Index

abilities, of partnership actors 31, 33, 110–11
accountability
  and corruption 106
  and democracy 197, 200–201, 206, 208
  global action networks (GANs) 279, 282
  and Madagascar case study 109–10, 297–8
  state role 230–31
targets 78
action focal points 51, 52, 53
actors 6–7, 31, 33, 109–11, 140, 175–6, 252–3
Africa 130, 138–9, 180, 185–6, 225, 249
Agenda 21 3, 18, 250
Agrawal, A. 93, 111
agriculture 58–9, 115–16, 117–25, 243, 253–5
  see also vegetable growing
agro-food partnerships 12, 13
  see also coffee sector
air pollution 243
Amnesty International 43
analysis of interconnected decision areas (AIDA) 37
anchoveta case study 140, 146, 155–67
Andonova, Liliana 243, 252
Annan, Kofi 218
Anti-corruption Council 109
appreciation, as leadership task 34–5
aquaculture
  anchoveta case study 155–62
developments in 144–6
  partnership analysis 162–7
  registered agreements 243
  shrimp case study 146–55
  sustainability of 144–7
Aquaculture Certification Council (ACC) 149
Arab countries 266
Arts, Bas 22, 140
Asia 249
Asian Development Bank 148
Asia-Pacific Partnership on Clean Development and Climate 255
Association for the Management of Protected Areas (ANGAP) 107, 110–11
Audubon Society 54–5
Austin, James 21, 69, 290, 297
Australia 115–16, 117–30, 251
Australian Conservation Foundation (ACF) 117–19, 121, 125, 126, 128
Austria 185
Aveda Corporation 180, 181
awareness raising 10
Bäckstrand, K. 225
backward criticism 225–6, 227
Bangladesh 221
Barrados, M. 76
Bartsch, S. 252
Bass, Stephen 174, 188
BATNAs (better alternatives to a negotiated agreement) 43
Bauman, Z. 218
Beck, Ulrich 208, 216, 221, 229, 233
behavioural forces 50, 52, 53
Belgium 185
Ben & Jerry’s 181
Bendell, J. 140, 221, 229
Benin 138–9
Bhutan 138–9
BIANCO (Anti-corruption Independent Office) 106, 109
Biermann, Frank 22
biodiversity 243
bipartite partnerships 133
Blowers, Andy 226
Body Shop, The 181
Bolivia 186
boundaries, crossing 268–9
Brazil 30, 55–6
*Bringing the State Back In* (Evans, Rueschmeyer and Skocpol) 214, 215
Brinkerhoff, Derick 21, 86–7, 292, 297
Brinkerhoff, Jennifer 21, 290, 297
British Petroleum (BP) 30
*Building Partnerships for Development in Water and Sanitation (BPD)* 264, 267, 276
bureaucracy 9
Buse, K. 251, 253
business
and accountability 201
and civil society 164–5, 173
collaboration motivation action (CMA) framework 50–51, 52
democracy in 197
and global action networks (GANs) 270, 282
goals, achieved through partnership 175
and governance 3, 6, 98, 107–8, 176
and governments 197, 219, 221, 232
motivation 50, 52, 54, 56, 58–9, 60
neighborhood environmental improvement plans (NEIPS) 123–5
and NGOs (non-governmental organizations) 117–19, 126, 173, 175, 221
as non-state actors 175
and partnerships 177–90, 246, 252, 253–5
and representation 199
shrimp case study 149, 153
business-opportunity-driven motivation 50, 52, 54, 56, 58–9, 60
bycatch 147, 158
Canada 251
capabilities 64
*see also* capacity, of partnerships
capabilities-driven motivation 51, 53, 56–7
capacity, of partnerships 31, 33, 64, 110–11, 245–6
capitalism 226
CARE International 62–3
Caribbean 138–9
case studies
anchoveta 140, 155–67
coffee 54–5, 59, 66
cotton 119–22, 125, 126, 127, 128, 131
dams 82–4
farming 58–9
forestry 59–60, 184–90
governance 73–4, 79
Madagascar 101–12
neighborhood environmental improvement plans (NEIPS) 123–5, 126, 128
objectives 7
promotional campaigns 62–3
rainforest 55–6, 60–61, 63
salinity 117–19
shrimp 140, 146–55
transnational environmental partnerships 176, 178–83, 188–9
vegetable growing 122–3, 125, 126, 127, 128, 131, 134
waste management 53–4
categories of partnerships 219–22
centralization 102
CERES (Coalition for Environmentally Responsible Economies) 176, 178–83, 188–9
certification schemes 216
Chan, Man-san 22
Chandra, K. 81
change, types of 270, 271, 272
Cheema, G.S. 76
