flow 475</td>
</tr>
<tr>
<td>Bloomberg BNA 39</td>
</tr>
<tr>
<td>body temperature 262</td>
</tr>
<tr>
<td>core 262</td>
</tr>
<tr>
<td>rectal 262</td>
</tr>
<tr>
<td>tympanic 262</td>
</tr>
<tr>
<td>Boiler and Pressure Vessel Code 281</td>
</tr>
<tr>
<td>boiling liquid-expanding vapor explosion (BLEVE) 248</td>
</tr>
<tr>
<td>boiling point 224</td>
</tr>
<tr>
<td>bonding 147, 235</td>
</tr>
<tr>
<td>boots 405</td>
</tr>
<tr>
<td>Boyle-Charles Law 280</td>
</tr>
<tr>
<td>bracing 114</td>
</tr>
<tr>
<td>brakes antilock 180</td>
</tr>
<tr>
<td>machine 166</td>
</tr>
</tbody>
</table>
break-away
light poles 181
signs 181
breathing
atmosphere 278
gases 279
rate 275
zone 363
brightness ratio 291
British pendulum tester 124
British Standards Institute 195
brittleness 104, 105
bronchi 344
building
construction classification (fire) 229
fire safety 218ff, 227
accessibility 229
compartmentation 230
confine ment 230
construction 229
goals 229
separation 220, 229
structural integrity 229
Building Constriction and Safety Code (NFPA 5000) 220
business case for safety and health 515
bulk materials 213
bulldozer 203
bump cap 399
bursitis 155
Bureau of Alcohol, Tobacco and Fire Arms 78
Bureau of Labor Statistics 6, 42, 79, 81, 176, 545
Bureau of Mines 42
Bureau of National Affairs 39
burns 268
chemical 268
classification 268
by body surface percent 269
by degree 268
by depth 268
by source 268
cryogenic 268
definition 268
frostbite 268
burnout 444
bursitis 155
C
caisson 278
caisson’s disease 279
calendar days 57
cancer
skin 299
candelabra 286
candlepower 286
“can’t let go” 142
capacitance 149
capacity, jack 201
caps 399
carbon dioxide 222, 275, 357
carbon monoxide 203, 221, 222, 279, 344
carbonyl 202
carcinogen 342, 345
carlo-pulmonary resuscitation (CPR) 149
carpal tunnel syndrome 154, 171
carpenter’s elbow 156
cart 202
cart 202
Catalog of U.S. Government Publications 39
cataracts 289
bottlemaker’s 300
glassblower’s 300
catch platform 132
catch point 153
caveat emptor 64
cave-in 114, 214
ceiling limit 239
cell phone 304
Census of Fatal Occupational Injuries 7
center of gravity 203
Center for Chemical Process Safety 17, 352
Centers for Disease Control and Prevention 6, 41
centrifugal separator 349
certainty, degree of scientific and engineering 71
certification 20
personal protection equipment 398
pilot 188
professional 21
chain 207
Challenger accident change
business practice 9
government 10
impact of 8
materials 8
product 69
technological 8
char 227, 230
charts
field use 209, 210
engineering tables 209
charcoal 227
checklist 353
chemical controls
administrative
housekeeping 347
leak detection 347
material handling procedures 347
personal protective equipment 347
training 347
work group collaboration 347
work modification 347
engineering
isolation 346
c control room 346
glove box 346
separation 346
substitution 346
ventilation 347
general 347
local exhaust 347
effects 340
hazards
classifications 340
flammability 340
health 340
reactivity 340
fire/ explosion 340
health effects 340
reactivity 340
health effects
acute 341
asphyxiates 341
asthma 342
bronchitis 342
carcinogens 342
chronic 341
fibrosis 342
hives 342
individual differences 341
latency period 341
mutagens 342
nuisance dusts 341
pneumoconiosis 342
dusty lung 342
teratogens
identification 340
CAS Registry Number 340
National Stock Number 340
Registry of Toxic Effects of Chemical Substances 340
measurement 348
analysis 348
sampling 348
gases and vapors 348
particulates 349
mixtures 339
regulations 326
indoors 326
outdoors 328
standards 339
Chemical Abstract Service 336
Chemical Safety Board 44, 352
chemical toxicology 342
CHEMLIST 326
INDEX

