Page numbers appearing in *italics* refer to figures and tables

AANEA. See Atmosphere Action	need for a regional policy response
Network East Asia	to, 35
Acid Deposition Monitoring Network in East Asia	nitrogen oxide emissions and, 91, 290 n6
formation of, 94	overview, 18-19
initial expert meetings, 269	political dimensions to
monitoring, research, and	monitoring, 97
technical support focus, 243	regional cooperation potential, 90
name change to East Asian Acid	regional forums, 242-243
Deposition Monitoring	research findings on origination
Network, 94	of, 96–97, 215, 294 n33,
participants and observers, 215,	294 n34
292 n24	scientific background, 92, 290 n6
Acid rain. See also East Asian Acid	sulfur oxide emissions and, 91, 93,
Deposition Monitoring	243–244, 262, 290 n6
Network	transboundary nature of, 18-19,
agriculture and, 18	92, 93, 96–97, 225
barriers to cooperation on, 96–98,	Action for Green Earth Network, 214
111–112	Action Plan for the Protection,
case overview, 242-246	Management, and
China's environmental problems	Development of the Marine
and, 91, 93–94, 215, 243–	and Coastal Environment of
244, 262	the Northwest Pacific Region
coal burning and, 242	aim of, 19, 132
damage to forests and lakes in	local government involvement,
Western Europe, 208	133
diplomatic tensions and, 91	Nakhodka oil spill and, 132-133
ecological health and, 91	oil pollution reporting system, 133
economic and social welfare and,	Regional Oil Spill Contingency
91	Plan, 19, 133, 248
energy security and, 91	ADB. See Asian Development Bank
international cooperation example, 29–30	
-, • •	

ADMNEA. See Acid Deposition transboundary nature of, 18-19, Monitoring Network in East American Bar Association, 268 AEC. See Atomic Energy American Friends Service Committee, 176 Commission Afghanistan, 178 Amnok River. See Yalu River Africa, 169 Amur River, 20, 159, 256 AFSC. See American Friends Service APEC. See Asia-Pacific Economic Committee Cooperation APN. See Asia Pacific Network for Agriculture. See also specific countries acid rain and, 18 Global Change Research growth of in Northeast Asia, 167 ASEAN. See Association of Southeast North Korean famine and, 172-Asian Nations 173, 237, 239, 263 Asia-Pacific Economic Cooperation rice farming practices, 151–152, Action Plan for Sustainability of 154, 163 the Marine Environment, water quality and, 155 136 water security and, 145-147, 150, **Environment Ministers** Conference, 136 162, 163 Air pollution. See also Acid rain; Fisheries Working Group, 249 Climate change; Sand or dust focus on long-term issues, 234 limitations of, 249 storms; specific sources of pollution Asia-Pacific Migratory Waterbird bilateral and multilateral Protection Strategy, 134 cooperative activities, 109, Asia Pacific Network for Global 243-244 Change Research burning of fossil fuels and, 34, formation and goals of, 269 210, 319 n7 participants, 290 n2 case overview, 242-246 Asia Pacific Partnership on Clean Clean Air Initiatives for Asia, 113 Development and diseases caused by, 211 Climate, 109 inclusion of Taiwan in regional Asian Civil Society Forum, 224 cooperative activities, Asian Development Bank 112 - 113air pollution programs, 245-246 interactive effects, 111, 299 n83 early warning system for sand monitoring, research, and data storms, 245 collection focus of agreements financial support for and programs, 245-246, 251 environmental protection, negative externalities, 109 overview, 18-19 local environmental groups and, regional cooperation, 110, 242-246, 251 research findings on origination of traffic and, 34 acid rain, 96-97

sand or dust storm assistance, 102,	Beijing Environmental Development Institute
Association of Southeast Asian	legal status of, 221
Nations	Beijing International Conference on
Memorandum of Understanding	Women and Desertification,
	245
on Oil Spill Response Action	
Plan, 125	Biodiversity Convention, 267
New and Renewable Energy	Bird Australia, 230
Forum, 59	Bird populations
regional cooperation with,	Asia-Pacific Migratory Waterbird
271–272	Protection Strategy, 134
Atmosphere Action Network East Asia	Ramsar Convention on Wetlands and, 134
acid rain reduction, 225	South Korea's reclamation projects
circulation of information about	and, 153–154, 230–231
China's air pollution, 228	Blix, Hans, 83
description, 108	Bo Xilai, 59
political bypass strategy, 230	Bohai Sea
Atomic Energy Commission	Blue Sea Action Program,
International Conference for	127–128
Nuclear Cooperation in Asia,	marine species harvested from,
87	120
nuclear safety role, 80	Boutros-Ghali, Boutros, 13
Australasian Waders Studies Group,	Brunei, 49
230	Building Partnerships for
Austria	Environmental Protection
electricity supplied by nuclear	and Management of the East
energy, 63	Asian Seas Project, 204
exports of garbage and industrial	Bukhan River
waste to North Korea, 193	dam projects, 195, 196
Balance-of-interests systems	water quality issues, 197
acid rain and, 91, 98	Bush, George W., 181–182
description, 28, 279 n11	Calder, Kent, 260
energy security and, 41	Cambodia, 167
environmental problems, 250, 251	Canada, 92
moving to the development of	CAPITA. See Center for Air Pollution
latent and actual	Impact and Trend Analysis
environmental regimes, 258	Carson, Rachel, 208
North Korean famine and, 183,	Carter, Jimmy, 55
250	Case selection factors for
upgrading to regional regimes, 37	environmental security
Ban Ki-moon, 247	research
Banbury, Tony, 240	environmental issues, 33–35

participation by two or more of bilateral sand or dust storm the states, 33-34 cooperation with Korea and relationships among different Japan, 101 types of regional security Blue Sea Action Program, 127-128 complexes, 36 Center for Air Pollution Impact and carbon dioxide emissions, 89 Trend Analysis, 296 n54 China Atomic Energy Agency, Center for Biodiversity and 80 - 81Indigenous Knowledge, 221 China-Japan Friendship Central Research Institute of Electric Environment Protection Power Industry, 96, 294 n33 Center, 214 Changchun Geography Institute, 135 China National Nuclear Chemical and manufacturing Corporation, 80–82 industries, 17, 147, 202 Clean Energy Program, 220 Chemical Weapons Convention climate change and, 104, 105, North Korea and, 202 107-108 Russia's dumping of chemical coal dependence, 34, 45, 91, 93, waste and, 202 104, 242, 260, 262 China coal reserves, 16, 59, 262 acid rain issue, 29-30, 93-94, coastal marine conditions, 127 242, 262, 273 Commission of Science, Action Plan for the Protection, Technology, and Industry for Management, and National Defense, 80-81 Development of the Marine competition and cooperation with and Coastal Environment of Japan over access to Russian the Northwest Pacific Region gas supplies, 123, 265 and, 19, 132–133 construction industry and, 147 agricultural issues, 146–147, 155, cooperation with Japan on energy 167, 184, 273 efficiency, 59 air pollution problems, 93–94, cooperative agreement with Japan 262, 273, 291 n16 on marine pollution, 129 Cooperative Marine alternative energy source Environmental Monitoring in development, 251 antidevelopment protests, 255 the Asian Marginal Seas antinuclear protests and, 71 initiative and, 138 arms sales to the Middle East, 48 cooperative programs with Atmosphere Action Network East Taiwanese scientists on dust Asia and, 225 storms, 103-104 Basic Agreement on criticism of development by Environmental Cooperation environmental activists, 222 with South Korea, 128 dam projects, 20, 156-158, 222, bilateral cooperative activities with 307 n34 Japan related to acid rain, 94 desulfurization technology from Japan, 94

direct action on environmental grassland degradation, 99, 294 issues and, 229-230 n42, 295 n51, 297 n62 early warning system for sand or greenhouse gases and, 104 dust storms, 3-4, 245 growth of the middle class, 43 East Asian Acid Deposition growth rate, 123 Monitoring Network and, 94, high-tech weapons acquisition, 50 95, 97, 293 n28, 293 n29 hydroelectric power, 156–157, 307 East China Sea oil fields and, 123 economic aid to North Korea, illegal fishing conflicts, 122, 247-190, 237 249, 304 n54 economic growth, 16, 42, 167, increase in oil production, 47 169, 184, 223–224, 235, 253 industrial pollution and, 148-149, effects of governmental neglect of 156–157, 255 environmental issues, 329 n9 Japan Association of Industries energy consumption, 42, 43 and Environment seminars, energy efficiency, 58, 60 214 - 215Jilin Petrochemical Corporation environmental activism history, 211, 219–223 explosion, 5, 156–157, 256 environmental assistance from Jinsha dam projects, 158 Japan, 214, 270–271 key environmental issues, 291 n16 environmental legislation, 144, Kyoto Protocol and, 105 219, 254, 266–267 Maoist environmental policies, environmental nongovernmental 255, 272 organizations, 211, 219–223, marine emergency contingency 232, 244, 251, 254, 268 plans with Japan, 19, 133, environmental protests, 148–149, 157-158 marine nature reserves, 128 Everclean Environmental marine pollution and, 123 Engineering Corporation, 82 maritime-warfare weapons Falun Gong movement, 221 holdings, 50 famine refugees from North Korea media coverage of environmental and, 4-5, 34, 175, 179-181, issues, 219, 321 n36 195, 238, 317 n40 Middle East oil dependence, 46, fish consumption, 120, 273 fishing industry, 127, 130, 131, military budget growth, 257, 246-250 330 n23 food security, 167, 184 mining accidents, 262 Gobi Desert radioactive waste Ministry of Water Resources' disposal site, 76 water crisis warning, 149 government concern over North Korean famines and, 34, environmental issues, 222-Northeast Asia Anti-Sandstorm 223, 225–226 government-organized NGOs, Alliance, 4 220

