Index

Aberman, Noora 294
absolute ownership doctrine 119
acid rain 50
Adaptation Committee 43
Adaptation Fund 40, 41
adaptation to climate change 34–43, 36, 83, 139, 212
barriers to 115
coopetition on 36–8
financial resources, transfer for 40–3
genetically modified food crops, as adaptation 176–9
and increasing temperatures 274, 278, 281, 285
National Adaption Programmes of Action 35–6
obligations under UNFCCC and Kyoto Protocol 35–43
as private and collective 283–4
and resilience 17–20, 69–71
strategies 15–20
technology transfer for 38–9
trade and investment rules see agricultural trade and investment rules, adaptation to climate change
adaptive capacity 70
adaptive cycles 59–60, 60
Adler, Robert W 30, 33
administrative permits 114–15
Advanced Nitrification/Denitrification (AND) 251
AFOLU (Agriculture, Forestry and Other Land Use) 23, 31
Africa 31, 56, 106, 111
see also Kenya; sub-Saharan Africa (SSA)
agricultural trade and investment rules, adaptation to climate change 284, 286
East African Community Climate Change Policy 367
export restrictions 291–2
food security issues 31, 439
gender issues 294–5
land grabbing 9, 423, 442, 443, 444
poverty in 291, 367, 370, 372, 441, 444
South Africa 278
Water Efficient Maize for Africa (WEMA) project 183–4
West Africa 294–5
African Agricultural Technology Foundation (AATF) 184
African Development Bank 285
AgPES (agricultural payments for ecosystem services) programmes 317–19, 323–8
see also ecosystem services
baseline rules of environmental impact 329
and climate change 327–8, 330
conditions and requirements legally imposed on beneficiaries of services 329
conditions legally attached to PES payment 329
designing 323–6, 328–9
property rights issues 329
Agreement on Agriculture (WTO) 281, 291, 308, 311
Agreement on Subsidies and Countervailing Measures (SCM Agreement) 309, 312
Agreement on Trade Related Aspects of Intellectual Property Rights (TRIPS) 30
agricultural PES programmes see AgPES (agricultural payments for ecosystem services) programmes
Agricultural Research Corporation (EMBRAPA), Brazil 338–9, 340
agricultural trade and investment rules, adaptation to climate change 274–314
see also agriculture; agriculture and climate change; bioenergy/biofuels; investment; trade; water; water law and climate change

autonomous climate measures 303–4
biofuels 282–3
biotechnology 289–90
carbon taxes 292
climate change challenges to agriculture 276–86
country comparison 288–9
development challenges/opportunities 279–81
export restrictions 291–2
fish 284–5
gender issues 294–5
hunger and violence 296–8
insurance 293
international regulatory framework 298–312
international water management 311–12
interpretation of differing but not contradictory figures 277–9
investment 305–12
irrigation 264, 284, 288, 289, 307
labels and standards 304–5
migration 295–6
mitigation and adaptation 286–98
multilateral and regional approaches 302–3
production and productivity 281–2
regulation of trade 298–301
stockpiles 310–12
subsides 301, 308–10
trade and investment measures 290–1
urban agriculture 295
vulnerabilities and resilience 285–6
water 283–4

agriculture
see also Climate Smart Agriculture
Agreement on Agriculture (WTO) 281, 291, 308, 311
agricultural wastes versus other biofuel stocks 271–2
and climate change see agriculture and climate change
Everglades region, transformations
see Everglades region, South Florida
land transformation for purposes of 49
in Paris Agreement 22, 43–5
self-perpetuating problems in 98–9
subsistence 274, 281–2
threats to 174–6
UNFCCC, marginal role in 21
urban 217–20
Agriculture, Fisheries and Food Authority Act (AFFA), Kenya 377, 378
agriculture and climate change
see also agricultural trade and investment rules, adaptation to climate change
climate change challenges to agriculture 276–86
climate resilient agriculture, as a mitigation and adaptation strategy 17–20
correlation of agriculture to climate change 6–9
impacts of climate change on agriculture 9–10, 79, 106, 179, 180
see also water law and climate change
Agriculture Sector Development Strategy (ASDS), Kenya 370, 371, 380–1, 382
agriculture-dependent communities 99
agro-ecosystems 47–73
see also Everglades region, South Florida
adaptive cycles 59, 60
Anthropocene, agriculture in 48–52
biodiversity 71–2
climate change 67–9
complexity 68, 69, 72, 73
definitions 47–8
ecological components 59
human components 59
and resilience 69–72
ecological 52–8
general 71–2
specific 72
transformative change in 58, 59–67
agrofuels 331–66
sugarcane crops in Brazil and the Carrado, expansion of 333–41
AgSTAR program 267
Air Compliance Consent Agreement 257
air pollution 84, 253, 254, 353, 394  
see also pollution
definition of air pollutant 252
Hazardous Air Pollutants (HAPs) 253
regulation of pollutants from CAFOs (CAA) 256–60
American Planning Association 211
American Soybean Association 303
ammonia 235, 242, 250, 253, 256, 257, 258, 259
Anderson, Kym 278
animal agriculture  
see also greenhouse gases (GHGs)/greenhouse gas emissions
background 230–8
changing production systems 248–50
in China 236–7
concentrated animal feeding operations (CAFOs) 233–5, 246–51
enteric fermentation 239–40
feed stocks, changing 247–8
global production trends 235–8
history of American livestock systems 230–2
intensive livestock production and GHGs 238–46
land application 242–3
manure storage and management 234, 235, 240–2, 250–1
animal husbandry, small scale 236
Anthropocene, agriculture in 48–52
archetypes, and rural problems 91–2
Argentina 293
Arizona Water Bank 119
ASDS (Agriculture Sector Development Strategy), Kenya 370, 371, 380–1, 382
Ashford, Connecticut 217
Asia 105, 106, 107, 111  
see also Bangladesh; China; India; Vietnam
South/Southeast 176, 279, 280, 289, 425
Asian Development Bank (ADB) 296
Atlanta, Georgia 219
atmosphere, systems thinking 76
Austin, Texas 219, 221
Australia  
see also invasive species law
Biophysical Strategic Agricultural Land (BSAL) 401, 402, 410, 411, 419
Bureau of Statistics 151
Carbon Farming Initiative Act (2011) 27
climate change and global energy demand 386–90
canon mining 385, 393, 394, 395, 396, 401, 404, 408
canon seam gas (CSG) 387, 388, 389, 394, 395, 396, 397
Commonwealth Environment Protection and Biodiversity Conservation Act 412–13
Commonwealth Scientific and Industrial Research Organization (CSIRO) 145
Constitution 147
Desert Knowledge Cooperative Research Centre 143
environmental impact assessment (EIS) 398, 409, 410, 411, 412
Environmental Planning and Assessment Act (1979), NSW 398, 401, 403–4, 409
Environmental Protection Biodiversity Act (EPBA) 147, 404
fossil fuels in 385, 390
Gateway Panel Assessment 401, 402, 410, 411, 419, 420
Great Barrier Reef region, coral reef ecosystems in 55
Independent Expert Scientific Committee (IESC) 404
Intergovernmental Agreement on National Drought Program Reform 36
invasive species law 147–51
challenge of invasive species, lack
Biosecurity Act (2014), Australia 150, 151–2
biosphere (planet) 48, 54, 67–8
biotechnology 171, 174, 179, 287, 289–90
Blandford, David 308, 309
Blankenship, Sara 285, 312
blindness, vitamin A deficiency 181, 182, 183
BNDES (National Bank for Economic and Social Development), Brazil 344–6
Bonaparte Broward, Napoleon 63
Boone County, Illinois 215
border carbon adjustments (BCAs) 300, 304
*Bormann v. Board of Supervisors* (1998) 206
Brazil and Cerrado (tropical savanna ecoregion)
Agricultural Research Corporation (EMBRAPA) 338–9, 340
animal agriculture 237
Cerrado biome and governmental support for sugarcane production 341–7
deforestation in 9, 357, 358, 359, 360, 365, 366
ethanol production 331, 359–64
expansion of sugarcane crops 333–41
and genetically modified food crops 194
GHG emissions and climate change 351–8
Goiás Industrial Development Program (PRODUZIR) 347
Goiás Secretariat for Planning (SEPLAN) 346
Goiás State Department of Agriculture 351
Guidelines for Agro Energy Policy 334
Institute of Geography and Statistics (IBGE) 335
and insurance 293
international capital, sugarcane industry 348–51
Midwest Constitutional Fund (FCO) 344, 346
Ministry of Agriculture, Livestock and Food Supply (MAPA) 334
Ministry of Environment (MMA) 341, 342, 343, 344, 359
Ministry of Science, Technology and Innovation (MCTI) 353
National Bank for Economic and Social Development (BNDES) 344–6
National Ethanol Program (*Pró Alcool*) 331
National Supply Company (CONAB) 334–5, 336, 361
Petrobrás ethanol pipeline 347
Sugar and Ethanol Institute (IAA) 331
sugarcane, corporate control 350–1
Sugarcane Agroecological Zoning (ZAE) 332–3, 338, 339, 341, 344
Zoning Institute 338–9
Brecht, Bertold 293
Brookhaven, New York 205–6
*Bt* corn 172, 193, 194
‘business as usual’ approach 185, 277

