Index

absorbed dose, 205-7 acceleration, 161-6, 169-70 accelerometer, 166-70 acetone vaporiser, 86 ACH, 27-8 acoustic pressure, 145 action values, noise, 147-8, 159-60 activated charcoal, 94-7, 102-4 activity emission potential, 26 acute exposure, 216-17 health effects, 9, 63, 125, 221 adsorbent tubes, 42, 95-7, 102-4 Advanced REACH Tool, see ART aerodynamic diameter - definition, 64-5 aerosol, 63-91, 111-22 aflatoxins, 114 air flow, 27, 189, 257-9 measurement, 178-80, 237-41, 246-52 natural air flow, 178, 183 air humidity, 175, 185-7 sensitivity of measurements to, 80, 117, 152 air pressure, 234, 242 measurement, 235-7, 252-4 static, 234, 239-40, 243-4 velocity, 234, 239-41 air speed, see also air velocity, 234 air velocity, 234-59 instrument calibration, 242 instrumentation, 237-41 low velocity measurement, 178-80 air-changes per hour, see ACH ALARA, 206

ALI, 207 allergen, 115, 120-21, 137 alpha particles, 200, 202-3, 208 Anasorb adsorbent, 96 anemometer calibration of, see calibration anemometer heated head, 238-9 vane, 237-8, 246, 254-7 annual limits of intake of radionuclides, see ALI APF, 262-4, 269-70 arc eye, see welders flash arithmetic mean, 50, 250, 255-6 ART (Advanced REACH Tool), 55 asbestos fibres, 65-6, 74, 84-9 control limits, 85, 88 measurement of airborne concentration, 84-8 assessment exposure, 18, 22-3, 129, 276-8 risks to health, 8-12, 22-3, 31, 260, 275-81 thermal risks, 185, 188-9 assigned protection factor (APF), see APF atomic number, 199, 201-2 bacteria, 113-14, 118, 121 barometers, 242

barometric pressure, *see* air pressure Bayesian statistics, 278 becquerels (Bq), 204 bellows pump, 106–7 beta particles, 203 bio-security, 112

Color: 1C Trim: 229mm X 152mm

292 Index

bioaerosols, 262-4 biological hazards or biological agents, 14-17, 111-22 biological monitoring, 18-24, 36, 137 biological monitoring guidance values, see BMGV biopersistence, 65 blanks - field or laboratory, 40, 58, 82, 103 BMGV (biological monitoring guidance values), 22 breakthrough, during vapour sampling, 97 breathing zone, 19-21, 68 bubblers, 95-6, 104-6 calibration anemometer, 242 dust monitor, 75, 270 light meter, 193 rotameter, 40, 76-83 sound level meter, 152-5, 157 thermal equipment, 176 vibration meter, 168-70 cancer, 285-7 skin, 127, 216 candella (Cd), 191 carbon dioxide detection, see gas detection carbon monoxide detection, see gas detection centrifugal dust collector, 244 centrifugal sampler, 120 charcoal, see activated charcoal Chartered Institute of Building Services Engineers (CIBSE) code, see CIBSE code Chemical (Hazard, Information and Packaging for Supply) regulations -CHIP, 14, 127 chemical hazards or chemical agents, 4, 13-17,61-110 Chromosorb adsorbent, 96 CIBSE code, 192, 196, 198 CIP-10 sampler, 72 clarity, 56 classified person - radiation, 209 clearance sampling, for asbestos, 85 clo, 186 coal dust, 72-3, 89 cold, 173-5, 186-90