Chernobyl 10
cherry pickers 136
chilblains 270
chimney 223
chloracne 345
cilia 344
circuit breaker 146
smart power integrated 148
classification of flammable and combustible liquids 224
Clean Air Act 338
cleaning cleaning tank 235
clean rooms 357, 360
Clean Water Act 338
climbing safety system 408
clo 261
clothing 260
air cooled 267
cold temperature 271
entry suit 267
insulated 271
insulation value 261, 267
machine hazard of 153
personal protective 398ff
proximity suit 267
reflective suit 267
vortex cooled 260, 267
water cooled 260, 267
cold hazards 270
immersion foot 270
trenchfoot 270
vasoconstruction 270
coats 406
cochlea 318
Code of Federal Regulations 38
codes building 48
fire 220
Life Safety Code 236
zoning 219
coding 467, 473
Coffin, Lorenzo 186
cohesion 113
cold 268
stress indices 271
wind chill 271
urticaria 270
collectors, wet 368
collision frontal 177
rear-end 177
rollover 177
color blindness 293
coding 293
OSHA codes 293
perception 289
and safety 292
and signs 294
standards 293
colorimetry 349
column buckling 118
loads 118
combustible liquid defined 224
combustion 220–221
enriched 275
explosion 247, 248
gases 222
acrolein 222
ammonia 222
carbon dioxide 222
carbon monoxide 222
heat of 231
metals 227
plastics 227
products 222
spontaneous 221
wood 227
comfort thermal 257
Commercial Motor Vehicle Safety Act committees 449
common law defenses 53
common sense 443
communication 89, 556
comparative negligence 53
compartmentation 230
compatibility 469
compensation 56
schedule payments 57
complaint 69
complexity 88, 489
Comprehensive Environmental Response, Compensation and Liability Act 338, 393
compressed air 282
gas 282
injuries 282
compressibility 111
computer aided design 554
based training 553
modeling 552
monitoring 554
and safety 550
tracking 553
vision syndrome 291
concentration lethal 346
conditions, unsafe 27
conductivity 140
conductor electrical 140
conduction 140
conductivity 140
immersion 257
thermal 257
conduit 145
confined space 350
controls 351
hazards 350
permit-required 350
standards 351
ventilation 351
confine(fire) 230
Congressional Quarterly 39
conjunctivitis 345
consequences 24
conservation of energy 185
of momentum 186
construction accident prevention plan 566
Consumer Products Safety Commission 43, 78, 97, 277, 339
contaminant airborne 349
assessment 348
contingency training 456
continuity equation 112
contract safety records 74
contrast ratio 292
contributory negligence 53
control 24
accidental activation prevention of 473
administrative 24, 265
chart 546
coding 473
compatibility 469
continuous 471
dead man 172
discrete 471
electrical hazards 144ff
emergency shutoff 166
emergency stop 166
engineering 265
foot 169
hazard 29
principles 90
hierarchy 29, 87
inching 211, 168
jog 211
linear 471
low energy 168
low speed 211
movement 472
order 471
detonation 247
condensed phase 247
detonator 234
detoxification 390
devices
anti-kickback 168
fail-dangerous 93
fail-safe 93
fail-active 93
fail-operational 93
fail-passive 93
presence sensing 163
safety 93
warning 93
dewatering 114
diathermy 297
die block 168
differences
individual 341, 463
dip tank 235
disability 55, 137
duration 57
permanent partial 56
permanent total 56
temporary partial 56
temporary total 55
disaster
defined 412
dilemma 421
discovery 70
dismissal 70
displays 464–468
auditory 468
characteristics 466
coding 467
pictorial 466
readability 467
representational 466
symbolic 453, 466
viewing distance 466
visual 466
distance
braking 186
explosive storage 254
hydraulic lines 283
decay with 286, 296
stopping 126
viewing 467
distractions
driving 176, 183
cell phone 176
eating/drinking 183
other 183
texting 183
stairs 133
visual 176
distribution 89
District of Columbia Workmen’s Compensation Act 54
diving tables 279
DNA 10
dock plate 134
dolly 202
domino theory 27
doors
truck trailer 204
dose
equivalent (radiation) 309
lethal 346
noise 329
radiation 309
dose-response assessment 502
acceptable daily intake 503
lifetime average daily dose 503
lowest-observable-effect level 502
maximum daily dose 503
no-observable-effect level 502
dosimeter
noise 330
radiation 314
dosimetry 314
double insulation 146
draft (chimney) 223
drainage 214
drain entrapment 278
driver
behavior 185
distractions 176
education 180
drugs 441
drums 235
drunken driving 181
DuBois equation 261
ductility 105
ducts 365
due process 37
dumbwaiter 212
dust
explosion 248
pentagon 248
nuisance 344
duty of care 488
dying
odds of 7
dynamic loading 105
dysbarism 279
E
ear
canal 318
external 318
inner 318
middle 276, 318
muff 402
plug 402
eardrum 318
earth mover 203
earthquake 107
education 19, 439
non-U.S. 20
quality standards 20
effective temperature 264
effects
additive 339
delayed 96
synergistic 339
egress
capacity 236
means of 236
number of means 236
electric field
shock 141, 142
electrical connections 145
potential 140
procedures 148
resistance 140
sealed equipment 145
safety 140ff
hospital patients 149
electric field 305
electricity
static 149
electromagnetic spectrum 296
electrostatic precipitator 369
elevated work platform 136
elevation
change in 122
elevator 212
controls 212
hazards 212
embolism 279
emergency 99, 412
action 89
alarm 213
defined 412
egress 214
eye wash fountain 99, 409
lead times 412
lighting 286
loss prevention 416
plan 268
planning 354, 417
preparedness program 564
priorities 413
cleanup & salvage 414
property protection 414
restoring operations 414
safety of people 413
explosion (Continued)
blast wave 249, 250
fragment scatter 250
pressure wave 249
projectile 249
thermal effects 250
nuclear reactor runaway 249
pressure vessel 249
reactor vessel runaway 249
severity 250
unconfined vapor cloud 249

explosive classification system
DOT 254
GHS 254
controls 254
distance 254
definition 253
hazards 254
ignition methods 253
limit
lower 225
upper 225
magazines 255
exposure 96
chemical 96
limits - mixtures 339
independent effects 339
synergistic effects 339
duration 96, 265
external auditory meatus 318
extinguisher, portable 240
extinguishing fires 229
systems 240
extra high voltage 305
extremely low frequency fields (ELF) 205
eye
cataract 289
protection 349
radiation injury 401
receptor cells 289
stigmatism 289
visual acuity 289
eyewash fountain 400

F
face shield
facility planning 424ff
buildings 430
construction materials 430
development process 424
equipment 431
processes 431
safety decision tools 426
site considerations 430
workstations 431

