

Index

- ABGR (Australian Building Greenhouse Rating scheme) 77
- aboriginal knowledge 51
- accountability 19, 27
- activism 140
- actor-network relations 248
- additional leave 168
- affordability, housing 11, 21, 190–1, 194–5, 203–11
- ageing 5
- agriculture 71
- air conditioning 79
- air pollution 77
- air quality 69
- Akmal, M. 215
- allotments 46, 189
- alternative energy sources 5
see also solar..., wind
- annual leave 165, 171
- Apel, D. 90, 91
- appliances, household 73, 74, 156
- Arendt, R. 235
- Armstrong, D. 176, 177
- Armstrong, G. 220
- Arnold, C. 235
- Arthur, B. 244
- audits 99–108
- Aurora
 hierarchy of supply 117
 LCA performance 62
- Australian Building Greenhouse Rating (ABGR) scheme 77
- automobile cities 20
- autonomous energy 107
- back-end loading 3
- Baggs, D. 101
- Baird, K. 190
- Baker, D. 193
- Barton, H. 38, 89
- BASIX *see* building sustainability index
- Bäumer, D. 92
- Baum, S. 218
- bauxite 134
- BCA (Building Code of Australia) 106
- BEA *see* building environmental assessment tools
- Beddington Zero 104–5, 108
- Beer, T. 64
- Beeton, R. 127
- behaviour, householders 216–17
- Beinhocker, E. 2
- Bekessy, Sarah 12, 257
- Bellaire, N. 93
- Bell, S. 2
- benchmarks 107, 119, 197
- Bend of Islands Conservation Association (BICA) 257–9
- Bennett, A. 231
- Berg, A-J. 249
- Berglund, 2C. 18
- Berry, Michael 12, 144, 195, 204, 244
- best practice 104, 107, 232
- Beyer, M. 210
- BICA (Bend of Islands Conservation Association) 257–9
- bicycles 91, 157
- Binder, Geoffrey 11
- biodegradables 56
- biodiversity 18, 50, 227–8, 256
 hotspots 140
 legislation 232
 paradigm shifts 232–3
 policy 229, 233
 scientific complexity 231–2
 urban planning 12, 22–3
- biodiversity banking schemes 230
- biofuels 64
- Birch, D. 177
- black water treatment 156

- Blair, J. 102, 204
 Blue Mountains World Heritage Institute (BMWHI) 179–81
 BMWHI *see* Blue Mountains World Heritage Institute
 Bonifaz, O. 56
 boundaries 51
 Brand, E. 176
 Brand, S. 36
 Bridge, C. 204
 Briggs, B. 229
 broadband 242
 Broad, C. 191
 Brown, R. 112
 Brueste, J. 35
 Brundtland Report 4, 113
 Building Code of Australia (BCA) 106
 building codes 76, 106, 204
 building environmental assessment (BEA) tools 99, 101–2
 building materials 47, 196, 204
 building sustainability index (BASIX) 25, 102–3, 204, 207, 220
 Burda, M. 168
 Burgman, M. 232
 business case 183
 buy nothing day 10, 170
 by-laws 107
- Cabeza, M. 231
 Caloundra 142–3
 Campbell, C. 19
 Campbell, I. 163
 capital costs 207
 capitalism 254
 carbon emissions 76
 carbon neutral 104
 carbon sequestration 231
 car dependence 7, 9, 21, 83
 Cardew, R. 210
 Carmona, M. 89
 car parking 91
 cars 20, 166, 235
 car-sharing 92
 catch and store energy 45–6
 Chandra, L. 85
 Christensen, C. 245, 246
 Christie Walk 7, 32–3
 citizens as partners 176
 climate change 36, 48, 60
 Clinch, J. 222
 co-generation 24, 69, 75
 co-housing 49, 158
 collaboration 176
 commercial success 193, 197
 common good 26
 communal households 158–9
 community action 10, 139–49, 176
 Caloundra 142–3
 decision-making 144
 Gecko 141, 147
 Maleny 141–2, 143–8
 women 141–2
 community consultation 105
 community events 141
 community gardens 49, 52, 158
 community groups 158–9, 170
 community-supported agriculture 23, 46
 community wellbeing 194
 community workshops 49
 compatibility 245
 competitive neutrality 190
 complexity science 3
 composting 129
 connectivity technology 248
 conservation 12, 148, 228, 233
 construction, housing 196
 consumer expenditure 167
 consumption 71, 166, 169, 176
 Conway, R. 164
 Cook, A. 190
 cooking 216
 Coombes, P. 118
 cooperatives 141
 Copeman, Dick 7, 8
 corporate social responsibility 176
 cost-benefit analysis 205
 costs, housing 206–7
 Cotter, B. 175
 Crawford, R. 72
 cross-learning 183
 Cruz, M. 46
 Cullen, P. 113
 cullet 133
 culture 31
 Cuming, A. 217
 Curitiba (Brazil) 34, 175
 Currumbin Ecovillage 106, 108