chemicals 243
children 253–5
Chile 247
Chimalapac Coalition 36
China 221, 266
citizen participation
as constraint 109
and democracy 196–7, 200, 204
and governance 99, 100
Madagascar case study 106–8
trends in 94–7
*see also* civil society
citizenship 278
civil society
and business 164–5, 173
and global action networks (GANs) 282
and governance 98, 175
international 206–7
Madagascar case study 106–8
marine biodiversity case studies 151–3, 158–60, 162–3
and partnerships 177–90, 221–2
role of 164–5
and state 208, 229
transactional model 142
see also citizen participation;
NGOs (non-governmental organizations)
classification of partnerships 219–22
Climate Action Network (CAN) 30
climate change 243
COBA (Communauté de Base) 101, 103, 104
coffee sector 12, 54–5, 59, 174
cognitive influence, of transnational environmental partnerships 183, 184, 186–7, 188–9, 190–91
collaboration 5–9, 32–4, 50–61, 70, 196, 250
see also partnerships
collaboration motivation action (CMA) framework 50–57
collaborative governance model see global action networks (GANs)
co-management 97, 107
command and control regulation 94–6, 134
commitment 164
Common Code for the Coffee Community (4C) 174
communication 64
community groups 97, 102, 123–5
ties see business
collaboration 12–14, 79–84
complexity 128
compliance-driven motivation 42–3, 50, 52, 56, 60
CONAIE (Confederation of Indigenous Nationalities of Ecuador) 42
Conca, K. 229
cultural model 222
cross-sectoral social partnerships (CSSPs) 224
dams, case study 82–4
Davies, A.R. 217, 225, 226
decentralization 102, 108, 109, 283
decomposition 102, 109
Dedeurwaerdere, T. 256
deliberative democracy 203–6, 207–8, 209–10
deliberative model 250
Conservation Breeding Specialist Group (CBSG) 35, 37
Conservation International (CI) 54–5, 59, 63, 66
constraints, on actors 109–10
consumer pressure 126, 163
Consumers’ Association of Penang (CAP) 151
context, situational 163, 205
costs 187–8
cotton, case study 119–22, 125, 126, 127, 128, 131
Cotton Australia 121
coverage enlargement 11
credibility 181
crisis, as partnership impetus 127–8, 129
criticisms, of partnerships 223–31
cross-sector partnerships 220–22, 223, 268–9
see also global action networks (GANs)
costs 187–8
cross-sector partnerships 220–22, 223, 268–9
see also global action networks (GANs)
costs 187–8
cross-sectoral social partnerships (CSSPs) 224
cultural model 222
dams, case study 82–4
deliberative democracy 203–6, 207–8, 209–10
democracy
and accountability 103–4, 197, 200–201
criticisms of 196–8, 226–7
deliberative 203–6, 207–8, 209–10
and effectiveness 210–12
and governance 99, 102, 202, 230–31
increasing 80, 208–9, 210–12
and participation 196–7, 200, 204, 206, 208
and partnerships 206–8, 209–10, 297–8
and power 197, 200, 206, 209
and representation 196, 199–200
and state role 230–31
Democracy and Freedom Audits 99
Denmark 185
desertification 242, 243
developed countries 45, 138–40, 145, 165–6, 250–52
see also Northern countries
developing countries
command and control regulation 94–6
fisheries 145
leadership role 45, 250–52
and partnerships 246–7, 248–9
promotion of sustainable development 96
relationship with developed countries 138–40, 165–6
state role 227
user participation 94, 96–7
see also Southern countries
development projects, partnerships in 138–40
devolution of authority 198, 201–2
DGEF (Malagasy Directorate of Water and Forests) 102, 104, 109, 110, 111
direct environmental impact 247–8
direction setting phase 33, 37–43
disaster relief 278–9
discourse
concept of 143
deliberative democracy 203–6, 207–8, 209–10
influence of transnational environmental partnerships 183, 184, 187, 188–9, 190–91
in partnerships 163
discursive democracy 206, 207–8
diversity 268–9
Doane, Deborah 178
donor-recipient relationships 138–9, 165–6
drought 242, 243
Dryzek, John 207, 208