factor of safety (see also safety factor) 102, 105, 208, 210
factory inspector 17
fail
safe 206
failure
analysis 520
causes 104
dynamic 104
mode and effects analysis 353
modes of 104, 118
static 104
structural 104
fall 125
anchorage point 129, 407
arrest force 129
arrestor 129, 408
barriers 127, 129
handholds 128
impact 125
impact limits 126
limiting device 129
prevention 127
protection 127, 132, 212
barriers 127
covers 127
guardrail 127–128
velocity 125
warnings 127
zone 132
falling loads 172
object protection system 204
objects 125
fan laws 366
fans 366
selection 366
types 366
fatigue
failure, materials 104, 105
fault
event 526
logic gates 526
special notations 526
tree 524
analysis 353
cut set 527
limitations 525
qualitative 527
quantitative 527
symbols 525
faulty materials 105
Federal Aviation Administration 42, 78
Federal Coal Mine Health and Safety Act 322
Federal Emergency Management Agency 42
Federal Employees Compensation Act 54
Federal Highway Administration 42, 77, 78, 82, 179, 180, 181, 293
Federal Insecticide, Rungicide and Rodenticide Act 338
Federal Motor Carrier Safety Administration 77, 78
Federal Motor Vehicle Safety Standards 43, 78, 177, 178, 179
Federal Railroad Administration 42, 76
Federa Register 38
Federal Water Pollution Control Act 338
feedback 440, 447
fellow servant rule 53
fever 263
fibrillation 142
filters 368
high-efficiency particulate 368
finger
cot 405
guard 405
protection 404
Fine, William method 497
finishes (fire) 229
fire
accessibility 229
alarms 237, 238
arson 218
behavior 222
horizontal movement 223
vertical movement 223
brigade 242
causes 218
classes of 239
code 220
communication system 237
compatmetation 230, 232
confine 230
control 222
curtain boards 232
deaths 218
department 242
detection 237, 238, 239
electrical 144
extinguishment 222, 239, 240
water 240
water supplies 240
extinguisher 239
hazard system 227
hydraulics 240
industrial 232
interstitial space 230
load 231
losses 218
prevention 218
problem 218
process fire protection 218
guard (Continued)
leg-of-mutton guard 163
machine 155ff
machine cleaning 158
machine maintenance 158
mats 164
mechanical sensing 164
metatarsal 405
mode selection 168
opening 158
photoelectric 164
pinch point 158
point-of-operation 161
presence sensing 163
pull-out 165
radio frequency field 164
restraint 165
ring guard 163
run control 168
semi-automatic feed 163
shin 406
sweep 165
tool guard 163
two-hand control 165
multiple operators 165
warning 161

guarding
distance 157
hydraulic lines 283
laser operation 303
machine 156
point-of-operation 156
power transmission 158
principles 157
principles 157
robots 169
pendant control 169
guardrail
break-away 181
conveyor 211
highway 181
sports facilities 128
standard 127–128, 132
middle rail 128
toe board 128
top rail 127
trenching 214

H
Haddon, William 28, 179
Haddon’s energy theory 280
hair
cells (ear) 319
nets 399
half-life 309
half-value thickness 312
halon 241
hammer (ear) 318
hand
cream 405
feed tools 163
hold-out safety device 165
holds 128
lotion 405
protection 404
rail 128
signals 208
tool
controls 171
hazards 170
truck 202
Handbook of Rigging 211
handholds 128
hand tools 170
blade guard 172
energy sources 172
guards 171, 172
handles 171
hazards 170
high friction handles 172
maintenance 171
personal protective clothing 172
safe practices 170
safeguards 171
storage 171
handles 171
hard hat 398
harmonization 50
harness, fall 129
hazard 23
analysis 520
catching 152
control 90
definition 87
models 97
principles 90
priorities 87, 91
controls 29, 87
definition 23, 87
elimination 91
environmental effects 95
flying particles 153
identification 29
machine 153
pinching action 156
recognition 75, 90, 91
definition 87
reduction 92
sources 87
struck by 170
totem pole 530
hazard and operability study 353
hazardous chemical classification 340
materials 189
classes 189, 190
controls 189
harmonization 190
identification 190
NFPA system 227
isolating 190
labeling 190, 191
manifest 191
packaging 190, 191
quantities 190
reports 191
shipping papers 191
storage 190
training 191
transportation 189, 191
Hazardous Materials Transportation
Act 338
hazardous waste 338
controls
containment 390
detoxification 390
disposal 391
eliminate 389
manage distribution 391
pretreatment 390
reduce hazards 389
reduce quantities 389
reuse, recycle, reclaim 390
separation 390
storage 390
treatment 391
definition 386
RCRA 387
solid waste 387
hazards
corrosivity 386
ignitability 385
reactivity 385
toxicity 385
identifying 386
characteristic 386
listed 387
laws 392–394
liability 63
manifest 191, 392
operations (HAZWOPER) 393
problem 384, 388
sources 386
types
consumer 385
producer 385
health
physics 18
standards 97
Health Physics Society 18
headlight distance 182
hearing 318ff
loss 319

INDEX
INDEX

Internet 550
interrogatory 70
interstitial space 230
investigation 542
ionization chamber
ionizing radiation 307ff
controls 310
barrier 312
distance 311
evacuation 313
limit exposure time 310
limit radiation source 310
shielding 312
half-value thickness 312
warnings 312
design 313
dose 309
gray 309
millirad 309
radiation absorbed dose 309
dosimetry 313
film badge 314
effects
relative biological effect 309
Roentgen equivalent man 309
sievert 309
exposure
acute 309
chronic 309
standards 310
measurement
becquerel 309
curie 309
half-life 309
instruments
Geiger-Mueller tube 314
ionization chamber 314
luminescent detector 314
photographic film 314
scintillating detector 314
megaelectron volts 309
Roentgen 309
physics 307
security 313
sources
artificial 308
natural radiation 307
cosmic 307
types
alpha particles 307
beta particles 307
gamma radiation 307
Neutrons 307
X-rays 307
irradiated food 314
ISO/IEC 17024 21
isolation 146