CAA see Clean Air Act (CAA)
CAFOs see concentrated animal feeding operations (CAFOs)
California
Cap-and Trade Regulation 27
drought measures/water use 123–4, 130–1, 132
farming regions 222
California Air Resources Board (CARB) 256
camels, feral 143
Campbell, Bruce 30, 33
Canada 194
Canasat Project 335
Cancun Agreements (2010) 43
CAP see Common Agriculture Policy (CAP)
Cap-and Trade Regulation, California 27
capture, rule of 119
carbon
border carbon adjustments (BCAs) 300, 304
carbon balances 282
carbon fertilization effect 278
carbon footprint 170, 185, 186, 192, 305
carbon taxes 292, 303
emissions 185, 187
carbon dioxide (CO2)/carbon dioxide emissions 22, 23, 51, 292
Carbon Farming Initiative Act (2011), Australia 27
Caribbean region, coral reef ecosystems in 55
Caroona Coal Action Group, Australia 414
Caroona Coal Project, Australia 408–9, 411
Carson, Rachel 92
Castine, Maine 223, 224
Castro, Fidel 65
cattle, dairy and beef 231, 232
Center for Global Development, Washington 287
Central and Southern Florida Flood Control District (FCD) 64
CERCLA (Comprehensive Environmental Response, Compensation, and Liability Act) 258
chaos theory 77
Cheung, W 284, 285
China
animal agriculture and GHGs 235, 236–7, 239
food security in 285, 433
GHG emissions 288
population 433
urban agriculture 295
Christie, Edward 416
CITES (Convention on International Trade in Endangered Species of Wild Fauna and Flora) 140, 150
city planning 210
Claros Garcia, JC 352, 360, 361, 362
Clean Air Act (CAA) 12, 252–62
overview 252–4
past violations of 258
Prevention of Significant Degradation (PSD) program 254
regulation of air pollutants from CAFOs under 256–60
regulation of GHGs under 254–6
Renewable Fuel Program 271
reporting CAFO GHG emissions under 260–2
Clean Development Mechanism (CDM) 12, 28
Clean Water Act (CWA), US 113, 223, 233
climatic, defined 68
Climate Action Plans 211, 224–5 of 2013 267–70
climatic change and AgPES program 327–8, 330
agro-ecosystems and resilience 67–9
assessment of local hazards and vulnerabilities 212
autonomous climate measures 303–4
and Brazil, GHG emissions in 351–8
challenges to agriculture 276–86
complexity 17, 20, 196, 280, 313
contribution of agriculture to 6–9
crisis as anthropogenic environmental problem 2
farming 79
and food production 31, 40, 169, 200
and food security 4–10
and global energy demand 386–90
impacts on agriculture 9–10, 79, 105, 179, 180
and invasive species 145–6
and land use controls 198–201
livestock production, effects on 243–6
phenomenon of 138–9
predictions 69
regulatory deficits, current 275–6
and structural developments 274
as threat to agriculture 174–6
and water law see water law and climate change
Climate Change Technology Transfer Centres 39
Climate Observatory 352
Climate Smart Agriculture (CSA) 31–2, 289
animal agriculture and GHGs 269, 270
and Kenya 379, 380, 383
Mary Jane Angelo and Anél Du Plessis - 9781784710644
Downloaded from Elgar Online at 01/25/2019 01:14:20AM via free access
Index 455

