

Index

Note: Figures in italics indicate captions; those in bold type indicate Glossary terms.

- Abadan, Iran 13
- Abercrombie, Sir Patrick 38
- Abundant City 132
- accountability 94–5
- Adelaide, Australia 91, 100, 133, 220
- Advanced Local Energy Planning (ALEP) 126
- AEG 130
- affluenza 68
- Afghanistan 28, 32
- agriculture
 - advanced 67
 - and climate change 78
 - defossilisation 132
 - initiatives 47
 - local 98–100
 - regional 98–100
 - residues 156
 - urban 9, 106, 147, 249
 - see also* farming
- air conditioning 35, 142, 144, 145, 152, 169, 197
- air heat 153
- air pollution 176, 222
 - and dirty power sources 3, 11
 - in fossil fuel city 137
 - and health 16, 52
 - local 128
 - London smogs 45
 - particulate 21
 - and petroleum/nuclear energy 51
 - reduction 140
 - and sunlight 61
 - winter 144
- air traffic 16, 126, 132
- airports 26
- Akagawa, H 148, 162
- albedo values 144, 145
- Aleklett, K 31, 135
- Algeria 113
- Algiers: plan Obus 36
- Allen Consulting Group 73, 75, 81
- Alpensolar 168
- Alt, F 126, 169, 177, 178, 180
- ALTER 53
- alternative energy 5, **254**, 257
- American Association of Geographers (AAG): Global Change and Local Places initiative 126
- American Broadcasting Corporation (ABC) 38
- American Planning Association (APA) 64
- Amsterdam: Vondelpark 147
- Angkor, Cambodia 27, 67
- animals, city-dwelling 149
- anthropogenic CO²-equivalent emissions 17
- antinuclear movement 8
- apartments, modern 105
- Appraisal Journal* 187

- aquatic heat 157
 aquifers 105, 150
 Archer, CL 174
 Ardila, A 141
 area licensing scheme (ALS) 139
 Arias, C 140, 141
 Arlinghoff, R 113
 Arnold, JA 143
 Arrhenius, Svante 65
 AS (Standards Australia) 74
 Ashton, TS 6
 Asia Minor: port structures 131
 Asia Pacific Partnership on Clean
 Development and Climate 21
 Aspen, Colorado 182–3, 189
 Municipal Utility 183
 Association for the Study of Peak Oil and
 Gas 30
 Athens 2
 Aubrey, C 174
 Austin, Texas 120
 Australia
 in the Asia Pacific Partnership 21
 backlash campaigns against renewable
 energy 21
 carbon-trade geared afforestation efforts
 (1990s) 47
 and Cities for Climate Protection
 campaign 97
 coal purchasing contracts with
 China 96
 as global waste dump 21
 growing sustainable business
 directories 91
 a major uranium exporter 21
 Mandatory Renewable Energy Target
 (MRET) 165
 and national emissions control 195
 per-capita emissions 125
 pioneer ghost towns 67
 and Renewable City buildings rating
 tools 193
 Solar Cities programme 100, 165, 167
 temperature change 74–5
 transport policies 34
 Australian Greenhouse Office (AGO) 167,
 168
 Austria: solar tradition 90, 100
 automobile industry 83, 101

 Babcock & Brown 57
 Babylon, Mesopotamia 2, 27
 Badan, Iran 13
 bagasse 156
 Baghdad, Iraq 28
 Bai, Y 150

 Balzac, Honoré de 14
 Bangladesh 9
 banking 57, 99
 Barcelona 29, 100, 104, 105, 133, 185, 189
 Ordenanza Solar 185
 Barua, Dipal C 111
 BASIX (Building Sustainability Index)
 198
 battle ships 46
 Bauhaus 35
 Bavarian Motor Works (BMW) 133
 BBC 49
 Beddington, Surrey: BedZed 6
 development 186
 Beijing, China: IGES study 15
 Beijing International Renewable Energy
 Conference (BIREC) (2005) 96
 Bennello, CG 99
 Berlin 104
 automobile traffic 68
 drive to innovate 104
 electrification of 14, 104, 112, 130
 Kreuzberg 104
 National Gallery 36
 Reichstag 105, 110, 199
 and solar ordinance 105, 186
 bicycles 118, 138, 141
 bio-energy 257
 heat and power generation 188
 large-scale farms 47
 renewable transport fuels 137
 systems 156
 bio-oil production 188
 biodiesel 54, 56, 91, 136
 biodiversity 70, 107, 146, 149, 197
 biofuel energy 5, 9, 11, 38, 53, 92, 98, 99,
 104, 162, 169, 175, 175–9, 188, 228,
 249, 257
 biofuel/agro fuel 156
 biofuel/municipal 157
 biofuels/wood 156
 cogeneration plants 124
 driving heat pumps 152
 European Union market 179
 farms/plants 101, 109
 production levels 136
 range of plants 177
 road transport 135
 biofuel industry 56
 biogas 54, 56, 103, 137, 175, 177, 178, 187
 biogenous fuels 178
 Bioland Markt 180
 biomass 2, 5, 48, 82, 110, 175–9, 257
 cogenerators 109
 crops 6
 and Germany's energy needs 179

- and global commercial energy
 - consumption 17
 - heating 56
 - and methanol 137
 - municipal biomass development 188
- BioRegional Development 186
- biosphere 7, 54, 99
- Birseck 183
- blackouts 82, 89, 112, 211
- Bogotá, Colombia 140
- bombers 46
- Boston, Massachusetts: 'Emerald Necklace'
 - 147, 150
- Boyle, Godfrey: *Renewable Energy* 155
- Brasilia, Brazil 33, 35, 37
- Braungart, Michael 193
- Brazil 141
 - fuel substitution 136
 - renewable energy legislation 166
- BREEAM 193–4
- British Petroleum 57
- Broadacre City 35
- Broehl, J 25, 29, 170
- Brundtland Cities Energy Network (BCEN) 122
- building
 - budgets 210, 212
 - controls 118, 121
 - industry 241
 - inspections 206
 - materials 208–9
 - practice *see* renewable building practice
 - technology and design 90
- Building Research and Consultancy (BRE):
 - Environmental Assessment Method* (BREEAM) 193–4
- building-integrated photovoltaics (BIPV) 161, 162
- buildings
 - premature obsolescence of new buildings 26
 - as renewable energy islands 110
 - wind resistance in office building 83
- Bureau of Lands Management (BLM) (US) 155
- buses 140–2
- Bush, George W 46, 89
- Bush dynasty 38
- Butera, Federico 100
- buy-back rates 182
- Byrne, John 18, 50, 82, 123, 125
- California 94, 101
 - cool roofs 145
 - Cool Savings Program 146
 - Energy Commission 146
 - fuel substitution efforts 136
 - Joint Staff Proposal To Implement A California Solar Initiative (JSP) 164
 - lobbying by utilities (2002) 189
 - Million Solar Roofs Initiative bill 163
 - power crisis 110
 - Solar Rights Act (1978) 155
- California Public Utilities Commission (CPUC) 164
- Calthorpe, Peter 134
- Campbell, Colin J 19, 30, 31, 60, 64, 95, 256
- Canada
 - mining tar sands 135
 - and national emissions control 195
 - oil production 30
- Canberra 35
- cancer 16, 21, 181
 - airborne carcinogenic particles 45
 - carcinogenic radiation 112
- Cape Light Compact (CLC) 184
- Cape Town 100
- carbon
 - accounting 248
 - costs 97
 - credit accounts 96
 - footprint 126
 - hazards 75
 - and hydropower schemes 171
 - sequestration 19, 21, 126, 142
 - taxation 135
 - tracking 127
 - urban carbon debit share 82
- carbon dioxide (CO²) 177, 255
 - absorption 146
 - reduction target for emissions 18, 57
- carbon emissions
 - and biomass powered heating 56
 - climate change triggered by 50, 221
 - and nuclear reactors 142
 - reductions 25, 95, 114, 124, 127, 221
- carbon monoxide (CO) 145, 255
- cardiovascular ailments 79
- Carlowicz, Hans Carl von: *Sylvicultura oeconomica* 130
- cars
 - automobile industry 83, 101
 - biogas powered 178
 - dependency on 33, 42
 - family 4x4 vehicles 136
 - proliferation of 42, 136
 - and public transport provision 38
 - sharing 118
 - sports utility 136
 - traffic 68
- Carter, Jimmy 21