- Cussen, J. 219
 Dalhuisen, J. 121
 Dalton, Tony 11
 dams 112
 Davidson, M. 219
 Davis, Sheila 141–2
 decentralization 53–4
 Deffeyes, K. 19
 deliberative democracy 27
 demographic changes 51–2
 demonstration ecovillage 154
 Denniss, R. 10, 163, 167, 168
 density, public transport 90
 density-based affordability 22
 desalination 70, 112, 116
 design, housing 192
 developers 192
 development, biodiversity 229
 Diamond, J. 19
 disruptive innovation 244–7
 DIY *see* do-it-yourself
 do-it-yourself (DIY) retrofitting 219
 domestic energy efficiency 74
 domestic water use 111
 dominator society 148
 Donaldson, Nutana 9
 Douthwaite, R. 141
 Dovers, S. 2, 181
 Downton, Paul F. 7, 35, 38, 256
 drinking fountains 171
 drinking water 113
 Duany, A. 90
 Dunckley, M. 221
 duty of care 144
 dynamism 254

 Eales, Glenn 9
 Earthcheck 103
 eco-efficiency 126, 128
 ecohomes 105, 107, 192
 EcoIndicator 99 model 57, 58
 ecolabels 103
 ecological data scales 229
 ecological footprints 7, 24, 31, 61, 102, 176
 ecological integrity 22–3
 ecologically sustainable development (ESD)
 99–100, 140, 154
 economic development 244
 economic growth 165
 economic health 17, 19–21
 economy, environment interactions 59
 ecopolis 7, 31–40, 256
 development principles 35–6
 ecosystem function 23
 ecosystem health, urban water systems 113
 ecovillages 23, 106–7, 154
 edge use 51
 edible landscapes 106
 education 118
 Egmond, C. 222
 Eisler, R. 142
 electricity prices 73
 electricity services 180
 electrolysis 134
 ELZ (environmental living zone) 254, 257
 embodied energy 72
 embodiment relations 249
 energy 4–5
 audits 220
 autonomous 107
 catch and store 45–6
 conservation 220
 consumption 78, 216
 cost savings 208
 dynamics 72–4
 efficiency 74, 154, 156, 220
 householder behaviour 216–17
 inputs 70–2
 outcomes 74
 public transport 83
 rating schemes 208, 220
 renewable 79
 suburban development 196, 216
 see also stationary energy
 energy-efficiency gap 220
 energy-market reform 75
 energy meters 12
 energy-saving technology 45–6, 180
 energy use 53, 69
 engagement 19, 27
 Engwicht, D. 90
 environmental assessment 99–108
 principles-to-indicator model 101
 push/pull strategies 103–4
 environmental folklore 55, 56, 63–4, 259
 environmental impact 8
 housing 204

- suburban development 192, 196–7
- environmental indicators 38–9, 99–108
- environmental living zone (ELZ) 254, 257
- EPR (extended producer responsibility) 131
- equipmental environments 249
- equity 21–2
- erosion, soil 231
- ESD *see* ecologically sustainable development
- estate development 189–98
- evidence-based planning policy 106–7
- evolutionary economics 244
- e-work 240
- Extended Metabolism Model 23
- extended producer responsibility (EPR) 131
- extinction debt 228, 230–1

