CONTENTS

Preface to the second edition v
Acknowledgements to the second edition viii
About the authors xi
Preface to the first edition xii
Acknowledgements to the first edition xiv

1 Climate change: the battle begins 1
2 Risk, scenarios and insurance 32
3 How hot will it get? 51
4 How wet will it get? 76
5 Windstorms 104
6 Sea level rises 118
7 Vulnerability, exposure and migration 134
8 Health implications of climate change 143
9 Climate change and thermal comfort 158
10 The adaptive potential of traditional buildings and cities 179
11 The failure of ‘modern buildings’ 205
12 The end of the age of tall buildings 237
13 The fossil fuel crisis 266
14 Fuel security: when will the lights go out? 289
15 The players 313
16 Designing buildings and cities for 3°C of climate change 344

List of abbreviations 369
Index 373
INDEX

3°C climate change, 344-68
9/11 disaster, 115, 252, 259-60
Abderhanshire, 95, 106
ABI (Association of British Insurers), 72, 93-4, 130-1, 138, 336
Absolute temperature, 160
Accountability, 317-18
Active systems, 201
Adaptation skills, 135-6
Adaptive actions, 169-6, 174-175
Adaptive behaviour, 162-75
Adaptive opportunities, 169-70, 176, 199, 201
Adaptive principle, 165, 166, 176
Admittance method, 217
Aerosol sprays, 8-9
Affordable housing, 262
Agenda 21, 15
Agoraphobia, 241
Agriculture, 69-70, 89
Air movement, 160
Air pollution, 61-3
Air quality, 61-2, 218-19
Air travel, 267-8, 351
Air conditioning: air quality, 63, 218-19
alternatives, 192
comfort and, 172-3
economic factors, 139
efficiency, 218-21
glass buildings, 217
guidance measures, 221
industry size, 212-15
LEED, 231-2, 234
malls, 227-9
modern buildings, 206, 210-12, 225-7
office blocks, 213, 215
post-war buildings, 208-9
regulation failures, 221-4
system efficiency, 219-21
3°C climate change, 348-9
see also Ventilation
Alaskan oil fields, 287
Alcohol, 285-6
Alemany Renewable Energy, 284
Algal blooms, 63
Alps: glaciers, 124
American Airlines, 267
American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), 161, 164
Animal behaviour, 67-8
see also Companion animals
Antarctic Ice, 119, 125-6
AR4 report, IPCC, 12, 39, 41, 51
Arctic Sea, 87-8
Architect’s Registration Board (ARB), 323
Architects/Architecture, 321-9
action points, 338
‘blob’ architecture, 227-9
competitions, 324-5
design morality, 323-4
education, 325-6, 349
glass buildings, 329-30
journalists, 321
Modern Movement, 207-8
traditional architecture, 329
Arctic ice, 119, 122, 125-7
Argentina, 217
Arizona Valley, USA, 225-7
ASHRAE (American Society of Heating, Refrigeration and Air Conditioning Engineers), 161, 164
Asia, 124-5
see also China
Aspergillus europaeni (mould), 250
Asset Rating: DECs, 223-4
Association of British Insurers (ABI), 72, 93-4, 130-1, 138, 336
Athabasca tar sands, 270
Athens: Greece, 353, 356-7
Australia, 5, 15, 359-63
air-conditioning, 214
biodiversity impacts, 67
emissions trading scheme, 18
fire, 65
fossil fuel, 275
Garnaut report, 27
peak power demand, 298
scenario planning, 39
‘water wars’, 85
Autumn temperature, 55, 57
Aviation emissions, 18, 20, 62-3
Moral issues in design, 323-4
Mortality: heat effects, 144-50
winter excess, 145-50
see also Fatalities
Mortgage, 260-1
Motori Institute, Naples, 187, 196-200
Mould: health effects, 144, 151
insurance, 41
tall buildings, 250
Mountain communities, 66-9
Mudbrick houses ‘heat’, 165-6
Munich Re bulletin, 41-2, 44
Muri, Arjün N., 253
Myanmar, 126-7, 216
Naples, Italy, 64, 192-200
National Centre for Popular Music, Sheffield, 327-8
‘National Enterprise’ scenario, 36-7
National Library, Paris, 218
National Trust, 128
Nationalizing fuel industries, 275
Natural catastrophes see Extreme events
Natural gas see Gas
Needs: Mstovoi’s triangle, 344-5
New England, USA, 205
New Orleans, USA, 112-13, 131, 139
New York, USA, 293-5
NGOs (non-governmental organizations), 263
Nicol, J.R., et al., 163, 165, 170-1
Night-time temperature, 55, 57-8
911 disaster, 115, 259-60
Nitrous oxide (N₂O), 4
NLR (Nordic-in-the-kuse) virus, 61
Nocturnal convective cooling, 204
Noise, 64, 215-17
Nomads, 180-2
Non-governmental organizations (NGOs), 362
North America, 120
see also Canada, United States of America
Norwalk-like virus (NLV), 61
Norway, 273
Nuclear power, 274, 276-80, 307-8
see also Energy