colony forming units (CFU), 118 colorimetric detector tubes, 92-5, 99-100, 106 - 8comfort - thermal, 174, 188 competent person, 12, 35, 245 conduction, 173-4 confined space, 28 containment, 115-16, 229, 241 contextual information, 51, 54, 132, 150 control, principles of good practice, 9, 227-8 control hierarchy, 228-31 control limit, see Control of Asbestos regulations Control of Asbestos regulations (CA), 22, 85,88 control of exposure, 9, 227-32 Control of Lead at Work regulations (CLW), 22, 57 Control of Noise at Work regulations (CNW), 23, 147, 153 Control of Substances Hazardous to Health regulations (COSHH), see COSHH Control of Vibration at Work regulations (CVW), 23, 162, 165 convection, 173-4, 189 COSHH, 5, 14-15, 22-3 bioaerosols, 111 control advice, 233, 261, 275 COSHH Essentials, 11, 278 cowl sampler, 73-4, 84-8, 89 cyclone respirable sampler, 41, 69-72, 83-4 DAC, 207 data-logger, 75, 93, 101

data-logger, 75, 93, 101
DC shift, 169
decibel (dB) – definition, 143–4
deep-freeze stores, thermal environment, 175
derived air concentration of radionuclides, see DAC
derived limits, 207
dermal, 18–21, 125–40
dermal exposure, 22, 128
dermal uptake, 128, 135–6, 174
dermatitis, 125, 127–8
diffusive sampler, 94, 97–8, 108–9

direct reading instruments dust measurement, 11, 66-7, 75-7 gas/vapour measurement, 93-4, 99, 101-2 radiation measurements, 214 thermal measurements, 181, 182 ventilation measurements, 237, 239 disabilities, 9 discomfort - PPE, 231, 262, 267 dispersion, 27-8 displacement, 163-4 dose noise, 157 radiation, 199-201, 205-14 dosemeter film badge, 211-14 personal noise, 148-52, 155-7 thermoluminescent, 209, 211, 213 dosimeter, see dosemeter Drager detector tubes, see colorimetric detector tubes draughts, 187, 241 dry bulb thermometers, 178, 180, 182-6 ducts, airflow measurement, 246-7 dust, 63-91 airborne dust measuring techniques, 66-89 asbestos fibres, see asbestos fibres cloud behaviour, 67, 89-90 direct reading instruments, see direct reading instruments for dust measurement filters for different types, 66-8, 89 dust lamp, see Tyndall beam EH40, 14, 22, 127

electro magnetic fields (EMF), 216–17, 221–2 electron, 199 elimination – of exposure, 228, 231, 279–80 emissions, 32, 134, 220 process generated, 14–15, 26 endotoxin, 114, 120–21 exposure accidental, 7, 81, 280 models, 18–21, 25–7, 277–8 exposure action values (EAV) – vibration, 162

Index 293

exposure-response, 4-5, 286 far-field, 27-9, 231 field-blank, see blanks film badge - radiation, 209, 212-13 fit-testing, see RPE fit-testing FIVES, 131-2 flicker, 191-2, 195, 197 flowmeter, 73-84, 105 Fourier-transform infrared (FTIR) gas analyzer, 101 frequency EMF, 216-17, 220,222 noise, 144-7, 157-60 vibration, 161-70 fugitive emissions, see passive emissions fumes, 64, 229-30, 277 gamma rays, 200, 201 gas detection, 101-2 gases, 92-110 Geiger-Muller counter, 210 general ventilation, 27-9, 230-31 genotoxic, 5 geometric mean, 50 glare, 192, 197 gloves anti-vibration, 171 chemical protective, 136-9, 264 grab sampling, see colourimetric detector tubes gram-negative bacteria, 114, 121 gram-positive bacteria, 114 gray (Gy) - definition, 205

exposure limit value (ELV) - vibration, 162,

165, 171

half-life, 22, 204 half-value layer, 209 hand-to-mouth – transmission, *see* ingestion hazard definition, 4, 7 identification, 8, 13–17, 276 hearing loss, *see* noise-induced hearing loss hearing protection, 153, 158–60, 188 heat, 173–90 strain, 175, 181–8 stress, 173–6, 181–8 Color: 1C Trim: 229mm X 152mm