Illuminating Engineering Society of North America 290
illumination 286
level 287, 290
changes 287
minimum 291
quality 288
transition zone 291
immersion 271, 272
impact of fall 125
impactor 349
impairment expenses 56
impinger 349
implosion 255
impulse 110, 330
impulse meter 330
inadequate support 106
inching control 89
incident 24
definition 24
prevention 29
rate
DART 81
OSHA 81
report 76
incineration 391
incus 318
indemnification 53, 54
individual difference 439, 463
indoor air quality 336
inductive heating 141
industrial hygiene 18
industrial revolution 3
industrial truck 202
inert gases 225
inertia 104
infill 128
information processing 465
infrared radiation
bands 300
IR-A 300
IR-B 300
IR-C 300
controls 301
protective eye wear 301
shielding 301
source intensity 301
hazards 300
ingestion 344
inhalation 344
injection 344
injuries 282
injury 25
machines & tools 153
occupational 25
source 25
transportation 176
untended 25
unintentional injury deaths 7
and workers’ compensation 55
workplace 5
Injury Facts 7, 82
in-running nip point 156
insole
steel 405
inspection 106, 123, 124, 170, 538
procedures 538
tools 541
unscheduled 538
vehicle 180
inspector 538
instability 104, 201, 204
instep guard 405
Institute of Electrical and Electronic Engineers 17, 141, 298
Institute of Industrial Engineers 17
Institute of Makers of Explosives 254
Institute, WV 336
instructions 90
defect 68
instrument
field 96
laboratory 96
insulation
clothing 258
needed 261
double 146
electrical 140, 146
thermal 260
shoes
insulator 140
insurance
workers’ compensation 53
Insurance Loss Control Association 18
integrity
fuel system 179
operator compartment 204
passenger compartment 179
interior finishes 236
interlock 146, 155, 160, 172, 211, 213
International Building Code 48, 220
International Code Council 48
International Civil Aviation Organization 9
International Electrotechnical Commission 141
International Labour Organization 5, 197
International Safety Management Code
International Safety Management Society 16
International Standardization Organization 21, 48, 50, 290
Internet 550
interrogatory 70
interstitial space 230
investigation 542
ionization chamber
ionizing radiation 307ff
controls 310
barrier 312
distance 311
evacuation 313
limit exposure time 310
limit radiation source 310
shielding 312
half-value thickness 312
warnings 312
design 313
dose 309
gray 309
millirad 309
radiation absorbed dose 309
dosimetry 313
film badge 314
effects
relative biological effect 309
Roentgen equivalent man 309
sievert 309
exposure
acute 309
chronic 309
standards 310
measurement
becquerel 309
curie 309
half-life 309
instruments
Geiger-Mueller tube 314
ionization chamber 314
luminescent detector 314
photographic film 314
scintillating detector 314
megaelectron volts 309
Roentgen 309
physics 307
security 313
sources
artificial 308
natural radiation 307
cosmic 307
types
alpha particles 307
beta particles 307
gamma radiation 307
Neutrons 307
X-rays 307
irradiated food 314
ISO/IEC 17024 21
isolation 146
J
  jack 201
  controls 202
  hazards 201
  James machine 124
  Janney coupling 186
  jet, air 362
  jewelry
    hazard of 170
  job
    hazard analysis 440
    safety analysis 440
  stress 55, 444
  Johnstown Flood 412
  Joule heating 141
  judgement 438
  Juran 29, 444
K
  Kemeny Commission 40
  keratitis 249
  keyboards 479
  kinetic energy 110
  knowledge of results 440
  knuckle guard 202
L
  laboratory biosafety 374
  ladder 134
    controls 134
    hazards 134
    positioning 135
    spreaders 134
    three-point support 135
  types 134
  laminar flow 357
  lamp 286
  landfill 391
  landing 133
  language (warning) 68
  lanyard 129, 407
  laser 287, 289
    beams
      direct 302
      reflected 302
    continuous wave emissions 301
    controls 303
    hazards 301
    for aircraft 188
    measurement 304
    pulsed emissions 301
    safety glasses 304
  standards 304
  latency period 96
  law 4, 46
    civil 37
    common
      defenses 53
  contract 66
  criminal 37
  federal 37f
  international 50
  tort 63
  lawsuit
    process 69
    strict liability 59
    third party 59
  leadership 511
    shared 446
  leak detection 347
  legal profession 19
  legging 406
  Legionella pneumophila 373
  Legionnaire’s disease 373
  legislation, risk based safety 51
  length-to-diameter ratio 247
  lethal
    concentration 346
    dose 346
    leukemia 309
  liability
    product 63
    professional 21
    strict 63
  Liberty Mutual Research Center 197
  licenses 20, 180
    drivers 180
    professional 20
  life
    belt 129
    expectancy 3
    harness 129
    value of human 3
  life safety 236
    principles 236
  Life Safety Code 48, 220, 236
  lifeline 405
  lifting
    asymmetrical, twisting 197
    biomechanical analysis 186
    equation 197–199
    frequency 196
    handholds 196
    index 197
    weight limits 197
  light
    adaptation 288
    high-intensity 289
  lighting 286
    emergency 286
    general 286
    glare 291
    maintenance 291
    quality 291
    glare 291
  reflectance 291
  supplemental 286
  task 286
  and texture 292
  type
    fluorescent 286
    high intensity discharge 286
    incandescent 286
    LED 286
  lightning 150
    rod 150
    light poles, breakaway 181
    linearity hypothesis 309, 310
    linearity no-threshold theory 310
    liquifaction 107
  Listeria monocytogenes 373
  literacy, technological 443
  load (see also forces)
    capacity 213
    chart 206
    dynamic 110
    floor 117
    wind 101
  lockout 89, 144, 146, 170, 21281
  and tagout procedures 146
  logical process risk assessment 499
  Longshoremen’s and Harbor Workers
    Act 54
  Lord Robens Report 51, 487
  loss
    control 18
    control services 54
    of potential earning theory 57
  lost wages theory 56, 57
  loudness 319
  Love Canal, NY 10, 384
  low voltage 148
    safety 148
  lowest observable effects levels 502
  lower back pain 197
  lower flammable limit 357
  lumen 286
  luminescent detector 314
  luminaire 286
  luminance 286
  ratio 292
  luminous
    contrast 288
    flux 286
    lux 286
M
  machine
    emergency shut off 160
    guard types 158
    motions 157–158
    safety 157
INDEX

