access, in sustainability planning  
305–10
acoustic ecology 373
adaptation, defined 209
adaptation strategies, implementation  
of 214
Agrawal, Arun 317
agriculture urban 107–8, 112
watering restrictions 3
Albrechts, L. 424
Alhambra, Spain 24
Ali, S.H. 47
American Lung Association (ALA)  
296
Americans with Disabilities Act  
(ADA) 356
Anderson, B. 366
Anthropocene 5, 8–9, 21, 42, 65–79,  
336
geographical ruptures in 69
Article X, Section 2 1
ASEAN Economic Community (AEC)  
193
Asian Development Bank (ADB) 189,  
196, 212
assemblage 388
Astycene 67–71, 364
autonomous/circular economy city 146
Badiou, Alain 60, 66
Baudrillard, J. 446
Beacon Hill project 342, 344
Beatley, T. 105
“The Beauty of the Metropolis”  
(Endell) 37
Beck, U. 445
Bender, T. 388
Benjamin, Walter 370
Bennett, J. 70, 396
Berke, P.R. 293
Berry, J.M. 266
Betsill, M. 425
Bettini, G. 336
Binford, Henry 26
biodiversity networks, open space  
109–10
bioregionalism 89–90, 111
Bloomberg, G. 346
Bois de Boulogne 29
Bonta, M. 390
Bordiga, Amadeo 54
Bowe, Donna 395
Braun, B. 71, 390
Brechin, G. 47
Brenner, N. 71
Brisbane City Council 385–7, 391,  
393–7, 399–401, 404
Brown, J.C. 73
Brugmann, J. 418, 419
Brundtland Report 279
Buchanan, I. 403, 405
Bulkeley, H. 47, 425
C40 Cities Climate Leadership Group  
39
Cage, John 374
Cage-inspired sound walks 374
California State Constitution 1
capacity-building 152
Capitalocene 67–71, 336
carbon economy 425
Carpenter’s Woods 329–32
biodiversity in 329–32
foraging 330–32
Castells, Manuel 45
Castree, N. 71
Catterall, Carla 394, 395
Cervero, R. 99
Chadwick, Edwin 44
Chakrabarty, Dipesh 69
change mapping 123, 134–42
alternative scenarios 139–42
thresholds and tipping points 138–9
Cheonggyecheon 33
Chicago plan 300
circular urban metabolism 89
cities
and climate change 38–9
definitions 20–21
and environment 126–34
flooding vulnerability and injustice 257
hazard profiles 211
smart 6, 124, 144–5, 154, 363, 379, 426
sustainability and 433–50
Cities People Planet (Girardet) 165
city councilors 272
city–environment nexus 6–7
city farming 21
City–Nature dialectic 30, 40
City–Nature dichotomy 38
City of Flows (Kaika) 46
city sensing 363–79
city sustainability policies 273–4
civic ecology 34
climate change
adaptation 151, 199, 209, 212–13, 221–2, 229–32, 236, 259
approaching problem of 184–8
challenges 183–4, 208–9, 211, 213, 215, 217, 219, 221, 223, 225, 227, 229, 231, 233, 235, 239
challenges in Africa 208–39
and cities 38–9
complex social-ecological systems perspective 184–8
exposure and vulnerability are 214–15
international policy framework for 213
research questions and methods 209–12
sea level rise 217
and urbanization 129
vulnerability, human-created sources of 217–21
water scarcity 216–17
Climate Change Conference (COP21) 4
climate change pressure 150
climate change vulnerabilities 6
Climate Investment Funds (CIFs) 213
climate modeling tools 217
CODA 39–40
cognitive capitalism 131
cognitive or mental mapping 370
common passive activities 303
community gardens 23
compactness 91
Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) 347, 352
centered (clustered)
deconcentration 93
Concrete and Clay (Gandy) 46
The Condition of the Working Class in England (Engels) 37
Condon, P.M. 99
Conroy, M.M. 293
contemporary urban sensory practices 372–7