- nuclear energy development, 17, 44, 260 nuclear power plant sites, 74, 260 number of nuclear reactors, 64 oil embargoes of the 1970s and, 45-46, 47-48, 49, 50 oil exploration, 44, 49, 248 oil exports to Japan, 45 oil imports, 260 per capita automobile ownership, petrochemical industry development, 43 People's Liberation Army, 119 guasi-ENGOs, 219–220 radioactive waste disposal site screening, 76 Ramsar Convention on Wetlands and, 133 rapid urbanization and, 155-156 regional security complex in relation to nuclear waste issues, 73 registration of NGOs, 220–221, 322 n43 regulatory agencies for radioactive waste management, 80–82 Renewable Energy Law, 59 reprocessing of radioactive waste and, 69, 74, 78 resettlement of people for dam projects, 20, 157-158 river sedimentation and, 155 rural development effect on water supplies, 149 sand or dust storms and, 10, 89, 98–104, 111, 245, 294 n39 Secretariat of the Third World Water Forum, 215 Senkaku/Diaoyu Islands fishing dispute with Japan, 130-131, 257 Severe Acute Respiratory Syndrome and, 256
- shuifa water code, 156 Six-Party Talks with North Korea, 57, 250
- Sixth Joint Committee on Environmental Cooperation meeting with South Korea, 128–129
- State Environmental Protection Administration, 93, 127, 244, 262, 292 n28
- State Oceanographic
 Administration control of
 illegal waste dumping, 127
 student environmental groups,
- 221–222 sulfur oxide emissions, 91, 93, 243–244, 262
- support for North Korea's regime, 241
- suppression of environmental social movements, 209, 253
- territorial dispute over the Spratly Islands, 49
- Three Gorges Dam project, 157–158, 307 n34
- transition to a "socialist market economy," 43, 47–48
- Tripartite Environment Ministers Meeting, 101–102, 136–137, 243, 292 n27
- Tripartite Environmental Education Network and, 224, 228
- Tumen River Area Development Program and, 134–135
- typhoons and floods and, 160 UN Conference on Environment and Development and,

219-220

- UN Convention on the Law of the Sea ratification, 130
- UNEP's Global Environmental Monitoring System and, 209

water quality and supply, 13, 154–	Northeast Asian Subregional
158, 262–263	Program of Environmental
water security and, 145-147	Cooperation and, 108
water transfer systems, 158	regional cooperation and, 105-
wealth ranking, 42	109, 111, 299 n81
women's environmental groups,	sand or dust storms and, 99, 101
221–222	Temperate East Asia Regional
Yellow Dust Monitoring Network	Committee and, 108
and, 102	UN Framework Convention on
China Environmental Science	Climate Change, 105
Association, 221	water security and, 160
China Green Student Forum	Club of Rome, 209
activities of, 221	Coal
China Rivers Network, 222	China's dependence on, 34, 45, 91,
Chun Doo-Hwan	93, 104, 242, 260, 262
Imnam Dam (Mount Geumgang	North Korea's dependence on, 44,
Dam) and, 10, 195-196,	45-46, 191-192, 193-194
317 n45	Taiwan's use of, 47
Peace Dam and, 10, 196	CoMEMAMS. See Cooperative
Citizens' Diplomatic Center for the	Marine Environmental
Rights of Indigenous Peoples,	Monitoring in the Asian
119	Marginal Seas initiative
Clean Air Initiatives for Asia, 113	Conca, Ken, 264, 299 n81
Climate change. See also Kyoto	Conflict
Protocol	environmental security problems
agriculture yield effects, 107	and, 9–10
Asia Pacific Partnership on Clean	illegal fishing and, 122, 131, 246-
Development and Climate,	250, 304 n54
109	link between environmental
Atmospheric Action Network of	degradation and, 7–8
East Asia and, 108	marine resources and, 116, 119-
fossil fuel use and, 104, 210,	123, 246–250
319 n7	nexus between scarcity and
greenhouse gases and, 104, 210,	conflicts, 24, 278 n4
298 n67	possibility of conflict between
hydrological patterns and,	North and South Korea over
107–108	natural resources, 186
Intergovernmental Panel on	regional environmental security
Climate Change, 107,	complexes and, 32-33
299 n73	territorial disputes over fishing,
monsoons and, 106–107	130–131, 246–250
need for a regional policy response	territorial disputes over energy
to, 35	sources, 49, 60
	water security, 144, 161-162

Construction industry, 147, 152	DMZ. See Demilitarized Zone
Convention on Long-Range	Dokdo Island
Transboundary Air Pollution	dispute over oil reserves on, 49, 60
former Soviet Union's withdrawal	fishing disputes between South
from, 117	Korea and Japan and, 131,
founding of, 92	246–247, 257, 260
Convention on the Prevention of	Domoto, Akiko, 152–153
Marine Pollution by	Donggang River, 197, 317 n51
Dumping of Wastes and	Drèze, Jean, 170
other Matter	DSS. See Prevention and Control of
dumping of radioactive waste, 82–	Dust and Sandstorms
83, 86	Dupont, Alan
member states, 86	environmental cooperation as a
Cooperative Marine Environmental	response to environmental
Monitoring in the Asian	crises, 234
Marginal Seas initiative, 138	imperilment of East Asia by
Council for Security Cooperation in	environmental threats, 256
the Asia Pacific, 234	Dust storms. See Sand or dust storms
CRIEPI. See Central Research	Dyer, Hugh, 277 n22
Institute of Electric Power	EAEC. See European Atomic Energy
Industry	Community
CWC. See Chemical Weapons	EANET. See East Asian Acid
Convention	Deposition Monitoring
Deforestation	Network
North Korea and, 193–194	EARL. See East Asian Response
water security and, 145	Limited
Demilitarized Zone (DMZ)	Earth Island Initiative, 135
preservation of as an	East Asia Environmental Information
environmental park, 227–228	Express Manager, 269
strategic importance, 185, 186,	East Asian Acid Deposition
202	Monitoring Network
Desert Planting Volunteer	Acid Deposition and Oxidant
Association, 214	Research Center, 94
Desertification	balance-of-interests system basis,
deforestation and, 194	98
sand or dust storms and, 99	barriers to cooperation, 96
water security and, 145, 160, 261	China's participation, 94, 95,
Developing countries. See also specific	293 n28, 293 n29
countries	commitment to build a more
food security, <i>168</i> , 169	regulatory-style regime, 110
perception of environmental	cooperative activity of, 90
	data collection, 94
degradation, 36	
Diaoyu Islands. See Senkaku/Diaoyu	description, 91
Islands	financial support for, 94, 96

goals of, 27, 95	alternative energy source
intergovernmental meetings,	development, 59, 60
293 n28	association with environmental
phases of, 94-95	security, 41
preparatory phase, 94, 292 n25	balance-of-power politics and, 41
projects overlapping with, 95,	bilateral cooperation on energy
292 n27	efficiency, 270–271
Working Group on Future	energy efficiency improvements,
Development of EANET, 96	58–59
East Asian Australasian Shorebird	foreign energy dependence, 44–46
Site Network, 134	growth in demand for in
East Asian Response Limited, 125	Northeast Asia, 42-44
East China Sea	latent energy/environmental
Chinese and Japanese disputes	security regimes and, 41
over oil fields, 123	marine environment pollution
fishing ban, 127	and, 123–126
fishing disputes between China	nuclear crisis on the Korean
and Japan, 130–131	Peninsula, 54–58
oil and natural gas exploration, 49,	nuclear energy development, 51–
123, 186	58, 260–261
oil refineries, 124	oil shocks of 1970, 47–59
East Sea	overview, 15–18
littoral states, 12	regional dependence on Middle
nuclear power reactors located	East oil, 46–47
around, 74	role in national mobilization and
potential for regional cooperation,	strengthening of regional
12	dictatorships, 50
Russia's dumping of chemical and	scarcity of resources, 260-261
radioactive waste into, 17,	sources posing the greatest security
35, 38, 65, 73, 82–83, 84,	and environmental risks, 16
117–119, 202	strengthening of bilateral relations
ECO ASIA. See Environment	with the Middle East, 48-49
Congress for Asia and the	territorial disputes over oil sources
Pacific	49, 60
Economic and Social Commission for	wind energy technology in North
Asia and the Pacific, 102–103	Korea, 139, 204
ECOSOC. See UN Economic and	Energy, Coal Combustion, and
Social Council	Atmospheric Pollution in
Eder, Norman, 254	North East Asia project, 204
EEZs. See Exclusive Economic Zones	ENGOs. See Environmental
Egypt, 48	nongovernmental
Ehrlich, Paul, 209	organizations
Energy. See also specific energy sources	Environment Congress for Asia and the Pacific, 235

Environment-security nexus. See also	intergovernmental forums for
specific environmental issues	discussion of environmental
Asia's environmental warnings,	issues, 269–270
3–6	lack of experience with regional
Association of Southeast Asian	cooperation, 263, 265
Nations and, 271–272	legal regimes and, 265–266
bilateral environmental	link between environmental
cooperation agreements,	degradation and conflict, 7–8
270–271	link between environmental
categories of environmental	degradation and human
security consequences,	insecurity, 262–263
277 n23	local government formation of
conflict and, 9–10	international links, 271
domestic trends, 266–272	marine pollution and, 12–13
environmental degradation,	nuclear energy and, 13
resource scarcity, and conflict,	obstacles to regional
259–261	environmental protection
environmental emergencies, 9–10	efforts, 22
environmental-human-	overview, 22
conventional security nexus,	participation in environmental
9–11	agreements and, 267
environmental nongovernmental	policymaking and, 266–267
organizations and, 223–226	possible U.S. role in promoting
environmental scarcity as a cause	regional cooperation, 14–15
of political instability and	preventive regional cooperation,
conflict, 24, 278 n4	13–14
environmental security definitions,	range of views and approaches,
23, 25–26, 116, 277 n1,	24–25
278 n6	regional cooperation and, 258-
environmental security	260, 263–272, 277 n27,
enhancement as a source of	331 n30
peacemaking, 11	security and the environment, 6-8
environmental threat definition, 7	security concept, 6, 23–24
financial support for	types of environmental security, 9
environmental protection,	water and food security issues, 13
271	Environmental Congress for Asia and
growth in environmental scientific	the Pacific
communities and research	annual meetings, 269–270
think tanks, 269	Web page for, 270
identification of environment-	Environmental nongovernmental
energy-security nexus points,	organizations. See also
11–13	Nongovernmental
	organizations