Dubiel-Gauchet hypothesis 80
Earth Island Institute 174
earth system governance 222
Eckersley, Robyn 204, 208
ecological modernization 222
economic factors 13–15, 161, 164, 187–8, 197, 244
ecosystem approach 156, 163
effectiveness 7, 71–4, 84, 210–11, 278, 289, 290–92
Ehrenfeld, J. 180
El Niño 155–6
El Triunfo Biosphere Preserve 54
Ellinger, A.D. 70
Ellinger, A.E. 70
energy 242, 243
Environment, Water and Forests, Ministry of (MinEnvEF), Madagascar 101, 103, 106, 110
environment and natural resources (ENR) policies 93, 94–100, 101–12, 185–6
Environment Protection Agency 123
environmental community, insights into 186
environmental impact 148, 247–8
environmental impact analysis (EIA) 148
environmental management 73–4, 216
environmental partnerships see partnerships
Environmental Protection Agency (EPA) 73–4
equality 200, 203, 217–18
Equator Principles 279
Eseje Community (Peru) 60–61, 63
Ethical Trading Initiative (ETI) 264, 266–7, 273, 276
Eurep Gap certification system 150, 155, 164
European Union (EU) 130, 138–9, 152, 216, 244, 249
Index

Evans, P.B. 214, 215, 231, 232
external shocks 127–8, 129
Extractive Industries Transparency Initiative 275
Exxon Valdez 180, 190
facilitation 40–41
Fair Labor Association (FLA) 264, 277
farming 58–9, 115–16, 117–25, 243, 253–5
see also vegetable growing
Federal Advisory Committee Act 36
finance
and accountability 76
and democracy 197
global action networks (GANs) 277
and partnerships 124–5, 131, 244, 245–7, 293
‘first order change’ 270, 271
fisheries 19, 144–7, 155–7, 158
flows, as organizing principles 228
focus, of partnerships 205
Food and Agriculture Organization (FAO) 148, 149, 157, 185
Forest Alliance 12
Forest Sector Observatory (OSF) 102, 104, 106, 109
Forest Service (Madagascar) 101–10
Forest Stewardship Council (FSC) case study 59–60, 101–8, 160, 184–90
registered agreements 243
sustainability 19
formal agreements, and trust 9
forward criticism 224–5
framing 32–3, 181, 183, 184, 186–7
France 185, 251
Freedom House 99
free-riders 120, 128, 132
Friedman, T.L. 279
Friends of the Earth 151, 154
funding 51, 53, 56, 124–5, 244
future research 65–6, 191, 224, 233, 288–99
Garcia-Johnson, R. 230
GCF (Gestion Contractualisée des Forêts) 101, 105, 107
GELOSE (Gestion Locale Sécurisée), Madagascar 101, 105
General Motors (GM) 181
Georgia-Pacific 59–60
Germany 185, 216, 251
Gerrefi, G. 230
Gibson, C.C. 111
Glasbergen, Pieter 22, 30, 49, 74, 138, 218, 288
Global Aquaculture Alliance (GAA) 149
future potential 277–80, 285–6
historic development 261–2
as partnerships 292, 293
work of 274–5
Global Alliance for Improved Nutrition (GAIN) 264, 277
Global Alliance for Vaccines and Immunization (GAVI) 264, 277
global citizenship 278
global civil society 229, 230–31
Global Compact 264, 267, 273, 282, 284
global convergence 250
global covenants 229
global demand 161
Global Environment Facility 10
Index

global environmental governance 217
global environmental politics 176
global environmental regimes 37
Global Exchange 55, 66
Global Fund to Fight AIDS, Tuberculosis and Malaria (Global Fund) 264, 266, 267, 270, 277, 283
global government 261
global issue networks 229, 262
global multi-stakeholder networks see global action networks (GANs)
Global Partnership for Prevention of Armed Conflict 278
Global Partnership to Eliminate River Blindness 266
Global Reporting Initiative (GRI) CERES as 189
coverage enlargement 11
innovations adopted by governments 275
interaction 284
legitimacy 282
results 273
role of 10, 264, 267
as a transnational environmental partnership 174
Global Sustainability Partnership 241–2
global system organizing 276
Global Water Partnership 263, 264, 267, 269, 273, 277, 280
globalization 222, 261
goals 270–72
governance
and accountability 74–9, 99, 100, 239
and business 3, 6, 98, 107–8, 176
case studies 73–4, 79, 101–8