294 Index

heavy metals, 89 HEPA filters, 116 hertz (Hz), 145, 216 humidity, see air humidity

illuminance, 191–7 impactors, 118–20 impingers, *see* bubblers infrared radiation (IR), 200, 216–17, 220 ingestion, 18–22, 125–40 inhalable convention, 64–5 dust measurement, 68–9, 72, 80–83, 89 injection exposure, 9, 18–21 intrinsically safe – electrical, 94, 238 IOM sampler, 69, 72, 80–84 Ionising Radiations Regulations, 199, 208 iPhone, 150 isotopes – definition, 199, 201–2

Kata thermometer, see thermometers, Kata

 $L_{\text{EP,d}}, 147-9, 155-7, 159$ laboratory animal allergen (LAA), 115, 121
lasers, 220, 222-4
lead dust, 22, 69, 89, 137 *Legionella*, 113-14
LEV, *see* local ventilation
light meter, 193-5
lighting, 191-8
local exhaust ventilation, *see* local
ventilation
local ventilation, 228-33, 257-9
log-normal distribution, 48, 51
lumen, 191
lux, 191, 193, 196

```
man-made mineral fibre (MMMF)
man-made vitreous fibres (MMVF)
manometer, 235–37, 249–50, 252–4
mass number, 199, 201–2
MDHS, 21
mean
arithmetic, see arithmetic mean
geometric, see arithmetic mean
mean radiant temperature – definition, 174,
185
median, 50, 64
metabolic rate, 177, 185
```

metal fume fever, 65 mg m⁻³, see also ppm, 6, 18, 82 micromanometers, 237 micrometre, 64, 65 microorganisms, 111–22 microwaves, 200, 216–17, 220–22 mm H₂O, 234–5 moulds, 114 MRE 113 sampler, 72–3 MSDS, see SDS mycoplasma, 113 mycotoxin, 114

nanoparticle, 65, 132 natural frequency, 164 near-field, 27, 29 needle-stick injuries, 21, 113 neutrons, 199–203 noise, 143–60 noise-induced hearing loss, 143, 147, 265 non-stochastic health effects, 200, 206

occupational exposure limit, *see* OEL occupational hygiene, 3–12, 18, 25 octave band analysis, 149, 157–60 OEL comparison with, 8, 21, 25, 31, 282 definition, 5 noise, 147–8 radiation, 206–7, 218 vibration, 165 oil mist, 89 organic vapour analyser, 101

para-aramid, 66 partial enclosure, 228–31, 280 pascal (Pa), 143–4, 234–5 passive emissions, 27 passive sampler, *see* diffusive sampler pathogens, 112, 137 percutaneous uptake, *see* dermal uptake personal noise dosemeters, *see* dosemeter personal protective equipment (PPE), *see* PPE pharmaceuticals, 89, 132, 137 photoionisation monitor, 101 physical agents, 4–9, 13–17, 141–223 piston-phone calibrator, 154, 157 pitot-static tube, 239–41, 246–52 planning a survey, 34-47 pore size, of filters, 68 Poropak adsorbent, 96 PPE, 11, 136, 227, 260-71 ppm, see also mg m⁻³, 6, 56, 104 pregnancy, 9 primary standard, 40, 167, 193 probability, 50-51, 282, 285 pyrogens, 114 quality assurance, 39-40, 56, 117 quartz fibre electroscope, 211 radiant heat, 174-5, 183, 189 power, 218 radiation background, 201, 207 ionising, 199-215 non-ionising, 216-24 thermal, 249 Radiation Protection Advisor (RPA), 199 radio waves, 200, 203, 216-17, 220-22 radon, 201, 204, 207, 214-15 REACH, 55 receptor, 25, 29, 134, 137