access to policymaking bodies, ESCAP. See Economic and Social 229 Commission for Asia and the China and, 219-223, 244 Pacific developed countries and, 208-EU. See European Union 210, 319 n6 Europe. See also specific countries diffusion of political tensions and, acid rain and, 92, 208, 290 n8 228 Convention on Long-Range direct action by, 229-230 Transboundary Air Pollution, distribution of information and, 226 - 228dependence on Middle East oil, 46 emergence as a political force, food assistance to North Korea, 34 208-210, 267-268 nuclear energy use, 63-64 formation of broader advocacy European Atomic Energy Community, 55 networks and, 230-231 government attitudes toward, European Union 207 - 208food aid to North Korea, 175-176 historical background, 208-223 Kyoto Protocol and, 105 informal networks, 225 North Korea's human rights intergovernmental organizations situation and, 176 and, 224 precautionary principle, 32 international environmental promotion of regional cooperation negotiations and, 210, 319 n9 in Northeast Asia, 274 UN Resolution on North Korean issue-specific networks, 225 Japan and, 210-216 Human Rights and, 176 lobbying efforts, 229 wealth ranking, 42 Exclusive Economic Zones. See also multilateral environmental UN Convention on the Law agreements and, 209 observer status, 268 of the Sea, 129–132, 246-250 overview, 21 political barriers to formation of, Exxon Mobil, 125-126 268 Famine. See Food security; North political neutrality of, 231 Korean famine public education and, 226-228 Famine refugees. See also North Korean famine regional environmental issues, 223-226 absence of support from the role in enhancing environmental international community and, 179 security, 226 South Korea and, 210, 216–219, airlifting of, 181, 314 n49 267-268 asylum in the U.S. for, 181-182 technical experience and, 228 China's treatment of, 4–5, 34, Environmental Summit of Local 179-181, 238 Governments in the Chinese embassy invasions, 181, Northwest Pacific Region, 182

133

emigration to China, 175, 179–181	Northern Limit Line and, 32, 120–122
emigration to South Korea, 4, 179,	oil pollution and, 124–125, 141
238	"red tides" and, 126–127
estimate of the number of, 179,	territorial disputes, 19–20, 35,
195, 317 n40	119–123, 141, 246–250, 257,
human rights issues, 180	259–260
lack of information on, 180	UN Convention on the Law of the
need for international support and	Sea, 129-132, 246-250
protection for, 180	Floods
political persecution by the North	damage from, 160-161
Korean government, 180	damage to North Korea's
regional tension and, 4-5	hydroelectric plants, 193
repatriation of, 5, 179, 180–181	deforestation and, 194
FAO. See UN Food and Agriculture	North Korean famine and,
Organization	171–173
Fertilizers	FNCA. See Forum for Nuclear
North Korea's overuse of, 193,	Cooperation in Asia
316 n33	FOE. See Friends of the Earth
water pollution and, 146, 155	Food security. See also North Korean
Fishing industry	famine
acid rain and, 92, 290 n8	chronic food insecurity, 168
bilateral agreements, 246–251,	definition of, 167
270	elements of, 167, 310 n7
case overview, 246–250	entitlement of vulnerable groups
China's fishing bans, 127	and, 170
conflicts over marine resources,	famine definition, 168–169
19–20, 119–123, 246–250,	food distribution and, 169,
257, 259–260	236–237
crab stock around the Northern	goal of universal security, 171
Limit Line and, 32	government policies and, 170
decline in fish and invertebrates in	loss of income or purchasing
the region, 120	power and, 170 nontraditional nature of the issue,
disputes between South Korea and North Korea, 120–122	165
exclusive economic zones and,	overview, 21
129–132, 246–250	reasons for and causes of famine,
fishing quotas, 130, 247–248	170–171
illegal fishing conflicts, 19–20,	state of the undernourished in
122, 131	developing countries in East
importance of, 120–121, 122, 141	Asia (1990–92, 2000–02),
mercury poisoning, 126–127, 148,	168
208, 211	theoretical perspectives, 167–171
	transitory food insecurity, 168, 170

Former Soviet Union. See also Russia;	Geneva Agreed Framework
Ukraine	North Korea's nuclear
aid to North Korea in developing	development and, 173, 257
its first nuclear reactor and	provisions, 55
expanding thermal power	Germany
plants, 44, 45-46	exports of garbage and industrial
Convention on Long-Range	waste to North Korea, 193
Transboundary Air Pollution	nuclear fuel reprocessing, 53,
and, 117	284 n58
economic aid to North Korea,	Giragosian, Richard, 265
190, 237	Gleick, Peter H., 153, 306 n19
withdrawal from the London	Global Environment Facility
Convention, 117	environmental projects in North
Forum for Culture and Human	Korea, 204
Development, 225	goal of, 209
Forum for Nuclear Cooperation in	Partnerships in Environmental
Asia	Management for the Seas of
participating nations, 87	East Asia, 138
radioactive waste management	sand or dust storm assistance, 102
role, 87	Strategic Action Program for
Technologically Enhanced	international waters and
Naturally Occurring	preservation of species for the
Radioactive Materials Task	Tumen River Area, 135
Force, 87	Global Environmental Institute, 221
France	Global Response, 230
electricity supplied by nuclear	Global Village of Beijing, 221
energy, 63	Global warming. See Climate change
exports of garbage and industrial	Gobi Desert
waste to North Korea, 193	grass- and tree-planting activity,
nuclear fuel reprocessing, 53, 69,	214, 245
74	radioactive waste disposal and, 76
Friends of Nature	GONGOs. See Government-
China's registration of, 221	organized NGOs
founding of, 220	Government-organized NGO, 220
Friends of the Earth	Grassland degradation, 99, 294 n42,
global focus, 209	295 n51, 297 n62
nuclear energy and radioactive	Green Earth Volunteers, 222
waste reduction and, 72	Green Korea United
Friends of the Earth, Japan	formation and activities of, 217,
Hotspots Project, 139	267–268
regional environmental issues and,	military-environment relationship
215	meeting sponsorship, 119
GEF. See Global Environment	

Facility

Green SOS	Hong Kong
minigrants from the Finish	Atmosphere Action Network in
government, 322 n44	East Asia and, 225
student environmental group, 221	economic growth, 253
Green Stone	importation and desalinization of
minigrants from the Finish	water, 161
government, 322 n44	Human Rights Watch, 175
student environmental group, 221	Hume, David, 311 n15
Green Watershed of Yunnan, 222	Hunger and Public Action (Drèze and
Greenhouse gases. See Climate	Sen), 170
change	IAEA. See International Atomic
Greenpeace	Energy Agency
dumping of radioactive waste in	ICNCA. See International
the East Sea and, 82–83	Conference for Nuclear
focus on global pollution and	Cooperation in Asia
environmental destruction,	IGAC. See International Global
209	Atmospheric Chemistry
nuclear energy and radioactive	Program
waste reduction and, 72	Imjin River dam projects, 186, 196,
nuclear waste shipments and, 53	197–198
opposition to Japan's procurement	Imnam Dam (Mount Geumgang
and shipping of plutonium,	Dam), 10, 195–196, 197–198,
230	317 n42, 317 n45
Gurtov, Mel, 256	IMO. See International Maritime
Haas, Peter	Organization
"epistemic community" model,	India
279 n10	Bhopal gas-leak accident, 210
regional environmental	fishing industry, 327 n64
•	Japan Association of Industries
governance at the multilateral level, 140	and Environment seminars,
	214–215
Han River	
dam projects and, 186, 197	Indonesia
water flow issues, 317 n52	illegal fishing conflicts, 122
Harada, Masazumi, 216	Japan Association of Industries
Hardin, Garrett, 209, 259, 264–265	and Environment seminars,
Hayes, Peter	214–215
nonnuclear energy alternatives for	Japan's environmental assistance
North Korea, 60	to, 271
North Korea's air pollution, 191	oil production, 47, 282 n37
Homer-Dixon, Thomas	Institute for Soviet and American
nexus between scarcity and	Relations—Far East, 135
conflicts, 7, 24, 187, 278 n4	Institute of Regional Studies,
resource degradation effect on	Okinawa University, 119
intrastate conflict, 119	

Inter-Korean environmental summit meeting, 187–188 cooperation. See also North Sunshine Policy, 186, 187 Korea; South Korea technical barriers, 201 areas of environmental Tumen River Area Development degradation impact, 187 Program and, 201-202 cost of dealing with pollution and, Intergovernmental Panel on Climate Change dam projects, 186, 195-198, 199 creation of, 299 n73 early-warning system for natural temperature increase estimates, or human-induced environmental disasters, 205 International Atomic Energy Agency accident prevention focus, 71-72 Gaesong Industrial Complex and, 188 assessment of the impact of improving North Korea's scientific dumping of radioactive waste in the East Sea, 82-83 understanding of its environment, 205-206 definition of radioactive waste, 66 incentives for, 199-200 guidelines on radioactive waste Ioint Declaration, 187–188 management, 79, 261 need for international aid to North inspection of North Korean Korea, 199 nuclear facilities and, 54-55, 56, 57 North Korean government policies and, 187 Joint Convention on the Safety of North Korea's brinkmanship Spent Fuel Management and strategy, 200-201 on the Safety of Radioactive North Korea's environmental Waste Management, 85 degradation and, 187-198 member states, 85, 86 North Korea's increasing interest Regional Cooperative Agreement in, 203-204 for Research, Development, obstacles to overcome, 200-202 and Training Related to opening of the Demilitarized Nuclear Science and Zone and, 202 Technology, 86 options for environmental quality roles, 85 improvement, 199-202 services and programs, 85 overview, 21 Taiwan's attempt to export Peace and Prosperity Policy, 186, radioactive waste to North 188, 199 Korea and, 83 International Conference for Nuclear possibility of conflict over natural resources, 186 Cooperation in Asia potential benefits of, 198, 200 Forum for Nuclear Cooperation in regional implications of Asia, 87 environmental degradation, radioactive waste management role, 87 International Federation of the Red restructuring of North Korea's industrial sector, 199 Cross, 175