and civil society 98, 175
competing interests 79–84
components 68
conflict 79–84
contradictions 255
definition 97, 262
and democracy 91–100, 198, 202, 211–12, 240
effectiveness 71–4, 224–5
framework 69–71, 98, 273–4
global 29, 175–6, 222, 262–3, 279–80, 284–6
good governance 69–71, 97–100
‘governance without government’ 19, 262
and governments 15–20, 97–100, 198, 202, 211–12, 240
implementation deficit 240, 244–9
improving 108–12
interdependencies 84
and legitimacy 74–9, 239
liberal-democratic governance structure 15–20
measurement 99
new models of 227–8
participation deficit 240, 249–55
and private sector 98, 107–8, 198, 202, 229, 292
as process 16, 19
as project 15, 19
regulation deficit 240, 242–4
trade-offs 84–5
‘governance without government’ 19, 262
governing environmental flows 222
‘government as networks’ 262
governments
and accountability 201
and business 197, 219, 221, 232
and civil society 164, 208
constraints upon 6, 109–10
and democracy 202, 206, 211
effectiveness 289
failures of 242–4
and global action networks (GANs) 270, 275, 281, 282
and governance 15–20, 97–100, 198, 202, 211–12, 240
implementation phase 44
and industry associations 122–3
and NGOs (non-governmental organizations) 221, 232
and partnerships 5, 15–20, 173–4, 185, 224–5, 253–5, 295
policies 3, 12, 94–6
role of 45, 98–9, 131–3, 151–3, 252–3
see also state
Gray, Barbara 21, 31, 33, 49, 54, 64, 69, 290, 292
Gray, T. 225
green markets 126
Greenhouse Gas Protocol 275
Guatemala 284
Gunningham, Neil 22, 291, 292
Hagedoorn, J. 44
Hale, T.N. 243, 246, 247
Hancock, T. 226
Heiploeg 149–50
Held, David 207, 229
HIPC (Highly Indebted Poor Countries) Initiative 107
Hirschman, A.O. 80–81
Huber, Joseph 216

identity 81
image 43, 53–4, 55, 126–7
see also reputation
IMF (International Monetary Fund) 206, 219, 227
impact 111, 223, 247–8, 272–3, 280–82, 291
implementation deficit in governance 240, 244–9, 255
implementation phase 33, 43–4
implementing networks 276
In the Company of Partners (Murphy and Bendell) 221
incentives 131–2
inclusiveness 217
India 42
indigenous peoples 253–5
Indonesia 140, 147–55, 164, 251, 252
industrialized countries 250–52
see also developed countries
industry 253–5
industry associations 119–23
influence 183–90
information, dissemination of case studies 102–3, 189
and good governance 99, 100
governments’ role 211
partnership role 10, 134, 181
Institutional Dimensions of Global Environmental Change 294
institutional entrepreneurship 43–4
institutional forces 33
institutionalization of responsibility 16
institutionalization phase 33
institutions 108, 140–41
integrative solutions 142, 162–3
integrative stage, of collaboration 57, 59, 60
interaction 38, 70, 284, 294–5
interactive governance 196
inter-firm cooperation 175
inter-governmental organizations (IGOs) 252, 253–5, 261, 267, 274
internal brokering 41–3
International Centre for Trade and Sustainable Development (ICTSD) 264, 267, 270, 273, 275
International Committee of the Red Cross (ICRC) 261
International Development Bank (IDB) 42
international environmental governance see global environmental governance
International Federation of Red Cross and Red Crescent Societies (IFRC) 261
International Fishmeal and Fish Oil Organisation (IFFO) 158–9
International Food Policy Research Institute 247
International Institute for Environment and Development (IIED) 188
International Labour Organization (ILO) 261
International Monetary Fund (IMF) 107
international partnerships 138–40, 206–8, 248–52, 266–7
see also global action networks (GANs); partnerships
International Principles for Responsible Shrimp Farming 149, 150
‘international regimes’ 262
international relations (state) 175–6
International Tropical Timber Agreement 182
inter-organizational networks 267–8
interpersonal relations 279
intersectoral partnerships 140, 141, 142–3, 151–3, 159–60, 162–5, 221