climate systems 76–7
see also governance and systems
relationships
Cline, William 277–8
clockwork dolls dance analogy, climate
systems 76–7
coal mining, Australia 385, 393, 394,
395, 396, 401, 404, 408
coal seam gas (CSG), Australia 387,
388, 389, 393, 394, 395, 396, 397
Coase, Ronald H 157
Collier, Paul 304
Colorado River 119, 129, 130
Colorado River Compact 121–2
Commission on Sustainable
Agriculture and Climate Change 281
Common Agriculture Policy (CAP) 25,
26, 32
common but differentiated
responsibilities 36–7
Common Reporting Format (CRF) 25
Commonwealth Scientific and
Industrial Research Organization
(CSIRO) 145
community engagement, invasive
species law 159–62
complexity 18, 88, 89
agro-ecosystems 68, 69, 72, 73
climate change 17, 20, 196, 280, 313
defined 83
institutional 75, 88, 94
Comprehensive Environmental
Response, Compensation, and
Liability Act (CERCLA) 258
concentrated animal feeding operations
(CAFOs)
see also greenhouse gases (GHGs)/
greenhouse gas emissions
definitions 233–5
intensive feedlot approach of 249
reducing GHGs from 246–51
regulation of air pollutants from,
under the CAA 256–60
reporting GHG emissions under
260–2
Condon, Bradley J 309
Conference of the Parties (COP 21),
Paris see Paris Agreement (2015),
adopted at COP21
conservation practice standards (CPSs)
264
Conservation Reserve Program (CRP)
316
conservation tillage 189–90, 192
contaminants, runoff 111
Convention on Biological Diversity
(1992) 150
Convention on International Trade in
Endangered Species of Wild
Fauna and Flora (CITES) 140,
150
coopération, on adaptation 36–8
coral reef ecosystems 55
corn 177, 231, 282, 343
Bt corn 172, 193, 194
corn-fed beef 231
drought resistant 184
ethanol production 7–8
field corn 178
GM 193
transgenic 172
Cottier, Thomas 299–300, 302
cows, lactating 235
CPSs (conservation practice standards)
264
creative destruction 59–60
crisis
ethanol 331
financial and economic 434–7
food 433–4
fuel 430–2
Critical Industry Clusters (CICs) 401
CRP (Conservation Reserve Program)
316
Crystal Peak Fertilizer (CPF) Process,
Missouri 251
CSA see Climate Smart Agriculture
(CSA)
CSG (coal seam gas), Australia 387,
388, 389, 393, 394, 395, 396, 397
Cuba 65, 67
Dahlonega, Georgia 220
DDT, widespread use of 92–3
de Soto, Hernando 230
deer, Australia 143–4
deforestation 13, 21, 51, 167, 343, 353
in Brazil 9, 357, 358, 359, 360, 365,
366
and genetically modified food crops 175, 176, 186
Delaney, David 405
denitification 243
Dennis, Allen 290
Desert Knowledge Cooperative
Research Centre, Australia 143
desert locust system 55–7
desertification 109
Dessy, Sylvain 307
developed/developing countries 30, 32, 274, 278
see also specific countries
Developed Country Parties/Developing Country Parties 39
Di Falco, Salvatore 288
dingoes, Australia 142
Do, Levchenko 310
Doha Development Round/Development Agenda (DDA) 275, 302–3, 313
drought and aridity 109–10, 129
drought law, and climate change 124–5
resilience across nations 130–2
DuPont 184, 195
ecolabels 89
ecological resilience, agro-ecosystems 52–8
ecosystem services 16, 315–30
AgPES program see AgPES
(agricultural payments for ecosystem services) programmes
cultural services 315–16
and farming 316, 322
framework 319–23
and land tenure 321, 322, 328–9
land use controls 203
legal matters 328–30
obstacles 320–1
opponents of 320–1
payments for ecosystem services (PES) programmes 317
property rights issues 320, 329
provisioning services 315
public goods concerns 320
regulating services 315
stacking problem 321–2
supporting services 316
EEMs (emissions-estimating methodologies) 257, 259
Egypt 126
Eisenhower, Dwight David 65
EMBRAPA (Agricultural Research Corporation), Brazil 338–9, 340
Emergency Planning and Community Right-to-Know Act (EPCRA) 258
emissions see greenhouse gases (GHGs)/greenhouse gas emissions
Emissions Gap Report, UNEP 190
emissions trading system (ETS) 27, 28
emissions-estimating methodologies (EEMs) 257, 259
Endangered Species Act (ESA) 113
energy, systems thinking 76
engineering resilience 53
enteric fermentation 239–40
environmental impact assessment (EIA) 398, 409, 410, 411, 412
environmental justice 416–17
Environmental Planning and Assessment Act (1979), Australia 398, 401, 403–4, 409
Environmental Policy Instruments, OECD 101
Environmental Protection Agency (EPA), US 198, 226
Endangerment Finding, greenhouse gases 254–5
and greenhouse gas emissions 233, 242, 252–61, 262, 264, 266, 267, 268
National Air Emissions Monitoring Study (NAEMS) 257, 258, 259, 260
National Ambient Air Quality Standards (NAAQS) 253, 254
Science Advisory Board 259
Environmental Protection Biodiversity Act (EPBA), Australia 147, 404
Environmental Quality Incentives Program (EQIP) 263–4, 269, 316
EPA see Environmental Protection Agency (EPA), US
EPCRA (Emergency Planning and Community Right-to-Know Act) 258
EQIP (Environmental Quality Incentives Program) 263–4, 269, 316
Esty, Daniel C 306
ethanol production 7–8
in Brazil 359–64
ethanol crisis (1980s) 331
ETS (emissions trading system) 27, 28
Euclidean zoning 224
and community threats 207–9
European Commission 32–3, 44
European Union (EU) emissions trading system (ETS) 27
National Inventory Report, 2014 25
eutrophication 50
Everglades region, South Florida see also agro-ecosystems
Early Drainage era 62–3
eras of agriculture, 20th century 62
Everglades Agricultural Area (EAA) 55, 64, 65, 67
Everglades Land Company 63
Everglades National Park 64
flooding 63, 64, 65, 66
history of transformations in agriculture 61–7
Internal Improvement Fund 62–3
Lake Okeechobee 63, 64, 65, 326
Northern Everglades Payment for Environmental Services (NEPES) program 326
partitioning of 63–4
sugarcane production 64–6
Swamp Lands Act 62
water quality, decline of 66–7
export restrictions 291–2
fair apportionment principle 120, 128
famine 132, 182, 296, 297
FAO see Food and Agriculture Organization (FAO), UN
Farm Bill programs (USDA) 262, 263–6, 325
Energy Title 265, 266
farming
and climate change 79
and concentrated animal feeding operations (CAFOs) 234
and ecosystem services 316, 322
Everglades region, South Florida farmers’ markets 220–1
farmland preservation 201, 209
incentive programs for 216–17
hog farms 237, 241
household strategies 288–9
integration of farming practices 202
in Kenya 381–4
protecting farms from displacement 204–7
‘Right-to-Farm’ laws 205, 206
small farms, protection from urbanization 208
and suburban development 205
systems thinking 79
USDA Farm Bill programs 262, 263–6, 325
water use 121
FDI see foreign direct investment (FDI)
feed stocks, changing 247–8
fertilizers 6, 22, 50, 54, 241, 266, 269, 281, 357
carbon fertilization effect 278
chemical 223, 364
Crystal Peak Fertilizer (CPF) Process, Missouri 251
fossil-fuel based 437
Organic Certification for 269
synthetic 185, 380
financial resources, transfer for adaptation 40–3
FINEP (Funding Authority for Studies and Projects Agency), Brazil 345
fish 284–5
flex fuel cars 282
Flood Control Act (1948), Florida 64
flooding 2, 4, 10, 33, 63, 133, 179, 300, 360, 368
in Everglades region 63, 64, 65, 66
and water quality impacts 110–12
Florida (US), transformation of ecosystems in see Everglades region, South Florida
Florida Ranchlands Ecosystem Services Project (FRESP) pilot program 326
Fonseca, RL 340
Food and Agriculture Organization (FAO), UN 56, 228, 248, 296, 334, 437
mitigation claims 186
soil carbon sequestration, whether promoting 189–92
unintended consequences 192–4
yield, whether increasing 186–8
Global Change Research Program, US 12, 15
Global Environment Facility 41
Global Land Report (GLP) 430
global warming 174, 238, 360, 389
see also temperature
agricultural trade and investment rules, adaptation to climate change 275, 282, 284, 296, 313
glyphosate 193
GMCs see genetically modified food crops
Goiás Industrial Development Program (PRODUZIR), Brazil 347
Goiás Secretariat for Planning (SEPLAN), Brazil 346
Goiás State Department of Agriculture, Brazil 351
golden rice 180–1, 182, 183
Gouel, Christophe 310, 311
governance and systems thinking 78–84
see also systems thinking/relationships
agricultural governance 88–9
autopoiesis 97–9
biodiversity 89
climate systems 76–8
clockwork dolls dance analogy, climate systems 76–7
difficult environmental governance challenges 92–4
environmental and social governance 88–9
institutions, role of 87–90
interconnection between natural and social systems in agriculture 99–102
legal governance 84–7, 88, 95–6
natural resource governance 80
objective of governance 80
private governance 88–9
reliable governance 89
rural environments 91–2, 94–7
government programs, voluntary and incentive-based 262–72
USDA Farm Bill programs 262, 263–6
Graham, Nicole 386
grazing systems 107–8
Great Barrier Reef region, coral reef ecosystems in 55
Green Climate Fund (GCF) 29, 42–3
Greenhouse Gas Emission Estimates System (SEEG), Brazil 352
greenhouse gases (GHGs)/greenhouse gas emissions 5, 6, 7, 11, 14, 228, 228–73
see also ammonia; hydrogen sulphide; particulate matter; Volatile Organic Compounds (VOCs)
agricultural 23, 24–34
and animal agriculture background 230–34
changing production systems 248–50
concentrated animal feeding operations (CAFOs) 233–5, 246–51
enteric fermentation 239–40
feed stocks, changing 247–8
global production trends 235–8
history of American livestock systems 230–2
intensive livestock production and GHGs 238–46
land application 242–3
manure storage and management 240–2, 250–1
reporting CAFO GHG emissions under CAA 260–2
anthropogenic 24
in Brazil 351–8
CAFO GHG emissions, reporting under CCA 260–2
caps, emission 305
carbonate 185, 187
carbon dioxide (CO2) 22, 23, 51
case law 254
Clean Air Act (CAA) 252–62
overview 252–4
regulation of air pollutants from CAFOs under 256–60
regulation of GHGs under 254–6
reporting CAFO GHG emissions under 260–2
Emissions Gap Report, UNEP 190
energy generation designed to reduce 112
EPA Endangerment Finding 254–5
global 31
increases in concentration 51
IPCC on 185
land grabbing 437
Mandatory Greenhouse Gas
Reporting Rule 260, 261
methane 22–3, 26, 51
nitrous oxide 22–3, 26, 50, 51, 241, 242, 243
non-land 23
planning 211
regulation under the CAA 254–6
reporting under the CAA 260–2
stabilization of 185
targets 185
uniform factors 23
USDA Farm Bill programs 262, 263–6
voluntary and incentive-based
government programs 262–72
greenhouse tomato production 57, 58
groundwater contamination 393
groundwater law, and climate change 118–20
Gunderson, Lance H 142