- Carthage, Tunisia 27
 Caspian Sea 46
 Castells, M 14
 Çatal Hüyük, Anatolia 2
 Celebration, Florida 40
 cellulose
 Centre for Energy and Environmental Policy (CEEP) 125
 Cerda Institute, Madrid 154, 181, 182, 183, 184, 185
 Solar City Guide - New Solutions in Energy Supply 159, 160, 161
 CERES (California Environmental Resources Evaluation System) 155
 CF4 (tetrafluoromethane) 255
 CFC-11 255
 Chandigarh, Punjab 32, 37
 Chapman, C 100
 Cheong-Gye stream, Seoul 150
 Chernobyl nuclear catastrophe 34
 Chicago 133, 148, 211
 roofs 145
 World Exposition (1933) 133
 China
 in the Asia Pacific Partnership 21
 autonomous hybrid renewable infrastructures 9
 coal and oil consumption 31
 development boom 31
 early settlement history 131
 electrical and aerospace corporations 57
 energy regulations 100
 fossil air pollution and health costs 16
 Gross Domestic Product (GDP) 22
 increasingly urbanised 132
 and Kyoto 18
 methane bio-digesters 100
 oil production 30
 post-Mao motor mania 133
 renewable energy legislation 166
 renewable energy targets 56
 small hydropower-based mini-grids 100
 solar collectors 56
 solar water heaters 100
 stance on renewable energy 96
 urban water power 171–2
 chlorofluorocarbons 255
 chlorophyll 149
 chronic bronchitis 21
 Cifuentes, L 21
 cities **254**
 air pollution 45
 climate stabilisation and city programmes 124–9
 coal-fired 130
 cold-climate 144
 commitment to terrestrial urbanity 12
 confronting the climate change risks to cities 60–3
 and conventional infrastructure planners 49
 destabilisation 20
 in the developing world 52
 fossil 13, 16–18, 32–9, 61, 62, 77, 137, 143, 144, 208
 fundamental changes 71
 future in doubt 69
 insecure settings for essential functions 12
 long-range decision-making 122–4
 modern cities thrive on petroleum 16–18
 parks and gardens 146–8
 pre-fossil fuel age 66
 rapid growth of 221
 reconnection with regional economies 47
 and renewable energy independence 9
 renewable energy pioneering cities 29
 resilience 26
 at risk 26–7
 risk-management costs 19
 role in greenhouse gas emissions 17
 as seeds of change 24–6
 as settings of hope 8–10
 studies on 15
 urban waterpower 171–2
 as virtual power plants 50
 wealthy 82
 Cities for Climate Protection *see under* International Council for Local Environmental Initiatives
 CitiPower 167
 city regions 5, 9, **254**
 city-integrated photovoltaics (CIPV) 159–62
 citywide efficiency 141–55
 designing buildings with daylight in mind 151
 the end of the techno-fix 142
 planted walls and roofs 148–9
 renewable city design 143–6
 renewable rights and development control 154–5
 trees, parks, urban wilds and agriculture 146–8
 urban heat pumps 152–3
 water in the renewable city 150–1
 citywide renewable energy mapping (C-REM) 158–9

- civic programmes 210
- Clark, D: *Urban World/Global City* 22
- Clean Cities 118, 229, 234
- Clean Development Mechanism (CDM) 51
- clean energy **254**
 - see also* green energy
- Climate Alliance 126
- climate brinkmanship 66
- climate change
 - and air conditioning 142
 - confronting the risks to cities 60–3
 - canary islands 63–4
 - serial surprises 62–3
 - and construction costs 44
 - and the doubtful fate of the urban system 27
 - and emission reductions 18
 - and global environmental collapse 18
 - inevitable 221
 - and insurance 16, 44
 - and land development 44
 - local consequences of 19
 - mitigating adaptation 64–72, 250
 - adapting while mitigating 69–70
 - beyond the brink: beyond adaptation 66–9
 - the long race to the brink 65–6
 - mounting prospects of discontinuous urban change 70–2
 - potentially irreversible 21
 - rapid 11
 - risk management expenditures 127
 - and servicing 44
 - triggered by fossil fuel combustion 3
 - and urban desalination 142
 - urban exposure and impacts 76–80
 - anticipating impacts: physical, social and economic 77–9
 - characterising impacts 79–80
 - gauging exposure 76–7
 - urban risks 72–6
 - carbon hazards 75–6
 - gauging and managing urban risks 73–4
 - hazards and exposure 74–5
 - urban vulnerability 80–6
 - institutional perspectives 85–6
 - lowering vulnerability 81
 - the means of adaptation: planning for change 85
 - vulnerability: 10 coping strategies 81–4
- Climate Group 252
- climate models 76
- climate stabilisation and city programmes 124–8
- climate-stable practice **254**
- Clinton, President Bill 163
- Club of Rome: *The Limits to Growth* 7
- CO²-e (carbon-dioxide-equivalent) 41, 226, **254**, 255
- coal
 - coal-fired cities 130
 - coal-fired power plants 163
 - engenders wasteful abundance 15
 - as an evolutionary error 19
 - and global commercial energy consumption 17
 - high-sulphur 255
 - and hydrogen 116
 - lower-carbon versions 255
 - mines 103
 - overuse of 221
 - phasing out resources 31
 - price rises 31
 - short-lived use of 3
 - steam engine and electricity fed by 28
- coal industry 113, 142
- Cocks, D 126
- coconut oil 177
- cogeneration 187–8, 199, 206, 240, **254–5**
- Coghan, A 19
- Cohen, S 69
- Colbert, Jean-Baptiste 130
- cold fusion 256
- Colorado River 171
- commercialisation 184–6
- Commonwealth Science, Industry and Research Organization (CSIRO) (Australia) 126
- communications
 - electronic 26
 - failure 88
 - maintaining energy for 30
- Community Office for Resource Efficiency (CORE) 182
- community ownership of power 93–4
- compact-lens Fresnel reflector (CLFR) **156**, 168, 173
- comparative advantage 15
- competitions, design and performance 209
- compressed air energy storage (CAES) 115
- computers
 - advent of distributed computing 42
 - computer simulations 205
 - early predictions for 49
 - globally networked 7
 - and renewable energy 88
 - and urban energy systems 50
- concentrating solar power (CSP) 168

- Condé Nast Building, Times Square, New York 199
- Conference of the Parties to the United Nations Framework Convention on Climate Change (COP 11) (Montreal, 2005) 18
- conferencing 117
- Congress for a New Urbanism (CNU) 197
- Consejo Nacional de Tránsito 139
- construction
 - considerations 207–8
 - standards 118
- Constructivism 35
- convection 144
- converged civic armature 110
- convergence 93, 102
- cooling 197, 248
 - solar 240
- Copenhagen
 - Finger Plan 38
 - offshore wind installations 47, 172–3, 174
- Corbism 37
- corporate initiatives 29
- Costa, Lúcio 37
- Costanza, R 176
- country-city space 78
- cradle-to-cremation material streams 5, 257
- Cramer, David R 44
- credit enhancement 210
- crops
 - bio-fuel 241
 - failure 79
 - fuel 175
- Crotogino, F 115
- Cruise Missiles 46
- Curitiba, Brazil 104, 133, 141–2, 147
- currencies 99
- cyclones 61, 62, 74, 77, 81, 82, 89
- Daegu, South Korea 100, 220
- Daley, Richard M 20
- Dallas* (television series) 38
- Database of State Incentives for Renewable Energy (DSIRE) 164, 181, 183
- Davos Climate Alliance (DCA) 126
- Davos, Switzerland 126
- daylight
 - daylight-conscious design 151
 - internal daylight use 170
- De Grootf, J 68
- De Stijl 35
- decentralised energy management systems (DEMS) 114
- decision-making, long-range 123–4
- Deffeyes, KS 30
- deforestation 4, 18, 103, 130, 175
- deMeulenaere, Stephen 99
- Denmark
 - energy intensity 106
 - extensive national wind power capacity 93, 172–3
 - renewable energy cooperatives 100
- Department of Energy (DoE) (US) 100, 119, 163, 165, 195, 201, 209
- Energy Information Administration (EIA) 17, 106
- High-performance Buildings Database* 201, 202, 214
- Department of the Interior (US) 155
- Department of Public Works and Services (Sydney, Australia) 196
- desakota space 78
- desalination 83, 142, 237
- design process 204–5
- DEUS (Department of Energy, Utilities and Sustainability) (Australia) 198
- developing countries
 - energy debt trap 51
 - and energy independence 88
 - health 51
 - large investment projects 56
 - per-capita emissions 125
 - transport planning 136, 138–42
- Diamond, Jared: *Collapse - How Societies Choose to Fail or Survive* 67
- diesel 170, 177, 188
- Diesel, Rudolf 177
- differentiated globalisation 255
- digital technology 93
- dimethyl ether (DME) 137
- direct renewable power 186–7
- dirty power sources 11
- disaster relief organisations 25
- disease 16
 - in the developing world 52
 - infectious 79
 - vectors 62, 70, 76, 217
- diurnal swing 75
- Docklands Authority: *Melbourne Docklands ESD Guide* 193
- Downing, Andrew Jackson 40, 147
- Doxiades, KA 39
- Dresden 26
- Drexler, KE 24
- Droege, Peter 7, 34, 35, 41, 47, 100, 134, 157, 219
- drought 61, 67, 74
- Dubai 9, 144
- Dürschmidt, W 111, 116, 153, 171, 173, 177, 179, 186