architecture and urban design 376–7
map-making 375–6
technology 374–5
walking 372–4
cooperative multilevel governance 129
cost–benefit analysis 251
Crain, C. 393, 401
Crawford, Margaret 92
Cronon, William 47
Crutzen, P. 5, 42
cultural/personal tipping points 139
cyborg urbanism 21
Dahl, Robert 264
Daly, Herman 439, 440
data 267–71, 285
data-gathering tool 177
Davis, M. 47
Debord, Guy 370
De Botton, Alain 369
deindustrialization 32
Deleuze, G. 389, 390, 393, 394, 401, 402
Denny Regrade 340–41
De Soto, Hernando 171
Desvigne, Michel 108
de-urbanization 130
Dobson, A. 249
dog-walking, in park 332
dominant social paradigm (DSP) 433, 436–9, 444–6
dominant urban conversation
C40 cities climate leadership group 424–7
global governance agencies 421
new urbanology 418–21
OECD 421–2
transnational urban climate governance 424–7
UN-Habitat, planning sustainable cities 423–4
World Bank 422–3
drivers of change 136
Duncan, James 30
Duwamish River 12, 338–40, 342–7, 354–5, 357–8
cleaning up 347–51
competing visions for 349–57
construction of 344–7
remediation 352
socio-nature, conceptions of 336–59
Duwamish River Cleanup Coalition (DRCC) 353–7, 359
dystopia 120
eco-austerity 2, 3, 7
ecological ex-urbanist 141
ecological modernization 48, 75
ecological radicalism 434–9
ecological restoration 11–12, 316–18, 320–25, 327, 329, 331–3, 354
discursive envelopes of 318
foraging and, conflicts 325–7
knowledge of 324–9
volunteerism in 318
volunteers 333
wilderness, trouble with 327–9
ecological re-urbanist 141–2
economic benefits 281, 294, 298–301, 304
economic collapse tipping point 139
economic development 300
economic prosperity 300
economic restructuring 32
and revaluation 151
economic transition discourses 145
economies, informal 160, 168–9, 171–2, 174–5
ecosystem(s) services 121, 122, 294
new forms of 130
egalitarian potential 73
Elliott Bay Trustee Council 351
Endell, August 37
Engels, F. 36, 44
environmental bads, distribution of 50–51
environmental benefits 96, 163, 289, 294–8, 304, 379
environmental change, global 67, 259
environmental crisis 103, 413, 441
environmental decision-making 247
environmental degradation 7, 14, 54, 87–8, 91, 106
environmental education 324
environmental equality, political struggles 57–8
environmental equity movement 305
environmental flows 163, 167, 173–4, 176
environmental groups 263, 266–7, 269, 271–6
environmental impacts 127, 134, 163, 166, 423
environmental justice 54, 57, 73, 146, 244–9, 257, 259, 305
focus of investigation 249
framing of conclusions 249
units of analysis 249
environmental knowledge 328
environmental management 140, 247, 316–18, 328
environmental policies 2, 265–7, 274, 377–8
environmental politics 3, 58, 67, 71–3
environmental stewardship 11, 316–17, 319, 321, 323, 325, 327–9, 331, 333
urban subjects 316–33
environmental sustainability 33, 69, 259, 267, 415, 417, 420, 423–4, 438
environmental transitions 136
environmental vulnerability 244–6, 248, 249, 257
environment/climate change tipping point 139
environment/energy tipping point 139
environment transition discourses 145–6
enviro-urban crisis 1–3
equity, in sustainability planning 305–10
ethical decision-making 324
ethical self-cultivation 323, 324
ethico-aesthetic paradigm 368
European Environment Agency (EEA) 129, 145