Occupiers of buildings, 332-4, 340
Oceans: ‘tip top’ effect, 122, 124
salinity levels, 122
thermal expansion, 124
Office blocks: air conditioning, 213, 216
Building Regulations, 205
glass buildings, 215-16
Oil, 267-72
Alaskan fields, 297
conventional fields, 269-72
depletion of resources, 8
how much is left, 269-72
Kuwait, 254
Las Vegas, 253
non-conventional sources, 269, 272
Oil Crunch scenario, 272
diesel, 267
production in 1925-2128, 271
USA lobby, 15
world usage scenario 1900-2100, 266
see also Energy
Older people, 146, 147-8
Olympics, 275, 276-9
OpenHydro, 263
Opportunities: adaptive, 169-70, 176, 198, 201
Orme Lake: gas field, Norway,
273
Outdoor temperature: comfort, 168-71
health issues, 143-4
traditional buildings, 165, 200
Oversizing, 91, 114-15, 245-6
Overglazed buildings, 215-18
Owners of buildings, 332-4, 340
Oslo, 284
Oxford Ecohouse, 305-6
Pavia, Capri Island, 196-7, 199
Peak Oil, 267-9, 306
People and Planet, 356
Permeability of clothing, 168
Permits for emissions trading, 25
Pet owners, 111-13
Petrol prices, 267, 307
Philip, Prince (Duke of Edinburgh), 325
Phoenix, Arizona, 225-7
Photovoltaic (PV) systems: 2°C climate change, 356
LEED, 234
Oxford Ecohouse, 305-6
renewable energy, 279, 281-2
Physiological effects of heat, 144-5, 149, 158, 162
Piano, Renzo, 238
Pitt, Michael, 85-6, 317
Place-specific buildings, 182-7
Planning, 318-20
action points, 338
assessment tools, 320
emergencies, 361
flood plain policy, 95-6
insurance, 46, 48
land use, 359
planners, 318-20
scenarios, 34-5, 37-8
tall building space, 240-2
training, 319-20
Plants, 70-1
PLEA (passive low-energy architecture), 232-4
PMV (Predicted Mean Vote), 164, 166
Prediction of Regional scenarios and Uncertainties for Defining European Climate change risks and Effects (PRUDENCE), 77, 90-1
Predictions see Forecasting; Scenario planning
Prefabricated rafters, 106
Prescott, John, 315, 317
Price: 60% carbon reduction, 345-6, 355-6
diesel, 267
energy, 304
fuel, 171-2, 267, 274-5, 304, 307
hunting improvements, 365
oil, 267
petrol, 267, 307
real estate, 337
Privatization, 299-315, 316
Property protection, 380
see also Real estate
Proportionality, 27
PRUDENCE project, 77, 90-1
Psychology of tall buildings, 242-3
Psychophysics, 161, 163
Public health see Health
Putnam, Richard, 358
PV see Photovoltaic systems
Quality of life, 35
Quangos, 322-3
Radiation, 159-60, 184, 217-18
Ratifiers: prebaptized, 100
Rainfall trends, 76-9
see also Precipitation
Raxa Nile syndrome, 349
RCEP (Royal Commission Report on Environmental Pollution), 37, 44
Reactive insurance systems, 46
Real estate, 336-7, 340
Flashbacks, 229-31
Refrigirators, 211
Refugees, 134-42
Refurbishment of buildings, 320
Regional economies: biodiversity, 66-7
Registered power zones (RPZs), 302
Regulations: air conditioning, 221-4
see also Building Regulations
Relative humidity, 76, 203
Renewable energy, 279-86
biodiesel, 285-6
biogas, 285-6
CHP 284-5
ethanol, 285-6
European Union, 263, 315-16
fair representation, 309-10
hydro power, 281
solar energy, 270-82, 356
tidal power, 284
wave power, 282-4
wind power, 278-83
see also Energy
Rescue services, 130
see also Emergencies
Research: foresight scenarios, 35
London Metropolitan University, 327
loss of facilities, 352
privatization, 316
recent facilities, 309
Preservatories, 98-101
1975 Act, 100
Rational constructions, 104-7
RCEP (Royal Commission Report on Environmental Pollution), 37, 44
Reactive insurance systems, 46
Real estate, 336-7, 340
Flashbacks, 229-31
Refrigirators, 211
Refugees, 134-42
Refurbishment of buildings, 320
Regional economies: biodiversity, 66-7
Registered power zones (RPZs), 302
Regulations: air conditioning, 221-4
see also Building Regulations
Relative humidity, 76, 203
Renewable energy, 279-86
biodiesel, 285-6
biogas, 285-6
CHP 284-5
ethanol, 285-6
European Union, 263, 315-16
fair representation, 309-10
hydro power, 281
solar energy, 270-82, 356
tidal power, 284
wave power, 282-4
wind power, 278-83
see also Energy
Rescue services, 130
see also Emergencies
Research: foresight scenarios, 35
London Metropolitan University, 327
loss of facilities, 352
privatization, 316
recent facilities, 309
Preservatories, 98-101
1975 Act, 100
Rational constructions, 104-7
Shanghai, China: evacuation strategies, 114–15