- Durst, Douglas 199
- Dynasty* (television series) 38
- e-web *see* energy web
- earth: heat reservoirs from molten core 5, 257
- Earth Summit (Rio de Janeiro, 1992) 119
- Rio Declaration on Environment and Development* 119
- Easterling, WE 64, 66, 81, 85
- Eastern Europe 92
- ecocycling programmes 47
- Ecofys 179
- ecological footprints 16, 217
- economy
- circular 8
 - fossil fuel 47, 98, 105, 200, 221
 - global 19, 61, 99, 127
 - national 61, 99
 - political 103
 - regional 47, 60
 - renewable energy 29–30, 55–7, 89, 91, 102
 - urban 73
- ecosystems 8, 19, 99
- efficiency 7, 106, 107
- citywide *see* citywide efficiency
 - definition 5
- energy 118, 131–2, 158, 170, 197, 222
- short-payback measures 185
 - traffic 139
- Egypt 91, 131
- Eidgenössische Technische Hochschule (ETH), Zürich 118
- electricity
- bio-fuel 100
 - cooling of power plants 150
 - costs 145
 - electrification 14, 38, 104, 112, 130
 - Eurosolar-commissioned project 53
 - fed by coal power 28
 - fossil-fired production 142
 - generated through nuclear fission 19
 - hydropower 56, 57, 171
 - living without 111
 - masts 112, 175
 - renewable energy targets 90
 - solar 99, 112, 160, 161, 172, 182
 - urban electric power 112
- Emanuel, K 63
- embedded applications 103
- employment 239, 240
- biofuel industry 56
 - generation 17, 222
 - opportunities 12, 92, 163, 223
- energetic apparel 110
- Energie-Cités (E-C; Energy Cities) network 119, 120, 226, 229, 230, 234
- Energiestadt (Switzerland) 120, 126
- energy
- conservation 5, 133
 - costs 78, 209
 - couture 110
 - crops 6, 175
 - decentralised 114, 186
 - democracy 103
 - efficiency 90, 100, 136, 194
 - embodied 255
 - farming 98
 - independence 83, 88
 - infrastructure 78
 - intensity 106
 - jewellery 110
 - modelling 205
 - ‘saving’ 107
 - sustainable 5, 257
 - technology 90
 - vacuum 256
 - wave 5, 157, 257
 - web 102
- Energy Action Area 54
- ‘energy islands’ 108
- energy local area networks (E-LAN) 111
- ‘energy savings’ 3
- Energy Star 195–6
- Delta Score Estimator 196
 - Portfolio Manager 195
 - Roof Product Program 145
 - Target Finder 195
- energy storage
- chemical 116
 - compressed air energy storage (CAES) 115
 - and decentralised energy management systems 114
 - electrical 116
 - and hydrogen 116–17
 - mechanical 115
 - need for new systems 113
 - reservoirs 171
 - thermal 116
 - ubiquitous distributed energy storage (UDES) 115
 - and uninterrupted power supply 114
 - water storage 114
- energy web (e-web) 102, 109, 168, 188, 240, 255
- Enron 94, 110
- envelopment 8
- EnviroMission 101, 173
- environment 72
- environmental damage 50, 52, 221

- environment (*Continued*)
 - environmental energy 256
 - environmental transition 52
- Environmental Life Cycle Assessment
 - Design Aid software (LCAid) 196
- Environmental Protection Agency (EPA)
 - (US) 125, 126, 145, 149, 195
 - national energy performance rating system 195
- Environmental Protection Agency Victoria (EPA VIC) 125
- 'environmentally sustainable development' 3
- equity support 210
- erosion control 146
- esterised plant oil 178
- Estonia: energy intensity 106
- ethanol 56, 90, 101, 136–7, 178
- Etherington, D 178
- Europe
 - classical urban innovations 131
 - domestic PV markets 159
 - employment 91
 - Energie-Cités network 119, 120
 - highly urbanised in central regions 132
 - oil production 30
 - oil reserves 31
 - solar electricity plants 172
 - subsidy programmes 184
- European Commission 160
- European Community (EC): *Solar City Guide* 181
- European Green Cities Network 120
- European Solar Cities Initiative (ESCI) 122, 226
- European Union
 - backlash campaigns against renewable energy 21
 - biofuel market 179
 - fossil air pollution and health costs 16
 - national targets in renewable energy generation 90
- Eurosolar 53, 109, 177, 188
- evacuation 77, 79, 81
- evapotranspiration 149
- exposure 73

- farming
 - polyculture 178
 - regional energy 47
 - see also* agriculture
- Farrell, AE 137
- Fast Company (FC) 29
- Federal Emergency Management Agency (FEMA) 53, 62, 85, 89
- Fedrizzi, S Richard 196

- Fender, S 40
- fertilisers 176
- fibre optics 93
- fighter planes 46
- finance *see* renewable city finance; urban renewable power finance
- Findlay, Kathryn 149
- Finn, P 49
- Finnigan, Tim 171
- Fischedick, M 116, 117
- Fletcher, Roland: *The Limits of Settlement Growth* 42
- flooding 70, 74, 77, 79, 81, 82, 146
- Florida 145
- Florida, RL 14
- Folke, C 176
- food production 146
 - and climate change 70, 79
 - defossilisation 132
 - distribution 60
 - a fossil-fuel intensive activity 60
 - large-scale farms 47
 - protection and regeneration of resources 217
 - sub-standard supply 222
- Foran, B 126, 132
- Ford, Henry 35
- forests, forestry 47, 71, 74, 77, 81, 126, 130, 156, 175
- fossil cities *see under* cities
- fossil fuel industry 18, 20, 23, 83
- fossil fuels
 - and climate change 3
 - commercial energy supply 11
 - costs 57, 135
 - dependency 8, 9, 21, 27, 30, 38, 41, 46, 61, 62, 63, 69, 134, 135, 143, 163, 203, 217
 - destructive incineration of 4, 5, 6
 - as a dirty power source 11
 - drag of regime on global and local prosperity 16
 - employment 92
 - environmental, social and economic costs 16
 - exhaustion of resources 9, 12, 15, 20, 25, 47
 - global commercial energy consumption 17
 - ignored as a growth driver 14
 - increased global demand 18, 221
 - independence from 12, 88, 136
 - overcoming the bane of 5
 - peak 48, 54, 221, 237
 - plants 101

- reductions in use 64, 75, 84, 122, 198, 221, 223
- role of 15
- subsidies 52
- and urbanisation 28
- use as a short-lived historical phenomenon 3
- fossil-fuel society 3
- Fossilism 35
- Foster, Norman, Baron Foster of Thames Bank 101, 105, 199
- Foster and Partners 191, 199
- Fox + Fowle 199
- France
 - ALTER study 53
 - and Gazprom incident 49
- Frankfurt, Germany: Commerzbank headquarters 199
- Freiburg, Germany 54, 133
- freight systems 47, 79, 132
- Freitas, RA, Jr 24
- Frew, W 21
- Friedmann, J 14, 118
- Fuller, Richard Buckminster 68
- Fulton, L 135
- Futurism 34
- Fwa, TF 139

- Garden City movement 35, 40
- Garden Suburb movement 40
- gardens, city 143, 145–8, 249
- gas
 - depletion of 19
 - peak 30, 50–51, 64
 - price rises 31
 - short-lived use of 3
 - see also* natural gas
- Gayoom, MA 64
- Gazprom incident (2006) 49, 89
- Geddes, Norman 34
- Geller, H 16
- General Electric 57
- General Motors 34
 - Futurama* pavilion, Chicago World Exposition (1933) 133
- geographic information system (GIS) 158
- Georgia, USA: White Roof Amendment 146
- geothermal energy 5, 157, 257
 - Eurosolar-commissioned project 53
 - and global commercial energy consumption 17
- German Development Finance Group 57
- German Energy Agency (dena) 115
- Germany
 - automobile traffic 68
 - biofuel 9, 47, 178
 - biomass and biogas production 178
 - economy 53
 - effective public policy 95
 - electricity feed-in law 165
 - employment in the photovoltaic and solar thermal industry 92
 - Energieeinspeisegesetz* (EEG) (German Renewable Energy Sources Act) 25, 166, 173, 182
 - Photovoltaik-Vorschaltgesetz* 172
 - European cradle of auto-mobility 133
 - Eurosolar-commissioned project 53
 - fuel substitution efforts 136
 - hydropower in Alpine Germany 114
 - introduction of renewable power 12
 - Mobility Decision Model 135
 - photovoltaic power 56, 172
 - renewable energy feed-in law 100
 - Schreibergarten* 148
 - Solar-Roof programme 163, 164, 167, 182
 - solar-thermal energy 169
 - wind power 56
- Gideon, S 35
- glaciers, melting 69
- Glantz, M 70
- glare 151, 154
- Glasser, Susan B 81
- Gleick, PH 52, 61, 143, 150
- global dimming 69
- Global Environment Facility (GEF) 57, 141
- Global Village Energy Partnership (GVEP) 111
- global warming 9, 11, 18, 51, 69, 181
- globalisation 7, 9, 16, 22, 43, 47–8, 118, 127
- Glover, Leigh 18
- Goldman Sachs 57
- good building design (passive solar) 5, 257
- Goodstein, David 30, 31
- Göteborg, Energi AB 176, 188
- Gottfried, David A 196
- Graham-Harrison, E 96
- Grameen Bank: Grameen Shakti division 111
- grants 184, 186, 210, 211, 248
- Great Salt Lake, Utah 85
- Greece: *polis* 131
- Green, J 19, 31
- Green Building Council (GBC) 196, 197, 199
 - Leadership in Energy and Efficiency Design (LEED) 120