Hazardous Air Pollutants (HAPs) 253
Headey, Derek 429
heat stress 245
Heilberg, Phil 444
Hellmann, Jessica J 146
Helsinki Rules on the Use of
International Rivers (1966) 127
Herbert Hoover Dike, Everglades 63
Herrero, Mario 280
Hertel, Thomas W 280
Hochman, Gal 282
hogs, in United States 230, 234
Holling, CS 51, 53
Holzer, Kateryna 300
hothouses 57
Huang, Jikun 288
hunger and violence 296–8
Hunold, Christian 417
hydrofracturing 388–9, 393, 401
hydrogen sulphide 235, 256, 257, 258, 259
hydrological cycle, freshwater pathways in 50–1
Idaho, land use controls 206
IFPRI see International Food Policy Research Institute (IFPRI)
IGP (Indo-Gangetic Plain) 289
incentive zoning 216–17
Independent Expert Scientific Committee (IESC), Australia 404
India 106, 237, 239, 249, 279, 293
Indigenous and Tribal People’s Convention (1989) 427
Indo-Gangetic Plain (IGP) 289
information gathering, land use 213
input subsidies 281, 308–10
Institute of Geography and Statistics (IBGE), Brazil 335
institutions, role of 87–90
‘Integrating Climate Resilience into the Agricultural Sector for Food
Security in Rural Areas of Mali,’ project 41–2
Intended Nationally Determined Contribution (INDC) 372
Intergovernmental Panel On Climate Change (IPCC) 23, 28, 139, 183, 285, 353, 437
Fifth Assessment Report 34, 235–6, 367
and livestock production 245–6
and water 104–5
International Association for Public Participation (IAP2) 160
International Covenant on Economic and Social Rights 307
International Energy Agency (IEA) 386
International Food Policy Research Institute (IFPRI) 190, 276, 280–1, 440
International Fund for Agricultural Development, UN 236
International Law Association (ILA) 127
Index

International Network of Resource Centres on Urban Agriculture and Food Security (RUAF Foundation) 295
International Plant Protection Convention, FAO 150
international regulatory framework 298–312
international water management 311–12
investment
investment and input subsidies 281, 308–10
rules to change 305–8
stockpiles 310–12
trade
autonomous climate measures 303–4
labels and standards 304–5
multilateral and regional approaches 302–3
role of regulation 298–301
subsidies, agricultural trade-related 301
International Union for Conservation of Nature (IUCN) 139
invasive species law 18, 135–66
see also under Australia
biological infestations of threat 163–4
biosecurity 136, 140, 147, 149, 150, 151, 154, 158, 160, 164
community engagement, facilitating 159–62
distribution of invasive species 146
economic impacts 144–5
elusive concept of invasive species 139–45
examples of invasive species 137, 140, 142, 143–4
expert-driven approach 160–1
foot-and-mouth outbreak, United Kingdom 136
government regulation 152
importation, illegal 139–40
improving with legal and institutional innovations 164–5
institutional arrangements 150
interactions between climate change and invasive species 145–6
knowledge types 163
lack of systemic approach to challenge 158–9
legal scholarship 163
meaning of ‘law’ 137
motivational postures 153
ontological views 143, 144
scientific uncertainty 142
terminology 142–3
transactions costs, effects on invasive species management 157–8
transdisciplinarity 162–4
weeds 140, 141, 142, 146
‘wicked’ problems 146, 159
wild dogs and sheep slaughter, Australia 136
wild pig invasion, United States 136
investment see also agricultural trade and investment rules, adaptation to climate change
foreign direct investment (FDI) 275, 277, 298, 306, 307, 314
and input subsidies 281, 308–10
research and development (R&D), agricultural 278, 302
rules to change 305–8
stockpiles 310–12
IPCC see Intergovernmental Panel On Climate Change (IPCC)
irrigation 13, 41, 50, 203, 211, 393, 446
see also precipitation; rainfall; water; water law and climate change
agricultural trade and investment rules, adaptation to climate change 264, 284, 288, 289, 307
artificial 110
demand 34, 107
drip 36
groundwater pumping 118
improved 15, 34, 117, 130, 284
large-scale 116, 118
pasture 123
and water law 107, 110, 112, 113, 115
Jean, Sébastien 310, 311
Jessup, Brad 405, 416
Jones, Peter G 280
Josling, Tim 308, 309