intervention 231
investment 178–83
Ireland 82
issue management alliances 221
Italy 251
Jäniske, Martin 216
Janoff, S. 35
Japan 251
Johannesburg Partnerships see UN World Summit on Sustainable Development (Johannesburg 2002)
joint environmental policy-making 195
Junior League of Mexico 53–4
Keller, S.B. 70
Khagram, Sanjeev 22
Kidd, S. 79
Klijn, E.-H. 224–5
knowledge see learning
Kyoto Protocol 255
labelling schemes 216
Lafferty, William 195
land 243
law
command and control regulation 95–6
as constraint 109
developed by private rule-making 174
and good governance 99, 100
Madagascar case study 101–2, 108
marine biodiversity case studies 148, 149, 157
see also regulation; rules
leadership 31, 34–44, 45, 250–52, 253
learning
and democracy 205
global action networks (GANs) 276–7
and partnerships 64, 134, 189
social 183, 184, 186–7
least developed regions 248–9
see also developing countries
legal framework see law
legitimacy
global action networks (GANs) 278, 281, 282
and governance 74–9, 239
interdependencies 84
and partnerships 189, 297–8
process of 11, 12–15
state role 230–31
of sustainable development 29
targets 77–8
Leroy, P. 20
Levy, M.A. 252
liberal internationalism 206–7
liberal-democratic governance
structure 15–20
Limits to Competition (Petrella) 218
Linder, S.H. 218, 220
linkages 41, 284, 294–5
literature concerning partnerships
216–22, 223–33, 241
local connections 279
local governments 253–5
local participation 97, 102, 123–5
Lomé Conventions 138–9
Long, G. 35
Lubell, M. 72
MacGregor, T. 226
Madagascar 101–12
Malaysia 140, 147–55, 164
manageable society 16, 20–21
management
active 205
and good governance 99, 100
Madagascar case study 104–5
reform 220
skills 31, 33, 110–11
management orientation 51, 52, 53
mangrove forests 146
March, J.G. 72, 81
marginalized groups 253–5
marine biodiversity
anchoveta case study 155–62
developments in 144–6
partnership analysis 162–7, 243
shrimp case study 146–55
Marine Stewardship Council (MSC)
future potential 279
goals 270
governance 273, 274, 293
Index

national governments see governments
National Heritage Trust (NHT) 129
National Vegetable Levy 123
nation-state 263, 278
see also governments; state
Natura 55–6
natural resource management 128–30, 132, 242, 243
natural resources policies 93, 94–100, 101–12, 185–6
Naturland 150
negotiating networks 276
neighborhood environmental improvement plans (NEIPS) 123–5, 126, 128
Nelissen, N. 20
Netherlands anchoveta case study 140, 158–62
Forest Stewardship Council (FSC) case study 185
partnership roles 251
shrimp case study 140, 148–55
sustainable development agreements (SDAs) 138–9
Network of Aquaculture Centres in Asia-Pacific (NACA) 149
networks 196, 228, 262, 267–8, 276
see also global action networks (GANs)
new environmental governance 128, 130
new regional-based approach to natural resource management 128–30, 132
New Zealand 130
Newell, Peter 175
NGO-market partnerships 37
NGOs (non-governmental organizations) and accountability 201
and business 117–19, 126, 173, 175, 221
collaboration motivation action (CMA) framework 51–7
democracy in 197
disadvantages 6
and global action networks (GANs) 267, 269, 273, 274
and industry associations 119–22
Madagascar case study 110

Miraftab, F. 223, 227
Miranda, M. 138
mission-driven motivation 52, 53, 56
Moe, T. 84
Mol, Arthur 22, 295, 298
Monsanto 58–9
Moore, C.M. 35
moral regeneration 220
motivation 50–57, 58–9, 60
mountains 243
multilateral environmental agreements 242–3, 255
multi-stakeholder partnerships 123–5, 133, 239–40, 242–55, 275
see also global action networks (GANs); partnerships
Murphy, D. 140, 221, 229

Mexican Foundation for Rural Development (FMDR) 58–9
Meso level interaction 205
methodological analysis 295–7
Mexi.co 36, 53–5, 58–9, 186
Microcredit Summit Campaign 263, 265, 273, 274, 279, 281