Green Cities 171, 180, 226, 229
 Green City Energy (GCE) 180
 green energy 5, **255**, 256, 257
 pricing 183
 green power 110, 248
 Green Star rating tool 197
 greenhouse gas (GHG) 142, 227, **255**
 and the building industry 241
 and Cities for Climate Protection 121
 cities' role in emissions 17
 and climate change 16, 50, 72
 emission mitigation 45
 emission reductions 21, 121, 122, 126,
 135, 198, 203, 217, 223, 248, 251
 fossil-fuel derived 11
 global nature of effects 25
 and hydropower schemes 171
 mapping emissions 158
 massive escalation of emissions 45
 monitoring and penalising of
 emissions 95
 and nuclear power 142
 and Peak Oil 61
 and per-capital emissions 124–5
 regulation 220
 studies on 15
 unsustainable emission levels 52
 urban micro-simulation models 135
 wealthy countries' contribution to
 emissions 82
 zero emissions 186
 'greening' 120
 Greenland: melting ice cover 72, 75
 Greenpeace 8, 53, 174
 Grenada, Spain 143
 Gropius, Walter 35
 Gross Domestic Product (GDP) 22, 106
 ground heat 157
 Grunwald, M 81
 GSHP (Ground Source Heat Pump
 Club) 153
 Gulf of Mexico 89, 101
 Gulf Stream 72
 Günching, Germany 172
 Gupta, Rajat 127
 Gwangju, South Korea 100

 habitat support 146
 Hadley, Massachusetts 40
 hailstorms 61, 74
 Hall, PG 130
 Cities in Civilisation 14
 Hamzah and Yeang 43
 Hangzhou, China 100
 Hannover, Germany 190
 Hansen, James E 22

 Hardin, G 66
 Hartung, WD 32
 Hawke, Bob 21
 Hayter, S 209
 hazard 73
 impact models 76
 theatre maps 77
 HCFC-22 255
 health
 and climate change 78–9, 83
 community 121
 compromised by pollution 52, 96
 cost reduction 146
 and daylight-conscious design 152
 in the developing world 52
 and petroleum/nuclear power
 chains 50
 public health problems 4
 heat island
 effects 144, 222
 relief 143–6, 150
 syndrome 79
 heat pumps 5, 9, 152–3, 155, 157,
 158, 240
 heat storage 190
 heat-pumping energy 5, 9, 257
 heating 197, 248
 solar 240
 heatwaves 69, 76, 77
 Heinberg, H 30
 Heinerscheid wind farm,
 Luxembourg 189
 hempseed oil 177
 Hensher, DA 72, 132, 135
 Herzog, Thomas 101
 HFCs (hydrofluorocarbons) 255
 High Fossilism 42
 Hilbersheimer, Ludwig 35
 Hiroshima 34
 Hochschild, David 189
 Hook, W 141
 Hoover Dam 171
 Housing Development Board
 (Singapore) 139
 Houston, Texas 2, 144
 Howard, Sir Ebenezer 35
 Hubbert, M King 30
 Hughes, Howard 38
 humidity 158
 Hunan Province, China 131
 Hungary 90
 hurricanes 42, 69, 101
 Katrina 10, 27, 59, 63, 81, 101
 Rita 101
 Wilma 101
 hybrid supply 93, **256**

- hydro energy 5
 - see also* water energy
- hydrocarbon compounds 4
- hydroelectric energy 17, 48, 157
- hydrogen 188
 - cogenerators 109
 - as energy carrier and storage medium 116–17, 157
 - fuel cells 93, 110, 135, 157, 177
 - renewable 179
- hydropower 109, 113, 114, 240
 - electricity generation 56, 57, 170
 - mini-grids 100
 - systems 103, 157
- Ichinose, T 150
- Incineration Revolution 6
- India
 - in the Asia Pacific Partnership 21
 - autonomous hybrid renewable infrastructures 9
 - development boom 31
 - and Kyoto 18
 - per-capita emissions 125
 - and solar-thermal concentrator initiatives 91
 - water power 171
- Indian Ocean tsunami (2005) 30
- individualisation, collective 134
- Industrial Revolution 6, 27, 35
- industrialisation 28, 35, 45, 91, 128, 136
- Information Revolution 7
- infrastructure
 - advanced urban policies 91
 - core 77
 - energy 78, 109
 - information and telecommunications (IT) 102
 - models 249
 - planning 144
 - premature obsolescence 26
 - renewable energy 105
 - technology 90
 - transport 79, 139
 - urban 122
- innovation 90–91, 105, 133, 214, 217, 226
 - urban climate 237
- Institute for Global Environment Strategies (IGES), Japan 15
- Institute of Electrical Engineers (IEE) 23
- insulation 145, 146
- insurance industry 191
- insurance/reinsurance claims 16
- intercontinental ballistic missile (ICBM) 46
- Intergovernmental Panel on Climate Change (IPCC) 19, 51, 255
 - Impacts, Adaptation and Vulnerability* 73
- International Atomic Energy Agency (IAEA) 20, 97
- International Building Exhibition (IBA) programme 105
- International City/County Management Association (ICMA) 118
- International Conference for Renewable Energies (Bonn, 2004) 20
- International Council for Local Environmental Initiatives (ICLEI) 97, 119, 121, 126, 220
 - Cities for Climate Protection (CCP) 97, 99, 119, 121, 125, 126, 226, 229, 230, 234, 251
 - Urban CO2 Reduction Project 251
- International Court of Justice 95
- International Energy Agency (IEA) 18, 97, 121, 134, 157, 219
 - Annex 31, 196
 - Building and Community Systems programme 126
 - Committee on Energy Research and Technology (CERT) 196, 219
 - Solar Heating and Cooling Programme 219
 - Office for Energy Efficiency, Technology and R&D (EET) 135
 - Photovoltaic Power Systems Programme (PVPS) 162
- International Local Environmental Initiative (ICLEI) 183
- International Modern Architecture Congresses (CIAM - Congrès Internationaux de l'Architecture Moderne) 35
- International Renewable Energy Agency (IRENA) 97
- International Solar Cities Initiative (ISCI) 121, 226, 230
- International Solar Energy Society (ISES) 122, 220, 226
- International Style 35, 36
- International Union of Architects (UIA) 102
- International Union of Local Authorities (IULA) 118
- internet 16, 26, 93, 103, 117, 158, 195
- Inversion Revolution 7, 29
- investment
 - conventional power 56
 - direct foreign 98

- investment (*Continued*)
 locations 222
 renewable energy 55
 investment banks 57
 Iran-Iraq war (1980-88) 13
 Iraq War 32, 46
 IRPUD (Institute of Spatial Planning,
 University of Dortmund) 135
 irradiation 154, 160
 maps 161
 irrigation 199
 Isar River, Munich 171, 180
 Itaipu Dam, Foz de Iguasu, Brazil 172
 Italiano, Michael L 196
 Italy
 fiscal incentives 185
 fuel substitution efforts 136
 Slow City movement 68
 solar roofs 186
 urban scale ideas 100
- Jacobs, J 14
 Jacobson, Mark Z 174
 Jacques, M 115
 Jank, R 126
 Japan
 in the Asia Pacific Partnership 21
 domestic PV markets 159
 employment 91
 energy intensity 106
 Greenpeace study 53
 a highly urbanised society 132
 Low-interest Financing Programme
 (1999) 148
 photovoltaic power 56, 183, 185
 Property Tax Cut Programme on
 Greening Facilities (2001) 148
 reluctance to embrace national emissions
 control 195
 rice plots in inner cities 147
 rooftop programmes and projects 165
 Jeanneret, Charles Edouard *see* Le
 Corbusier
 Johansson, B 137
 Joint Implementation (JI) 51
 Jühnde, Germany 188
- Kahn, Albert 34
 Kammen, DM 92
 Karekezi, S 138-41
 Kates, RW 125
 Keiner, M 118
 Kentlands, Maryland 40
 Kenworthy, Jeffrey R 41, 134, 138
 kerosene 177
 Kim, Arley 118, 220
- Kissinger, Henry 219
 Klare, MT 30
 Knutson, TR 63
 Kofoed-Wiuff, A 220
 Krakatoa eruption (1883) 67
 Kropotkin, Peter 35
 Kuala Lumpur, Malaysia 147
 Kubitschek de Oliveira, Juscelino 33
 Kyoto Protocol (1994) 18-19, 51, 64, 66,
 95, 126
 Kythnos, Greece 111
- Laherrere, Jean H 31
 Lahore, Pakistan 37
 land use 5, 55, 70, 73, 78, 85, 98, 118,
 124, 134, 138, 217, 221, 249
 landfill gas 5, 157, 177, 257
 Langen, C 92
 LCAid (Environmental Life Cycle
 Assessment Design Aid software)
 196, 206
 Le Corbusier 36, 37
 City of Tomorrow 36
 Plan Obus, Algiers 36
Plan voisin, Paris 36
 St Dié plan 36
Unité d'Habitation 37
La Ville radieuse 36
 LEED (Leadership in Energy and
 Environmental Design) 120
 Green Building Rating System 196
 Lehmann, Harry 53
 Lenzen, M 125, 132
 Lerner, Jaime 102, 104, 142
 less developed countries 256
 Levittown, New York 40
 Liebeskind, Daniel 170
 lifecycle 193, 211
 lighting 152, 199
 lightning 74
 lignin 137
 liquid fuels 137
 Lithuania 106
 Little, AG 164
 Livingstone, Ken 54
 Lloyds Building, London 191
 loans 185, 210, 248
 Local Agenda 21 initiative 119
 local change 54-5
 local governments 154, 200, 204, 218
 London 133
 dependence on centralised, networked
 power and basic supply systems 33
 global financial centre 33
 Greater London plan (1945) 38