Fairmount Park Commission 319, 320, 326, 327, 330
Fall of Public Man (Sennett) 369
fantasy city 34
Farias, I. 388, 389
Fiorina, Carly 2
flood protection policies, distributional implications of 249–51
flood risk 11, 243, 247–53, 255, 257–60
areas, socio-demographic profile 254
case study 251–2
methods and data 252–4
socio-spatial distribution of 251–7
flood-risk premiums 251
Florida, R. 419, 420
Fogelson, Robert 27
forest 394–9
Friend, R. M. 188

Garden Cities of To-Morrow (Howard) 27
Garden suburbs/city 26–8
Geddes, Patrick 90
Gehl, Jan 377
Gemell, Ken 397
Geographical Information System (GIS) 252, 253
Gilbert, A. 172
Girardet, H. 165
Glaeser, E. 414, 419
Gleeson, B. 418
global capitalism 163
global climate agreement 4
global community scenario 141
global enterprise scenario 140–41
Global Environment Facility (GEF) 212
global environments, urbanizing 55–6
globalized city system 146
global urban–ecological interactions 128–9
global urban foresight 130
global urbanization process 42
Gluck, M. 370
Goldenberg, Nancy 326
Grand Rapids 307
grand societal challenges 120
Great Bangkok flood of 2011 199
Greater Mekong Subregion (GMS) 188–203
critical governance challenges 200–203
identifying city in 189–91
pace and extent of urbanization in 191–4
poverty and vulnerability 197–200
urbanization and climate change in 194–6
green capitalism 74–6
greenhouse gas (GHG) 297
emissions 165, 187
green infrastructure 102–8, 112–13, 290–91, 379
district heating/cooling 106
redistributed energy 106
urban agriculture 107–8
wastewater management 106–7
green spaces 280–85
benefits of 294–304
definition of 280–81
economic benefits of 298–301
ecosystem services 304
environmental benefits of 294–8
language and definitions 289–93
organization of 285–93
pages and headings 285–9
planning, best practices for 311
research methodology 281–5
social benefits 301–4
in sustainability planning 279, 281, 285, 287, 289, 291, 293, 297, 301, 303, 305–11
wildlife habitat preservation and 297
green urbanism 88, 89
gross domestics products (GDPs) 6, 218
Guattari, F. 368, 389, 390, 393, 394, 401, 402
Guerra, E. 99

habitat restoration 355
Hannigan, John 34
Index 459

happy cities 375
Happy Planet Index (HPI) 378
Haraway, Donna 70, 389
Harrison, P. 368
Harvey, D. 45, 52, 55, 57, 200, 337, 416
Haussmann, Baron Eugene 44
health crises 197
Henshaw, Victoria 373
Heynen, Nik 73
Heywood, P. 392
higher-income countries 127
Highmore, B. 364
Hodson, M. 76, 78, 425
Hosey, L. 378
Howard, Ebenezer 27
Howes, David 363
human planet 65–6
Hyde Park 29

ideology 271–5
An Inconvenient Truth (Gore) 60
industrialism 434–9
informal city 167–70
informal economy 172
informal housing 160, 161
informal settlements 119, 126, 153, 164, 171–2, 174–5, 197, 210, 233–5, 237, 239
In Memoriam A.H.H. 20
integrated eco-urbanism 76
intentional sustainable city 130
Intergovernmental Panel on Climate Change (IPCC) 60, 68, 114, 127, 129, 139, 208, 215
In the Nature of Cities (2006) 316
Irish immigrants 22
Irk Valley 121, 125, 126
Italian-Thai Development PLC (ITD) 194