International Global Atmospheric	Atomic Energy Basic Law, 80
Chemistry Program, 101	Atomic Energy Commission, 80,
International Institute for Applied	87
System Analysis, 97	Basic Agreement on
International Maritime Organization	Environmental Cooperation
Action Plan for the Protection,	with South Korea, 128
Management, and	Basic Law for Environmental
Development of the Marine	Pollution, 212
and Coastal Environment of	bilateral cooperative activities with
the Northwest Pacific Region	China related to acid rain, 94
and, 133	bilateral relationships with Middle
International regimes. See also	East oil suppliers, 48
Regional regimes, 85–86	bilateral sand or dust storm
International Social Survey Program,	cooperation with China, 101
51	China-Japan Friendship
International Union for the	Environment Protection
Conservation of Nature/	Center, 214
World Conservation Union,	China's pollution effects on, 215,
139	242, 262
IPCC. See Intergovernmental Panel	citizen environmental movements,
on Climate Change	210–213
Iran, 48	closed nuclear fuel cycle
Iraq, 48	development, 17, 68
Irrigation, 145, 163	coastal population effect on
ISAR. See Institute for Soviet and	marine pollution, 126–127
American Relations—	Committee for Sustainable
Far East	Development, 229
Japan. <i>See also</i> East Sea	community-based local
Acid Deposition Monitoring	environmental groups, 215
Network in East Asia, 94,	competition with China over
215, 243	access to Russian gas supplies,
acid rain research, 92–93, 215,	123
242, 291 n13	construction industry and, 152
Action Plan for the Protection,	cooperation with China on energy
Management, and	efficiency, 59
Development of the Marine	cooperative agreement with China
and Coastal Environment of	on marine pollution, 129
the Northwest Pacific Region	Cooperative Marine
and, 19, 132–133	Environmental Monitoring in
agricultural practices, 151–152	the Asian Marginal Seas
antidevelopment activities, 213	Initiative, 138
antinuclear protests, 71	Cooperative Marine
Atmosphere Action Network in	Environmental Monitoring
East Asia and, 225	Program, 269

dams and hydroelectric power, 152 funding for dismantling of dependence on Middle East oil, Russian nuclear submarines, 119 16, 46, 282 n27 government attitude toward desulfurization technology to China, 94 climate change, 319 n7 direct action on environmental Green Aid Plan, 61, 270-271 issues and, 229 greenhouse gases and, 104, 106 Dokto/Takeshima Island fishing high-tech weapons acquisition, 50 disputes with South Korea, illegal fishing conflicts, 122, 131, 131, 246–247, 257, 260 246-247, 304 n54 dumping of radioactive waste into investigation into the dumping of the East Sea, 35, 37, 38, 65, radioactive waste in the East 73, 82–83, 84, 117–118 Sea, 83 early warning system for sand or itai-itai disease, 211 dust storms, 3-4, 245 Japan Nuclear Fuel Limited, 80 East China Sea oil fields and, 123 Joetsu Environmental Science economic growth, 253 Center, 214–215 economic wealth, 235 Korea-Japan Joint Environmental energy consumption, 42 Cooperation Committee energy efficiency improvement Meeting, 128 efforts, 42–43, 45, 46, 58–59 Kyoto Protocol and, 105, 152, 215, Environment Congress for Asia 271 and the Pacific, 235 Lake Biwa pollution and, 146 environmental activism history, Lidar Network Observation of 210-216, 254 *Kosa* in Japan, 296 n54 environmental assistance to marine emergency contingency China, 214, 267, 270-271 plans with China, 19, 133, 248 environmental issues as foreign policy, 214 maritime-warfare weapons environmental legislation, 33, holdings, 50 143-144, 148, 212, 229-230, medaka fish decline, 151 266-267 Memorandum of Understanding environmental nongovernmental on Oil Spill Response Action organizations, 209, 210-216, Plan, 125 231-232, 268 Minamata mercury poisoning, 126-127, 148, 208, 211 family- and group-oriented culture, 213 mixed oxide fuel issue, 230 famine refugees from North Korea Monju nuclear reactor, 52, 64, 71 Nakhodka oil spill and, 124-125, and, 195 fish consumption, 120, 273 132 - 133fishing industry, 130, 246–248, National Institute of 259 - 260Environmental Studies, 128 food aid to North Korea, 175, natural gas pipeline, 265 183-184, 240-241 No Nukes Asia Forum and, 52

North Korean famines and, 34 and regional security complex in North Korea's abduction of relation to nuclear waste Japanese citizens, 55–56, 183, issues, 73 240 - 241regulatory agencies for radioactive Northeast Asia Anti-Sandstorm waste management, 80 Alliance, 4 research on the origination of acid nuclear energy development, 51, rain, 96-97, 294 n33 52 - 54Rokkasho-mura nuclear nuclear facility accidents, 51, 53, reprocessing plant, 17, 53-54, 64 74 nuclear fuel reprocessing, 52-54, rural development effect on water 68, 69, 74, *76–77*, 230 management, 147 sand or dust storms and, 98-104 nuclear power plant sites, 74, 260 Secretariat of the Third World Nuclear Safety Commission, 80 Nuclear Waste Management Water Forum, 215 Organization, 75-76, 80 Self-Defense Forces, 117, 257 number of nuclear reactors, 64 Senkaku/Diaoyu Islands fishing dispute with China, 130-131 official development assistance, 94, 161, 254, 271 Six-Party Talks with North Korea, oil embargoes of the 1970s and, 57, 250 44-46, 48, 49, 58 size and professional skills of oil exploration efforts, 49 environmental groups, oil exploration in Russia's Sakhalin 212 - 213province, 47, 282 n38 snow crab decline, 120 oil imports from China, 45 Special Law for Conservation of oil refineries, 124 Lake Water, 146 sulfur dioxide reduction efforts, Pollution Diet session, 212 243 pollution-related disease victims, 211-212 temporary storage of nuclear precautionary principle, 32 waste, 53 Prevention of the Eutrophication Tokai-mura nuclear facility of Lake Biwa, 146 accident, 53, 64, 71 public apathy toward Tripartite Environment Ministers environmental movements, Meeting, 101-102, 136-137, 213 243, 292 n27 Tripartite Environmental public concern with global environmental crises, 215 Education Network and, 224, radioactive waste dumping near Sakhalin, 118 Tumen River Area Development Ramsar Convention on Wetlands Program and, 134–135, 161 and, 133 typhoons and floods and, 160-161 UN Convention on the Law of the reclamation projects, 152–153

Sea ratification, 130

UN sanctions against North	Kim Jong Il
Korea and, 55	economic policies, 173
water conservation efforts, 151	North Korean famine and, 173–
Water Pollution Control Law, 146,	174, 238–239, 241
148	nuclear weapons program and, 57
water quality and supply, 150-153	structural problems of the regime,
workshop on sand storms, 245	173, 180
Yellow Dust Monitoring Network	summit meeting with Kim Dae
and, 102	Jung, 241
Yokkaichi asthma, 211	summit meeting with South
Japan Association of Industries and	Korea, 187–188
Environment, 214–215	Kim Myung Ja, 105
Japan Bank for International	Kim Young Sam
Cooperation, 243–244	environmental issues and, 218
Japan Environment Corporation, 119	Peace Dam and, 196
Japan Fund for the Global	political and economic reforms,
Environment, 214–215	321 n32
Japan Paper Association, 163–164	visit from President Jimmy Carter,
JAWAN, 230	55
Jiang Zemin, 128	Kita Kyushu (Japan)
Joint Research Project on Long-	regional air pollution issues and,
Range Transboundary Air	215–216
Pollutants in Northeast Asia,	Koizumi, Junichiro
292 n27	food aid for North Korea, 183,
Kara Sea, 83	240–241
Kawaguchi, Yoriko, 105	visits to North Korea, 55-56,
KEDO. See Korean Peninsula Energy	240-241
Development Organization	visits to the Yasukuni Shrine,
Kelly, James, 56	256–257
Keyuan Zou, 248	Yellow Dust Monitoring Network
KFEM. See Korean Federation for	and, 102
Environmental Movements	Korea Bay, 120
Kim Dae Jung,	Korea Institute of Water and
environmental preservation of the	Environment, 201
DMZ, 227	Korea Pollution Research Institute,
inter-Korean economic	216
cooperation and, 188	Korea Water Resources Cooperation,
summit meeting with Kim Jong Il,	201
241	Korean Federation for Environmental
Sunshine Policy toward North	Movements
Korea, 186, 187	formation and activities of, 217
Kim Il Sung, 55	nuclear energy and radioactive
	waste reduction and, 72

opposition to Japan's procurement	Kyoto Protocol
and shipping of plutonium,	Clean Development Mechanism,
230	61, 106, 271
success of, 267–268	Conference of the Parties, 105
Taiwan's attempt to ship	"flexibility mechanisms," 106
radioactive waste to North	Japan's commitment to improve
Korea and, 4	energy efficiency, 42–43, 152
Korean National Institute of	provisions, 105, 152
Environmental Research, 228	public awareness of climate change
Korean Peninsula. See also Inter-	and, 215
Korean environmental	regional participation in, 267
cooperation; North Korea;	Kyunggi Federation of Environmental
South Korea	Movements, 119
bilateral sand or dust storm	Laos, 167
cooperation with China, 101	Latent environmental security
Demilitarized Zone, 185, 186, 202	complexes
fortification of the Korean	description, 28
Peninsula, 185	effectiveness of, 28
multilateral cooperation on sand	energy security, 41
or dust storms, 101–102	marine environments and, 116
precautionary principle, 32	moving from balance-of-interests
Yellow Dust Monitoring Network	systems to, 258
and, 102	North Korean famine and, 238
Korean Peninsula Energy	radioactive waste management
Development Organization	and, 84
Geneva Agreed Framework and,	sand or dust storms and, 104
55	states occupied with other
light-water reactors for North	fundamental issues and, 29
Korea, 201	upgrading to regional regimes, 37
membership of, 55	Lautz, Sue, 238
North Korea's hydroelectric plants	Liang Congjie, 220
and, 154	Lidar Network Observation of Kosa
regional cooperation model, 58	in Japan, 296 n54
shutdown of, 42, 257	The Limits to Growth (Club of Rome),
suspension of shipments of fuel oil	209
to North Korea, 56	LINK-J. <i>See</i> Lidar Network
Taiwan's attempt to export	Observation of <i>Kosa</i> in Japan
radioactive waste to North	Liu Tuo, 245
Korea and, 83	London Convention. See Convention
Kosa. See Sand or dust storms	on the Prevention of Marine
KPRI. See Korea Pollution Research	Pollution by Dumping of
Institute	Wastes and other Matter