Space planning, 240–2
Spain: blackout 2007, 294
electricity consumption, 20–1
telecommunications, 39
‘water wars’, 85
Specific humidity, 78
Sports utility vehicles (SUVs), 356
Spring temperature, 55, 57
Standard effective temperature (SET), 166
Standards:
air conditioning, 220–1
buildings, 105–6
engineering, 332
indoor climates, 333
ISO, 220–1
property protection, 360
Standeven, M.A., 169–70
Sten Report 2007, 346
Sten Report 2007, 16–19
Sustainable energy generation, 302
Stockmarkets, 45, 47
Storage: energy, 302–3
thermal, 189
Storms:
coastal surges, 128–30
damage, 44
escape routes, 107–8
extreme storms, 107–8
risk alleviation, 363
sea level rise, 121
tornadoes, 71
windstorms, 43, 104–17
winter, 72, 91
see also Extreme events, Hurricanes

Stroud, Gloucestershire, 306
Study of Critical Environmental Problems (SCEP), 7
Study of Man’s Impact on the Climate (SMIC), 7–8
Suburban damage, 44, 82–5
SUDS (Sustainable Drainage Systems), 97
Sulphur dioxide emissions, 276–7
Summer precipitation, 77–9, 84, 90
Summer temperature, 54–8, 63, 150–2

Supply management of fuel, 285–8
Sustainability: community plan, 319
development, 14–15, 130–1
flood risk, 130–1
growth, 25
SUDS, 97
Sustainable Communities plan, 319
Sustainable Drainage Systems (SUDS), 97
SUVs (sports utility vehicles), 356
Sweat production, 144, 161–2, 192
Sweden, 9, 277

Tal1 buildings, 238
Tall buildings, 206, 237–65
cities with problems, 253–5
coastal, 212
sea level rise, 121
water wars’, 85
‘target’ buildings, 249
wind access rights, 262–6
windproofing, 248–9
windstorms, 115
see also Modern buildings
Tanganyka Lake, Africa, 99
Tar sands, 270–1
Taxation schemes, 21
Taylor, Derek, 246
TB tuberculosis, 219
Technical education, 326
Technology policy, 17–18
Television reception, 262
Temperature
autumn, 55, 57
body temperature, 159–62
buildings as modifiers, 149–53

