

Index

- accountability, government 4, 56–57
- acidification 8, 65
- aerosol emissions 96
- ageing 55, 158, 160, 167
- agro-ecosystems 62, 74
- agro-forestry 73
- AIDS 23, 28, 29
- air pollution 170
- algal blooms 80
- antibiotics 9, 22
- anti-globalisation violence 42
- Australia: State of the Environment* reports 6–7, 127, 156, 157, 169
- Australian Collaboration 181

- bacteria 9
- BASIX 125, 134
- Better Cities 131
- biodiversity 7, 64, 66, 67–68
- biodiversity credits 72
- biomass energy 114
- Black Death 40
- blue-green algae 80
- Blueprint for a National Water Plan 87
- Brazil 36
- Brundtland Report 2–3
- buildings 124–26, 134, 171

- capitalism 53–54, 55
- car dependence 126–34, 161
- carbon credits 72
- carbon dioxide 96, 119
- carbon dioxide emissions 96–97
- carbon sequestration 75, 97, 118, 119
- carbon tax 51
- carrying capacity 11, 17, 24, 31, 44, 47, 48, 151–53, 162, 163
- casual work 138, 140–41, 143, 149, 168

- child health 8–9
- China 36
- citizen juries 133
- city wealth 128
- climate change 8, 19–20, 25–26, 43, 93–106, 155, 159–60, 162, 170–71
- climate models 94, 95, 101, 170–71
- climate recommendations 180
- climate variability 100–102
- coal 113, 118, 119, 160
- collared flycatcher 43–44
- competition 37, 45, 58
- complex systems science 29
- complexity 42–43
- conflict 45, 158–59
- consumption 55, 56
- cooperation 37, 45
- cornucopian enchantment 44
- cultural growth 53
- cultural identity 172
- cultural superiority 41
- customs 37

- debt repayment 12, 169, 179
- degradation, natural resources 63–67
- dematerialisation 172
- democracy 45, 46
- demography 151–63
- dengue fever 10, 26, 29, 155
- depression 28
- desalination 90
- development intensities 129
- diabetes 28
- Dialogue for the City 132
- disease vectors 10, 26, 155
- diseases 9–10, 19, 20, 22–24, 26, 28–29, 154–55
- domestic water use 154