Subject index

agricultural biodiversity see crop genetic diversity
agricultural modernization 128
American Clean Energy and Security Act 73
artificial selection 4, 21, 117, 122, 133, 149
Bangladesh 5, 7–8, 15, 23, 56, 122, 148–9, 159
Bhopal chemical disaster 3, 34, 53, 164
biodiversity 55, 56, 119–21, 133, 144, 158
see also crop genetic diversity
Brundtland Report 8
Cantwell-Collins Bill 3–4, 73
see also CLEAR Act
cap-and-dividend policy 3–4, 73, 97
see also CLEAR Act; sky trust
carbon charges
distributional incidence of 95–6, 98–9, 102–8
in China 102–8
see also Chinese sky trust; sky trust
carbon emissions, US and China 92–3
China 92–5, 99–109
income inequality 94
Chinese sky trust 104–9
effect on poverty 107–8
Clean Energy Reinvestment Trust (CERT) Fund 74, 82–90
interstate allocation of 82–5
job creation 86–90
CLEAR Act 4, 73–90, 99
carbon dividend 73–81
net impacts of 76–81
carbon permits 73–4
see also Cantwell-Collins Bill
climatic change 1, 3, 52, 73–90, 92–109, 149, 158, 160
see also global environmental change
coevasive conservation 15
corporate valuation 12
corn see maize
corporate environmental justice 35, 44–8, 50, 52
cost-benefit analysis 11–13, 122–3, 159
credit allocation 55–70
environmental finance authority 65
international financial institutions 66–7
price adjustments 63
quantity controls 62–3
credit controls 60
Community Reinvestment Act (CRA) 60
National Bank Act of 1865 60
Securities and Exchange Act of 1934 60
crop genetic diversity 4–5, 7, 18, 21–2, 28, 56, 117–33, 139, 149, 150
campesino farmers 21–2, 122, 139, 149
ex situ 120, 124–6
gene banks 120–21, 124–6, 149, 150
in situ 124–6, 129–33
Vavilov centers 119–21
diversity see crop genetic diversity
discounting 123
diversity see crop genetic diversity
discounting 123
ecological dumping 145
ecological modernization 141–3, 147
effective demand 11, 20, 143
efficiency 116, 122–4, 131, 133, 145, 149, 158–9
environmental convergence 141–9, 157, 166
environmental degradation, political economy of 151

179

James K. Boyce - 9781782547679
Downloaded from Elgar Online at 03/22/2019 02:42:14AM
via free access
environmental ethics 8–9
environmental externalities 56–8, 122–3, 129–30
tragedy of the commons 56, 70
environmental harm 8–10
environmental harm and inequality 13–16
see also environmental justice
environmental imperialism 142, 148
environmental improvements 8–9
environmental investment 17–18, 118–19

acequia landscape 18, 118–19
ecological restoration 17
environmental preventative health 18
soil banking 18
terra preta do indio 18, 118–19
environmental justice 13, 15, 27–9, 49, 151–2
see also corporate environmental justice; industrial air toxics, minority and low-income share
environmental justice movement 2–3, 49, 52
environmental Kuznets curve 154–5
environmental polarization 150–51, 157, 166
environmental policy 57
command-and-control regulation 58
credit allocation 58
market-based incentives 58–9
see also credit allocation; regulation
environmental protectionism 141, 145–6

famine 7–8
Federal Home Loan Mortgage Corporation (Freddie Mac) 61
Federal National Mortgage Association (Fannie Mae) 61
Forest Stewardship Council (FSC) 163–4

global environmental change 158, 166
global environmental governance 162–3
see also international environmental agreements
global warming see climate change; global environmental change; sky trust
globalization 19–22, 139, 140, 142–3, 145, 147, 150, 156, 158, 160–66
market failure 19, 21–2, 140
moral capital 20
resilience 20, 22
government-sponsored credit agencies 61
green conditionality 67–8, 109
green revolution 122, 128
greening the North 141, 146–7

hedonic regression analysis 12

industrial air toxics 34–52
see also corporate environmental justice, minority and low-income share
Toxic 100 42, 44, 53
see also environmental justice
inequality 7–22, 154–6
in China 92, 94
international 69, 156–7
racial 27, 53
international environmental agreements 58, 144
see also Kyoto Protocol; Montreal Protocol
international trade 20–22, 67, 129, 139–40, 141, 145–6, 163
investment in natural capital 5
see also environmental investment
jute 7, 148–9, 150
keystone species 118–19
Kyoto Protocol 59, 94, 109, 159, 160
maize 4, 5, 21–2, 56, 116–19, 121–2, 124–7, 129, 130, 139, 149–50
Montreal Protocol 17, 59, 140 159
NAFTA 20–22, 139
natural disasters 27–31
disaster vulnerability 27–8
Hurricane Andrew 29
Hurricane Katrina 27, 30–31
Northridge earthquake 31
Thailand tsunami 30–31
new environmentalists 5
nimby-ism 3

oceans 56, 94, 110, 194
optimal level of pollution 11–12
ozone layer 16–17, 59, 140, 144, 158

payments for environmental services 131, 133
political power 10–12, 13, 15
agenda power 13
decision power 13, 29
event power 13
value power 13
pollution 8, 11–12, 14, 16, 19, 34–53, 56–58, 66, 99, 109, 143–5, 147, 151–2, 156, 166
polypropylene 148–9, 150
poverty 7, 29, 44, 67, 94, 99, 107–8, 126, 130
power-weighted social-decision rule 152–4, 159, 165
purchasing power 10–12, 15, 20, 28

regulation 11, 28, 35, 57–60, 67–8, 140, 141, 143–6, 164–5
informal regulation 52, 144, 152, 164–165
resilience 20, 22, 133
rice 4, 7, 56, 117–20, 122, 123, 125–6, 128
right-to-know legislation 3, 34, 49, 52, 164–5
Risk-Screening Environmental Indicators (RSEI) project 35–6, 41–2, 49–2, 54
sky trust 92, 97–9, 103, 105–9
see also Chinese sky trust
sustainable development 8
third-party certification 163–4
Toxics Release Inventory (TRI) 3, 10, 34–5, 49, 51
varietal relay race 21, 123, 149
Via Campesina 5
war 160–61, 166
wheat 4, 118–19, 125
willingness to pay 12, 20, 141