

Index

- α -ray measurement 12
- Abukuma River 9, 131–2, 181, 184, 193–4
- advection 34, 129, 241, 299
 - wind 62
- aerosols 103
 - atmospheric 33
 - atmospheric lifetime of 124
 - insoluble 36
 - particles 112
 - radiocaesium-bearing 35–6
 - sampling 129, 298–9
- alkaline earth elements 14
- americium 13
- ammonium phosphomolybdate 145
- atmospheric release 60, 73, 128, 219–20, 230
- atmospheric transport 112, 125
- Atomic Energy Research Establishment 26

- β -ray energy fluctuation ranges 13
- bare land 180
- becquerel 12, 18
- benthic organism 142, 152, 154, 156
- biological shell 156

- caesium 8, 60, 108, 127, 144, 194, 211
- cedar 101, 177–80, 204–5
- Centre for Environmental Creation 265
- Chernobyl 8, 11, 13, 29, 32, 34–5, 51, 62–3, 81, 84, 115, 154, 182, 186–7, 202, 227, 307, 309, 325
 - accident 227, 325
- coastal current 128, 133
- cod 10, 151, 190, 199
- Compton gamma-ray spectrum 321
- containers, U8 16, 313, 318
- contamination
 - gravel 8
 - rice straw 8
 - surface 27
- cosmic rays 22, 85
- counting error 19

- curium 13
- Current
 - Kuroshio 128, 133, 158
 - Oyashio 128

- data loggers 324
- dead leaves 177–80
- decontamination 243
 - agricultural land 244
 - city and town streets 244
 - forest 180, 244, 249
 - josen* 243
- Department of Energy (DOE) 216, 261
- deposition
 - dry 27, 54–5, 62, 88, 104, 201, 240–1
 - radionuclide 38, 43, 90
 - wet 27, 55, 62–3, 66, 69, 71, 81, 88, 118, 122–3, 201, 240–1
- detector
 - coaxial 16
 - coaxial-type germanium semiconductor 20
 - germanium semiconductor 15–17
 - liquid scintillation 14
 - well-type 17
 - well-type germanium 20
- detritus 146, 156
- diffusion 11, 27, 62, 82, 86, 101, 128–9, 142, 240, 271, 293, 299, 301
- direct discharge 5, 10, 140
- direct ionisation damage 23
- discharge gate
 - north 145
 - south 145
- disintegration
 - β - 14
 - events 19
 - rate 12, 18
- dose
 - absorbed 20
 - background radiation 22

354

dose (cont.)
 committed 22–3
 effective 21–3, 40
 equivalent 21
 exposure radiation 20
 organ equivalent 22

dose rate
 absorbed 21
 effectiveness factor 24

dust
 Aeolian 33
 Aeolian, prediction 118
 Kosa–Asian 33
 particles 33
 wind-blown 33

Emergency Operation Center (EOC) 293
 Emergency Response Support System 50, 83, 234

ensemble
 use of meteorological ensembles 79
 weather forecasting 270

Environmental Emergency Response 116
 Environmental Measurements Laboratory 26
 Environmental Protection Agency 114

evacuation
 area 43, 201, 285, 290, 310
 area, deliberate 247
 route 270

Evacuation Zone
 Indoor 8
 Order 8
 Planned 8

Exclusive Economic Zone (EEZ) 304

exposure
 irradiation 302
 short-term internal exposure 63

fallen leaves 177, 179
 Federation of Electric Power Companies (*Denjiren*) 307
 filter, aerosol 191, 193
 flatfish 152
 Fukushima Daiichi Nuclear Power Station 33, 48, 60, 64, 112, 125, 127, 131, 138, 164–7, 209, 215, 265, 285, 296, 306
 Fukushima University 84, 88, 90–1, 284, 288, 317

γ -ray
 emission pattern 19
 energy fluctuation ranges 13
 spectrometer 145

Gakushuin University 295
 Geochemical Society of Japan 98, 295
 germanium semiconductor detector 16–17
 grassland 180
 greenling 10, 144, 150
 group voice 262, 274