- Greater London's renewable energy
 - initiatives 100
 - population growth 23
 - rapid expansion 31
 - SEA/RENUE 123
 - smogs 45
 - 'Solar for London' 54
- Los Angeles 189
 - Audubon Center 110
- Lotringer, Sylvere 27
- Louis XIV, King of France 130
- Lovins, AB 44, 116
- low energy nuclear reactions (LENR) 256
- Luce, B 162, 185
- lunar power 5, **257**
- Luxembourg: Heinerscheid wind
 - farm 189
- Lynch, K 27, 176

- McDonough, William 101, 193
- McEvoy, D 91, 127
- McGee, Terry 78
- McGranahan, G 45, 52
- Machine Age 6
- Madrid: solar ordinance 100, 181
- Maldives, Republic of the 63, 75
- Malé, Maldives 75
- malnutrition 79
- Mandatory Renewable Generation
 - Targets 183
- Mandelbrot, BB 39
- Manning, R 14, 60
- market facilitation organisations
 - (MFOs) 57
- markets
 - energy 180, 221, 249
 - and the IEA 219
 - imbalance 180
 - open energy 180
- Marrakesh, Morocco 143
- marshlands 84
- Martinot, E 90
- Mayer, Albert 37
- Mazza, L 14
- Meadows, D 7, 31, 52
- Meadows, DH 24
- mega-city **256**
 - formation 22, 24
- Melbourne, Australia 47, 91, 100, 167, 174, 189
 - City Council 199
 - Council House 2 (CH2) 199
- Mellaart, James 2
- Menckhoff, G 141, 142
- Merton, London 54
- Mesopotamia 131

- methane (CH₄) 136, 177, 178, 255
 - bio-digesters 100
- methanol 137
- metropolitan area **256**
- Mexico City 21
- Meyer, U 111, 199
- micro-generation 240
- Middle East 31
- Mies van der Rohe, Ludwig 35
- migration 78, 79
- military hardware 16
- Million Solar Roofs Partnership
 - Initiative 55
- Mills, David 16, 125
- Minihof, Germany 172
- mining 132, 142
- Ministry of Economy, Trade and Industry
 - (METI): New Sunshine (NSS) programme (Japan) 165
- Ministry of Environment (Italy) 186
- Minoan civilisation 67
- mitigating adaptation *see under* climate change
- mitigation measures 64
- Mizawa Homes 165
- Modernism 7, 35, 37, 105
- moisture conditioning 146
- Moore, A 190
- more developed countries **256**
- Morgan Stanley 57
- Morocco 91, 113
- Morris, D 34
- Morse, FH 113
- motorist organisations 83
- Mühlhausen, Germany 172
- multi-media **256**
- multi-tower solar array (MTSA) 156, 173
- multinationals 57
- Mumford, Lewis 27, 33
- Munich 100, 133, 171, 180, 189
 - Olympics (1972) 7, 133
- municipal power 188–9
- municipalisation 190
- Murphy, D 158

- NABERS (National Australian Built
 - Environment Rating System) 197
- Nagasaki 34
- Nakicenovij, N 18
- Narayanan, K.R. 33
- Narmada River Development Programme,
 - India 171
- NASA (National Air and Space
 - Administration) 126, 158
 - Environmental Information Services for Solar Energy Industries* 158

- National Reform and Development Commission (NRDC) 96
- National Renewable Energy Laboratory (NREL) 165
- Renewable Resource Data Center 158
- National Research Council (NRC) 72
- natural gas
- arrival of 131
 - decline in reserves 11, 62
 - dependency 51
 - energy security concerns 49
 - engenders wasteful abundance 15
 - and global commercial energy consumption 17
 - heat and power generators 199
 - methane gas 136
 - overuse of 221
 - peak 30, 256
 - price rises 75
 - and transport 132
 - see also* gas
- Natural Resources Defense Council (NRDC) 197
- nature zones 81
- Nehru, Jawaharlal 32, 37
- neo-traditional design 41
- net-energy export tower (NET) 110
- Netherlands: bedroom suburbs 148
- networks and support programmes 117–22, 248
- Neuchâtel 183
- New Energy **256**
- New Mexico
- REC programme 183
 - Solar Rights Act (1978) 155
- New Orleans disaster (2005) 10, 27, 30, 59, 62, 71, 81
- New Orleans Syndrome 66
- New South Wales, Australia 47, 173
- New Towns (Britain) 35
- New Urbanism 40
- New York
- Central Park 40, 147
 - centralised, networked power and basic supply systems 33
 - destruction of World Trade Center 28
 - global financial centre 33
 - and greenhouse gas emission reductions 21
 - Manhattan dome proposal (1965) 68
 - World Exposition (1939) 34
 - World Trade Center replaced by Freedom Tower 170
- Newman, PWG 41, 134
- Niemayer, Oscar 37
- Ningbo, China: Moon Lake park 147
- nitrous oxide (N²O) 45, 145, 255
- Nitsch, Joachim 116, 117
- NMVOCs (non methane volatile organic compounds) 255
- North Carolina Million Solar Roofs Partnership (NCSolar) 164
- Northampton, Massachusetts 40
- Nowicki, Matthew 37
- NOx (nitrogen oxide) 255
- nuclear catastrophes 34
- nuclear industry 20, 51
- nuclear lobby 21
- nuclear power 131
- Bush's support for (2005) 89
 - coal and carbon-intensive 19
 - as a dead-end technology 11
 - dependency 42, 217
 - disposal issues 34
 - and environmental damage 50, 52
 - environmental, social and economic costs 16, 32
 - and global commercial energy consumption 17
 - and hydrogen 116
 - independence from 12, 223
 - limited uranium supply 11, 19, 30, 34
 - and the naive Modernist vision 34
 - plants 20, 31, 53, 96, 115
 - rapid expansion of 31
 - reactors 51, 142
 - and solar power 29
 - unleashed to produce energy 7
 - and urban health 50
- Obayashi Corporation 151
- ocean thermal 157
- oceans 6, 159
- Odeillo solar furnace, France 129
- Odenwald plant, Germany 178
- Odum, Howard T 99
- OECD *see* Organisation for Economic Co-operation and Development
- office complexes 105
- Office of the Deputy Prime Minister (UK) 6
- oil
- crisis of 1973 7, 12, 138, 141
 - declining discoveries of new fields 31
 - dependency 46, 51
 - dwindling supplies 8, 10, 11
 - and global commercial energy consumption 17
 - gluttony 131
 - hempseed 177
 - imminent peak 51, 60
 - installations wrecked by cyclones 89

- OPEC crisis (1972) 21, 49, 138
- plant 177, 179
- prices 7, 75, 101
- reserves 30, 31
- short-lived use of 3
- spills 16, 181
- wars 13, 21
- Okonski, K, ed.: *Adapt or Die* 64
- Olmsted, Frederick Law 40, 147
- Olympic Games
 - 1972 7, 133
 - 1992 105
- Oman 31
- ORER (Office of the Renewable Energy Regulator) 184
- Organic Oil Company (OOC) 180
- Organic Rankine Cycle (ORC) engines 256
- Organisation for Economic Co-operation and Development (OECD) 11, 17, 219, 220
- Organisation of Petroleum Exporting Countries (OPEC) 31, 42, 49, 138
- Orr, DW 212
- Oxford, England 100, 220

- Pacific Gas and Electric Company 190
- Palace of Westminster, London 54
- Palermo, Sicily 54, 100, 189
- Palestinian conflict 7
- Papaioannou, JG 39
- parabolic dish/sterling concentrator 156
- parabolic trough concentrator 156, 168, 173
- parking metres 110
- parks, city 146–7
- partnerships 229, 234, 241
 - public–private 119, 123, 163, 214, 216, 250
 - with universities and industries 249
 - urban project finance through 186–7
- passive solar 5
 - see also* good building design
- Patz, JA 79
- pavements systems 150–1
- Peak Coal 108
- Peak Oil 51, 74, 86, 108, **256**
 - and greenhouse emissions 61
 - Hubbert's prediction 30
 - and IEA views 134
 - and public policy response 95
 - risk 60, 65
 - and United States 64
- Peak Uranium 108
- Pearl River Tower, Guangzhou, China 111, 199
- Peatling, S 21

