Note: Page references noted with an f are figures. Aboriginal epistemology, 315 acceptance, defiant. See defiant acceptance acorns, loss of, 274	All Weather Snowmaker, 231, 238, 365 alpine cryosphere environments, 230; challenges in, 232–38; high alpine environments, 226–29; humanenvironmental dynamics, 224, 225; rock falls, 234
Acosta, Virginia, 98	alternative world systems, 368-571
actions in response to change, 150–53, 151f	Amah Mutsun Tribe, 277. See also Tribal
activism, 1, 370	nations
adaptation, 8, 167, 179; animal presence, 295 (see also animal presence);	Amazon: climate change in the urban, 92–93; Delta, 27
Aotearoa New Zealand (ANZ), 169;	American Anthropological Association, 3
attitudes to responses, 148-50, 150f;	American Anthropologist, 359
climate, 249–51 (see also Elbe River	American Community Survey, 142f
Valley); climate change, 219; coastal	The Angry Earth: Disasters in
hazard risk, 167, 168; Coromandel	Anthropological Perspective (Oliver-
Peninsula, Aotearoa New Zealand,	Smith/Hoffman), 8
180–92, 189f; defiant acceptance and,	animal populations, 272
263; institutional setting for, 173–77;	animal presence: anthropology and
narratives, 168 (see also Aotearoa	rewilding, 304–6; ethnographies, 293–
New Zealand [ANZ]); responses, 172;	396; Faia Brava Reserve (Portugal),
strategies, 201; tourism, 230	292; reconstruction of a natural
affluence, 14	heritage, 306–10; reintroduction of
AFOLU sector (Kenya), 205	predators, 299, 304, 307, 308, 309;
Africa, 201; global warming in, 201;	rewilding concept, 297–99; Rewilding
Intergovernmental Panel on Climate	Europe network, 300–302, 303;
Change (IPCC), 201, 202; vulnerability	rewilding strategies, 302–3
in, 201. See also East Africa	animism, 315
agriculture, rewilding strategies, 302	the Anthropocene, 2, 3, 9, 78, 223, 238, 298,
Agua Caliente Band of Cahuilla Indians	305, 306
v. Coachella Valley Water District	anthropogenic climate change, 319–20
(2015/2017), 277, 278	anthropology: climate, 6–8; climate
Aguayo, Don Miguel, 333 airline travel, COVID-19 effect on, 371–73	change and, 342; contribution of, 4–6; of energy, 6; global diversity, 8–11; and
Airs, Waters, Places (Hippocrates), 3	rewilding, 304–6
Aisher, Alexander, 26	Anthropology and Climate Change (Crate/
Alaska, 34	Nutall), 7
Aldrich, Daniel, 263	anticipation, 8
Thatter, Danier, 200	unitely attory o

117, 119, 121, 123; sanitation access, antisystemic movements, 369 Aotearoa New Zealand (ANZ), 167–69; 122–23; Sirajganj, 116, 120, 122 adaptation, 169, 180-92, 189f; Barnes, Jessica, 5, 8 beachfront property, 184f; climate Barre regime (Somalia), 209, 210, 211 change denial, 182-85; climate change Barriball, Philippa, 181 leadership, 181–82; erosion, 185f; barriers, symbolic, 9 ethnographies, 169–71; geography BASIS Collaborative Research Support of Coromandel Peninsula, 171-73; Program, 202, 215, 217 institutional setting for adaptation, Bates, Henry Walter, 90, 103 Bateson, Gregory, 6, 12 173–77; local and regional council collaboration, 191; management of, Bauman, Zygmunt, 3, 359 178; natural hazards, 177–80; political Beaton, Sheena, 188 economy in, 181 Beatty, Andrew, 60 apartheid, 39 Beck, Ulrich, 3, 317, 318, 319 Arctic sea ice decline, 313 behaviors: control, 156f, 160; outcomes, Arizona (United States), droughts in, 273 157f; Perceived Behavioral Control, artificialization, 299, 306 160; Theory of Planned Behavior, 154, Arunachal Pradesh (India), 51, 54–56 160 assemblage, 9 Belém, Brazil, 27; climate change in the Asset Management Plans, 176 urban Amazon, 92-93; disasters, nature, and culture, 97-98; environmental atmospheric pollution, 7 atomic energy, 318 memory and disasters, 95-97; Una attachment to place, 137–38, 144–48, 345 Watershed Project, 92, 93–95, 98, 100, attitudes to adaptation responses, 148-50, 103; urban floods in, 92, 93, 98–103; 150f urban transformations in, 90-92 Australia: coral reefs, 71; crown-of-thorns belief systems, 81. See also knowledge starfish (COTS) outbreak, 71, 72; Biloxi-Chitimacha-Choctaw Native disasters, 339; Great Barrier Reef, 76 Americans, 353–57, 368 Australian Aborigines, 315, 316 Binnizáleños, 325, 326, 327, 328, 329, 330 Austria: alpine cryosphere environments, biomass energy, 278 232-38; glaciers in, 223-25; high biophysical processes, 298 alpine environments, 226-29; humanbirds of prey, 308 environment interactions, 229-32; Boulder, Colorado, flooding, 346–53 modernity and, 228; performing Boyle, Robert, 316 identity through snow, 228–29; Pitztal Brazil, 25, 27; Amazon Delta, 27; Belém, glacier ski resort, 226-28; retreating 90–92 (see also Belém, Brazil); Galo Channel, 100; Guajará Bay, 94; São glaciers, 225; snowmaking in, 236, 237 Austrian Alps, 223, 232. See also glaciers Joaquim Channel, 100; Visconde de autonomy, 174 Inhaúma Channel, 101; water supplies, Bachelard, Gaston, 50, 60 Breakthrough Institute, 305, 306 Baer, Hans, 7, 8 Brondizio, Eduardo, 92 Brown, Lester, 204 baixadas (land occupation), 90 Brundtland, Gro Harlem, 11 Baldy, Cutcha Risling, 275 Bangladesh, 366; access to livelihoods, building materials, 121