Index

haemocyanin 153
 Hamadori 83, 94–6
Hakuho Maru 129, 298–300, 302
 half-life 12, 29, 130, 144, 150, 152–3, 155–6, 159, 190, 197, 307
 High Energy Accelerator Research Organization (KEK) 226, 295
 Hiroshima 29, 317
 hormesis hypothesis 25
 hotspots 64, 69, 72, 123, 253
 hydrogen explosion 5, 50, 71, 87, 96, 220, 285

Ibaraki University 295
 imaging plate 104
 technique 36
 indeterminacy 19
 indoor evacuation recommendation area 287
 ingestion 22, 64, 158
 inhalation 22, 35, 63, 91, 219, 224, 233, 237
 insolation 63
 intake 224, 309
 International Atomic Energy Agency (IAEA) 116, 245
 International Commission on Radiological Protection 22
 inversion analysis 27, 122
 iodine 22, 35, 50, 113, 128, 217, 225, 261, 327
 radioiodine 103–4, 197
 IPCC 269

JAMSTEC 129, 156, 264, 297–8, 300–2
 Japan Aerospace eXploration Agency (JAXA) 275
 Japan Atomic Energy Agency 38, 50, 108, 182, 231, 249, 316
 Japan Food Research Laboratories 181
 Japan Geoscience Union 98, 265, 295–6
 Japan Meteorological Agency 116–17, 125, 231, 268, 272, 277
 jet stream 62, 71
 J-RAPID 183, 208, 266

Kairei 129, 299
 Kanazawa University 131, 295, 318
 KURAMA 226, 319
 Kyoto University 226, 316, 318–19
 Research Reactor Institute 226, 319
 Kyushu University 240, 295, 317–18

measurement
 γ -ray 15
 Meteorological Research Institute 30, 117, 126, 240

method
 Kalman filter/four-dimensional data assimilation 122
 multi-model ensemble 271

mineral particles 104, 156–7, 194
 Ministry of Agriculture, Forestry and Fisheries 295
 Ministry of Education, Culture, Sports, Science and Technology 34, 64, 129, 144, 155, 165, 167, 181, 209, 217, 222, 230, 253, 273, 288
Mirai 129, 299

- model
- atmospheric diffusion 33, 64, 66, 69, 84, 87
 - atmospheric dispersion 50–1, 125, 127, 216, 230–1, 233, 235, 237–40
 - atmospheric transport 33, 74, 121–2, 124, 239, 265
 - Eulerian transport 124
 - FLEXPART 121
 - global aerosol 117, 122
 - Lagrangian particle dispersion model 240
 - Lagrangian transport 124
 - MASINGAR mk-2 117
 - Models-3 Community Multiscale Air Quality 84
 - MRI-AGCM3 118
 - NOAA HYSPLIT 286
 - PHYSIC 232
 - PRWDA21 232
 - regional meteorological 240
 - regional-scale chemical transport 240
 - transport, atmospheric 99
 - WIND21 232
- monitoring
- airborne 9, 64–5, 194, 216–17, 226
 - car-borne 226
 - fallout 64, 66
 - periodic fallout 64
 - posts 8, 21, 50, 83, 87–8, 93, 220–3, 231
 - short-term internal exposure 64
 - stations 21, 184, 221, 223
 - stations, river 184
 - mushrooms, shiitake 198, 201
- Nagoya University 295
- Nakadori 77, 94–6
- National Institute for Environmental Studies 84, 240, 264–5
- Nihon University 316, 318
- Niigata University 295, 318
- northwesterlies 80
- Nuclear and Industrial Safety Agency 28, 34, 50, 217, 235
- Nuclear Safety Commission 277
- Nuclear Safety Technology Center 222, 230–2, 235
- nuclides
- definition 10
 - γ -ray-emitting 16
 - radioactive 11–12, *See* radionuclides
 - stable 11–12
- numerical simulation *See* simulation, numerical
- Oceanographic Society of Japan (JOS) 143, 298
- olive flounder 149–50
- one voice 271, 274
- Osaka University 169, 273, 295, 318
- pasture 64, 180
- planetary boundary layer 63
- plankton 142, 144, 146, 148, 154–6
- plume 30, 51, 68, 74, 77, 81, 88, 91–6, 161, 182, 184, 219, 272, 286
- radioactive 22, 27, 34, 53, 68, 77, 125, 158, 183, 185, 219, 223–4, 233, 237, 286
- plutonium 13, 186
- predictions
- atmospheric dispersion 231
- process, stochastic 88
- products
- agricultural 198, 220, 224, 244
 - farm 198
 - forest 198
 - livestock 8
- pulse
- height analysis 14
 - height distribution data 224, 297
 - pile-up effect 20
- radial structural function (RSF) 196
- radiation effects
- deterministic 24
 - low-dose ionising 25
 - stochastic 24
- radiative cooling 63
- radioactive concentration 15, 197, 228
- radioactive fallout 26, 30, 33–4, 198
- radiocaesium 128, 196
- transfer 228
- radionuclides 34, 40, 50, 53, 75, 91, 121, 125–6, 155, 186, 189, 221, 265, 297
- anthropogenic 25, 30, 98, 101
 - β -ray-emitting 14
 - fallout 325
 - γ -emitting 33
- radiosonde 84, 86
- radon 22, 101
- rainwater runoff 249
- removal 27, 62, 83, 89, 113, 119, 123, 179, 243–5, 253
- resuspension 32, 35, 100–1, 123
- rice, unpolished 201
- RIKEN 295
- rockfish 144, 150, 152–3, 155
- roentgen 20
- runoff 128, 180, 325
- Science Council of Japan (SCJ) 79, 262, 265, 268, 274, 281, 291
- sediment
- marine 129, 146, 148, 152, 155, 157
 - riverbed 181, 228
 - suspended 180, 228, 324
- shine
- cloud 219
 - ground 22, 51, 219, 224, 226, 237
 - sky 22, 173
- shipping restriction 8, 10
- sievert 21–2
- silver 153
- simulation 330
- atmospheric diffusion 66
 - atmospheric dispersion 51–2, 54, 116
 - global 117, 123
 - numerical 52, 59, 64, 66, 77, 101, 112, 123