Tidal power, 294

382 Index

383 Index
Index

Timber-based buildings, 65-6
'Tipping points', 53-8
Titsmuss, Richard, 354
Tokyo Electric Power Co. (Tepco), 'denial', 2, 5
Tornadoes, 71
Tower blocks, 209-10
see also Tall buildings
Trade unions, 334
Traditional buildings, 179-204
architecture, 329
modern vs traditional, 213-14
risk, 32
temperature modification, 149
Training, 319-20, 365
Transport, 297-8
Transition Towns, 306, 353
Transparency: insurance, 42
Travel times: tall buildings, 242
Tribal life, 182-4
Trust, 364
Tschundi, 187
Tuberculosis (TB), 219
Tufa construction, 195
Tuvalu island, 5, 126, 135
Twin Towers: World Trade Center, 238, 242, 251-2
see also 9/11
UKCP02 scenarios: flooding, 81
rainfall, 77-79
risk and insurance, 37-9, 48
see level rises, 119, 121-4
subsidence, 84
temperature increase, 54-6
UN see United Nations
Underground, London, 293, 296
Underwriting, 44, 46
UNESCO: world heritage status, 257
United Nations Framework Convention on Climate Change (UNFCCC), 10-13
United Nations (UN), 7, 8, 15
UNESCO, 257
UNFCCC, 10-13
United States of America (USA), 18-18, 22, 26
air pollution, 62-3
air conditioning, 211-15, 225-9
animal behaviour, 6-8
blackouts, 289-30
coastal inundation, 127-8
'denial', 2, 6
fire, 65
fossil fuels, 270-1
freeze problems, 72
gas, 272
glass buildings, 239-31
'green' buildings, 232-4
heat islands, 67
hurricanes, 108-9, 112-13, 131, 133
Iraq war, 27
legal action, 15, 30, 136-7
malls, 227-9
scenario planning, 39
tall buildings, 238-9, 251-2
vulnerability, 138-9
see also W11, individual cities: North America
Urban evacuation strategies, 114-16
Urban flooding, 97
Urban heat islands see Heat: islands
Urban piracy, 250
Urban webs, 114-15
USA see United States of America
Vasoconstriction, 162
Vasoconstriction, 162
Venice, Italy, 98
Ventilation, 192, 193, 195-7, 199, 204
see also Air conditioning: HVAC
Vernacular buildings see Traditional buildings
Vertical circulation in tall buildings, 241-2
Vertical land movement, 119
Vergo, 240-1
Villa Campolietto, Herculaneum, 195-7, 200
Villa Julio Polito, Pompeii, 193-4
Villa Mala Parte, Capri Island, 196, 198
Villa Ranzo, Capri Island, 196-7, 199
Violence, 134
Volcanic stone, 195
Vulnerability, 137-41
cold weather, 147
flooding, 136-1
heat, 58, 148
Impacts of change, 137-41
migration effects, 134
modern buildings, 215-18
risk, 52-4, 48
windstorms, 106-7
Wales, 302
Wait Disney Concert Hall, 230-1
War and Social Policy (Titmuss), 354
Warming see Global warming
Weather: Heat; Temperature change
see also Climate; Cold
Welsh National Assembly, 324
West Ham ice, 186
Western Britain, 77-8
Wellness, 76-103, 195
WhisperGen CHP plant, 284
White Papers: energy policy, 266,
198, 199
Wildfires, 43
Wilkinson, Richard, 353
Wilson, Brian, 290
Wind: access rights, 246-8
generators, 246
Timber-based buildings, 65–6
'tipping points', 63–8
Tinsley, Richard, 354
Tokyo Electric Power Co (Tepco), 277
Toxins, 71
Tower blocks, 209–10
see also Tall buildings
Trade unions, 334
Traditional buildings, 179–204
architecture, 329
modern vs traditional, 213–14
risk, 32
temperature modification, 149
Training, 319–20, 365
Transco, 287–8
Transition Towns, 306, 333
Transparency: insurance, 42
Travel times: tall buildings, 242
Tribal life, 182–4
Trust, 364
Tshudi, 187
Tuberculosis (TB), 219
Tufa construction, 195
Tutu island, 5, 126, 135
Twin Towers:
World Trade Center, 238, 242, 251–2