- Fallding, M. 229
- family values 173
- farm *see* worm farms
- farms *see* wind farms
- feedback 47
- Feichtinger, J. 177
- Ferman, B. 178
- financial markets 6
- financing 210
- first-home purchasers 191, 207
- Flannery, Tim 48
- Food Movement 10, 170
- food production 23, 46
- Farrant, R. 178
- fossil fuels 70
- Frame, B. 176, 177
- free riders 4, 77
- fringe-based affordability 22
- frogstick 38–9
- front-end loading 3
- Fuller, P. 126

- Gann, D. 221
- gas industry 80
- GBE (government business enterprise) 189
- Gecko 141, 147
- gender-technology relations 249
- gentrification 51
- Gestring, N. 83, 88
- Gibson, K. 176
- Gibson, R. 26
- Girardet, H. 35, 113

- Gittens, R. 10, 163
- glass recycling 133
- Glass, S. 176
- glazing 207
- Gleeson, Brendan 44, 191
- global warming 3, 204
- Goedkoop, M. 57, 242
- Gordon, Ascelin 12, 256
- Götz, K. 88, 89
- government business enterprise (GBE) 189
- Grant, Tim 8, 259
- green corridors 234
- green design 104, 204
- Green Globe 21 103
- green homes 192, 210
- greenhouse gases 3, 70, 71
- GreenSmart program 204
- green waste 48
- Greig, A. 217
- grey-water reuse 47, 53, 104, 116, 156, 257
- Gwiasda, P. 85
- Gwyther, G. 191

- habitat hectares 230
- Halifax EcoCity Project 34
- Hamilton, C. 167
- Haraway, Donna 247, 248
- Harper, R. 240, 241
- Hartz-Karp, J. 27
- Hathway, T. 91
- Hawken, P. 64, 175
- Hayden, A. 163
- Hayward, D. 203
- health 5, 208
- healthy buildings principles 155
- Heathcote, R. 111
- Heidegger, Martin 249
- heritage 18, 25
- hermeneutic relations 249
- Hesse, M. 88
- Heywood, V. 232
- Hill, Mike 10, 154, 256
- Hjorthol, R. 85, 88
- hobby farmers 230
- Holmgren, David 43, 44, 50, 257
- Holzappel, H. 89
- home monitoring systems 249
- home ownership 206
- Hopper, Steve 22

- horticulture 23
- hot water heating 45–6, 156, 207
- household appliances 73, 74, 156
- householder behaviour 216–17
- housework 249
- housing 3
 - affordability 11, 21, 190–1, 194–5, 203–11
 - construction 196
 - costs 206–7
 - design 192
 - ecologically sustainable development 99–100, 140, 154
 - energy consumption 78, 216
 - environmental impact 8, 192, 196–7, 204
 - environmental indicators 38–9, 101, 102–3
 - low-income 191, 205
 - performance standards 11, 119
 - renovation 217–21
 - rented 209
 - sustainability rating 208
 - see also* policy
- housing codes 47
- housing cooperatives 49
- Howard, John 163
- human health 57
- human rights 17, 21–2
- human-technology relations 239, 247–50
- Huntington, H. 220
- Hurley, Joe 9
- Hurricane Katrina 3
- Hyde, R. 9, 102
- Hynes, L. 230
- ICT *see* information and communication technology
- Ihde, Don 247, 249
- Illich, Ivan 258
- immigration rates 6
- incentives 76
- incineration 126
- India, waste management 126–7
- indigenous plants 157
- industry, renovation 219
- inequality 51
- information and communication technology (ICT) 239, 242–3
- infrastructure
 - PPPs 26
 - public transport 83
 - suburban development 191, 195
 - sustainability 78
 - water supplies 112
- infrastructure funds 24
- innovation 244–7
- innovation diffusion theory 222
- innovation ecosystem 178
- insulation 75, 78, 156, 207, 221
- Integrated Urban Water Management (IUWM) 114
- integration 18, 26–7, 49
- interactivity 240
- interest groups 70
- ISO 14000 standards 100–1, 108
- IUWM *see* Integrated Urban Water Management
- Jahn, T. 84, 89, 92
- James, B. 93
- Jamieson, S. 207
- Japan, waste management 126
- Jensen, O. 83, 88
- job sharing 171
- Johnson, M. 112
- joint ownership 143
- Jolic, A. 197
- Jordan, Jill 141, 142, 146
- junk mail 132
- Kaufman, V. 93
- Kenworthy, J. 21
- kerbside recycling 126, 129
- Koomey, J. 222
- Koskiaho, B. 35
- Kovel, J. 255
- Kunstler, James 19, 25
- Kupke, V. 177
- Kyoto Protocol 219
- labour market 168
- land development 189, 195
- landfills 60, 125, 126, 127–8
- landlords 221
- landscape planning 231
- land tenure 191
- land use zoning 49
- Land for Wildlife 231