- pedestrians 138, 141, 142
- performance tests 154
- Perlman, J 90, 110, 187, 188
- permaculture 178
- permafrost 69
- Persian Gulf 46
- Pessac, Bordeaux 37
- pesticides 176
- Peter, S 53
- petroleum
 - and armed conflicts 28
 - decline in reserves 62
 - embodied in hydrocarbon compounds 5
 - energy security concerns 49
 - engenders wasteful abundance 15
 - and environmental damage 50, 52
 - extreme shortage in United States 7
 - modern cities thrive on 16–18
 - peak of 12, 30
 - petroleum-inspired military meddling 34
 - price rises 31, 181
 - replacements 136–7
 - transport movements depend on 132
 - and urban health 50
- Pew Centre on Global Climate Change:
 - Coping with Global Climate Change - the Role of Adaptation in the United States* 64
- PFCs (perfluorocarbons) 255
- Philippines 178
- photosynthesis 5, 159
- photovoltaic (PV) energy 5, 6, 109, 154, 156, 158, 172, 189, 199, 240, 257
 - arrays 9, 105, 156
 - building-integrated photovoltaics (BIPV) 161, 162
 - city-integrated photovoltaics (CIPV) 159–62, 249
 - mapping the urban PV potential 160
 - space requirement 160–2
 - and commercialisation 184–5
 - farms 101
 - grid-connected 56, 167
 - installations 112, 124
 - and ISES 122
 - and NASA's global datasets 158
 - panels 156, 209
 - popularity 181
 - promotion of 57
 - PV concentrator 156
 - PV-clad office buildings 109
 - and REFIT 182
 - and solar mapping 158
 - supply growth 90

- photovoltaic (PV) energy (*Continued*)
 - system installation 93, 208
 - thin film 46, 156, 159, 161
 - urban production incentives for PV power 182–3
- photovoltaic (PV) principle 159
- Pimentel, D 137, 175
- plain old grid (POG) 102, 112
- plants
 - a bio-energy source 188
 - esterised plant oil 178
 - oil-rich 178
 - sugar-rich 178
 - unesterised plant oil 178–9
- PNM (Power New Mexico) 184
- pollination 146
- pollution
 - air *see* air pollution
 - control 146
 - groundwater 16
 - and renewable energy 16–17
 - soil 16, 222
- Pontenagel, I 53, 88
- Popham, P 27
- population
 - growth 6, 15, 22, 130
 - sensitive groups 77, 83
- Portland, City of: Office of Sustainable Development 252
- Portland, Oregon 217, 251–2
- post-occupancy studies 213–14
- post-urban syndrome 138
- power grids 34, 42, 44, 88, 89, 93, 94, 109–12, 117, 138, 175, 188
- power outages 89, 113–14
- power surges 115
- Prater Island, Munich 171
- precipitation 69, 77, 84, 143, 158
- premature deaths 21
- prices
 - energy 51
 - fluctuations 30
 - fossil-fuel 52, 176
 - oil 7, 75, 101, 135
 - rises 20, 31, 61, 76, 101
 - transport fuel 134
- Prince Edward Island, Canada 166
- private company programmes 210
- privatisation 134
- ProColorado 109
- productivity 23, 95, 108, 154, 202, 210
 - regional 12
- Projects of Pan-European Interests 113
- prosumer 93, 112, **256**
- Pruitt-Igoe housing project, St Louis 7, 38
- public policy response 95–7
- public space 133, 142, 147
- Pudong, Shanghai 1
- Quito, Ecuador 139, 141
- radiation 144
 - carcinogenic 112
 - leaks 181
 - solar 5, 144, 151, 158, 159, 170, 228
- radio 7
- rail networks 25, 38, 42, 49, 112, 132
- rainfall 74, 75
- Randall, Doug 72
- Rankine, WJM 257
- Rankine cycle engines 169, 173, **256–7**
- RE (Renewable City) 24
- Reagan, Ronald 21
- recycling 8
- Rees, W 52
- REFIT (*Renewable Energy Feed-in Tariff* laws) 182
- REGIOenergie initiative, Weimar 99–100
- Regional Plan Association 35
- regional renewable power schemes (RRPS) 172–3
- regionalisation 9
- REGIOprojekt 99
- relocation 79
- renewability **257**
- Renewable Age 44
- renewable building practice 198–214
 - before and after 213–14
 - a change in culture 211–13
 - construction considerations 207–8
 - the design process 204–5
 - finance aspects 210–11
 - materials matter 208–9
 - the state of standards, regulations, and rating systems 203–5
 - technical, media and general support 209–10
 - time is energy 205–6
- Renewable City 217
 - roots and focus of the concept 7
- Renewable City building tools 192–200
 - BASIX 198–9
 - BREEAM 194–5
 - built integration 198–9
 - Energy Star 195–6
 - LCAid 196–7, 206
 - LEED 196–7, 209
 - NABERS 196
- Renewable City design 102–7, 143–6
 - beyond efficiency 106–7
 - changing the culture 103–6
 - the coming energy web 102–3

- Renewable City form and formation
 - 107–11
 - from plain old grid to intelligent energy web 109
 - islands of autonomy 111–12
 - renewable urbanism 109–10
- Renewable City rating framework 247–52
 - business development and employment generation 250
 - climate change adaptation through mitigation 250
 - current best practice in Portland, Oregon 251–2
 - greenhouse gas emissions reduction targeting, planning and tracking 248
 - longevity and success factor: Renewable City learning 250
 - renewable city design 249
 - renewable city finance 248
 - renewable culture 247–8
 - renewable energy technology development and proliferation policies 248–9
 - renewable institutions 249
 - think locally, act globally 250
- Renewable City website 252
- renewable energy 7, 257
 - autonomy 65, 107, 251
 - backlash against 19–20, 21
 - certificates 56
 - cooperatives 100
 - dispatch protocols 113
 - end-user based systems 112
 - energy transformation 20
 - government support 57
 - independence 9–10, 12
 - in infinite supply 11
 - myths about 49
 - pioneering cities 29
 - policy 56
 - proliferation 57
 - race to press renewable sources into service 18
 - storage 113, 114–16
 - subsidies/grants/rebates 56
 - supply systems 71, 112–13
 - supply-side installations 112
 - targets 56–7, 90
 - technology 25, 52, 219, 248–9
 - UK government definition 5
 - and urban sprawl 40–45
- renewable energy certificate system (RECS) 183–4
- Renewable Energy in the Urban Environment (RENUe) 54
- Renewable Energy Mitigation Program (REMP) (Aspen and Pitkin County) 183
- renewable energy portfolio standards (RPS) 166
- Renewable Energy Service Company (RESCO) 111
- Renewable Energy Strategies for European Towns (RESETnet) 122
- Renewable Portfolio Standards (RPS) 183
- Renewable Portfolio Standards (RPS)/Mandatory Renewable Energy Targets (MRET) 183
- Renewable Urbanism 8
- Renewables 2004 (Bonn) 97
- Renewables 2005 Global Status Report 55, 56, 57
- reservoirs 171
- resource re-use 8
- respiratory ailments 16, 21, 79, 181
- Reuters 21
- revalorisation 98
- Revkin, AC 22
- Richard Rogers Partnership 191
- Riverside, Illinois 40
- roads 26, 38, 42, 49, 132, 144
- Roaf, S 73, 127, 220
- Roberts, P 30
- Rocky Mountain Institute 136
- Rogers, Richard, Baron Rogers of Riverside 101
- Roman military encampments 131
- roof greening 147, 148–9
- roofs 144, 145–6, 154, 249
- Rosenfield, Harvey 190
- Rossmann, K 171
- rotating biological contactors 151
- Rottenburg am Neckar, Germany 169–70
- Ruck, N 152
- rural communities 9–10
- rural decline 222
- rural self-sufficiency models 23
- Russia: Gazprom incident 48–9, 89
- Saarbrücken, Germany 189
- Sacramento, California 29, 48, 54, 101, 123, 189
- Sacramento Municipal Utilities District (SMUD) 123, 173, 190
- Saddler, H 106
- St Dié, France 36
- salesmanship 210
- San Francisco 100–1
 - solar bond initiative 185
 - Solar Energy Monitoring Network 158
- Sana'a, Yemen 87, 143