Mary Jane Angelo and Anél Du Plesis - 9781784710644
Downloaded from Elgar Online at 01/25/2019 01:14:20AM
via free access
Kansas, land use controls 208
KARLO (Kenya Agriculture and Livestock Research Organization) 382–3
Kenya see also Africa
agricultural extension policy 381, 382, 383–4
Agriculture, Fisheries and Food Authority Act (AFFA) 377, 378
agriculture and climate adaptation 372–3
Agriculture Sector Development Strategy (ASDS) 370, 371, 380–1, 382
background 369–70
climate change challenge 370–1
Climate Smart Agriculture (CSA) 379, 380, 383
constitutional foundations 373–6
Draft Climate Change Policy 375
enhancing role of farmers to building adaptive capacity 383–4
Forest Act (2005) 379
Intended Nationally Determined Contribution (INDC) 372
Land Act (2012) 371, 376
Land Registration Act (2012) 376–7
legal tools for the mainstreaming of climate change in the agricultural sector 373–84
mainstreaming of climate change in the agricultural sector legal tools, use of 376–84
sectors and agencies 375–6
National Agriculture Sector Extension Policy (NASEP) 382
National Climate Change Action Plan (NCCAP) 367–8, 375, 381
National Land Policy 370, 374, 376, 377
role of agricultural extension in climate change adaptation 381
role of farmers, researchers and extension works 381–3
smallholder agriculture in 367–84
Statutory Instruments Act (2013) 378
Sustainable Development Goals 380
Vision 2030, Second Medium Term Plan 369
Kenya Agriculture and Livestock Research Act (KARLA) 382
Kenya Agriculture and Livestock Research Organization (KARLO) 382–3
Kibaki, Mwai 368
King County, Washington 211
Knoxville, Tennessee 224–5
Köppen Climate Classification System 68
Kueffer, Christoph 163
Kyoto Protocol to the United Nations Framework Convention on Climate Change 12
see also United Nations Framework on Climate Change (UNFCCC) and Kyoto Protocol
Adaptation Fund 40
adaptation technologies, transfer 39
Annex A 26
Annex I Parties 24–5, 27, 32, 36
subsidies, agricultural trade-related 301
trade and investment, regulatory framework 300
labels and standards 304–5
Laborde, David 303
lagoons 234, 242, 251
land degradation 370, 384
land grabbing 9, 275, 277, 423–45
Africa 9, 423, 442, 443, 444
agricultural dynamic 437–9
conceptual and contextual clarifications 424–9
consequences 445–7
criticism of definitions 424–5
drivers of, and connection with climate change 429–37
financial and economic crisis 434–7
food crisis 433–4
fuel crisis 430–2
historical context 428
non-coercion 425, 427
primacy of the indigenous peoples 425–6
susceptibility to 440–4
valid consent 425, 426–7
Land Registration Act (2012), Kenya 376–7
land tenure, and ecosystem services 321, 322, 328–9
land use charges (LUCs) 282–3
land use conflict (Australian case study) 16–17, 385–422
climate change and global energy demand 386–90
coal and gas development in New South Wales 397–406
decision making, rethinking 414–20
energy production, increased 391–7
North West region 406–14
land use controls 196–227
case law 204–5, 206, 207–8
Climate Action Plans 211, 224–5
and climate change 198–201
ecosystem services 203
farmers’ markets 220–1
farms, protecting from displacement 204–7
food policy councils 221–3
food production 196, 201, 204, 211, 215, 218, 220, 224
incentive programs for farmland preservation 216–17
local government action 197, 199–200, 203–4, 208, 210–13
planning, promise of 209–13
purchase of agricultural conservation easements (PACE) 214–15
repurposed land use tools as climate change responses 213–25
resilience, improving 201–4
trade-offs, environmental 199, 201
traditional challenges and land use tools 204–13
transferable development rights (TDR) programs 215–16
United States 205–6
Ashford, Connecticut 217
Atlanta, Georgia 219
Austin, Texas 219, 221
Baltimore County, Maryland 214–15
Beekman, New York 216–17
Berthoud, Colorado 216
Boone County, Illinois 215
Brookhaven, New York 205–6
Castine, Maine 223, 224
Dahlonega, Georgia 220
Idaho 206
Kansas 208
King County, Washington 211
Knoxville, Tennessee 224–5
Malta, New York 206
Milwaukee, Oregon 218–19
Minnesota 206
Oregon 209
San Francisco 220
Southampton, New York 216
Suffield, Connecticut 208–9
Troy, Wisconsin 215
Wichita, Kansas 221
urban agriculture 217–20
zoning (Euclidean), and community threats 207–9
laser land levelling (LLL) 289
Leal-Arcas, Rafael 302
Least Developed Countries Fund (LDCF) 41
Lee, Jaemin 312
legal governance 88
problems challenging traditional approaches 95–6
and systems thinking 84–7
legumes 50
Leite, Sérgio 334, 348
life science companies 194–5
linear and non-linear systems 53
liquefied natural gas (LNG) 387
livestock 22, 135, 185
see also animal agriculture
climate change, effects on production 243–6
history of American livestock systems 230–2
intensive livestock production and GHGs 238–46
mixed crop and livestock farms 280
and water 107–8
LLL (laser land levelling) 289
locusts 55–7
Ludwig, D 52–3
Luhmann, Niklas 97
LULUCF sector (Land Use, Land use Change and Forestry) 23, 25, 26
Lybbert, Travis 280, 289–90
MacGregor, James 305
Machado, RB 340
Malawi 35
malnutrition 35, 127, 200, 275
in children 181, 281
Malta, New York 206
Mandatory Greenhouse Gas Reporting Rule 260, 261
manure storage and management 234, 235, 240–2
changes to 250–1
Marceau, Gabrielle 309
Martin, Paul 137, 148, 155, 162
Massachusetts v. EPA (2007) 254
Maximum Achievable Control Technology (MACT) standards 253
meat production 235, 236
Meltzer, Joshua 304
methane 7, 22–3, 26, 51
animal agriculture and GHGs 239–40, 241
and fracking 388–9
methanogens (microorganisms) 239
Mexico 293
Midwest Constitutional Fund (FCO), Brazil 344, 346
migration 295–6
Millennium Development Goals 276–7
Millennium Ecosystem Assessment (MEA) 135, 315
Miller, Marc L 142
Milwaukie, Oregon 218–19
Ministry of Agriculture, Livestock and Food Supply (MAPA), Brazil 334
Ministry of Environment (MMA), Brazil 341, 342, 343, 344, 359
Ministry of Science, Technology and Innovation (MCTI), Brazil 353
Minnesota, land use controls 206
mitigation, climate change 31, 275
agricultural trade and investment rules, adaptation to climate change 286–98
‘best practices’ 13
climate resilient agriculture 17–20