Jacobs, Jane 369
John Heinz Wildlife Refuge 328

Kaika, M. 338, 413, 427, 429
Kamai-Chaoui, L. 421
Karaliotas, L. 336
Karvonen, A. 344
Kasarda, J. 419
Keil, R. 47
Kennedy, C. 165
Kierkegaard, S. 37
Klein, N. 444
Klinenberg, E. 47
Klinge, M. 340
Kotkin, J. 419, 420
landscape mapping 9, 123, 126–34
landscape urbanism movement 92
Latour, Bruno 70
Lawn People: How Grasses, Weeds and Chemicals Make Us Who We Are (Robbins) 27
Least Developed Country Fund (LDCF) 212
Lefebvre, H. 45, 369
liberal environmentalists 2
Lindsay, G. 419
Lingis, A. 367
Livesy, Thomas 327
local community scenario 141–2
local enterprise scenario 141
local hinterland city system 146
local sustainability policies and programs 263–76
Low Elevation Coastal Zones (LECZs) 216
Lower Duwamish Waterway Group (LDWG) 347, 349–51
lower-income countries 127
Low Impact Living Affordable Community (LILAC) cohousing project 77
Luke, T.W. 337
Lynch, Kevin 363, 370, 377, 378
Madden, Damien 391, 393–6, 400
Malnar, Joy Monice 376
Malnar, M. 376
Maplecroft 184
Marcus, G.E. 388, 389
Marks, Nic 378
Marvin, S. 76, 78, 425
Marx, Karl 37, 44
Massumi, B. 367
material flow analysis (MFA) 165–7
as data-collection process 175–6
phenomenological understanding of 173
materiality 366, 367
Mayan collapse 31
McFarlane, C. 174
McHarg, Ian 90
McLean, Kate 376
Mekong region 183–204
mending fences 316–33
metropocene 67–71
urban praxis 74–8
“The Metropolis and Mental Life” (Simmel) 37
Michelfelder, Diane 297
middle income (industrializing) countries 127
Milbrath, Lester 434, 435
Millennium Ecosystem Assessment 128
mobile parklets 307
mobility on demand (MoD) systems 101
modern environmentalism 28
modernity 37
Moench, M. 188
Montgomery, Charles 369, 375, 377
Moore, Jason 67
Moorhen Flats Reserve 385–405
flood and 391–4
forest 394–9
making 391–405
park and 399–402
Moston Vale 121, 125, 126
multiscalar focus, city black-boxing 173–4
municipal sustainability plan 279–80
National Adaptation Programmes of Action (NAPAs) 212
National Audubon Society 331
national governments 6, 208, 210, 213–14, 228–31, 233–5, 237–8, 424, 426
National Wetland Park 33
naturalistic park 29
nature
city and 19–40
CODA 39–40
definitions 20–21
incorporated 21–6
overcoming 30–32
planned 26–30
reclaimed 32–6
urbanization of 46, 53
neoliberal urbanism 416
neoliberal urbanization 74–6
neoliberal urban revolution 428
Nestlé Corporation 2
new environmental paradigm (NEP) 433, 435–6, 444–6
Newman, P. 98, 166
non-governmental organizations (NGOs) 235, 239, 265–7
Norman Creek Catchment
Coordinating Committee’s (N4C) 387, 399, 404
Norman Creek Flood Action Group (NCFAG) 392
normative theoretical model 110–13
bioregionalism 111
green infrastructure 112–13
land use, urban form, and density 111–12
transportation/mobility 112
urban agriculture 112
Nouvel, Jean 108
Nunes, Devin 2
Nye, Greg 400
Oliganthropocene 67–71
OLS regression 273
ontological politics 390
OOZ Amphibious Architecture project 365
open space 289–90
open space biodiversity networks 109–10
“The Painter of Modern Life” (Baudelaire) 37
Pallasmaa, J. 376
pan-urbanism 185
Paris Agreement 4
Paris Summit 152–3
Park, Robert 369
pathway/road-mapping 123
Pearsall, H. 305
peri-urbanization 132
Person, D. 358, 359
Peterson, Paul 264
Philadelphia sustainability plan 308–11
Phuket island 199
Pierce, J. 305
Pig’s Alley 22
place-based climate-sensitive urbanism 112
Index 461