Maddock, R. T., 25	pollution issues, 12, 115–116,
Malaysia 11, 25	123–126, 128–129, 139–141
Cooperative Marine	regional cooperation and, 116,
Environmental Monitoring in	139–140, 246–250
the Asian Marginal Seas	Matthews, Jessica Tuchman, 276 n13
initiative and, 138	287 n26
territorial dispute over the Spratly	MDGs. See UN Millennium
Islands, 49	Development Goals
Malthus, Thomas	Médecins sans Frontières, 176, 240
famine prevention, 170–171	Media, 210, 217, 219, 228, 321 n36
origins of famine, 170, 311 n15,	Megumi, Yokota, 241
311 n18	Middle East. See also specific countries
Marine Biology Institute, 135	Northeast Asia's dependence on
Marine environments. See also	for oil, 46–47, 60
Fishing industry; Water	oil crises of the 1970s and, 44–59,
pollution; Water security	60, 260–261
bilateral environmental	regional arms exports to, 48–49
agreements, 128–129,	Military operations
246–250	impact on marine environments,
case overview, 246–250	117–119
coastal population pressures,	international meetings addressing
126–128	the relationship between the
data issues, 139–140	military and the
disputes over natural resources,	environment, 119
116	transparency issues, 117
economic reasons for promoting	Mining industry, 147
protection of, 140–141	Ministerial Conference on
energy security, 123–126	Environment and
Exclusive Economic Zones and,	Development, 136
129–132, 246–250	Mongolia
financial support and, 140	acid rain and, 93
fishing territory disputes, 116,	Atmosphere Action Network in
119–123, 246–250	East Asia and, 225
intergovernmental forums,	environmental legislation and,
136–138	266–267
international agreements, 129-	food security, 167
135, 141	industrial pollution and, 148
latent environmental marine	nuclear waste issues, 73
regime possibility, 116	Ramsar Convention on Wetlands
military operations and, 117–119	and, 133
mutual distrust among nations	sand or dust storms, 89
and, 116, 139–140	water security and, 145
overview, 19–20	•

Monterey Institute of International Studies, 139	Natural Resources Defense Council, 209
Montreal Protocol on Substances that	Nature Conservancy, 268
Deplete the Ozone Layer, 267	Nautilus Institute, 139
Mori, Yoshiro, 240	NEA. See Nuclear Energy Agency
Nagasaki Spirit oil spill, 125	NEAC. See Northeast Asian
Nakhodka oil spill	Conference on
Action Plan for the Protection,	Environmental Cooperation
Management, and	NEASPEC. See Northeast Asian
Development of the Marine	Subregional Program of
and Coastal Environment of	
	Environmental Cooperation
the Northwest Pacific Region	NGOs. See Nongovernmental
and, 132–133	organizations
environmental consequences,	NIES. See National Institute for
124–125	Environmental Studies
international response to, 33, 38	NLL. See Northern Limit Line
Japanese government's response to,	No Nukes Asia Forum, 52
124–125	Nongovernmental organizations. See
Japan's nuclear reactors and, 125	also Environmental
NANPEF. See Northeast Asia and	nongovernmental
North Pacific Environmental	organizations; specific
Forum	organizations
National Institute for Environmental	humanitarian aid to North Korea,
Studies, 138	176, 239
National University of Education,	marine environments and, 116,
135	125–126, 137–138
Natural gas	North Korean famine victim
competition between China and	surveys, 182–183
Japan over access to Russian	nuclear energy and radioactive
gas supplies, 123	waste reduction, 71-72
exploration efforts, 49, 123, 186	overview, 20
North Korea's lack of resources,	South Korean dam projects and,
44, 59–60	197, 317 n51
Siberian pipeline, 265	Nontraditional security issues
Natural resources. See also specific	food security, 165
resources	Northeast Asia and, 165, 207,
competition for and aggravation of	258–263
tensions, 259	United Nations and, 165
disputes over marine natural	North America. See also specific
resources, 116	countries, 92
regional environmental security	North Asia-Pacific Environmental
complexes and restricted	Partnership, 135

access to, 32

North Korea. See also Inter-Korean fishing disputes with South Korea, environmental cooperation; 120 - 122North Korean famine; South garbage and nuclear waste Korea importation, 192–193 abduction of Japanese citizens, graphite reactors, 54 55-56, 183, 240-241 hydroelectric plants, 154 acid rain and, 93, 96-97, 189, 191, illegal fishing conflicts, 122 294 n34 Imnam Dam (Mount Geumgang air pollution, 189-190, 190, 191-Dam), 10, 195-196, 197-198, 192, 204 317 n42, 317 n45 antinuclear protests and, 71 importance of fishing resources to, arms sales to the Middle East, 48-120 - 12149, 283 n40 Industrial Environmental arms trade with Pakistan, 56 Management Action Plan, assistance from the Soviet Union 203 - 204in developing its first nuclear Joint Declaration with South reactor and expanding Korea, 187–188 thermal power plants, 44, *Juch'e* philosophy, 44, 54, 60, 182, 45-46,54chemical and biological weapons KEDO's suspension of shipments and, 202, 318 n58 of fuel oil to, 56 classification as a "worst lack of oil or gas resources, 44, performer" by the FAO, 167, limited information about the environmental situation, Coastal Biodiversity Management of the West Sea, 204 190 - 191Conservation of Biodiversity military coup against Kim Jong II, grants, 204 238-239 dam projects, 20, 195-198 Ministry of Land and dependence on coal, 44, 45–46, Environment Protection, 203 60, 154, 191 National Coordinating Council dispute with South Korea over for Environment, 203 natural gas pipeline, 265 crab harvesting, 259 economic decline, 190 need for nonnuclear energy ecosystem damage, 193-194 alternatives, 60 North Korean People's Army electricity consumption, 194 energy shortages, 44 involvement in fishing environmental degradation, disputes, 121 nuclear energy development, 17, 185 - 198environmental legislation and, 266 54–58, 166, 173 eutrophication of lakes, 192 Nuclear Nonproliferation Treaty famines, 34 and, 17, 41–42, 54–58, 186, Fifth of April dam, 196 238, 257, 261, 285 n72 fish consumption, 120 nuclear waste issues, 73

nuclear weapons program, 5, 11, Yongbyon nuclear facility, 54, 55, 17, 34, 41–42, 166, 173, 177, 56, 57, 261 189, 198, 204, 238, 241, 261 North Korean famine oil embargoes of the 1970s and, agricultural causes, 4, 172-173, 45-46, 48-49, 50 237, 239, 263 oil refineries, 124 balance-of-interests system and, Partnerships in Environmental 183, 250 Management for the Seas of case overview, 236-242 East Asia and, 138 causes of, 4, 169, 171-175, 237, percent of the population suffering 263 from undernourishment, 169 contact with the outside world plutonium production, 54 and, 182-183 population growth, 236 distribution issues, 174–175, 177, purchase of MiG aircraft from 236-237 Russia, 50 donor fatigue and, 178, 313 n47 rapid industrialization, 190, 192 drought and, 171–173, 237 signing of the Basic Agreement ecological factors, 171–173 with South Korea, 50 expert community's lack of Six-Party Talks with, 57, 250 consensus on the nature of Small Wind Energy Development the problem, 238 and Promotion in Rural factors inhibiting a collective Areas, 204 response to, 239–242 standing army, 117, 257 famine refugee issues, 4-5, 34, 175, 179–182, 194–195 Taiwan's attempt to sell nuclear waste to, 4, 10, 17, 35, 65, 73, food donation monitoring and, 83-84, 86, 193, 200, 230 177–178, 239–240 food supply problems, 174–175 test-firing of nuclear missiles, 57, 166, 184, 186, 188, 198, 204, geographical and climatic 238 conditions and, 172, 237 trial socialist market economy, 174 government policies and, 166, Tumen River Area Development 168, 173–174, 177–178, 180, 182, 187, 237, 238-239, 240 Program and, 134-135, 161 typhoons and floods and, 160 government-to-government aid, uranium enrichment program, 56 176 visit from Japanese prime minister importation of grain and, 174 Junichiro Koizumi, 55–56, international response to, 165, 240 - 241174–178, 182–183, 194, 238 water pollution, 189, 190, 192latent regional environmental 193, 203-204 security complex issues, 238 watershed management project, military expenditures and, 173 mortality estimates, 171, 187, 194, wind energy technology and, 139, 2.37 natural disasters and, 171-173 204

nongovernmental organizations ethnic or minority tensions, 11-12 and, 176, 239 factors affecting the welfare of percentage of the civilian citizens and national security, population dependent on international food assistance, food security and, 4-5, 166-171 fundamental changes in, 166-167 Public Distribution System and, growth in nuclear energy use, 64 174, 175, 237 industrialization of, 5 redirection of food assistance to military spending increase, 50 military personnel and nontraditional security issues, 165, security officials and, 174-207, 258–263 175, 177 percentage of the world's total regional cooperation and, 166, primary energy consumption, 179–182, 183–184, 237–242 regional environmental security population growth, 167 complex nature of, 166 response to environmental damage shortfall in international and humanitarian crises, 165 donations, 177-178 small-scale or domestic zones of tension, 11 victims' perception of their status of reprocessing and government and, 182–183 vulnerable groups and, 170, 176radioactive waste storage by 177, 187, 237, 275 n7 country in Northeast Asia, North Korean Human Rights Act of 76-79 2004, 181-182 "strong state" characterization of North Pacific Marine Science governments of, 253, 319 n3 Organization, 138 transboundary implications of North-South Institute for Sustainable environmental challenges, 255-256 Development in Beijing, 221 Northeast Asia and North Pacific Northeast Asia. See also specific countries, regions, and Environmental Forum geographical entities, i.e., focus of, 137-138 Spratly Islands formation and activities of, 225 agricultural growth, 167 wetlands conservation, 134 Cold War and, 6, 223, 231 Northeast Asian Conference on countries in, 6, 33, 166, 208, Environmental Cooperation, 290 n2 Northeast Asian Crane Site Network distrust among countries, 223, 256-257 Center, 134 economic growth of, 166-167, 253 Northeast Asian Subregional Program environmental and resource of Environmental problems, 4–6, 33–36 Cooperation environmental success stories, 273 air pollution issue, 242-243 environmental tensions, 12 description, 108, 292 n27