generically modified food crops 185–6
invasive species law 138–9
obligations for agricultural emissions under UNFCCC and Kyoto Protocol 24–34
and food security 30–2
national communication reports (NCs) 26, 36
national inventory submissions 25
and trade 32–4
policy and reporting requirements 24–6
sector specific commitments 26–9
strategies 12–14
technology transfer for 29–30
Monsanto 179, 195
Roundup Ready Soybeans 172, 193
Moomaw, William 285, 312
Murphy, Sophia 444
NAAQS (National Ambient Air Quality Standards) 253, 254
NAEMs (National Air Emissions Monitoring Study) 257, 258, 259, 260
Nairn Review (1995), invasive species 150
Nairobi, WTO Ministerial Conference (2015) 311
Narrabri Gas Project, Australia 408
National Academies, US 70
National Adaption Programmes of Action (NAPAs) 35–6, 41, 42
National Agriculture Sector Extension Policy (NASEP), Kenya 382
National Agro Energy Plan (2006–2011), Brazil 332, 334
National Air Emissions Monitoring Study (NAEMS) 257, 258, 259, 260
National Climate Change Action Plan (NCCAP), Kenya 367–8, 375, 381
National Communication reports (NCs) 26, 36
National Ethanol Program (Pró Alcool), Brazil 331
National Institute for Space Research (INPE), Canasat system 335
National Inventory Report (NIR) 25
National Land Policy, Kenya 370, 374, 376, 377
National Plant Biosecurity Strategy, Australia 149
National Program for the Production and Use of Biodiesel (PNPB), Brazil 333
National Resource Management (NRM) 149, 160
National Resources Conservation Service (NRCS) 263, 264, 268, 270
National Supply Company (CONAB), Brazil 334–5, 336, 361
nationally appropriate mitigation actions (NAMAs) 28–9
natural disasters 78
see also drought and aridity; flooding; storms
natural resource governance 80
Natural Resource Management (NRM), Australia 149, 154, 155
natural selection, Darwinian 98
NCCAP (National Climate Change Action Plan), Kenya 367–8, 375, 381
NCs see national communication reports (NCs)
Nepal 35
NEPES (Northern Everglades Payment for Environmental Services) program 326
net food-importing developing countries (NFIDC) 276
Netherlands 239
New Zealand, emissions trading system 28
Nile River Basin 126
Nin-Pratt, Alejandro 281
nitrogen 50, 54
nitrous oxide emissions 22, 26, 50, 51, 241, 242, 243
Nolon, John 210
nomosphere concept 405
North America 106, 110, 244
Northern Everglades Payment for