machine guard
  devices 160
  interlock 160
  presence sensing 160
distance 160
location 160
power transmission 159
openings 160
overhead protection 160
warnings 161
machine safeguard
  anti-kickback device 168
  anti-kickback dog 168
  anti-kickback fingers 168
  anti-repeat 166
  brake monitor 167
  brakes 166
die block 168
foot control 167
inch control 168
jog control 168
keyed control 168
lockout/tagout 168
low energy control 168
mode control switch 168
procedures
  clothing 170
  enforcement 170
  inspections 170
  jewelry 170
  lockout/tagout 170
  training 169
  zero mechanical state 170
reversing current 167
run control
  stop 168
  warnings 168
macular degeneration 290
mad hatter’s disease 96
magazines (explosive storage) 255
magnetic field 305
magnetic resonance imaging 296
maintainability 480
maintenance 89
make up air 362
maleus 318
Malcolm Baldrige Award 446
management
  accountability 510
  details of 511
  functions 508
  measurements 506ff
  errors 444
  process time 444
  rework 444
  scrap 444
  methods 444
  oversight and risk tree 531
  processes 444, 508
  and safety 506ff, 510
  style 510
  system errors 29
  three-legged stool of 506
  manifest system 338
  manlift 212
  Manual on Uniform Traffic Control Devices 181, 293
  manual rates 58
Marine Protection, Research and Sanctuary Act 338, 393
Maslow 437
material safety data sheet 338, 342
materials
  handling 194ff
  controls 195, 197
  design 195
  eliminate 195
  standards 195
  hazards 194, 196
  manual 196ff
  controls 197
  hazards 196
  selection 105
  specification 105
  vehicles
    manual 202
    powered 202
  materials storage 215
  aisles 215
  controls 215
  fire protection 215
  hazards 215
  inspections 215
  racks 215
  retaining walls 215
  stepping back 215
  maximum cooling capacity 259
  maximum travel distance 236
McCollough effect 479
mean radiant temperature 262
meatus
  external auditory 318
mechanical guard device 164
mechanics 101
  dynamics 110
  fluid 111
  of materials 101
  soil 113
  statics 108
medical
  examination 268
  expenses 56
  monitoring 266
  surveillance 304
waste 393
Medical Waste Tracking Act 393
megaelectron volts 309
merchantability 66
metabolic
  cost 475
  work 260
metabolism 258
metatarsal guards 405
metrics (performance)
  errors 446
  leading 512, 546
  process time 446
  trailing 512
Mexico City 422
microwave
  and cataracts 297
  controls 297
  diathermy 297
  hazards 296
  measurement 298
  and pacemakers 297
  shielding 297
  standards 297–298
  ovens 298
Military Standard 882 521
Mine Safety and Health Administration 42, 76, 77, 78, 370
Mining Safety and Health Review Commission 39, 44
mishap 521
misrepresentation 66
mist 341
misuse 69, 88
mittens 404
mode
  failure 118
  selection switch 168
  modification, product 69
  mold 372
  moment of inertia 114
  momentum 110
Moses 129
Mothers Against Drunk Driving 181
motivation 436
motor carrier 179
motor vehicle 42, 77
  commercial 179
moveable barrier guard device 163
muffler 327
muffs 402
multi-piece rims 280
multiple operator controls 165
Murphy’s law 88
musculoskeletal disorder 79, 81
mutagen 343, 345
mutual aid agreement 242
outtrigger 205
oval window 318
overcurrent protection 146
overhead protection 132, 145, 160, 202
overloading 106
overpressure devices 281
discharge lines 282
frangible disc 281
freeze plug 282
fusible plug 281
relief valve 281
rupture disc 281
safety relief valve 281
safety valve 281
rupture disc 281
temperature limit devices 282
relief 281
protection 281
overspeed cutout 147
oxygen altitude 276
consumption 275
debt 475
deficiency (fire) 222
dissociation curve 275
enriched environment (fire) 275
hemoglobin 275
hypoxia 276
lack of 277
limits 276
saturation 275
toxicity 276
transport 275
uptake 275
P
packaging 89
padded dashboard 177
pads (hot) 404
Pantone Matching System 293
parallel components 92
parapet 129
parasite 537
Pareto 26
partial pressure 275
particulate 341
capture 364
Pascal’s law 111
passenger
compartment integrity 179
restraints 177, 179
pathogen
bloodborne 374
patient lifting 196
pavement
grooved 182
salt 182
people-machine interface 464
performance
measure 510
safety 74
leading indicator 74, 512
trailing indicator 74, 512
perimyotendonitis 156
permanent threshold shift 320
permissible exposure limit 339
permit 451
confined space 451
hot work 234, 451
personal protective equipment 95, 299, 396ff
body protection 406
aprons 406
coats/smocks 406
cooling 407
air 407
vortex 407
water 407
coveralls 406
flotation 407
high visibility 407
puncture/cut resistant 407
rainwear 407
suits 406
entry 407
full 406
proximity 407
effectiveness 396
electrical worker protection 408
emergency
eyewash fountain 409
shower 409
employer responsibility 396
eye and face protection 399
face shields 400
goggles 400
laser safety glass 401
side shields 399
spectacles 399
welding helmets 401
fall protection 407
arresting hardware 408
climbing system 408
D-ring 407
grabbing device 408
lanyard 407
life line 408
safety belt 407
safety harness 407
safety net 408
types 407
fit 396
foot and leg protection
conductive soles 406
hot/cold protection 405
leggings 406
metatarsal/instep guard 405
nonconductive shoes 406
non-sparking shoes 406
rubber/plastic boots 405
safety shoe 405
shin guard 406
slip-resistant soles 406
steel insole 405
types 405
hand, finger and arm protection 404
creams & lotions 405
finger guard & cot 405
gloves 404
sleeves 405
types 404
head protection 398
bump caps 399
hair nets 399
helmets 398
hoods 399
soft caps 399
hearing protection 401
muffs 402
plugs 402
maintenance 398
performance 398
principles 396
priority 95, 396
problems 396
effectiveness 396
fit 396
use 397
requirements 397
respiratory protection 402
air-line respirator 403
air-purifying respirator 403
canister 403
chemical cartridge 403
air-supplied suits-hoods 403
escape respirator 403
filter respirator 403
hose mask 403
self-contained 402
types 402
standards 397
use 397
users 397
pharynx 344
photoaging 299
photoelectric beam device 164
phototropism 289
pigmentation 299
pile 114
pilot
certification 188
training 188
piloted driving 180
pinch point 153, 156, 158, 211
INDEX 595