Northeast Asian Women's Conference	oil crises of the 1970s and, 51–58
on Environment, 225	60
Northeast Normal University, 135	open and closed cycles, 16-17,
Northern Limit Line	67–68
crab stock and, 32	public threat from the routine
fishing disputes between South	operation of nuclear power
Korea and North Korea and,	plants, 70
120–122	security linkages, 13
Northwest Pacific Region, 133	Taiwan's use of, 47
Norway, 290 n8	variations in the level of nuclear
NOWPAP. See Action Plan for the	energy use, 63–64
Protection, Management, and	Nuclear Energy Agency
Development of the Marine	accident prevention focus, 72
and Coastal Environment of	formation of, 85
the Northwest Pacific Region	member states, 85
NPT. See Nuclear Nonproliferation	Radioactive Waste Management
Treaty	Committee, 85
Nuclear energy. See also Radioactive	report on regional problems with
waste management	radioactive waste, 73
antinuclear protests, 64-65	role of, 85
concentration in industrialized	Nuclear Nonproliferation Treaty
countries, 63	formulation of, 54
growth in Northeast Asia's use of,	North Korea and, 5, 17, 41-42,
16, 64, 260–261	54–58, 186, 238, 257, 261,
growth in the number of nuclear	285 n72
power plants, 75	Nuclear waste. See Radioactive waste
importance of, 63	management
Korean Peninsula crisis, 54-58	Nuclear Waste Management
No Nukes Asia Forum, 52	Organization, 75–76
nuclear accidents, 17, 51, 53, 64, 71	Nuclear weapons
nuclear fuel reprocessing, 52-54,	North Korea's program, 5, 11, 17,
68	34, 166, 173, 177, 189, 198,
nuclear power plants and annual	204, 238, 241, 261
electrical power production in	plutonium from reprocessed
Northeast Asia (2005–2006),	radioactive waste and, 54,
74	68–69, 70
nuclear power plants in Northeast	NUMO. See Nuclear Waste
Asia (map), <i>75</i>	Management Organization
number of nuclear power plants,	OCHA. See UN Office for
63	Coordination of
number of nuclear reactors in	Humanitarian Affairs
Northeast Asian countries	

64, 76

OECD. See Organization for	OPEC. See Organization of the
Economic Cooperation and	Petroleum Exporting
Development	Countries
Ohira, Masayoshi, 46	Organization for Economic
Oil	Cooperation and
dependence on imports of, 16, 45,	Development. See also
260	Nuclear Energy Agency
exploration issues, 49–50, 123,	amount of radioactive waste
186	generated by, 66
Oil crises of the 1970s	dependence on Middle East oil, 40
alternative energy source	member nations' nuclear energy
development, 58–59	use, 63
energy efficiency improvements,	Organization of the Petroleum
58–59	Exporting Countries, 44–59
Northeast Asian nations' oil	Oshima, Kenzo, 176, 313 n39
dependence, 44–46	OXFAM United Kingdom, 176
nuclear energy development and,	Pacific Environment
51–58, 260–261	environmental standards for oil
oil exploration and, 49–50	drilling by Exxon Mobil and
strengthening of bilateral relations	Shell Oil and, 125–126
with the Middle East and,	Northeast Asia marine issues and,
48-49	139
Oil pollution	Pacific Institute of Geography, 135
Action Plan for the Protection,	Page, Edward, 264
Management, and	Pakistan, 56
Development of the Marine	Paper and pulp industries, 147,
and Coastal Environment of	163–164
the Northwest Pacific Region	Park Chung Hee, 216
and, 133	Partnerships in Environmental
East Asian Response Limited, 125	Management for the Seas of
effects on marine resources,	East Asia, 138
123–124	Peace Dam, 10, 196-197
Memorandum of Understanding	PEMSEA. See Partnerships in
on Oil Spill Response Action	Environmental Management
Plan, 125	for the Seas of East Asia
oil shipment issues, 124	Penn State Center for Biodiversity
oil spills and accidents, 33, 38,	Research, 135
124–125, 132–133, 141, 208	People's Forum, 215
Tokyo Memorandum of	People's Task Force for Bases Cleanup
Understanding on Port State	military-environment relationship
Control, 125	meeting sponsorship, 119
Okinawa Environmental Network,	Pesticides, 146–147, 151, 155
119	Pew Global Attitudes Project 215

Philippines	national regulatory systems for,
Cooperative Marine	79–82
Environmental Monitoring in	nuclear power plants and annual
the Asian Marginal Seas	electrical power production in
initiative and, 138	Northeast Asia (2005-2006),
fishing industry, 327 n64	74
food security, 167	nuclear power plants in Northeast
territorial dispute over the Spratly	Asia (map), 75
Islands, 49	"once through" cycles, 68
PICES. See North Pacific Marine	overview, 17–18
Science Organization	plutonium production from
Pirages, Dennis, 330 n15	reprocessing, 54, 68–69, 70
The Population Bomb (Ehrlich), 209	public attitudes toward, 17–18,
Poverty, 167, 169	67–68, 70–72
Prevention and Control of Dust and	regional cooperation prospects,
Sandstorms	85–88
goals of, 102	as a regional issue, 72-73
monitoring data/indicators, 103,	regional radioactive waste security
297 n61	complex, 82–84
technical assistance, 103	responsible authority for
Putin, Vladimir, 105	radioactive waste in
Radioactive waste management. See	Northeast Asian Countries,
also Nuclear energy	81
amount of waste generated by	security issues, 69–72
OECD countries, 66	shielding issues, 66
categories of radioactive waste, 66	site selection, 67–68
contrasting views of, 66	spent fuel management, 68-69
disposal sites, 67	stages of, 67
dumping issue, 4, 17, 35, 38, 65,	status of in Northeast Asia, 73–79
73, 82–83, 117–119	status of reprocessing and
Forum for Nuclear Cooperation in	radioactive waste storage by
Asia, 18	country in Northeast Asia,
global consequences of, 72	76–79
high-level waste, 66	temporary storage, 18, 35, 53
IAEA definition of radioactive	traditional treatment as a technical
waste, 66	problem, 65–66
IAEA guidelines, 79	underground disposal, 75
intermediate-level waste, 66	uranium fuel cycle, 67
international organization focus	Ramsar Convention on Wetlands
on, 71–72	formulation of, 133
international regime on, 85–86	funding issues, 134
key issue in the nuclear debate 65	

low-level waste, 66

RCA. See Regional Cooperative	inhibiting factors, 235
Agreement for Research,	interdependence level and, 27
Development, and Training	latent form, 28-30, 37, 84, 104,
Related to Nuclear Science	116, 234, 258, 279 n10
and Technology	legacy of colonial history and, 38,
Regional Cooperative Agreement for	256–257, 258
Research, Development, and	limitations of cooperative
Training Related to Nuclear	initiatives, 35
Science and Technology, 86	national sovereignty issues, 236
Regional environmental security	nature of, 234–236
communities	negative externalities and, 30
description, 28, 279 n13	North Korean famine, 166, 171–
possibility for, 32	184, 233, 236–242
Regional environmental security	overview, 15
complexes	precautionary principle, 32
air pollution issues, 34–35, 233,	prioritization of environmental
242–246	issues following a crisis, 33
analytical framework, 26–33	public awareness of environmental
balance-of-interests systems, 28,	problems and, 27
30–31, 37, 91, 98, 183, 234,	public sensitivity and, 235
250, 251, 258, 279 n11	radioactive waste management, 35,
case selections, 33-36, 233-252	73–88
competition for natural resources	region as an issue-dependent
and, 32	concept, 27, 33
conflict and, 32-33	"region" definition, 26–27
cooperation between experts and	regional environmental security
policymakers and, 32-33	community, 28, 32–33, 234,
criteria for adopting, 26	279 n13
democratization level and, 37	regional experiences of
domestic factors, 36-37	environmental crises and,
economic and social transition of	37–38
the region and, 235	regional regimes, 28, 31-32, 39,
economic development level and,	91, 250–251, 279 n12
36–37	regional security complex theory
enmity between countries and, 38	modification, 27
"epistemic community" model, 37,	research factors, 33-38
279 n10, 280 n22	restricted access to natural
financial resources and, 235	resources and, 32
fishing industry and, 35, 246-250	role of experts, 37
forms of, 28	security complex definition, 73
ideational factors, 37-38	summary of, 29
implications and	"tragedy of the commons," 26,
recommendations, 250–252	278 n7