Environmental Services (NEPES) program 326
Nova Fronteira Bioenergia, Brazil 349
NRCS (National Resources Conservation Service) 263, 264, 268, 270
NRM (National Resource Management) 149, 160
nutrient induced shifts 54–5
nutritional deficiencies 181–2
Oak Park zoning ordinance, US 207
Oakland City Council, US 221–3
Oakland Food Policy Council (Oakland FPC) 222
Obama, Barack 267–8
O’Connell, D 72
OECD see Organisation for Economic Cooperation and Development (OECD)
Okeechobee, Lake (Everglades) 63, 64, 65, 326
Olmstead, Alan L 286
Oregon, land use controls 209
Organisation for Economic Cooperation and Development (OECD) 80, 86, 278, 283
Environmental Policy Instruments 101
Owens, Katherine 385, 391, 393, 402
PACE (purchase of agricultural conservation easements) 214–15
Paglia, AP 340
Paiss Agrícola (Joint Plan to Support Industrial Technological Innovation in Sugarcane Sectors), Brazil 345
panarchy theory 59–61
parasitoids/predators 58
Paris Agreement on Climate Change (2015), adopted at COP21 1, 12, 276, 299
agriculture in 22, 43–5
Negotiating Texts 43, 44
particulate matter 235, 253, 256, 257, 259
pasture composition 244
Paul, Helena 442
Pauly, D 284, 285
payments for ecosystem services (PES) programmes 317
Pendoley v. Ferreira (1963) 204–5
pest outbreaks 55–8, 144
pesticide restrictions and water use 223–4
Peters, Victoria 301
Petrobrás Biofuel (PBio), Brazil 349
Petrobrás ethanol pipeline, Brazil 347
phosphorous 50, 54, 111
photosynthesis 49–50
Pimentel, D 145
Pittock, Barrie 137
planning, land use controls 16, 209–13
Planning Assessment Commission (PAC), Australia 399, 400, 404, 411, 413, 418
Poisel, Tim 389, 415
Poller, Michael 181
‘polluter pays’ principles 99
pollution 76, 101, 127, 252, 312
air see air pollution
ammonia see ammonia
dust 410
National Pollutant Inventory, Australia 394
noise 415
non-point source 198
trans-boundary 300
water 25, 91, 111, 150, 202, 223, 229, 233, 242, 271, 393
POLOCENTRO (Program for the Development of the Savannas) 343
population of China 433
global 5–6, 103
Posner, Richard 163
poverty 11, 195, 275, 291
absolute or relative 99, 313
in Africa 291, 367, 370, 372, 441, 444
alleviation/eradication of 182, 183, 280, 284, 305, 321
extreme 100, 277, 297
high levels 367, 436, 438
‘hotspots’ 279
and vitamin A blindness 182, 183
precipitation 106, 107, 109–10
see also flooding; rainfall; water;
water law and climate change; weather
changes in 9–10, 108, 111, 178, 373
global 109
heavy/intense 2, 110, 111, 132, 169
high precipitation events 178, 179
patterns 10, 15, 104, 106, 274, 373
and temperature 10, 68
Prevention of Significant Degradation (PSD) program 254
prior appropriation doctrine, and water law 115–17, 118, 124
private governance 88–9
PRODECER (Japanese-Brazilian Program for the Development of the Savannas) 343
PRODUZIR (Goiás Industrial Development Program), Brazil 347
Program for the Development of the Savannas (POLOCENTRO), Brazil 343
Prorenova 345
PSD (Prevention of Significant Degradation) 254
public participation, planning 212
public-private partnerships (PPPs) 270
Public Stockholding for Food Security Purposes 311
purchase of agricultural conservation easements (PACE) 214–15
Quaye, Wilhelmina 290
Queensland, Australia 143–4, 148
rainfall 34, 57, 68, 69, 72, 110, 138, 347, 406, 446
see also flooding
abundant 64, 66, 67, 340
altered patterns 6, 10, 17, 48, 73, 78, 311, 438
insufficient 287
variable 69, 279, 289, 311, 368
rational actor model 153
Ravaillon, Martin 297
refugees, climate 296
regime shifts and agricultural systems 53–8
definition of ‘regime’ 52
nutrient induced shifts 54–5
pest outbreaks 55–8
and shifting controls 53–4
Renewable Energy Directive, EU 303
Renewable Fuel Program, CAA 271
reporting requirements
adaptation 36
mitigation 24–6
research and development (R&D),
agricultural 278, 302
resilience 18–19
and adaptation 69–71
agricultural, description of 201
and agro-ecosystems 47–73
climate resilient agriculture as
adaptation and mitigation
strategy 17–20
concept/definitions 51, 52, 53
decreasing 73, 275
ecological 52–8
engineering 53
general, in agro-ecosystems 71–2
increasing 71–2
international, and drought 130–2
land use controls 201–4
specific, in agro-ecosystems 72
theory 58, 59
and vulnerabilities 285–6
Rhode, Paul W 286
‘Right-to-Farm’ laws 205, 206
riparian rights, and climate change
113, 114–15, 117, 124–5
regulated riparianism 125
Roesch, Stephanie D 280
Rome Statute of the International
Criminal Court 427
Rowhani, Pedram 291
Rozelle, Scott 288
ruminant animals 239
runoff 50, 54, 179
agricultural 66, 67, 202, 208, 223
of contaminants 111
nutrient 55, 66
surface water 360
Rural Energy for America Program
(REAP) 269
rural environments
archetypes, and rural problems 91–2
collective action solutions 92
coordination, frustration of 96
problem-solving 91–2
spatial feature of rurality,
acknowledging 94–7
Russia 293
Ryan, Erin 197
Sachdev, Sonya 304
Salkin, Patricia 210, 226
Salt, D 52
San Francisco 220
Sauer, Sérgio 334, 348
Sawyer, Donald 359
scarcity, water 10, 113, 123, 124, 125,
129
Schindler, Sarah 219
Schlosberg, David 416
SCM Agreement (Agreement on
Subsidies and Countervailing
Measures) 309, 312
sea level rise 111–12
second generation biofuels 143, 282
SEEG (Greenhouse Gas Emission
Estimates System), Brazil 352
Sen, Amartya 297
Senegal 285
shale gas 388
Sherval, Meg 386
Sierra Leone 442–3
signals, and behaviour 79
Silent Spring (Carson) 92
Sindel, Brian 140
Smith, Buckingham 62, 64
Smithfield Agreement, North Carolina
251
socio-ecological system 82
soil, systems thinking 76, 78
soil carbon sequestration 189–92
solar energy 49–50
Soros, George 435
South Africa 278
South America 111
Southampton, New York 216
sovereignty 95, 96
limited territorial 126–7
soy biodiesel 282
Special Climate Change Fund (SCCF)
41
Speranza, Ifejika 286
SRLUP (Strategic Regional Land Use
Policy), Australia 400, 401, 402, 403
starvation see famine
State Implementation Plans (SIPs) 254
stationarity 108
Stephens, Phoebe 429
Stockholm International Water Institute 284
stockpiles 310–12
stocks 78, 79, 83, 311
storms 63, 78, 98, 110, 133
see also rainfall; weather
land use controls 212, 213
Strategic Agricultural Land (SAL), Australia 401
see also Biophysical Strategic Agricultural Land (BSAL), Australia
Strategic Regional Land Use Plans, Australia 402
Strategic Regional Land Use Policy (SRLUP), Australia 400, 401, 402, 403
sub-Saharan Africa (SSA) 31, 105, 280, 290, 439
Subsidiary Body for Scientific and Technological Advice (SBSTA) 37–8
subsidies
agricultural trade-related 301
energy 282
farm 301
import 311
investment and input subsidies 281, 308–10
subsistence agriculture 274, 281–2
Suffield, Connecticut 208–9
Sugar Industry Union (Unica), Brazil 358
Sugarcane Agroecological Zoning (ZAE), Brazil 332–3, 338, 339, 341, 344
sugarcane production 8
in Brazil and in the Cerrado region, expansion of 333–41
Cerrado biome and governmental support for sugarcane production 341–7
corporate control of, in Brazil 350–1 ‘domino effect’ 359
in Everglades region 64–6
international capital 348–51
sugarcane economic cycle 331
Sumner, Daniel 280, 289–90
Sykes, Alan O 309
systems thinking/relationships 17–18, 78–84
see also governance and systems relationships
agricultural and environmental systems 82–3
building blocks of natural environment 76
chaos theory 77
climate systems 76–8
clockwork dolls dance analogy, climate systems 76–7
coupling of natural and social systems 80
legal governance 84–7
socio-ecological systems 82
stocks 78, 79, 83
‘whole-of-system’ approaches, need for 101
Tailoring Rule 255
Tanzania, export restrictions 291–2
tariff reductions, ‘green’ goods 299
taxation, carbon 292, 303
TDR (transferable development rights) 215–16
Technology Executive Committee (TEC), UNFCCC 39
Technology Mechanism 30
technology transfer
for adaptation 38–9
for mitigation 29–30
temperature 48, 52, 58, 68, 69, 73, 79, 104, 111, 177, 389
see also global warming
ambient air 242, 243, 250, 252, 254
annual 286–7
average 298
global 2, 12, 31, 175, 185, 228
global average 2, 45, 106, 108, 110, 174
increasing/rising 36, 57, 72, 242, 370
agricultural trade and investment rules, adaptation to climate change 274, 278, 281, 285
food security issues 2, 4, 6, 10, 12, 15
genetically modified food crops 167, 169, 178
water law and climate change 107, 111
local 34
minimum 298, 340
surface 2, 285
terrestrial ecosystems 50
Thornthwaite Climate Classification System 68
Thornton, Philip K 280
tomato production 57, 58
Tomato Yellow Leaf Curl Virus (TYLC) 57–8
Trachtman, Joel P 309
trade
see also agricultural trade and investment rules, adaptation to climate change
autonomous climate measures 303–4
labels and standards 304–5
liberalization 275
and mitigation measures 32–4
multilateral and regional approaches 302–3
role of regulation 298–301
subsidies, agricultural trade-related 301
trade-offs, environmental 199, 201–3
transactions costs, effects on invasive species management 157–8
transdisciplinarity, invasive species law 162–4
transferable development rights (TDR) programs 215–16
transformative change 58, 59–67
Troy, Wisconsin 215
Tyler, Tom 418
UNEP see United Nations Environment Programme (UNEP)
UNFCCC see United Nations Framework on Climate Change (UNFCCC); United Nations Framework on Climate Change (UNFCCC) and Kyoto Protocol
Union for Concerned Scientists 188
United Kingdom 431–2
United Nations Declaration on the Rights of Indigenous People’s (UNDRIP) 426
United Nations Environment Programme (UNEP) 131, 186, 279
Emissions Gap Report 190
United Nations Framework on Climate Change (UNFCCC) 21–46, 279, 372
see also Kyoto Protocol to the United Nations Framework Convention on Climate Change
adaptation
Adaptation Committee 43
cooperation on 36–8
financial resources, transfer for 40–3
National Adaption Programmes of Action 35–6
need for 34
obligations 35–43
reporting on 36
technology transfer for 38–9
agriculture in 22–3
mitigation obligations for agricultural emissions under 24–34
and food security 30–2
policy and reporting requirements 24–6
sector specific 26–9
technology transfer, for mitigation 29–30
and trade 32–4
Secretariat 28
Subsidiary Body for Implementation 29
subsidies, agricultural trade-related 301
Technology Executive Committee (TEC) 39
trade and investment, regulatory framework 299, 300
and World Trade Organization 33
United Nations (UN) see Food and Agriculture Organization (FAO), UN; Kyoto Protocol to the United Nations Framework
Convention on Climate Change; United Nations Declaration on the Rights of Indigenous People’s (UNDRIP); United Nations Environment Programme (UNEP); United Nations Framework on Climate Change (UNFCCC)