regulatory aspects 487
and single point failure 489
society acceptance 488
taking behavior 491
and technology 488
Risk Management Society 18
risk-taking behavior 491
robot 169
pendant control 169
work envelope 168
robotics, biosafety 379
roentgen 309
roentgen equivalent man 309
Rogers Commission 40
rollover 203
protection system 204
roof vent 232
room
absorption 323
constant 323, 328
root cause 27
rope 207
rotating shaft 155
rotation 155
rotator cuff 156
round window 318
route of entry
absorption through skin 345
ingestion 344
inhalation 344
injection 345
rules 449ff
safety 449
rupture 280
S
sabins 326
Safe Drinking Water Act 338
safe enough 32
safeguards
devices 157
distance 157
guards 157
location 157
machine 156
point-of-operation 156
procedures 169
radiation 312
safety 23
analysis 537ff
purpose 537
and cost 512
accounting 515
and benefit 513
budgets 514
expressing costs 513
return on investment 514
auditor 17
awards 459
belt 408
can 235
committee 449
container (biological) 378
convergence with 14
culture 75, 76, 90, 444
data sheets 338, 342
definition 23
device 93
fail active 93
fail dangerous 93
fail operational 93
fail passive 93
fail safe 93
warning 93
engineering 17, 23
factor 102
beam 117
materials 102
soil 113
ventilation 357
harness 214
in work groups 14
low voltage 148
machines & tools 153
management 506
management systems 9, 31, 51, 88, 89, 188, 444, 489, 515
metrics 75
movement 3
net 131
debris 131
personnel 131
newsletter 459
occupational 5
organization 509
performance
control chart 546
judgement 547
rating and attitude scale 547
statistics 545
plan 558
posters 458
practice 14
practitioners 14
product 63
professionals 14, 17
program
product safety 558
promotion 458
reasons for 4
records 74
relief valve 281
rules 449
shoes 405
theories 27
through design 11
transportation 176
trip rod/wire 166
valve 281
safety analysis 537
purposes 537
accident prevention 538
decision making 537
meeting requirements 538
trends 537
understanding 537
results presentation 548
role 537
safety audits 542
safety computer systems 550
communications 556
computer aided design 554
data banks 554
data base management systems 551
relational 551
Internet 550
modeling 552
monitoring 554
social media 556
special applications 555
training management 553
tracking
people 553
products 553
vehicles 553
Safety Equipment Institute 48
safety inspections 538
inspectors 538
procedures 542
schedules for 538
tools 541
types 538
safety management 506ff
achieving safety 510
accountability 510
attention to details 511
enforcement 511
indicators 512
leading 512
trailing 512
leadership 511
management style 510
performance 511
elements
Bittle and Ramsey 508
goal accomplishment model 506
Grimaldi and Simonds 506
three-legged stool 506
within an organization 509
safety management systems 9, 31, 51, 88, 89, 188, 444, 489, 515
audits 516
culture 517
models 515
safety performance 544
control charts 546
  lower control limit 546
  upper control limit 546
effectiveness of programs 544
leading indicators 544
multiple regression analysis 546
multivariate analysis 546
subjective methods 547
  attitude scale 547
  judging 547
  rating scale 547
trailing indicators 544