planetary politics 72–4
planetary urbanization 42, 52, 55, 71
Planning Sustainable Cities 423
policy-making 263–70, 274
    hazard type and 210
policy systems, urban resilience and 212–14
political economy, of urban sustainability 415–17
political/governance tipping points 139
political instability 219
polychlorinated biphenyls 349
Portney, K.E. 266
power, knowledge and 174–5
Prescott, M. 401
Purcell, M. 73
Quinn, Tim 395
Rabe, B. 425
redistributed energy 106
regional-national city system 146
re-naturing cities 42–60
residential energy savings 300
responsive finance 129
restoration volunteers 318, 320, 322, 324–7
Robbins, P. 27, 47
Roberts, A. 421
Robertson, M.M. 403
Rockefeller, John D. 26
Rogers, Richard 92
Rome, Adam 28
rural-to-urban migration 6
Saka, E. 388, 389
São Paolo 5
Sayer, A. 414
Schafer, R. Murray 373
Schmid, C. 71
Schumaker, P. 265
Schuylkill River 319, 320
Seattle’s contemporary green psyche 339
Seattle’s river, restoring 336–59
    Duwamish River 338–9
    historical terraforming of 339–42
    replumbing 342–4
    sustainable 338–9
Sennett, Richard 369
sensorial revolution 363
sensory-aesthetic interface 371
sensory divergence 371
sensual urbanism 365, 371
Sensual Scholarship (Stoller) 372
Seto, K.C. 68, 364
Shanghai Industrial Investment Company (SIIC) 49, 50
Shared Socioeconomic Pathways (SSPs) 127
Shatkin, G. 201
Short, S.R. 336
Siam Commercial Bank 192, 201, 202
Simenstad, C. 345, 357
Simmel, George 37, 368, 369
smart cities 6, 124, 144–5, 154, 363, 379, 426
“smellfie kit” 376
Smith, Neil 337
social access 307
social aesthetics 364
social benefits 301–4
social fragmentation tipping point 139
Social Justice in the City (Harvey) 416
social nature 21
Social Power and the Urbanization of Water (Swyngedouw) 46
social protection mechanisms 197
social transition discourses 145
socio-ecological urban cohesion, fantasy of 48–50
socio-economic hierarchy 27
socio-environmental metabolisms 46
socio-political innovations 151
socio-spatial process 8
Sorkin, Michael 34
soundwalking 373
Souzis, A.E. 373
spatial transition discourses 146
Special Economic Zones (SEZs) 193
Stern, N. 129
stewardship programs 319
Stoermer, E. 5
Stoller, Paul 372
Stone, C.N. 265
Stott, P. 191
stress-test policies 142
Sullivan, S. 403
Handbook of cities and the environment

superfund legislation 352
sustainability
contexts 440–43
neither subversive nor subservient 439–44
and urbanism 443–4
see also urban sustainability
sustainability planning 11, 281, 293, 305, 310–11
sustainability plans 12, 280–81, 285, 289, 291, 294–6, 298, 303–5, 310
see also urban sustainability plans
sustainability policies 11–12, 263, 265–7, 271–6
sustainabilization 438
sustainable city 87
Sustainable Development Goals (SDGs) 438, 446–50
sustainable urban development 43
sustainable urban drainage systems (SUDS) 252
sustainable urban futures
cities and environment, in global context 126–8
global urban–ecological interactions 128–9
methods and tools 121–6
transitions and creative pathways 119–55
sustainable urbanism, North American and European 87–114
basic concepts of theory 89
bioregionalism 89–90
density dimension, cities 96–8
green infrastructure 102–8
land uses and 95–6
normative theoretical model 110–13
open space biodiversity networks 109–10
transportation/mobility in 98–101
urban form 91–4
Swyngedouw, E. 67, 70, 75, 338, 413, 427–9
synergistic pathways 147–51
synergistic policies 151–2
synergy mapping 123, 124
transitions and pathways 142–52
technology ex-urbanist 140–41
technology re-urbanist 141
technology tipping point 139
technology transition discourses 145
technology transitions 151
Thai floods 196
thesabarn 191
Thibaud, J.-P. 367
Thomas, Fran 396
Thrift, N. 368
The Triumph of the City (Glaeser) 414
The Tuning of the World (Schafer) 373
Turner, J.C. 170
Turrell, James 377
Udon Thani city 196
UN-Habitat 172, 212
United Nations Environmental Programme (UNEP) 143, 146, 160, 166, 213, 218, 234
United Nations Framework Convention on Climate Change (UNFCCC) 4–5, 53, 212, 214, 231
United Nations International Strategy for Disaster Reduction (UNISDR) 209
urban aesthetics 363–79
and environmentalism 377–9
everyday life 368–70
stance, urban environments 366–8
urban agglomerations 210
urban assemblages 389
Urban Assemblages (2010) 388
urban assertions 413–29
urban change, dynamics of 132–4
urban communities, alternative 76–8
urban ecological gradient 132
urban eco-technologies 45
urban environmental concern, non-performativity of 54–5
urban environmental identity 332
urban environmental injustice 50–51
urban environmental justice (UEJ) 50, 51
urban environmental management 161, 168, 172, 174, 316–17, 333
urban environmental transition 127, 134
Index 463