record keeping, 53-9

(RIDDOR), 161

resonant frequency, 164, 217

reporting, 53–9

respirable, 64-5

83-9

risk, 3-12, 275-6

rectal temperature, 182, 185-6

Reporting of Injuries, Diseases and

respirable dust - convention, 68-73,

acceptability of, 260-61, 285

risk communication, 282-7

rotameter, 76-81, 95, 105

fit-testing, 265, 269–70 heat stress, 174, 184

RPE, 138-9, 260-71

risk perception, 13, 261, 282-3

respirator - fit-testing, see RPE fit-testing

risk assessment, see assessment of risks

root-mean-squared (RMS), 161-4, 221

respiratory protective equipment, see RPE

Dangerous Occurrences Regulations

safety data sheets, see SDS samples long-term, 32, 50, 100 personal, 36, 38, 69, 85, 117 short-term, 32, 50, 100, 106-8 static, 38-9, 85 sampling bag for gas collection, 100-101 sampling methods, 21, 37 sampling strategies, 37-9, 132 sampling train, 76, 105 SCOEL, 5 SDS, 14-15, 127, 276-7 SEG, 37 segregation, 28, 228-9 Separation, 28 sievert (Sv) - definition, 205 silica dust, 89 silica gel as absorbent material, 94, 96 similarly exposed group, see SEG SIMPEDS cyclone, see cyclone respirable sampler skin, see dermal skin notation, 18, 127 SLM, 11, 40, 147-55 smoke tube kit, 241-2, 256-7 snow blindness, 216 soap bubble calibrator, 76-80 sound dosimeters, see noise dosemeters sound level meter, see SLM sound pressure level, 143-4 source-receptor, 25, 134,137 sources hazards, 19-21, 25-7, 229-31, 241 heat, 174-5, 183 light, 191 noise, 144-8, 155, 159 radiation, 200, 208-10, 217 vibration, 168-70 speed of light, 216 static pressure, definition, 234 statistics, 50-52 stochastic health effects, 200, 206 Stoffenmanager, 277–8 stratum corneum, 135, 220 substance emission potential, 26 substitution, 228, 231, 279-80 suction inlet, performance of, 257-9 sun protection factor (SPF), 219 surveys, 34-47

Index 295

Color: 1C Trim: 229mm X 152mm

296 Index

sweating, 136, 173, 184 swing hygrometer, 43, 176, 182–3 synthetic mineral fibres, 66, 88

tachometer, 245 temperature, air, 173-90 Tenax adsorbent, 96 thermal environment, measurement of, 176-85 thermoluminescent dosemeter, see dosemeter, thermoluminescent thermometers convention, 64-5 globe, 174-6, 180-85 kata, 178-9 wet-bulb, 175-6, 178, 182-5 Threshold Limit Value (TLV), 175 time-weighted average, see TWA total enclosure, 228-31, 243, 280 trust, 283-4 turbulent - air-flow, 241, 247, 257 TWA, 6, 262 Tyndall beam, 89-90, 242

ultraviolet radiation (UV), 16, 218–19, 223 unit risk, 286 unsealed sources, 206, 210, 214 uptake, 127, 135–8

vane anemometer, *see* anemometer, vane vapour pressure, 26, 185 vapours, 92–110 velocity pressure definition, 234 measurement, 239–41 vibration, 23, 161–72 hand-arm, 161–2, 164–7, 171 whole-body, 161, 164, 171 video recording camera, 36 viruses, 4, 112–13 VITAE, 131–2 VOC (volatile organic chemicals), 101 volatile organic chemicals, *see* VOC

walk-through survey, 15 Walton-Beckett eyepiece graticule, 85-6 warehouses, thermal environment of, 175 wavelength, 145-6, 199-203, 216, 218 WBGT (wet bulb globe temperature), 175-8, 181-6 weighting - noise, 146-7 WEL - definition, 5, 22 welder's flash, 216 welding fume, 73, 89, 229-30 wet bulb globe temperature, see WBGT wet-work, 126-9 whirling hygrometer, see swing hygrometer wind chill factor, 189-90 wind tunnels, 242 work-rest scheduling, 185 Workplace (Health, Safety and Welfare) Regulations, 175, 192 workplace exposure limit, see WEL worst case sampling, 37-9, 54

X-rays, 200–206, 209, 212 XAD adsorbent, 96

yaw, 238 yeasts, 114–15