uncertain scientific data and, 30 Atmosphere Action Network in watchdog role of NGOs and the East Asia and, 225 public and, 235-236 dumping of chemical waste in the Regional regimes. See also East Sea, 17, 202 International regimes dumping of radioactive waste into acid rain and, 91 the East Sea, 35, 38, 65, 73, air pollution, 251 82-83, 84, 117-118 description, 28, 279 n12 famine refugees from North Korea effectiveness of, 31-32 and, 195 fishing industry and, 250-251 hydroelectric power, 159 need for, 39 illegal fishing conflicts, 122 overlapping regimes, 31 Jilin Petrochemical Corporation upgrading of latent environmental explosion and, 5, 157, 256 security complexes to, 37 Kyoto Protocol and, 105-106 Regional security complex theory, Lake Baikal water diversion, 159 27 - 28Nakhodka oil spill and, 33, 38, Renwick, Neil, 256 124-125 Rio Conference. See UN Conference natural gas pipeline, 265 on Environment and North Korean famines and, 34 Development nuclear power development, 17 Rio Summit. See UN Conference on nuclear power plant sites, 74 Environment and oil production in Sakhalin Development province, 47 Roh Moo Hyun, Pacific Fleet's dumping of inter-Korean economic radioactive waste from cooperation and, 188 nuclear submarines, 10, Peace and Prosperity Policy, 186, 117-119 188, 199 radioactive waste disposal site phenol contamination screening, 76 investigation, 217 Ramsar Convention on Wetlands Rosenberg, David, 131 and, 133 Rowe, Trevor, 177 and regional security complex in Rozman, Gilbert relation to nuclear waste effectiveness of the Six-Party issues, 73 Talks, 265 reprocessing of radioactive waste "stunted regionalism" of Northeast and, 69, 74, 78–79 Asia, 258 Six-Party Talks with North Korea, Russia. See also Former Soviet Union 57, 250 Action Plan for the Protection, sulfur dioxide emissions, 93 Management, and Tumen River Area Development Development of the Marine Program and, 134-135, 161 and Coastal Environment of water quality and supply, 159 the Northwest Pacific Region

and, 19, 132-133

Sakhalin	Security
oil exploration and, 12-13, 47,	concept of, 23-24
124, 125–126, 282 n38	difficulty of formulating policy
post-earthquake oil pollution,	recommendations for, 24
123–124	human security, 23-24
radioactive waste dumping and, 118	range of views and approaches, 24–25
Sakhalin Environment Watch,	states as security threats, 24
125–126	Sen, Amartya
Sand or dust storms	famine prevention, 170–171
afforestation and, 101, 102, 245	food entitlement association with
barriers to cooperation, 102–104,	famine, 170, 175, 311 n18
111, 112	Hunger and Public Action, 170
bilateral and multilateral	Senkaku/Diaoyu Islands
cooperation on, 101–102,	fishing disputes over, 246
111, 296 n54	territorial disputes over fishing,
causes and consequences of, 3–4,	130–131, 257
10, 98–100	Severe Acute Respiratory Syndrome,
early warning system for, 3–4, 245	256
economic effects, 99–100, 244	Shachenbao. See Sand or dust storms
grazing bans and, 100–101, 296	Shapiro, Judy, 255
n53	Shell Oil, 125–126
health effects, 244	Sierra Club, 209
main routes for, 98	
	Silent Spring (Carson), 208
mortality from, 99, 100	Singapore Contractive Marine
need for a regional policy response	Cooperative Marine
to, 35 nomadic herders and, 100,	Environmental Monitoring in
294 n42	the Asian Marginal Seas initiative and, 138
Northeast Asia Anti-Sandstorm	
Alliance, 4	economic growth, 253 Sino-Japanese Fishery Agreement,
online research communities,	248
296 n54	
periods of high frequency,	Sino-North Korean border treaty, 179 Smil, Vaclav, 329 n9
294 n39	Smith, Adam, 311 n15
	Soil erosion, 193
transboundary nature of, 3–4, 98, 99	Songhua River, 10, 20, 38, 159, 256
	South China Sea
Yellow Dust Monitoring Network, 3–4, 102	
SARS. See Severe Acute Respiratory	fishing ban, 127
	oil and natural gas resources, 186 South Korea. <i>See also</i> Inter-Korean
Syndrome	
Sea of Japan. <i>See</i> East Sea Sea of Okhotsk, 123–124	environmental cooperation; North Korea
Sea of Oktiotsk, 129–124	acid rain and, 242
	aciu fain anu, 242

Action Plan for the Protection, energy efficiency, 42, 58 Management, and environmental activism history, Development of the Marine 211, 216–219 and Coastal Environment of environmental legislation, 218, the Northwest Pacific Region 266-267 and, 19, 132–133 environmental nongovernmental air pollution and, 218-219 organizations and, 211, 216antinuclear protests, 68, 71 219, 232 Atmosphere Action Network in Environmental Vision 21, 219 East Asia and, 225 famine refugees from North Korea Basic Agreement on and, 4-5, 179-180, 181, 195, Environmental Cooperation 238 with China, 128 fish consumption, 120 Basic Agreement on fishing disputes with North Korea, Environmental Cooperation 120 - 122with Japan, 128 fishing industry, 130, 131, China's pollution effects on, 215, 246-248 242, 262 food aid to North Korea, 175, construction industry and, 147 183–184, 186, 188, 240, Cooperative Marine 241 - 242Environmental Monitoring in greenhouse gases and, 104 the Asian Marginal Seas high-tech weapons acquisition, 50 Initiative and, 138 Hwacheon Dam, 196 dam projects, 10, 20, 195-198, hydroelectric power, 196 218 illegal fishing conflicts, 131, 246– democratization and, 211, 217, 247, 304 n54 218, 231, 253, 254, 266 investigation into the dumping of radioactive waste in the East dependence on Middle East oil, 16, 46–47, 282 n31 Sea, 83 direct action on environmental Joint Declaration with North issues and, 229 Korea, 187–188 dispute with North Korea over Joint Research Project on Longcrab harvesting, 259 Range Transboundary Air Pollutants in Northeast Asia, Dokto/Takeshima Island fishing disputes with Japan, 131, 292 n27 246-247, 257, 260 Korea-Japan Joint Environmental Dong River dam project, 218, 230 Cooperation Committee early warning system for sand or Meeting, 128 dust storms, 3-4, 245 Kyoto Protocol and, 105 lack of oil reserves, 46 East Asian Acid Deposition Monitoring Network and, 97 Ministry of Environment hosting economic growth, 235, 241, 253 of an Asian environmental effects of sand storms, 244 conference, 137

energy consumption, 42, 43

National Institute of Six-Party Talks with North Korea, Environmental Research, 128 57, 250 Sixth Joint Committee on natural gas pipeline, 265 Environmental Cooperation newspaper coverage of environmental issues, 217 meeting with China, North Korean famines and, 34 128 - 129Northeast Asia Anti-Sandstorm sulfur dioxide emission reduction. Alliance, 4 218 - 219nuclear energy development, 17, summit meeting with North Korea, 187-188 51 - 52nuclear power plant sites, 74, 260 Taiwan's attempt to export nuclear waste issues, 68, 73, 76 radioactive waste to North number of nuclear reactors, 64 Korea and, 83–84 oil embargoes of the 1970s and, technical intelligence expansion, 45, 46–47, 48, 50 oil exploration efforts, 49 Tripartite Environment Ministers oil refineries, 124 Meeting, 101-102, 136-137, Onsan illness, 216-217 242, 292 n27 Peace Dam, 10, 196-197 Tripartite Environmental phenol contamination, 217 Education Network and, 224, preservation of the DMZ as an environmental park, 227–228 Tumen River Area Development Pusan Anti-Pollution Civilian Program and, 134-135, 161 Movement Council, 217 typhoons and floods and, 160-161 UN Convention on the Law of the radioactive waste disposal site Sea ratification, 130 screening, 76 radioactive waste repository site UN sanctions against North Korea and, 55 issues, 68 Ramsar Convention on Wetlands uranium enrichment program, 42 and, 133 water quality and supply, 153-154 reclamation projects, 153-154, wealth ranking, 42 230 - 231workshop on sand storms, 245 Yu-Shin self-reliance movement, regulatory agencies for radioactive 50 waste management, 80 reprocessing of radioactive waste Yulgok arms buildup program, 50 and, 52, 69, 74, 77 Soviet Union. See Former Soviet Union: Ukraine: Russia rice farming practices, 154 Secretariat of the Third World Spratly Islands Water Forum, 215 multiple sovereignty claims on, 11, Seoul National University's Earth 257, 260 Systems Science Program, oil exploration efforts on, 49, 60 Sprinz, Detlef 242 signing of the Basic Agreement balance-of-interests system, with North Korea, 50 279 n11

Stockholm Conference. See UN	maritime-warfare weapons
Conference on the Human	holdings, 50
Environment	movement to phase out nuclear
Stockholm European Council, 176	energy use, 68
Taedong River	nuclear energy development, 17,
contamination of, 192, 203–204	51, 52
watershed management project,	nuclear power plant sites, 74, 260
203	oil embargoes of the 1970s and,
Taiwan	45, 47, 49, 50
acid rain and, 93	Orchid Island radioactive waste
antinuclear protests, 64–65, 71	storage facility protests, 68,
Atmosphere Action Network in	71
East Asia and, 225	phasing out of nuclear energy, 254
Atomic Energy Council, 82	and regional security complex in
attempt to sell nuclear waste to	relation to nuclear waste
North Korea, 4, 10, 17, 35,	issues, 73
65, 73, 83–84, 86, 193, 200,	regulatory agencies for radioactive
230	waste management, 82
Basic Environment Act, 52, 65	reliance on nuclear energy and
cooperative programs with	coal, 47
Chinese scientists on dust	reprocessing of radioactive waste
storms, 103–104	and, 69, 74, 77
democratization of, 253, 254, 266	territorial dispute over the Spratly
demonstrations against Dupont's	Islands, 49
plans to develop a titanium	wealth ranking, 42
dioxide plant, 254–255	Yamwei Tribe Young Generation
dependence on Middle East oil,	Union, 71
46, 47	Taiwan Environmental Protection
economic growth, 253	Union, 72
energy consumption, 42, 43	Takeshima Island
energy efficiency, 42, 58	dispute over oil reserves on, 49, 60
environmental legislation,	fishing disputes between South
266–267	Korea and Japan and, 131,
fishing industry, 246	246–247, 257, 260
Fuel Cycle and Materials	Tanaka, Yasuo, 152
Administration, 82	TEA-COM. See Temperate East Asia
importation and desalinization of	Regional Committee
water, 161	Tearfund, 149
inclusion of in regional	TEEN. See Tripartite Environmental
cooperative activities on air	Education Network
pollution, 112–113	Television Trust for the Environment
Institute of Nuclear Energy	News Network, 230
Research, 82	