118–19; Chattogram, 115; climate change in, 113–14; Dhaka, 115;

drinking water access, 122-23;

electricity access, 122-23; Great

Britain and, 124; growth hubs of, 126;

housing, 119-22; migration and, 116-

18; Natore, 116, 119, 123; Rajshahi, 116,

calamities, vulnerabilities of, 341 Calderón, Felipe, 314 California tribes, 274, 277, 278, 279, 280. See also Tribal nations Camus, Albert, 51, 52 Canada: Inuit in, 137; Labrador, 137

(see ecological perturbations); effects canals, 100 Canterbury earthquake sequence of location, 138–39; effects on tribes, (2010–11), 175, 179 271–73; Elbe River Valley (see also capitalism, 5, 305, 306; climate, 364-66; Elbe River Valley); Ethiopia, 213-19; disasters, 364; glaciers and, 230 expectations about future change, capitalist nature, 231 147-48, 158; future effects of on Tribal Capitalocene, 305 nations, 273–75; glaciers and, 223–25 (see also glaciers); global, 52; global carbon, 8, 280; emissions, 11; footprints, 12; offsetting, 365 topic of, 2; importance of stories, 59-60; inaction, 177; indigenuity carbon dioxide. See CO. CARE-Somalia, 208, 211 responses, 275-80; intentions to move, Carson, Rachel, 15 153, 154–58, 157f; Kenya, 203–7; lack of Cartesian dualism, 6 climate action, 13–16; leadership (New catastrophes, 342. See also disasters Zealand), 181-82; localizing, 131-39; Central European floods, 251 migration, 135-37; mitigation, 92, 366; Centre de Recherches Insulaires et narratives of, 25-28; New Zealand, Observatoire de l'Environnement 167-69 (see also New Zealand); in (CRIOBE), 70, 72, 75, 81 Oaxaca, Mexico, 313–14 (see also channels, 102f Oaxaca, Mexico); political solutions Chattogram, Bangladesh, 115 to, 1; and progress, 2; research, 366; China, 7, 9, 10; airline travel, COVID-19 rewilding and, 292 (see also Faia Brava effect on, 371-73 Reserve [Portugal]); rise in sea levels, Choctaw, 353-57 133–34; scientific knowledge of, 29; Christianity, 38–39 Shishmaref, Alaska, 253; social theory Civil Defence Emergency Management of governance and, 314-19; study (CDEM) Act 2002, 175 designs, 139-41; study methods, civilizational collapse, causes of, 3, 4 143-44; systemic changes to, 5; clan warfare, 58 understanding of, 366–68; in the urban climate: adaptation, 249-51 (see also Amazon, 92–93 Elbe River Valley); disruption, 272; Climate Change Attitude Survey (2015), relationships and, 3; stressors, 270 climate anthropology, 6–8 Climate Change Response (Zero Carbon) climate capitalism, 364-66. See also Amendment Bill (2019), 188 capitalism climate refugees, 207–13, 356. See also climate change, 1; actions in response Tribal nations to change, 150–53, 151f; adaptation, climate refugia, 50 134–35, 179, 219 (see also climate climatology, 26 CO₂ (carbon dioxide): emissions, 11, 13, change); anthropogenic, 319–20; anthropology and, 342; attachment 314; increase of, 303 to place, 137–38, 144–48; attitudes Côa River Valley (Portugal), 294, 303 to adaptation responses, 148-50, coastal hazard risk, 167, 168, 169, 175, 150f; atypical dangers in, 233–34; 182f, 186; management, 175; natural Bangladesh, 113-14; categories of, 2, hazards, 177-80 3; Coromandel Peninsula, Aotearoa Coastal Hazards Policy, 186 New Zealand, 182f; COVID-19, 371-74 Coastal Management Strategy/Coastal (see also COVID-19); definition of, 17; Hazards Policy, 173, 186 denial, 182-85; disasters, 339-42 (see Coastal Protection and Restoration also disasters); discussions, 158-60; Authority, 356 displacement, 135-37; East Africa coastal tribes, 273. See also Tribal nations and, 201 (see also East Africa); Eastern collaboration, 191, 366 Collaborative Research for Moorea's Himalayas, 49-54 (see also Eastern