- Larri, L. 118
 LCA *see* life cycle assessment
 leachate 127
 lead pollution 59
 leave-purchasing 171, 172
 LED *see* light-emitting diode
 Lee, W. 222
 legislation 106–7
 biodiversity 232
 threatened species 229
 leisure time 163–73
 Lenzen, M. 218
 LETS (Local Energy Transfer System) 141
 Levy, Lois 141–2
 life cycle assessment (LCA) 8, 55–65, 260
 life cycle impacts 77
 lifestyle 166, 208
 light-emitting diode (LED) 75
 lighting 234
 litter 131–2
 Local Agenda 21 10, 107, 113, 139, 142, 175
 Local Energy Transfer System (LETS) 141
 local food policy 23
 local government 142–3
 localism 25, 159–60
 local multi-stakeholder partnerships 175–84
 local partnerships 176, 181–2
 local pride 182
 low-density developments 11
 Lowe, K. 232
 low-emission technology 219
 low-income housing 191, 205
 low-interest green-home loans 210
 Loza, J. 176, 183
 Lutzenhiser, L. 220
- Macarthur Regional Environmental
 Innovation Network 178–9
 McCarthy, M. 230
 McDonough, W. 35
 McHarg, I. 37, 234
 McLean, J. 118
 McManus, P. 107
 McPhillips, Kathleen 142
 McRobie, G. 255
 Majitek 241
 Maleny 141–2, 143–8
 Mandelbrot, B. 3
- Marchetti constant 20
 Margules, C. 232, 234
 market failures 2
 market forces 3
 market protection 221
 Marsden, John 112
 Martinez-Fernandez, C. 176, 183
 Martin, P. 121
 master planned community (MPC) 191
 materials efficiency 154, 155
 maternity leave 171
 Mawhinney, M. 101, 102
 media centre 241
 Mees, P. 90
 memorandum of understanding 183
 Mercer, D. 9, 112
 Merrett, S. 203
 metal recycling 134
 metals industry 71
 methane 127
 metrics 107, 108
 metropolitan planning strategies 17
 Microsoft 245
 Milbrath, Lester 142, 148
 Miles, M. 142
 Millar, R. 191
 Millenium Ecosystem Assessment 23
 Mills, E. 222
 mining 71
 Minnery, J. 192
 Mitchell, V. 114
 mixed-use buildings 105
 mixed-use redevelopments 49
 mobile phones 241
 mobility 60–1, 85–8, 92
 Mollison, Bill 43, 49, 257
 Moore, R. 107
 Morris, W. 90
 Morrow, Rosemary 46
 mortgages 21
 Morton, A. 93
 motor vehicles 157–8
 see also cars
 MPC (master planned community) 191
 multiculturalism 50
 Murray, A. 90
- NABERS *see* National Australian Building
 Environmental Rating Scheme

