Index

accountability, government 4, 56–57	child health 8–9
acidification 8, 65	China 36
aerosol emissions 96	citizen juries 133
ageing 55, 158, 160, 167	city wealth 128
agro-ecosystems 62, 74	climate change 8, 19–20, 25–26, 43,
agro-forestry 73	93–106, 155, 159–60, 162, 170–71
AIDS 23, 28, 29	climate models 94, 95, 101, 170–71
air pollution 170	climate recommendations 180
algal blooms 80	climate variability 100–102
antibiotics 9, 22	coal 113, 118, 119, 160
anti-globalisation violence 42	collared flycatcher 43-44
Australia: State of the Environment reports	competition 37, 45, 58
6–7, 127, 156, 157, 169	complex systems science 29
Australian Collaboration 181	complexity 42–43
	conflict 45, 158–59
bacteria 9	consumption 55, 56
BASIX 125, 134	cooperation 37, 45
Better Cities 131	cornucopian enchantment 44
biodiversity 7, 64, 66, 67–68	cultural growth 53
biodiversity credits 72	cultural identity 172
biomass energy 114	cultural superiority 41
Black Death 40	customs 37
blue-green algae 80	
Blueprint for a National Water Plan 87	debt repayment 12, 169, 179
Brazil 36	degradation, natural resources 63–67
Brundtland Report 2–3	dematerialisation 172
buildings 124–26, 134, 171	democracy 45, 46
	demography 151-63
capitalism 53–54, 55	dengue fever 10, 26, 29, 155
car dependence 126–34, 161	depression 28
carbon credits 72	desalination 90
carbon dioxide 96, 119	development intensities 129
carbon dioxide emissions 96–97	diabetes 28
carbon sequestration 75, 97, 118, 119	Dialogue for the City 132
carbon tax 51	disease vectors 10, 26, 155
carrying capacity 11, 17, 24, 31, 44, 47,	diseases 9–10, 19, 20, 22–24, 26, 28–29,
48, 151–53, 162, 163	154–55

casual work 138, 140-41, 143, 149, 168 domestic water use 154