TEMM. See Tripartite	Tripartite Environmental Ministers
Environmental Ministers	Meeting
Meeting	acid rain and kosa agenda, 101–
Temperate East Asia Regional	102, 292 n27
Committee, 108	aim of, 136, 243
Thailand	priority areas for cooperation, 137,
food security, 167	243, 270
industrial pollution and, 148	regional oil spill contingency plan,
Japan's environmental assistance	19
to, 271	Tripartite Environmental
Third Annual International NGO	Education Network, 224
Conference on Humanitarian	Web site, 270
Assistance to North Korea,	Tumen River contamination, 12, 192
312 n38	Tumen River Area Development
Third World Network, 230	Program
Toichi, Tsutomu, 265	creation of, 134
Tokyo Memorandum of	economic support for, 134
Understanding on Port State	environmental concerns, 12-13,
Control, 125	134–135, 161
Topfer, Klaus, 190-198	goals, 134
Toronto Group, 24, 278 n4	Memorandum of Understanding
Torrey Canyon oil spill, 208	on Environmental Principles
TRACE-P. See Transport and	Governing the Tumen River
Chemical Evolution over the	Economic Development Area
Pacific	and Northeast Asia, 135
Traditional security	obstacles to implementation of,
definition of, 7–8, 23	162
focus of, 6–7	replication of in other areas of
regional cooperation and, 11	North Korea, 206
types of, <i>9</i> , 9–10	Strategic Action Program, 135
TRADP. See Tumen River Area	Tumen River Working Group, 135
Development Program	water use and management plan,
"The Tragedy of the Commons"	201–202
(Hardin), 209	Working Group of the
Transport and Chemical Evolution	Environment, 135
over the Pacific, 101	Typhoons, 160–161
Tripartite Environmental Education	Ukraine (Chernobyl nuclear
Network	accident), 64, 71, 210
Database Creation Project on	Ullman, Richard, 7
Environmental Education,	UN Children's Fund
228	food aid to North Korea, 175, 177,
funding and activities of, 224, 270	239

percent of North Korean children
with stunted growth, 171,
237
UN Conference on Environment and
Development
Agenda 21, 210, 214, 217, 219
China's environmental issues and, 219
environmental nongovernmental
organizations and, 210
growth of interest in pollution
control and, 266
Japan's environmental issues and,
214, 266
marine issues, 137
regional advocacy networks and,
224
South Korea's environmental
issues and, 217–218
UN Conference on the Human
Environment
environmental laws and offices
and, 209
international cooperation on
global environmental
challenges, 69
UN Convention on the Law of the
Sea
Exclusive Economic Zones and,
19–20, 129–132, 246–250
fishing quotas, 130, 247–248
provisions, 129-130, 257
ratification by China, South
Korea, and Japan, 130
territorial disputes over fishing
and, 19-20, 130-131
Total Allowable Catch limits,
131–132
UN Convention Relating to the
Status of Refugees, 179
UN Convention to Combat
Desertification, 102, 103

- UN Development Program
 Asian environmental conference,
 137
 country cooperation frameworks
 for North Korea, 203, 204,
 206
 Environment and Industrial
 Pollution Management
 Support program for North
 - Korea, 203 environmental and energy conservation programs for North Korea, 203, 239
 - free-trade development plan, 161–162
 - "human security" definition, 262 report on North Korea's environmental situation, 190–198
 - Strategic Action Program for international waters and preservation of species for the Tumen River Area, 135
- UN Economic and Social Council, 171
- UN Educational, Scientific and Cultural Organization, 227
- UN Environment Program
 - Action Plan for the Protection, Management, and Development of the Marine and Coastal Environment of the Northwest Pacific Region, 19, 132–133
 - East Asian Acid Deposition Monitoring Network and, 95, 292 n27
 - environmental and energy conservation programs for North Korea, 203, 206
 - focus of, 132, 209
 - Global 500 award for Kitakyushu's air pollution efforts, 271

Global Environmental Monitoring UNEP. See UN Environment System, 209 Program local environmental groups and, UNHCR. See UN High Commissioner for Refugees UNICEF. See UN Children's Fund Regional Seas Program, 132–133 State of the Environment Report for United Kingdom North Korea, 190-198, 255 exports of garbage and industrial UN Food and Agriculture waste to North Korea, 193 Organization nuclear fuel reprocessing, 53, 69, food aid for North Korea, 177, United Nations. See also specific food insecurity report, 169 agencies, departments, and North Korea's classification as a programs "worst performer," 167, 169 financial support for watershed management project for environmental protection, North Korea, 203 271 humanitarian aid for North UN Framework Convention on Climate Change Korea, 177 description, 105 hunger and poverty targets, 167 greenhouse gas reducing projects nontraditional security issues in in South Korea, 106 East Asia, 165 sanctions against North Korea, 55 regional participation in, 267 UN High Commissioner for Security Council meeting on North Korea's test-firing of Refugees, 179 UN Millennium Development Goals, nuclear missiles, 57 Taiwan's attempt to export UN Office for Coordination of radioactive waste to North Humanitarian Affairs, 175, Korea and, 84 United States UN Resolution on North Korean Asia Pacific Partnership on Clean Human Rights, 176 Development and Climate UN World Summit on the and, 109 Information Society, 225 Asian dust storms and, 99, 100, UNCED. See UN Conference on 296 n54 Environment and electricity supplied by nuclear Development energy, 63 UNCHE. See UN Conference on the famine refugees from North Korea Human Environment and, 181–182, 195 Undernourishment. See Food food aid to North Korea, 34, 175, security; North Korean 183, 240 famine Kyoto Protocol and, 105 UNDP. See UN Development

Program

Memorandum of Intent between	Water pollution. See also Marine
Canada and the United States	environments; Water security
Concerning Transboundary	China's cleanup efforts, 127–128
Air Pollution, 92	closing of beaches along the
North Korean Human Rights Act	Mediterranean, 208
of 2004, 5, 181–182	consequences of, 115
Northeast Asian regional	mercury poisoning, 126–127, 148
environmental protection and	208, 211
energy cooperation and, 274	pollution control measures,
possible role in promoting regional	162–164
cooperation, 14–15	protest movements, 147–149
Six-Party Talks with North Korea,	"red tides," 19, 126–127, 146
57, 250	regional cooperation on pollution
sulfur dioxide emissions, 93	prevention and cleanup,
Taiwan's attempt to export	139–140
radioactive waste to North	sources, 115
Korea and, 83-84	threatened animal species and, 15
Three Mile Island nuclear	Tumen River Area Development
accident, 64	Program and, 135
UN sanctions against North	Water quality and supply
Korea and, 55	availability of water resources, 150
USDA elements of food security,	China, 154–158
310 n7	Japan, 150-153
wealth ranking, 42	North Korea, 189, 192
U.S. Cooperative Threat Reduction	Russia, 159
program, 119	South Korea, 153-154
Vaahtoranta, Tapani, 279 n11	water use in East Asia, 150
Valencia, Mark	Water security
bilateral fisheries agreements, 250	agriculture and, 145-147, 150,
China's ratification of the Law of	162, 261
the Sea, 131	conflicts and, 10, 144, 161-162
Vietnam	construction industry and, 147
acid rain and, 93, 96-97	desertification and, 145, 160, 261
Cooperative Marine	environmental legislation
Environmental Monitoring in	differences in Northeast Asia
the Asian Marginal Seas	143–144
initiative and, 138	establishment of, 144
food security, 167	global climate and, 144–145, 160
oil production, 47	industrial pollution, 147–149,
territorial dispute over the Spratly	156–157
Islands, 49	overview, 20
Von Hippel, D., 191	pollution control measures,
- -	162–164

regional context for, 160–162	local environmental groups and, 268
social justice and, 144	200
typhoons and floods and, 160–161 water fees, 163	research findings on origination of acid rain, 96–97
water governance improvement,	World Development Bank, 97
145–149, 162–164	World Food Program
water quality and supply, 150-159	field research and fact-finding
Water supply. See Water quality and	surveys on the North Korean
supply	famine, 175, 237
Weapons sales, 48–49	food aid to North Korea, 175, 177,
Wen Jiabao,	239, 240
announcement that corruption	food donation monitoring, 178,
and land issues are China's	239–240
most pressing problems, 255	percent of North Korean children
energy consumption reduction	with stunted growth, 171,
target, 58	187
Nu River dam project, 158	World Food Summit
Wetlands. See also Ramsar	goal of, 310 n9
Convention on Wetlands	hunger and poverty targets, 167,
Japan's conservation efforts, 151	169
Tumen River area and, 135	World Health Organization
Wetlands International, 135	food aid to North Korea, 175
WFP. See World Food Program	stunting rate as a public health
WFS. See World Food Summit	problem, 171
Whangsa. See Sand or dust storms	World Wide Fund for Nature, Japan,
WHO. See World Health	215
Organization	World Wildlife Fund for Nature, 268
Wild Bird Society of Japan, 212	World Wildlife Fund Japan, 212
Wild China, 222	Worldwide Fund for Nature/World
Women and Environment Network,	Wildlife Fund, 209
221–222	WWF. See Worldwide Fund for
Woodrow Wilson Center/China	Nature/World Wildlife Fund
Environment Forum, 268	Xie Zhenhua, 105
World Bank	Yalu River
aid to North Korea, 206	desertification and, 194
early warning system for sand	water pollution prevention efforts,
storms, 245	203–204
environmental divisions, 209	Yangtze River
estimate of the number of people	declining water levels, 156
living in extreme poverty, 169	fishing disputes, 248–249
financial support for	Jinsha Dam projects, 158
environmental protection,	Three Gorges Dam project, 156–
271	157, 307 n34
	tree-planting project, 245

Yellow Dust Monitoring Network, nuclear power reactors located 102 around, 74 Yellow dust or sand. See Sand or dust South Korea-China cooperation storms on inspections of pollution Yellow Sea levels, 128 access to crab stock around the South Korea's reclamation projects Northern Limit Line, 32 and, 153-154 biodiversity protection, 215 Yoon, Duk Ryong, 191 fishing ban, 127 Zhou Jiahua, 94 Zhu Rongji, 103 marine species harvested from, 120 acknowledgment of the regional Northern Limit Line disputes effects of dust storms, 103 between South Korea and Kyoto Protocol and, 105 North Korea, 120-122 Zhujiang River, 156