- Næss, P. 90, 91
 National Australian Building Environmental Rating Scheme (NABERS) 102
 native gardens 234
 nature 227–36
 Nelson, A. 255
 neo-liberalism 2
 net benefit 25–6
 net-gain policy 229
 networks 247
 Neutze, M. 191
 Newman, Peter
 car dependence 20, 85, 90
 car parking 91
 change 177
 housing affordability 22
 net benefit 25
 peak oil 24
 planning 7, 26
 rail travel 91
 settlement efficiency 23
 urbanization 232, 255
 Newton, 227
 New Urbanists 90, 204–5
 nibble syndrome 148
 Nobis, C. 90, 92
 noise pollution 77
 non-transport energy *see* stationary energy
 not-for-profit organizations 178
 nuclear energy 5
 nuclear power 70
 nutrient cycling 129
- occupant sensors 240
 off-reserve conservation 231
 Olympic Park 104, 108
 Omerod, Paul 245
 organic produce 176
 organic waste 129
 ownership
 homes 206
 joint ownership 143
- packaging 127
 paper recycling 133
 Parkes, D. 230
 partnerships 10, 176, 182–3
 path dependence 244–5
 Pausacker, I. 112
 payback periods 207
 peak oil 4, 24, 25, 52
 Pears, Alan 8
 pedestrians 90
 performance standards 11, 119
 peri-urban regions 229
 permaculture 7, 8, 43–54, 106, 255
 petitions 144
 pets 234, 235
 photovoltaic panels 79, 180
 Pitt, Lorna 10, 154, 256
 plastic bags 61, 131
 platypus 144
 Pocock, Barbara 164
 policy 260
 affordable housing 211
 biodiversity 229, 233
 consumption 167
 development 1
 energy 74–5
 environmental assessment 104
 evidence-based planning 106–7
 ICT 242–3
 international 176
 local government 143–6
 net-gain 229
 partnerships 10, 176, 182–3
 urban water 118–19
 work-life balance 170–1
 policy drivers 4–6
 policy learning 27
 polluter pays principle 130
 pollution 5, 56, 83, 130
 population growth 5
 Possingham, H. 230
 post consumer glass 133
 Postel, S. 111
 Potts, T. 10, 176
 poverty 5, 24, 203
 PPPs *see* public-private partnerships
 Prakash, V. 176
 precautionary principle 4, 27
 Pressey, R. 228, 231
 principles-to-indicator model 101
 producer responsibility 126
 profit 178
 project homes 208
 Proudley, R. 79
 public holidays 164

- public housing 205
- public-private partnerships (PPPs) 26
- public transport
 - mobility 88–91
 - suburban development 197
- quality of life 18, 23–4
- rail travel 90, 235
- rainwater tanks 116
- Randolph, B. 11, 206, 208, 210
- Reardon, C. 25, 32, 77, 102, 204, 215
- recreation 74
- recycling 106, 133–4, 218
 - glass 133
 - kerbside 126, 129
 - metal 134
 - paper 133
 - sewage 112
 - waste management 126, 129
 - water 114
- reforestation 231
- Regional Environmental Innovation Network (REIN) 178–9
- regional partnerships 177
- Register, Richard 31, 37
- REIN *see* Regional Environmental Innovation Network
- remote controls 248
- renewable resources 47–8
- renovation 217–21
- rented housing 209
- reserve network 231
- residents' groups 10
- resource exchange 131
- restoration 230
- retrofitting 160
 - barriers 221–2
 - suburban 215–23
- revegetation 230
- reverse garbage 141
- Roaf, S. 100, 102
- Røe, 85
- Rogers, M. 176
- Rogers, S. 100–1
- roof water 157
- Rudlin, D. 34, 84, 90
- ruralization programs 20
- Saddler, H. 71
- Safoulis, 248
- Sahlin, J. 126
- Sandercock, L. 190, 191
- Sanstad, A. 220
- Savard, J-P. 236
- Scheurer, Jan 9, 83, 90, 91, 93
- Schönning, M. 126
- Schor, J. 167
- Schumacher, E. 255
- Schwartz, W. 141
- Scott, D. 218
- Seddon, G. 25
- Seelig, T. 206
- Self, P. 46
- self-regulation 47
- sense of place 18, 25
- Serres, M. 248
- settlement density 90
- settlement efficiency 18, 23–4
- sewage recycling 112
 - see also* black water
- Shane, E. 107
- shared facilities 158
- SHED *see* sustainable human ecological development
- simple living network 10, 170
- Simpson, L. 247
- Slavin, T. 105
- Slow Food Movement 10, 170
- smart homes 11, 239–50
- Smil, V. 73
- Smith, G. 176
- Snellen, D. 88
- social change 120–1
- social enterprises 49
- social housing 22
- social learning 140
- Soehlke, C. 93
- soil erosion 231
- solar cells 69, 75
- solar hot water heating 45–6, 156, 207
- Sperling, C. 93
- Spigel, L. 240
- split incentive 221
- stakeholders 176
- stationary energy 8, 69–80
- stewardship 257–8
- stormwater 113, 116, 157