urban environments 119, 130–32
  high production/high consumption 131
  high production/low consumption 131
  low production/high consumption 131
  low production/low consumption 131
  post-neoliberalizing 56–7
urban farming 22, 23, 25
urban farms 292–3
urban flooding 243–58
urban flows
  materiality of 165–7
  politicization of 163–5
urban forest 292, 386
urban forestry 386, 402–3
urban form 91–4, 111–12
urban form transitions 136
urban gardening 308
Urban Gardening Program 23
urban gardens 289
urban governance theories 263, 265, 275
urban green space 12, 280, 293–4, 310
  see also green spaces
urban heat island (UHI) effect 195, 294, 296, 308
urban homesteading program 308
urban imaginaries, of city and nature 19–40
urban informality 160–62
  context 170–72
  in environmental flows 167–70
  problem of analysis 167–72
urbanism 70
urbanization
  approaching problem of 184–8
  challenge of 183–4
  circulation and metabolism 72
  and climate change 129
  complex social-ecological systems perspective 184–8
  new forms of 130
  in Thailand 200
urbanization dynamics, ecological opportunities 150
urban metabolic analysis
  of informal city 160–77
  material flow analysis 173, 175–6
  mixed-methods research 176
  multiscalar focus, city black-boxing 173–4
  power, knowledge and 174–5
urban metabolism 161–7
  framework 161–3, 172–5, 177
  material flow analysis and 165–7
  political ecology and 163–5
urban modernism 19
urban modernity 33
urban natures
  capitalist production of 52–4
  discourses of 58–60
urbanology 413
urban parks movement 28–30
urban planners 371
urban political ecology (UPE) 6, 8, 14, 48, 52–4, 58, 66, 72, 78, 163–5, 173–4, 177, 316, 317, 414–17
urban population 6
urban poverty 197, 200
urban praxis, metropocene 74–8
urban renaissance 92
urban renaissance movement 88
urban resilience 65–79, 204
  adaptation and 238–9
  in Africa 208–39
to climate change challenges in
climate change policy and 236–7
  community-based initiatives 234–6
  forces shaping 221–36
  local adaptation policy-making 229
  and local government 236–9
  local policy priorities, setting 230–32
national adaptation policy context 221–9
  national–local government relations 229–30
  policy systems and 212–14
  priorities and capacity of local governments 237–8
research questions and methods 209–12
UNISDR definition 209
urban planning and 232–4
urban sensory experience 371
Handbook of cities and the environment

464

urban sensory practices, contemporary 372–7
Urban Smellscapes: Understanding and Designing City Smell Environments (Henshaw) 373
urban socio-ecological imaginaries 58–60
urban socio-ecological movements 57–8
urban/spatial tipping points 139
urban sustainability 11, 48–50, 59, 75, 88, 90, 162–3, 166–7, 261, 402, 415, 417, 422–3
political economy of 415–17
urban sustainability plans 11, 279–311
Urban Task Force 92
urban technology transitions 136
urban theorists 366
urban theory, twentieth-century 44–5
urban transect 93
Urban Tree Canopy Assessment 310
urban water restrictions, case of 3
urban water usage 2
US Centers for Disease Control and Prevention 303
US Forest Service 3
US Mayors Climate Protection Agreement 281, 292

variables 267–71
village-level management, forests 317
Vodvarka, Frank 376

Wachsmuth, David 70
Walker, G. 258
wastewater management 106–7
water-related benefits 296
water rights 1
water scarcity 216–17
Weavers Way Coop volunteer 323
While, A. 425
White, Richard 21
Whitehead, Mark 68
Who Governs (Dahl) 264
wilderness 320–24
William Penn Foundation 319
Williams, C.E. 54
Williams, D.B. 344
Wirth, Luis 70
Wissahickon Park 320, 321, 328
Wood, D. 370
world, city 5–6
World Bank 172, 186, 192, 194, 198, 212–13, 228, 234, 413–14, 417, 422–3
world-class African city 234
world’s socio-nature, risk 4–5
world urban system 126
Wylie, J. 366

Yeang, K. 105

Zenghelis, D. 129
Žižek, S. 54, 70, 414
Zumthor, Peter 376