United States

see also California

Agricultural Act (2014) 266
agriculture, lack of regulation 229
American Planning Association 211
Arizona Water Bank 119
Clean Air Act (CAA) 12, 252–62
overview 252–4
regulation of air pollutants from CAFOs under 256–60
regulation of GHGs under 254–6
reporting CAFO GHG emissions under 260–2
Clean Water Act (CWA) 113, 223, 233
Colorado River Compact 121–2
corn ethanol production 8
crop destruction 136
Crystal Peak Fertilizer (CPF) Process, Missouri 251
DDT, ban on 92
Department of Agriculture see US Department of Agriculture (USDA)
disease distribution changes in 246
Endangered Species Act (ESA) 113
Everglades region, transformation of agro-systems in see Everglades region, South Florida
and genetically modified food crops 194
Global Change Research Program 12, 15
groundwater law, and climate change 118
history of livestock systems 230–2
interstate apportionment of water 120–2
land use controls 205–6
Ashford, Connecticut 217
Atlanta, Georgia 219
Austin, Texas 219, 221

Baltimore County, Maryland 214–15
Beekman, New York 216–17
Berthoud, Colorado 216
Boone County, Illinois 215
Brookhaven, New York 205–6
Castine, Maine 223, 224
Dahlonega, Georgia 220
Idaho 206
Kansas 208
King County, Washington 211
Knoxville, Tennessee 224–5
Malta, New York 206
Milwaukee, Oregon 218–19
Minnesota 206
Oregon 209
San Francisco 220
Southampton, New York 216
Suffield, Connecticut 208–9
Troy, Wisconsin 215
Wichita, Kansas 221

New Deal era 65
Rural Energy for America Program (REAP) 269
swine in 230, 231, 234
US Sugar Corporation 65
water law 107, 113–25
interstate apportionment 120–2
water markets 123
urban agriculture 217–20
Urban Land Institute 218

US Department of Agriculture (USDA) 230

see also United States
Climate Smart Agriculture 31–2, 269, 270
and ecosystem services 325–6
Farm Bill programs 262, 263–6, 325
Forestry Strategy program 269, 270
Organic Certification for fertilizers 269

Valenzuela, Ernesto 278
Venturelli, Fabio 348
Vietnam 288

Village of Euclid v. Ambler Realty Co. (1926) 207, 208
vitamin A deficiency 181, 182, 183
Volatile Organic Compounds (VOCs) 235, 253, 256, 257, 259
Von Bertalanffy, Ludwig 77
Von Sperling, E 352, 360, 361, 362
Walker, B 52, 53
Wang, Jinxia 288
Warner, Ethan 282–3
wastewater 13, 34, 125, 133, 200, 393
water
see also precipitation; water law and climate change
and agricultural productivity 103–4
availability 393
decline of quality, in Everglades region 66–7
efficiency 284
markets 122–4
quality 111, 223–4, 393–4
quantity 106–9
risks to agricultural supplies and infrastructure 105–12
scarcity 10, 113, 123, 124, 125, 129
and systems thinking 76, 78
trigger for 404, 412–13
Water Efficient Maize for Africa (WEMA) project 183–4
water law and climate change 112–32
aquifer storage and recovery 119–20
Clean Water Act (CWA) 113, 223
and climate change impacts on agriculture see water law and climate change
domestic law (United States) 113–25
drought and aridity 109–10, 129
drought law 124–5
and resilience across nations 130–2
evolution of law in response to climate change 133–4
flooding and water quality impacts 110–12
groundwater law 118–20
improvements in water use efficiency 123–4
international water law 125–32, 311–12
custumary 126–8
drought and resilience, across nations 130–2
treaties and conventions 128–30
international water management 311–12
international waterways, use of 128
interstate apportionment, in US 120–2
pesticide restrictions and water use 223–4
prior appropriation doctrine 115–17, 118, 124
riparian rights 113, 114–15, 117, 124–5
water markets 122–4
water pollution 25, 91, 111, 150, 229, 233, 242, 271
groundwater contamination 393
land use controls 202, 223
watercourses, international 113, 132
Watermark Coal Project, Australia 409–10
Watson, R 284, 285
weather 23, 68, 71, 73, 286, 293, 371
see also flooding; precipitation; rainfall; storms
extreme/severe events 246, 287, 328, 380, 384, 389, 433
food security issues 3, 4, 6, 9, 10
and land use controls 200, 212
and UNFCCC 37, 40
and water law 110, 111
forecasts 15, 79, 293
insurance schemes 293, 310
shocks 291, 292
weeds 142, 146
biofuel weed pathway 140, 141
Wessels, K J 282
Westphalian system 299–300
White Fly/Tomato/TYLC system 58
Wichita, Kansas 221
willingness to pay (WTP) 289
Winebarger, Lisa 301
World Bank 391, 436
agricultural trade and investment rules, adaptation 276–7, 278, 284, 291, 292, 306
and export restrictions 291, 292
World Food Summits 300
World Trade Organization (WTO) 30, 33, 276
Agreement on Agriculture 281, 291, 308, 311
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doha Development Round/</td>
<td>275, 302–3, 313</td>
</tr>
<tr>
<td>Development Agenda (DDA)</td>
<td></td>
</tr>
<tr>
<td>Environmental Goods Agreement</td>
<td>299</td>
</tr>
<tr>
<td>Ministerial Conferences</td>
<td>311</td>
</tr>
<tr>
<td>non-discrimination obligation</td>
<td>301</td>
</tr>
<tr>
<td>and UNFCCC 33–4</td>
<td></td>
</tr>
<tr>
<td>WTP (willingness to pay)</td>
<td>289</td>
</tr>
<tr>
<td>yield, and genetically modified crops</td>
<td>186–8</td>
</tr>
<tr>
<td>Young, Iris</td>
<td>417</td>
</tr>
<tr>
<td>Yu, Bingxin</td>
<td>288</td>
</tr>
<tr>
<td>zoning 207–9, 220, 224</td>
<td></td>
</tr>
<tr>
<td>Sugarcane Agroecological Zoning (ZAE), Brazil 332–3, 338, 359, 341, 344</td>
<td></td>
</tr>
<tr>
<td>Zoning Institute, Brazil 338–9</td>
<td></td>
</tr>
</tbody>
</table>