- stranded assets 78
- Strengers, Y. 243
- suburban development 11, 190
 - environmental impact 192, 196–7
 - retrofitting 215–23
 - services 191–2, 195–6
- supply chains 221
- sustainability
 - assessment 25, 193–4
 - BASIX index 25, 102–3, 204, 207, 220
 - definition 2, 17, 55, 101, 107
 - rating 208
- Sustainability Charter* 193–4, 198
- sustainable energy 70
- sustainable housing, affordability 203–11
- sustainable human ecological development (SHED) 37
- Sustainable Schools Program 118
- Suzuki, David 255
- swale drains 157, 234
- Sweden, waste management 125–6

- Take Back Your Time 170
- Talen, E. 192
- tall buildings 37
- Taylor, D. 90
- technology 36
 - energy-saving 45
 - smart homes 240–1, 249
- telecommunications 75, 241
- tenants 221
- terms of reference 183
- Theobald, D. 230
- third pipe water networks 78
- third way organizations 7, 46
- Thomas, I. 106, 107
- Thoreau, Henry 167
- Thornton, K. 75
- threatened species legislation 229
- time horizons 3
- Tønnes, 91
- tourism 103
- toxic waste 142
- traffic calming techniques 90
- Trainer, T. 20
- transit cities 20
- transparency 19, 27
- transpiration beds 257
- transport
 - energy consumption 83
 - priorities 20
 - suburban development 197
 - sustainable 83–93
- travel patterns 85
- TravelSmart 24, 93
- travel time budget 20
- tree planting 45, 141, 192
- Troy, P. 190, 204, 209
- Turner, J. 40
- Tyndall, F. 221

- ubiquitous computing 241
- universal regionalism 31
- universities 176, 178
- urban agriculture 46
- urban bioregions 23
- urban density 46
- urban development 175
- urban fractals 7, 32–5
- urban growth 19
- urbanism 192
- urbanization 6, 228, 253
- urban metabolism model 69
- urban planning, transport 89–90
- urban-rural dualism 253
- urban water systems 111–14
- user pays principle 130

- Vale, B. 210
- vegetation management policies 229
- VicUrban 11, 189–98
- volunteerism 140
- Vuchic, V. 90

- Wagner, C. 92
- Wales, N. 100
- walking cities 20
- Walton, C. 107
- waste hierarchy 128–9
- waste management 9, 60, 125–34, 180
 - eco-efficiency 126, 128
 - global 125–7
 - litter 131–2
 - principles 130–2
 - producer responsibility 126
- waste minimization 106
- waste stream analysis 131
- waste water 112, 116, 121

- water 5
 - alternative supplies 115
 - conservation 112
 - consumption 9, 113, 118, 215
 - costs 112
 - desalination 70, 112, 116
 - efficiency 154, 156–7
 - grey-water 47, 53, 104, 116
 - heating 45–6, 156, 207
 - householder behaviour 216–17
 - meters 12
 - recycling 114
 - stormwater 113, 116, 157
 - suburban development 196
 - supply 72
 - urban systems 111–14
- water management 111–21
- Wates, N. 140
- weeds 234
- Weiser, Mark 241
- WestWyck 10, 153–61, 256
- Wheeler, J. 99, 106
- Wheelock, J. 218
- Whelan, James 10
- Whitlam, G. 191
- Whyalla EcoCity Development 33–4
- Wilkenfeld, G. 208
- Williams, Barton 190
- Williams, J. 228
- Wilson, A. 208
- Wilson, J. 232
- wind farms 70
- wired homes 240
- women, community action 141–2
- Wood, G. 191
- work culture 169
- working hours 164, 169
- work-life balance 10, 163, 169, 170
- worm farms 129
- Yates, J. 203
- Yencken, D. 69, 227
- yield 46
- Yudelson, J. 208
- zero waste 128