safety programs 558ff
  occupational safety and health 560
    assigning responsibility 561
    budget and cost 562
    commitment 560
    hazard recognition and control 562
    implementation 561
    policy and procedures 560
    program performance 562
    requirements 563
    training 562
  product safety 558
Safety Vacuum Release System 278
Safe Work Australia 51
Salmonella 346, 373
salt, pavement 182
sanitary sewer 321
sanitation 98
scaffold 135
  loading 135
  planking 135
  tipping 136
  types 135
schedule
  payment 57
  rate 58
scintillation detector 313
scotoma 300
scraper 203
sealed electrical equipment 145
seasonal affective disorder 289
seat belts 179
seating 478
second crash 177
section modulus 116
security 19, 419
  layers 421
  managing 420
  resources 421
  threats & risks 420
seismic zone 108
self-contained breathing apparatus
  (SCBA) 402
self insured 57
semi-automatic feed device 163
sensitize 96
sensory overload 95
separation of waste 390
separator
cyclone 368
  impingement 368
  mechanical 368
severity
  accident 24, 31
  measure 81–82
sewer
  system 381
  waste 386
SFPE Handbook of Fire Protection Engineering 220
  shadows 289
  shafts
    rotating 155
  shared leadership 446
  shearing 156
  shear point 158
  sheeting 114
  shielding
    noise 326
    radiation 312
    thermal 267
    ultraviolet radiation 299
  shield, trench 114
  shin guard 406
  ships 77
  shiver 257
  shock
electrical 142
  shoes
    non-conductive 406
    non-sparking 406
    safety 405
  shoring 114, 214
  short, electrical 144
  shorting stick 148
  short-term exposure limit 339
  shower
  emergency 409
  shoulder belts 179
  sick building syndrome 379
  side shields 399
sign
  breakaway 181
  slow moving vehicle 294
  standards 284
signal
  block system 186
  single point failure 93
  six sigma 29, 444
    (see also total quality management)
skid 186, 203
  skin
    notation 339
resistance, electrical 144
  temperature 258
skygirt 137
sleep deprivation 322
sleeves 405
slip 207
  basket hitch 208
  psychrometer 262
  spreader 208
  vertical 208
  vertical choker 208
slip meter 123
slipperiness
  highway 182
  measurement 123
    British pendulum tester 124
    James machine 124
  NBS Brungraber slip-resistance tester 124
  NBS Sigler pendulum impact tester 124
  slip meter 123
  swinging pendulum 123
slipping 123
  controls 124
  hazards 124
sloping
  bulk materials 214
  excavations 214
  trenching 214
  smart power integrated circuit 148
smoke
  detector 239
    ionization 239
    photoelectricity 239
  produced 236
  stack 433
  tube 369
snow fence 182
societal expectations 10
  Society for Human Resource Management 19
Society of Automotive Engineers 48, 179, 195, 481
Society of Fire Protection Engineers 17, 220
Society of Modeling and Simulation International 252
soil
  consolidation 113
  engineering 113
  internal friction 113
  internal resistance 113
  mechanics 113
  soles
    conductive 406
    slip-resistant 406
solid hydraulic lines 283
sound 316
absorption 317, 327
absorption coefficient 323
amplitude 316
bandwidth 317
barrier 318
control 323
distribution 317
dosimeter 330
dosimetry 329
frequency 317
  analyzer 330
  center 317
  octave 317
impulse meter 330
intensity 316
level meter 330
measurement 328
  weighting scales 329
octave 317
  center frequency 317
period 316
physics 316
  amplitude 316
  frequency 316
  period 316
sound intensity 317
sound power 316, 317
sound pressure 317
speed 316
power 316
pressure 316
  decrease - square of distance 317
pressure level 325
shield 326
sources, adding of 317
speed 316
standing wave 317
survey 324
transmission 318
transmission loss 318
units of measure 316
decibels 316
specific absorption rate 296
specific gravity 224, 225
specific weight 111
spectacles 349
  wavelength 316
spectroscopy 349
speech
  intelligibility 320
  interference 320
  sounds 320
sprinkler system 240
design 341
  stability
jack 202
loads 202, 203
stack effect 223
stacking 132
stairs 132
  distractions 133
handrails 134
landing 133
lighting 133
nosing 133
riser 133
  slip resistance 133
slope 133
stringers 133
tread 133
  uniformity 133
visibility 133
Standard Industrial Classification 58
standardization 450
standards 4, 47–48
  consensus 4, 47
  of practice 4, 67, 70
organizations 48
performance 10, 468
prescriptive 10, 468
reference 96
  health 97
state of the art 67
  voluntary 4, 46
stapedius 318
stapes 318
startle response 321
state
  agencies 46
  government 46
  of the art 46, 67
operated programs 46
static electricity 149
statute of limitations 69
statute of repose 69
stenosing tenosynovitis 156
strategies
  preventive 29
products liability lawsuits 71
steering column, collapsible 179
stigmatisms 289
stirrup 318
stopping distance 186
storage 132
  cabinets 235
  drums 235
flamables and combustibles 234
of materials 234ff
plunger cans 235
safety cans 235
tanks, underground 189, 393
warehouse 235
waste containers 235
storeroom 235
strength
  ultimate 103
stress 101
  allowable 102
  job 444
  safe 103
strict liability 63, 66
strobe effect 288, 292
structural
  failure 205
  hazard 104
  integrity 229
separation (fire) 229
Students Against Drunk Driving 181
substantial change, product 69
substitute materials 281
suffocation 214
suit
  cooling 407
  entry 407
  proximity 407
summary judgement 69
sun protective factor 299, 300
sun screen 300
sunstroke 263
Superfund 385
Superfund Amendments and
  Reauthorization Act 338, 394
Superintendent of Documents 39
suppression system 241
surface irregularities 122
surface tension 111
surfaces 122ff
survey
  noise 330
  radiation 314
sustainability 4
sweat 257
sweep device 165
swimming pool 278, 381
switch
  “dead man” 172
  emergency shutoff 166
  limit (crane) 207
  lockout 146
  overspeed 147
  thermal cutout 147
symbol 68
biohazard 376
radiation hazard 512
in warnings 453
system safety 16, 520ff
  energy analysis 531
failure mode and effects analysis 527
fault tree analysis 524
analyzing 527
constructing 527
system safety (Continued)
events 526
limitations 525
symbols 525
fire safety concepts tree 533
hazard totem pole 530
management oversight and risk tree 531
preliminary hazard analysis 523
root cause analysis 529
standards
Military Standard 882 521
NASA System Safety Handbook 523
OSHA Process Safety Standard 521