- Santa Clara Green Power renewable energy programme 123
- Santiago 21
- Sanyo 57
- São Paulo 21
- Sartogo, Francesca 99–100
- Sassen, Saskia 33, 60, 71, 98, 118
Cities in a World Economy 14
- SC (Smart Communities) 155
- Scandinavia 100, 175
- SCB (Statistika centralbyrån) (Statistics Sweden) 106
- Schaffhausen, Germany 177
- Scheer, Hermann 11, 17, 21, 31, 33, 47, 49, 52, 66, 97, 166, 181
- Schlaich, Bergermann & Partners 173
- Schneider, Astrid 36
- Schwartz, P 72
- Schwarzenegger, Arnold 164
- scientific workflow analysis 35–6
- sea levels 61, 63, 75, 76
- seaports 26
- Seaside, Florida 40
- seawalls 81
- sedum 149
- Sempra Energy Resources 189
- Sennett, Richard 134
- Seoul
Dongdaemun area 150
IGES study 15
- sequence batch reactors 151
- services, defossilisation of 132
- Seville 186
- sewage 6, 49, 68, 78, 142, 150, 153, 157, 177
- SF6 (sulphur hexafluoride) 255
- shade 144, 146, 154, 161
- Shaker Heights, Ohio 40
- Shanghai
energy regulations 100
IGES study 15
renewable energy systems 9
- Sharp 57
- Shell 57
- Shi Lishan 96
- shipping 16, 132
- Siemens 57, 130
- Silicon Valley, California 110, 189
- Silicon Valley Power (SVP) 123
- silviculture 98
- Singapore 138–9, 146–7, 148
‘Tropical City of Excellence’ campaign 147
- Skidmore, Owings & Merrill (SOM) 110, 170, 199
- Sklar, S 91, 116
- Sloterdijk, Peter 15, 132
- Small States Conference on Sea Level Rise (1989) 75
- smart growth 22
- Smil, V 30
- Smith, R 97
- smog 45, 145
- Snowy Mountain scheme, Australia 171
- SO₂ *see* sulphur dioxide
- social networks 84
- soil pollution 176, 222
and dirty power sources 3, 11
in fossil fuel city 137
and petroleum/nuclear energy 51
- Solano County, California 173
- solar access legislation 154
- solar chimney/solar tower 156
- Solar City programme 216, 218–47, 251, **257–8**
aims and scope 223
background 121
communications 245–6
key aspects 224–7
best practice benchmarks 226–7
deliverables 225–6
learning in action 227
participants 224–5
skills 226
milestones: sample schedule 247
objectives 223–4
programme structure 220–1
rationale and background 221–3
Task A: Solar City strategies:
renewable-energy based city planning 227–33
objective 227
activity period 1: inventory, partnerships and approach definition 228–9
activity period 2: practice analysis and strategy development 230–1
activity period 3: institutional innovation and implementation 231–2
activity period 4: monitoring, evaluation and feedback 232
activity period 5: refinement and final reporting 232–3
Task B: targets, baseline studies and scenarios 233–9
objectives 233–4
activity period 1: inventory, partnerships and approach advancement 234–5
activity period 2: practice analysis and strategy development 235–6

- activity period 3: institutional innovation and implementation 236–8
- activity period 4: monitoring, evaluation and feedback 238–9
- activity period 5: refinement and final reporting 239
- Task C: urban renewable energy systems, business and industry development 239–44
 - objective 239–40
 - activity period 1: inventory, partnerships and approach refinement 240–2
 - activity period 2: practice analysis and strategy development 242
 - activity period 3: institutional innovation and implementation 243
 - activity period 4: monitoring, evaluation and feedback 243–4
 - activity period 5: refinement and final reporting 244
- solar energy 5, 82, 92, 103, **257**
 - advanced solar-energy conversion 38
 - Austria's solar tradition 90, 100
 - cities 43
 - driving heat pumps 153
 - Eurosolar-commissioned project 53
 - and global commercial energy consumption 17
 - and irradiation maps 161
 - large-scale farms 47
 - in new urban neighbourhoods 99
 - Odeillo's solar furnace 129
 - parks 9, 109
 - reduced costs 57
 - in Sacramento 29
 - 'Solar for London' 54
 - and supply of pumped-hydro storage 114
 - systems and subsystems 156
 - water heating 57, 100, 107
- Solar Energy News Center (SN) 164
- solar generation equity 154
- solar habitat **258**
- Solar Hydrogen Energy Corporation (SHEC) 116
- solar hydroponics 9
- solar industries 120
- solar lighting systems 56
- solar ordinances 29, 100, 105, 249
- solar panels 9, 93, 161, 185
- solar pond 156
- solar power stations 240
- Solar Powers America (SPA) 55, 164
- solar radiation 5, 144, 151, 158, 159, 170
- solar reflectivity 145
- solar rights 154–5
- solar roof programmes 163–8
- solar stock exchanges 183
- solar water heaters 156, 169, 199
- solar-photovoltaic power generators 103
- solar-thermal energy 5, 98, 101, 103, 108, 112, 122, 163, 257
 - city-integrated technology 168–9
 - power plants 108, 109, 124, 172–3
 - roofs 153
 - steam 110
 - subsystems 156
 - systems 208–9
- Solarpark Bavaria 172
- Solarserver 173
- SolarSizer* software application 158
- SolarWorld AG 57
- SOM *see* Skidmore, Owings & Merrill
- South Korea 9
 - in the Asia Pacific Partnership 21
 - and national emissions control 195
 - Solar City programme 100, 121
- Southeast Asia 31, 133
- Southern California Edison 189
- Southwark, London 54
- Soviet Union, former (FSU) 31
- Spain
 - photovoltaic boom 182
 - solar city ordinances 100, 105
- standardised anthropogenic emissions 255
- Stanhill, G 69
- steam engine 6, 28, 42
- Sterling, Robert 257
- Sterling engine 169, 173, 177, **257**
- Stockholm: 'planetary cluster' schemes (1960s) 38
- storm damage insurance cover 16
- storm surges 61, 74, 77, 79, 81, 83, 84
- street lighting 110, 121
- Strohalm Foundation for Integrated Economics 99
- submarines 46
- subsidies 184–5, 211
- suburbs 34, 39–42, 106, 131, 134, 143, 148, 162, 190
- sulphur dioxide (SO²) 45, 145, 255
- super-desakota 78
- supply chains 16, 23, 78
- supply systems, reliance on 29–30, 33
- support programmes *see* networks and support programmes
- sustainability-oriented city networks 118

- Sustainable Energy Action/Renewable Energy in the Urban Environment (SEA/RENUE) 54, 123
- Svart, Rob 18
- Sweden
 biogas use 178
 ecocycling programmes 47
 fuel substitution efforts 136
 renewable energy targets 90
- Swiss Re Tower (Gherkin Tower), London 191, 199
- switchgrass 137
- Switzerland 126
- Sydney, Australia 136, 144, 198
- tall panic grass (*Panicum virgatum*) 137
- Tanaka, Y 94, 185
- Taniguchi, Cassio 104
- tanks 46
- tax credits 185, 210
- tax incentives 210
- Taylor, Frederick Winslow 35
- Technical Research Institute (TRI), Saitama 151
- technology
 building 90
 development 219, 240, 248–9
 digital 93
 effectiveness of 214
 fossil-fuel 128
 infrastructure 90
 nuclear 128
 solar energy 110, 241
 solar-thermal 168–9
 support 209
 technological change 6, 16, 41
 thin film 159
- telecommunications 7, 26, 42, 44, 47
- telegraph 7, 42
- telephone 7, 34, 42, 93, 110
- television 7, 103
- temperature
 change 60, 69, 74–5, 84, 142, 144, 237
 regulation 145, 146, 149
- terrestrial power 5, 257
- Thera (super-volcano) 67
- thermal emittance 145
- thermal stack effect 170
- thermohaline conveyor 72
- Thoreau, Henry David: *Walden* 40
- Three Mile Island nuclear catastrophe 34
- threshold events 70
- thunderstorms 74
- tidal power 157, 216
- tides 5
- Titus, JG 64
Malé Declaration on Global Warming and Sea Level Rise 75
- Tokyo 148
 and centralised, networked power and basic supply systems 32–3
 earthquake (1928) 26
 energy balancing system 114–15
 fire-bombing (1944) 26
 global financial centre 33
 IGES study 15
 Metropolitan Government's Mandatory Greening Standard 148
 Tokyo Electric Power Company (TEPCO) 47, 114, 165
- Toronto, Canada 166
- Torrie, Ralph 125
- tourism 79, 146, 217
- trade
 globalised 47
 imbalances 91
 new policies 73
 regional and global regimes 98
 routes 16
- traffic congestion 222
- trains, biogas powered 178
- trams 142
- TransMilenio 140
- transnationalism 98
- transport
 and climate change 78
 fossil-powered 132, 142
 infrastructures 79
 integration measures 249
 and lead emissions 132
 policies 5, 34, 37–8
 public 118, 138, 139, 140
 and re-engineering of cities 221
 reduction of greenhouse gas emissions 135, 248
 regional transport planning 249
 systems 47, 123
- Transport and Environment Strategy Impact Simulator (TRESIS) (Australia) 135
- transport planning and policy imperatives 138–42
 Bogotá: banking on buses 140
 Curitiba, Brazil: mass transit pioneer 141–2
 Quito, Ecuador: unifying public transport systems 139
 Singapore: integrating planning and pricing 138–9
- trees 148, 149
- trolley-buses 140