see also 9/11
UKIPPOZ scenarios:
flooding, 91
rainfall, 77, 79
risk and insurance, 37–9, 48
sea level rises, 119, 121–4
subsidence, 84
temperature increase, 54–6
UN, see United Nations
Underground, London, 293, 296
Underwriting, 44, 48
UNESCO: world heritage status, 257
United Nations Framework Convention on Climate Change (UNFCCC), 10–13
United Nations (UN), 7, 9, 15
UNESCO, 297
UNFCCC, 10–13
United States of America (USA), 15–16, 22, 28
air pollution, 62–3
air conditioning, 211–15, 225–9
animal behaviour, 69
blackouts, 263–4
coastal inundation, 127–8
dam, 2, 6
fire, 65
fossil fuels, 270–1
freeze problems, 72
gas, 272
glass buildings, 239–31
‘green’ buildings, 232–4
heat islands, 57
hurricanes, 108–9, 112–13, 131, 139
Iraq war, 27
legal action, 15, 30, 136–7
malls, 227–9
scenario planning, 39
tall buildings, 238–9, 251–2
vulnerability, 138–9
see also 9/11, individual cities: North America
Urban evacuation strategies, 114–16
Urban flooding, 97
Urban heat islands: see Heat islands
Urban piracy, 260
Urban webs, 114–15
USA see United States of America
Vasoconstriction, 162
Vasospilation, 162
Venice, Italy, 98
Venezuela, 157, 195–7, 199, 204
see also Air conditioning; HVAC
Vernacular buildings: see Traditional buildings
Vertical circulation in tall buildings, 241–2
Vertical land movement, 119
Vergio, 240–1
Villa Campolieto, Herculanum, 195–7, 200
Villa Julio Polibio, Pompeii, 193–4
Villa Male Parte, Capri Island, 196, 198, 199
Villa Ranzo, Capri Island, 196–7
Violence, 134
Volcanic stone, 195
Vulnerability, 137–41
cold weather, 147
flooding, 130–1
heat, 58, 148
impacts of change, 137–41
migration effects, 134
modern buildings, 215–18
risk, 52–4, 49
windstorms, 106–7
Wales, 302
Wait Disney Concert Hall, 230–1
War and Social Policy (Tinsley), 354
Warming see Global warming;
Heat; Temperature change
Warning systems, 16, 151
Waste, 63–4
Water:
tainted water, 335
capacity calculations, 90
dead zones, 83
‘ownership’, 89–90
pipe damage, 71–2
pollution, 63
growth, 98–9
shortages, 90, 137, 253–4
solar hot water systems, 241
‘water wars’, 16, 30, 76, 65–9, 137
waterborne pathogens, 91–2
waterways, 101
Water, Bob, 53
Wave power, 263–4
Weather:
blackouts, 289–91
forecasting, 103–10
risk, 399, 363–3
see also Climate; Cold weather
Welsh National Assembly, 324
Wembly Stadium, 323
Wenham ho, 188
Western Britain, 77–8
Wetness, 76–103, 151
Whipsey ChP plant, 284
White Papers: energy policy, 266, 289
Wildfires, 43
Wilkinson, Richard, 353
Wilson, Brian, 290
Wind:
access rights, 246–8
generators, 246
power, 278–83
proofing, 248–9
storms, 43, 104–17
tall buildings, 246, 248–9
windcatchers, 169–4, 190–2
Wind speeds:
fire, 64–5
forecasts to 2090, 203
heat islands, 58
insurance data, 107
tall buildings, 244, 249–9
Windows:
modern buildings, 207–8, 216
passive buildings, 199, 191, 199
thermal comfort, 172–3, 176
see also Glass buildings
Wine production, 89
Winter:
health effects, 143–6, 149–52
precipitation, 77–82, 84, 90
ski resorts, 68
storms, 77, 91
temperature, 54, 56–8, 68
Work environments, 58–9
World Disasters Report, 44
World heritage status: UNESCO, 257
World Markets scenario, 35–7
World Meteorological Organization, 9
World Trade Center: Twin Towers, 238, 242, 251–2
see also 9/11
Wyatt, Terry, 330–1
Yangon, Myanmar, 216
Yangtze River, China, 89
Yazd, Iran, 183–7, 190–1
Zagros mountains: Iran, 180, 182–3
Zero-carbon housing, 306
Zoonoses, 91