T
table
  engineering tables 209
field use 103, 209, 210
tagout procedures 144, 146, 170, 212, 281
tank
  cleaning 235
dip 235
  underground storage 189
technological illiteracy 443
technology 8
tectoral membrane 319
temperature
  air 261, 262
  apparent 265
  body 262
  core 262, 269
  rectal 262
  tympanic 262
comfort 224
core 269, 271
dry-bulb 262
effective scale 264
globe 262
limit device 282
mean radiant 262
skin 258, 269
Wind Chill 271
wet-bulb 262
measurement 262
wet-bulb globe 262
temporary threshold shift 320
tendonitis 155
tennis elbow 156
tenosynovitis 155
stenosing 155
tenovaginitis 155
tensor tympani 318
teratogen 342, 346
terrorism 313, 421
theories
  accident 27
  Domino 27
energy 28
energy release 28
multiple factor 27
parallel 27
serial 27
single factor 27
thermal
  comfort 257
  controls 265
  convection 256
cutout 147
  effects of explosions 250
  environments 257ff
evaporation 259
injuries 268, 270
measurement 261
  air temperature 261
  dry bulb 261
  wet bulb 261
  humidity 261
  radiation 259
third party lawsuit 59
thoracic outlet syndrome 156
three Es of safety 30, 439
Three Mile Island 10
three point support 135
Threshold Limit Values® 265, 339
  ceiling limits 339
  short-term exposure limit (STEL) 339
  skin notation 339
  time weighted average exposures 339
threshold shift
  permanent 320
  temporary 320
thyroid gland 309
Times Beach, MO 346
tipping 204, 205
tire
cage 280
TLV Guide 339
toe board 128
tools 153
  guard 171
  handfeed 167
  handles 171
  hazards 153
  injuries 153
  safeguards 171
  standards 173
tort 63
Second Restatement of 65
total quality management 29, 444
  continuous improvement 444
measurement
  errors 446
  process time 446
  rework 446
  scrap 446
toughness 104
Toxic Substances Control Act 78, 338
toxic
  concentration, lethal 346
dose, lethal 346
toxicity 342
  assessment 345
    animal studies 345
    human experience 345
    human experimentation 345
    microorganism testing 346
toxicology 342
  TOXNET 326, 343
  trachea 344
traffic safety environment 181
training 90, 284, 439, 449
  aids 456
  computer based 553
  contingency 456
  evaluation 456
  generational differences 456
  individuals needing 454
    committees 455
    contractors 455
    employees 456
      experienced 454
      new 454
      supervisors 455
      teams 455
      engineers 455
      product users 455
      public 455
management of 458
  methods 455
  needs 454
  principles of learning 543
  radiation 313
thinking differences 457
  Herman Brain Dominance Instrument 457
  left-brain, right-brain 457
  vehicle operator 205
transmission loss 325
transverse motion 155
transportation
  of hazardous materials 189ff
  safety 176ff
Transportation Safety Act 189, 394
trauma
  acoustic 320
tread design 182
trenchfoot 270
trenching 213
trench
  box 114
  shield 114, 214
trial 70
tribology 123
INDEX

599

V
vacuum 277
failure 282
Valley of the Drums 384
valve 189
vapor
density 224
pressure 224, 259
volume 224
vasoconstriction 259, 270
vasodilation 259
vehicle
backup warning device 204
crash 177
driverless 9, 180
exhaust 204
hand operated materials handling 202
operator compartment 204
operator training 205
powered materials handling 202
size 177
-to-vehicle technology 180
velocity
air 258, 259, 357, 365
capture 364
ventilation 266, 357ff
air flow
in pipes 361, 365
jets 362
pipe entry 362
pressure 361
losses 361
dynamic 362
friction 362
static 361
total 361
velocity 361
quantity 36
requirements 364
dilution 357
fans 366
selection 366
types 366
fan laws 366
general 357
concentration buildup 359
measurement 358
purging rate 359
steady state concentrations 358
jets 362
local exhaust 359
breathing zone 363
clean room 360
air lock 360
coefficient of entry 362
hoods 364
capture velocity 364
face velocity 362, 364

particle momentum 364
location 363
losses 361
recirculation 362
make up air 362
measurement
anemometer 369
heat-based 369
impeller 369
pitot tube 369
vane 369
standards 369–370
thermal comfort 357
venting, for fires 232
vibration, tools 172
cause of failure 105, 106
controls 331
with excavations/trenches 214
hazards 331
to eye 331
induced white finger 331
Raynaud’s syndrome 331
isolation material 172
measurement 331
accelerometer 331
physics
amplitude 320
displacement 330
force 330
relative to gravity (Gs) 330
frequency 330
physiology 331
hand-arm vibration syndrome 331
standards 331
whole-body 172, 331
viewing distance 466
Virginia Graeme Baker Pool and Spa Safety Act 278
viruses 327
viscosity 111
visible light 301
carbon arc lamp 301
controls 301
filtering 301
lock out/tag out 301
shielding 301
hazards 301
visibility 202, 203, 204, 205
vision
line of sight 122
receptor cells 276
retina 276
visual
acuity 289
disorder 289
display terminal 291
display terminal syndrome 291
visual (Continued)
distraction 133
perception error 133
Vital Few 26
vortex cooler 260
Vroom 438
walkway 214
Walsh-Healey Public Contracts Act 322
warehouse 235
warning 68, 94, 211, 452
alarms 453
characteristics 68, 94
defect 68
devices 93
electrical 148
fall 127
language 68
machine guarding 161, 168
population stereotype 68
readability 68
signals 453
symbols 68, 453
safety alert 452
warranty 63
and advertising 66
express 63, 65, 66
fitness for use 66
implied 63, 65, 66
merchantability 66
misrepresentation 66
puffing 66
waste
disposal 391
flammable 235
hazardous 386
treatment 391
water-cooled clothing 260
water supply 381
water table 114
wear 105
wearable electronics 9
Web-based Injury Statistics Query and Reporting System 6
welding 233
welds 109
Westinghouse air brake 186
wet bulb globe temperature index 262, 264
wet bulb globe temperature
wet collector 368
what if 353
wheelbarrow 202
wheel chocks 204
whiplash 177
whipping of hoses 283
white finger 154, 172
whole-man theory 56
wind chill index 271
Wind Chill Temperature Index 271
wind screen 271
windshield laminated 179
wire aluminum 146
length 145
location 145
overhead 145
protective covering 145
rope 207–208
size 145
wood 227
World Health Organization 176, 305
work enclosure 271
physiology 475
platform, elevated 136
sampling for unsafe behavior 546
schedule 271
workers’ compensation 3, 53ff
administration 59
benefits 56
compulsory 54
cost 57
discounts 58
elective 54
eligibility 55
employment 55
fraud 60
goals 54
history 53–54
organizations 60
premiums 57
rates 58
reducing costs 58
reporting 59, 82
self insured 57
workforce covered 55
workforce 463
workplace violence 442
World Trade Center 412
workmen’s compensation 54
workmanship 106
workstation design and layout
seated 478
standing 478
X
X-ray
diffraction 349
fluorescence 349
Z
zero mechanical state 170
zoning ordinances (fire) 220
zoonoses 374