- slime flounder 144, 150
 source term 50, 54, 74, 122, 126, 231, 234, 236, 268, 330
 estimation 51, 75
 uncertainty 241
 south discharge gate 141–2
 Soviet Union 31
 spatial resolution 116, 123
 spectrometry 13
 α -ray 13
 gamma, *in situ* 182
 γ -ray 15, 19, 190
 plasma-mass 188
 SPEEDI 8, 52, 82, 84, 116, 121, 224, 230, 233, 239, 271
 SPEEDI-MP 271
 WSPEEDI 52–3, 240, 271
 spinach 23, 198
 squid liver 153
 static stability 63
 storage
 interim 89, 254
 site, temporary 250, 254–5
 temporary 89
 waste disposal site *See* waste disposal site
 stranded commuters 285
 strontium 14, 26, 35, 153
 sulphate ion 105
 sum effect 17, 19, 314
 surface water 10, 135–7, 148, 162, 299
 surveys
 car-borne 38–40
 helicopter 38
 walking 38, 40
 suspended
 materials 10, 63
 particles 9, 146
 radioactive substances 64
 suspended particulate matter (SPM) 75

 T/D matrix 28
 Three Mile Island 29, 231
 thyroid 22
 abnormality 308
 exposure examinations 308
 glands 307
 Tohoku Region Pacific Coast Earthquake xix, 5
 Tohoku University 295, 318
 Tokai
 -mura 223, 227
 region 78
 Tokai University 144, 302
 Tokushima University 295, 318
 Tokyo Electric Power Company (TEPCO) 67, 142, 230
 Tokyo Institute of Technology 276, 317–18
 Tokyo University of Marine Science and Technology 141–2, 156–7
 tracers 30, 159
 transboundary pollution 82
 transport
 atmospheric 55, 62, 75
 global 112, 117, 123–4
 tsunami xxi, 5, 50, 83, 141–2, 221
 turbidity sensor 324

 uncertainty information dissemination 269
 University of Tokyo 144, 168, 187, 265, 273, 317–18

 waste disposal site 255
 weighting factor
 radiation 21
 tissue 21
 westerlies 82, 112, 115

 xenon 30, 113, 125

Yokosuka 129, 299

 zooplankton 10, 155–6, 304