Millennium Challenge Corporation (MCC) 99
Millennium Development Goals 245, 247, 248, 249, 255
mining 174, 242
Mining, Minerals and Sustainable Development (MMSD) 174
minority groups 253–5
Narmada Dam project 42
Nash, J. 180
National Action Plan on Salinity and Water (NAP) 129
National Coal Policy Project 34

Pieter Glasbergen, Frank Biermann and Arthur P.J. Mol - 9781847208668
Downloaded from Elgar Online at 02/28/2019 10:26:08AM via free access
maritime biodiversity case studies 149–50, 151–4, 159–60
motivation of 248
networks of 30
and partnerships 3, 5, 37, 119, 163, 177–90, 252–5
and representation 199
role of 36, 42, 289
situational context 163
and state 221, 232
see also civil society; global action networks (GANs)
non-profit organizations see NGOs
(norm-governmental organizations)
norms, global action 282–4
North, D.C. 72
Northern countries 138–40, 165–6, 209, 239, 250–52, 266, 268
see also developed countries
Northrup, T. 80
Nutreco 158–9, 160–61, 163
objectives, clarity of 63–4
oceans 243
OECD (Organisation for Economic Co-operation and Development) 133, 134, 246, 247, 248, 249
Olsen, J.B. 72, 81
Oppenheim, J. 226
organizations 173, 267–8
Osborn, R.N. 44
Ottaway, Marina 223
outcomes 111, 223, 247–8, 272–3, 280–82, 291
output-oriented perspective 163
Oxfam Novib 151, 154
Pacific 138–9
Palmer, P. 35
Papadopoulos, Y. 82
Parker, B. 221, 224
participation
as constraint 109
deficit 240, 249–55
and democracy 196–7, 200, 204, 206, 208
and governance 99, 100
Madagascar case study 106–8
obstacles to 124
by resource users 94, 96–7
partners 32
Partnership for Principle 10 (PP10) 265, 269, 273, 275, 277, 285
partnership logic 215
partnerships
academic study, influence of 231
background 4, 31–4, 215, 216–19, 288–90
beneficiaries 256
as collaborative arrangements 5–9
competition between 12–14
criticisms of 223–31
definition 2, 215
democracy in 210–12
effectiveness 71–3, 133, 290–92
future research 65–6, 191, 224, 233
as governance mechanisms 9–15
international 138–40, 206–8
liberal-democratic governance structure 15–20
linkages 294–5
methodological analysis 295–7
motivation of 50–57
vs. networks 267–8
vs. organizations 267–8
paradigm 3–5, 14–15
performance 63–4, 125–8, 141–3
politics in 297–8
relationship evolution 57–61
relevance of 292–4
role of 10, 11, 68–9, 96–7, 154
size of 37, 39, 128
systemic implications of 198, 201–2
transactional model 140–43
trust in 8–9
types 5, 30–31, 117, 173, 194–6
value generation 61–3, 64, 161–2
see also multi-stakeholder partnerships
Pattberg, Philipp 22
performance 63–4, 70, 76, 125–8, 141–3
Peru 60–61, 63, 140, 155–62, 164
philanthropic stage, of collaboration 57, 58–9, 62
Picciotto, R. 72
pluralistic approach 1, 3
policy 93, 94–100, 101–12, 185–6
policy analysts role 20–21
political accountability 76
political economy 226–7
political modernization 216
poli-tico-constitutional interaction 203
Poncelet, E.C. 217, 222, 226
Poverty Reduction Strategy Paper (PRSP) 106–7
power
and compliance 42–3
concept of 143
and democracy 197, 200, 206, 209
exploitation of 127, 160, 163–4, 165–6
and governance 108
government balancing role 132
in North-South relations 139, 239
redistribution through partnership
217–18, 220, 226
private rule-making partnerships 174
private sector
associations 108
governance 98, 107–8, 198, 202, 229, 292
and partnerships 3, 5, 174
private-private partnerships 221, 229
problem definition 31, 33–8, 220
problems, of partnerships 223–31
problem-setting phase 34–7
process design 38–9
process-oriented perspective 159, 163
product development 10
profit 126
promotional campaigns, case study
62–3
ProVention 279
psychodynamic influence on partnerships 33
public goods 267
public interest 203
public policy networks 221
public sector 15–20, 98
see also governments; NGOs (non-governmental organizations)