- Tsukuba City, near Tokyo: *Soft and Hairy House* 149
- tsunami, Indian Ocean (2005) 30
- Tuleya, Robert E 63
- turbines
 steam 177
 wind 156, 169, 174, 185, 199
- Turnbull, Shann 99
- ubiquitous distributed energy storage (UDES) 115
- Ukraine: Gazprom incident 49, 89
- unemployment 92
- UNESCO 102
 World Heritage Sites 37
- uninterrupted power supply (UPS) 114
- United Kingdom
 ecocycling programmes 47
 PV Major Demonstration Programme 167
- United Nations Demographic Yearbook 258
- United Nations 201
 General Assembly, Special Debate on Environment and Development (1987) 63
- United Nations Conference on Environment and Development (UNCED) 119
- United Nations Department of Economic and Social Affairs (UNDESA), Population Division 23
- United Nations Development Programme (UNDP) 138
- United Nations Environment Programme 22, 25
 One Planet Many People - Atlas of Our Changing Environment 22
- United Nations Framework Convention on Climate Change (UNFCCC) 18, 125, 128, 236
- United Nations World Environment Day (2005) 22, 119
- United States
 in the Asia Pacific Partnership 21
 blackouts (1965 and 2003) 112
 building standards 83, 196, 203
 buy-back rates 182
 campaigns against renewable energy 11, 20–2, 167
 Clean Cities Programme 119
 defence outlays to secure energy resources 32
 domestic PV markets 159
 employment 91–2
 ethanol production 90, 137
 extreme petroleum shortage 7
 FEMA study 89
 fuel substitution efforts 136
 ‘greening’ 148–9
 a highly urbanised society 19, 132
 hurricanes (2005) 101
 and Kyoto 18
 legal action taken against power utilities 97
 limited national solar tax credit scheme 185
 military budget 32
 Million Solar Roofs Initiative 55, 163, 165, 167
 and national emissions control 195
 national energy policy 46
 oil production 30, 75
 oil-related armed interventions 46
 and Peak Oil 60–1
 per-capita emissions 125
 public power companies 190
 solar photovoltaic power 56
 storm damage cover 16
 transport policies 34
 the ultimate car emporium 133
 urban parks 146, 149
 Victory garden 148
- United States Army 46
- University of Berkeley 92
- University of Delaware 125
- University of Sydney 125
- uranium
 depletion 31, 47
 as a dirty power source 11
 engenders wasteful abundance 15
 freedom from reliance on 9
 lack of public information on its shortcomings 18–19
 limited supply of 11, 19, 30, 34, 50, 51, 89
 mining 21, 103
 overcoming the bane of 5
- uranium oxide 19
- urban, definition of 260
- urban agglomeration 258
- urban century: the price of inaction 11
- urban change 52, 98
- urban climate innovation 237
- urban competitiveness 61
- urban defossilisation efforts 73
- urban design 9, 38, 131, 150
- urban development 28, 44, 134, 138, 154
- urban environment 79
- urban evolution 16, 131
- urban governance 73
- ‘urban greenery’ 146

- urban hierarchy, revalorisation of 98
- urban policy 15
 - conferences 15
 - future-minded 9
 - major challenges 25
 - nature of urban energy policy 20
 - renewable energy in 57
- urban renewable energy autonomy 8
- urban renewable power finance 180–8
 - commercialisation 184–6
 - development and production 182
 - financial benefits of distributed energy 186
- urban renewal 7
- urban sprawl 44, 131, 138
- urban structure 73
- urban terrorism 7
- urbanisation 2, 7, 8, 16, 171, 258
 - an aggressive, expansionist process 28
 - fed by cheap fossil fuel supplies 28
 - fossil 42, 45
 - global 47–8
 - management of the global urban explosion 22
 - suburbs 40
- urbanism 11, 15
 - Corbusian 37
 - fossil-fuel 8
 - global 28–9
 - machine-age concepts of 7
 - modern 125
 - photovoltaic 162–3
 - renewable 56, 110–11
- urbanity 11, 12, 15, 40, 138
- US Green Guide* 120
- USGS (United States Geological Survey) 17
- Ushida, Eisaku 149
- utilities
 - Californian episode (2002) 189
 - conventional 95, 98
 - electricity 167
 - rebates 210
 - reduction in bills 187
 - US public power companies 190
- van Dalm, Roy 60, 71
- Van Schaik, L 43
- Vaux, Calvert 40
- vehicles
 - battery-powered electric (BPEV) 136
 - bio-diesel 44
 - efficiency 136
 - electric 110
 - fleets 178, 251
 - fuel cell electric (FCEV) 136
 - fuel substitution efforts 136
 - hybrid electric (HEV) 136
 - internal combustion engine (ICEV) 136
 - private motor-traffic reductions 139
 - renewable hydrogen fuel cells 93
 - solar-hydrogen 44
- Vellmar, Germany 186
- ventilation 152, 197
- venture capital investors 57
- viability 211
- Vietnam War 7
- Vikkelsø, A 172
- villages
 - exploitation 16
 - and renewable energy independence 9–10
 - water power 171–2
- Virilio, P 27
- virtual power plant 255
- Volvo 142
- Vote Solar 185
- Wackernagel, M 52
- Wal-Mart 29
 - McKinney, Texas 170–1
- Wandsworth, London 54
- warfare 16
 - fossil 45–6, 65
 - global 28
 - and Peak Oil 60
- Warren Centre for Advanced Engineering, University of Sydney 200
- Warsaw, reconstruction of 27
- Washington, DC 42
- waste
 - agricultural 177, 178
 - airborne 54
 - animal 157, 178
 - cataclysmically mounting 8
 - curbing material waste 131
 - disposal by urban communities 61
 - elevated temperature levels 153
 - energy from 6
 - and ethanol production 136–7
 - food 157, 178
 - incineration 5, 9, 103, 175, 176, 255, 256, 257
 - liquid 54
 - nuclear 51
 - solid 54, 157, 176
 - timber/paper 156, 176
- waste management industry 79
- water
 - black 150, 151
 - depletion 4, 11, 16, 51, 62, 63, 79, 176, 181

- distilling drinking 30
- drinking water supply 142
- and fossil-fuel/nuclear based power generation 78
- grey 150, 151
- an increasingly scarce commodity 143
- management 197
- protection and regeneration of resources 217
- purification 146
- rain 150, 151, 155, 197
- in the renewable city 150–2
- storm 150, 197
- water resource independence 83
- water-sensitive urban design 150–1
- water energy 4, 11, 38, 81, 92, 257
- driving heat pumps 153
- and supply of pumped-hydro storage 114
- urban 171–2
- see also* hydro energy; hydropower
- water pollution 176, 222
- and dirty power sources 3, 11
- in fossil fuel city 137
- and health 52
- and petroleum/nuclear energy 51
- water systems 49, 61, 76, 78
- watermills 171
- wave energy 4, 157, 257
- weapons
 - fossil-fuel 46
 - of mass destruction 89
 - proliferation 31, 34, 51
- weather: severe weather events 60, 61, 74, 77, 217
- see also* New Orleans disaster
- web energy 102
- Webster, P 63
- West Africa 46
- Westdeutscher Rundfunk (WDR) 46
- wetlands 81, 84, 85, 147, 151
- wilds 146, 249, 251
- Willamette River 251–2
- willow (*salix*) 137
- Wimmer, N 111
- wind direction patterns 158
- wind energy 5, 9, 11, 38, 82, 92, 163, 228, 249, 257
- building-integrated 124
- commercially viable 185
- Denmark's extensive capacity 93
- driving heat pumps 153
- Eurosolar-commissioned project 53
- farms/parks 47, 101, 109, 112, 115, 156, 174–5, 179
- generators 47, 108, 114, 169–70
- and global commercial energy consumption 17
- growth rate 56, 90
- integrated 206
- municipal 174–5
- reduced costs 57
- and REFIT 182
- rights 154
- SEA/RENUE projects 54
- and supply of pumped-hydro storage 114
- turbines 156, 169, 172, 185, 199
- urban 169–70
- wind tunnel performance tests 154
- windmills 174
- Wiser, R 167
- Wong, THF 150
- wood gas 178
- workshops 225–6
- World Bank 16, 25, 139, 141
- World Bank Group 57
- World Council for Renewable Energy (WCRE) 97, 220, 226
- World Economic Forum (WEF) 126
- World Energy Council (WEC) 20
- World Environment Day (2005) 22
- World Green Building Council 196–7
- World Health Organisation (WHO) 78–9
- World Meteorological Organisation (WMO) 158
- World Radiation Data Centre 158
- World Summit on Sustainable Development (WSSD) (Johannesburg, 2002) 119
- World Wildlife Fund 186
- Wright, Frank Lloyd: *The Disappearing City* 35
- Wright, FW 35
- Wright, L 141
- Wulff, R 14
- Yamazaki, Minoru 7
- Yangtze River Three Gorges Dam, China 171
- Yeang, Ken 42–3, 101, 199
- zero-emissions (ZET) 110
- Zürich, Switzerland 183, 189