public-private partnerships (PPP) 217, 219–20, 221
rainforest 36, 55–6, 60–61, 63
Rainforest Expeditions 60–61, 63
Ratsiraka, Didier 103
Ravalomanana, Marc 103, 106
reciprocity 139
Red Crescent 261
Red Cross 261
reflective intervening 39
regional management 129–30, 131
regulation
command and control regulation 94–6, 134
governance deficit 240, 242–4, 255
marine biodiversity case studies 148, 149, 157
negotiation of 132
and partnerships 182, 183, 184–6, 188–9, 190–91
prospect of 122–3
self-regulation 120
threat of 127
see also law; rules
Reinicke, W.H. 262
relationships 57–61, 73
relevance, of partnerships 292–4
religious groups 42, 45, 106
replication, as scaling-up 11
reporting 76, 277
representation 36–7, 196, 199–200, 206, 208
reputation
case studies 53–4, 55
global action networks (GANs) 278
investor scrutiny 179–82
as NGO target 175
and non-compliance 43
and partnerships 126–7, 182
research, future 65–6, 191, 224, 233, 288–99
research organizations 252, 253–5
resources 62–3, 99, 100, 104–5, 246–7
responsibilities 17
restructuring public service 220
results 111, 223, 247–8, 272–3, 280–82, 291
retail pressure 122, 127, 185, 186
Rio Declaration on Environment and Development 249
see also UN Conference on Environment and Development
(UNCED)
Rio Summit 250
Index

Rischard, J.-F. 262
risk management 126, 132, 220
risk-driven motivation 50, 52, 56, 60
society 216
Roberts, I. 223
Roundtable on Sustainable Palm Oil (RSPO) 14
Rueschemeyer, D. 214, 215, 231, 232
Ruggie, J.G. 262
Rugmark Foundation 174
rules 143, 174, 195–6
see also law; regulation
Rustow, D. 80
salinity, case study 117–19
sanitation 243
Sasser, E. 230
scale 37, 39, 128, 272
scaling-up 11–12, 14
scientific communities, as non-state actors 175
scope, of partnership 11–12
search conference 35
seas 243
‘second order change’ 270, 271
Seidman, G. 230
self-governance 210
self-management 97
self-reflection 39
self-regulation 120, 123, 216
Selsky, J.W. 221, 224
Seventh Generation 181
shared visioning 277
Shaw, D. 79
shrimp case study 140, 146–55, 162–7
single-sector partnerships 209–10
situational context 163, 205
size 37, 39, 128, 272
Skelcher, C. 75–6, 85
skills 31, 33, 110–11
Skocpol, T. 214, 215, 231, 232
Skretting 158
Social Accountability International (SAI) 265, 273, 277
social action 274
social alliances 221
social capital 81
social contracts 229
Social Enterprise Knowledge Network 50
Social Investment Forum (SIF) 176, 178
social learning 183, 184, 186–7
social partnership 221
social theory 228
socially responsible investment 178–83
Sociedad Nacional de Pesqueria (SNP) 158–9
societal level interaction 204
societal pressure 163
soft effects 133–4
South Africa 180, 185–6, 251, 252
South America 249
Southcorp Limited 117–19, 125, 126, 127, 128
Southern countries 138–40, 165–6, 209, 239, 250–52, 266, 268
see also developing countries
sovereignty 206
speed of change 121–2
spotted owl controversy 36
Staatsversagen (Jänicke) 218
stakeholders 142, 162–3
Starbucks Coffee Company 54–5, 59, 62–3, 66
StarTrack 73–4
state
Bringing the State Back In (Evans, Rueschmeyer and Skocpol) 214
and civil society 208, 229
cosmopolitan state 233
and democracy 204, 205, 208, 211
effectiveness 289
failure of 216
and governance 98, 108–12, 227–33
legitimacy 230–31
and partnerships 173–4, 185, 189, 217, 295
state-centric approach 1
transnational role 175–6, 208
see also governments
steering mechanisms 10
Stewart, A. 225
strategic options development and analysis (SODA) 38
strategic partnerships 221
strategy maps 35
Index

structural influence, of transnational environmental partnerships 183, 184, 187–8, 189, 190–91
substitution logic 215
success, determinants of 63–4, 125–8
Sullivan Principles 180
Susskind, L.E. 43
sustainability 121, 142, 144–7, 156, 162–3, 166–7
Sustainability North West 79
sustainable development 1, 29, 79, 289–90
sustainable development agreements (SDAs) 138–9
Sweden 185, 251
Switzerland 81, 185
Synergos Institute 36
System of Protected Areas of Madagascar (SAPM) 107
systemic change 269–70, 280–85
systems organizing 276
targets 77–8, 83, 134–5
technology assistance 10
Teisman, G.R. 224–5
TetraPak 53–4
The Access Initiative (TAI) 265, 267–8, 269, 272–3, 275, 277
The Nature Conservancy (TNC) 59–60
‘third order change’ 270, 271, 272
tovers and Guillen et al. 156
toxic chemicals 242
trade unions 253–5
transaction costs 72, 73, 84
transactional model of partnerships 140–43
transactional stage, of collaboration 57, 60
TransFair USA 55, 59
transnational corporations 179
transnational democracy 206–8
transnational environmental partnerships 175–91, 206–8, 217
see also global action networks (GANs)
transnational states 208, 233
transparency and accountability 76–7, 106
and governance 99, 100, 217–18
improving effectiveness of partnerships 109–10
interdependencies 84
Madagascar case study 102–3
and trade-offs 85
Transparency International (TI) 99, 263, 265, 267, 274, 282, 284
transport 243
Tropical Forestry Action Plans 182
trust 8–9, 32, 40–41, 64, 161, 278
UN (United Nations) 206, 218, 239, 243, 245–7, 252, 253–5
UN Commission on Sustainable Development (CSD) 241, 245, 247, 248, 250–51, 253, 275
UN Conference on Environment and Development (UNCED) 3, 215, 217, 249
UN Development Programme (UNDP) 148
UN Economic Commission for Europe (UNECE) 185
UN Environmental Programme (UNEP) 149
UN Food and Agriculture Organization (FAO) 148, 149, 157, 185
UN Fund for International Partnerships 10
UN Global Compact 248, 254
UN World Summit on Sustainable Development (Johannesburg 2002)
accreditation rules 18–19
governance contradictions 255
partnership promotion 4, 30, 215, 217, 239, 293, 298
partnership rationale 244–5
resources of partnerships 246–7
role of partnerships 11
shrimp case study 150, 152
Unilever 270
United Kingdom (UK) 79, 185, 209, 217, 219, 225, 251
United States (US) case studies 73–4, 180
global warming 45
Microcredit Summit Campaign 281
‘new governance’ 130

Pieter Glasbergen, Frank Biermann and Arthur P.J. Mol - 9781847208668
Downloaded from Elgar Online at 02/28/2019 10:26:08AM
via free access
Index

partnerships 216, 217, 219, 244, 251
process design 39
representation 36–7
unsustainability 121, 166–7
urban development 220
US Agency for International Development (USAID) 55, 110, 227
US Fish and Wildlife Service 40
US Forest Service 40
user participation
as constraint 109
deficit 240, 249–55
and democracy 196–7, 200, 204, 206, 208
and governance 99, 100
Madagascar case study 106–8
trends in 94, 96–7
Utz Kapeh Foundation 12

Valdez Principles 176, 180, 181
value generation 61–3, 64, 161–2
values-driven motivation 50, 52, 54, 56
van Seters, P. 224
Varshney, A. 81
vegetable growing 122–3, 125, 126, 127, 128, 131, 134
vested interests 167
visioning 34–5, 54, 277
Visseren-Hamakers, Ingrid J. 22, 291, 298
voluntary partnerships 8, 124, 134, 216, 239, 255

Waddell, Steve 22, 262
Wälti et al. (2004) 74–5, 81–2
waste management 53–4, 243
water 242, 243
Weisbord, M. 35
women 253–5
workers 253–5
World Bank
and democracy 227
Madagascar case study 104, 106, 107
measurement of governance 99
Narmada Dam project 42
and national sovereignty 206
public-private partnerships 219, 220
shrimp case study 148, 149
World Commission on Dams (WCD) 82–4, 182, 189, 269, 275, 294
World Conservation Union (IUCN) 151, 154, 158–9, 262, 279
World Health Organization (WHO) 280
World Resources Institute 30
World Trade Center memorial 39
World Trade Organization (WTO) 206, 275
World Water Council (WWC) 265, 267, 274, 280
World Wide Fund for Nature (WWF) 103, 121, 126, 149, 151, 153, 154
Young, Oran 43, 262, 274
youth 253–5
Youth Employment Summit Campaign (YES) 263, 265, 273, 274, 279
Zafy, Albert 103