Fishery, 70

Himalayas); ecological perturbations

colonialism, 38, 179, 202, 204, 271, 274, Cuba, 208 281, 317, 320. See also Indigenous Cultural Fire Management Council communities (CFMC), 276 Colorado disasters, 346-53. See also culture, 17, 97 Boulder, Colorado Cultures of Energy (Strauss/Rupp/Love), 7 commodities, 11 Cyclone Cook (2017), 184 communal lands (ejidos), 321 Cyclone Oli, 76 communism, 334 community, sense of, 346 Daiichi Fukushima nuclear facility community-based natural resource (Japan), 345 management (CBNRM), 36 damages: economy of repairs, 258-61; Concow Maidu people, 270. See also Tribal flooding, 251, 256 (see also flooding; nations insurance); reconstruction, 259 conservation, 80 Damara people (†nūkhoen), 34, 40. See also Namibia consultation, Mexico and, 326-28 Darfur, Sudan, 202 consumption, 8, 13 decision-making processes, 93, 183 control, behaviors, 156f, 160 conviviality, 59, 367 defiant acceptance, 249-51, 367 coral bleaching, 77, 78 deforestation in Kenya, 203 coral reefs, 26; Australia, 71; crown-ofdemocracy, 178 thorns starfish (COTS) outbreak, 70-73 demographics, 142f, 145f. See also (see also ecological perturbations); populations diversity in, 74; fish populations on, denial, climate change, 182–85. See also 74 - 76climate change Coromandel Peninsula, Aotearoa New Denver, Colorado, 352. See also Boulder, Zealand, 167-69; adaptation, 173, Colorado depreciated habitats, 340 180–92, 189f (see also adaptation); beachfront property, 172f, 184f; climate Derg, the, 213, 214, 215 change, 182f; climate change denial, Descola, Philippe, 97 182–85; climate change leadership, Deutsche Gesellschaftfür Internationale 181–82; decision-making processes, Zusammenarbeit (GIZ) GmbH, 115 183; erosion, 185f; ethnographies, 169development, 90; green development and 71; geography of, 171–73; institutional Mexico, 322–26; megadevelopment setting for adaptation, 173–77; local projects, 320, 322; Mexico and, 314; Oaxaca, Mexico, 328-32. See also urban and regional council collaboration, 191; management of, 178. See also transformations Aotearoa New Zealand (ANZ) Development Bank of Saxony (Sächsische corporate power, 1 Aufbaubank, SAB), 256 COVID-19, 342, 370, 371-74 Dhaka, Bangladesh, 115 Crate, Susan, 7, 8 Diamond, Jared, 4 credit market, carbon, 280 dikes, protests against, 254 crown-of-thorns starfish (COTS) Diné, 272. See also Tribal nations outbreak, 65-68; culling, 72; disasters, 50, 339-42; Biloxi-Chitimachaeffect on fish abundance, 74-76; Choctaw Native Americans, 353-57, eradication efforts, 73; glut, bloom, 368; Boulder, Colorado, 346–53; 76-79; knowledge spaces, 82-83; local capitalism, 364; definitions, 342-46; ecological knowledge (LEK), 73-74; environmental memory and, 95-97; examples of, 346-57; human dwellings management, 80, 81; perceptions of, 76-79; start of, 70-73; tensions between and, 344; nature, and culture, 97-98; fishers and scientists, 80 slow-onset, 344; socionatural, 91; Crutzen, Paul, 3, 305 triggers for, 343; vulnerabilities and, cryospheres, 224, 225. See also glaciers 340, 343

effects of location, 138-39 displacement, 1, 8, 135–37 disruption, climate, 272 ejidos (communal lands), 321 ditches, 102 Elbe River Valley, 249–51, 367; defiant diversity, 8-11, 18 acceptance, 261-64; economy of repairs, 258-61; floods and climate dogs (in Portugal), 295 Douglas, Mary, 102 change in, 251–54; protests against Dove, Michael, 8 dikes and walls in, 254; uncertainty drainage, 93, 95, 98, 102f. See also flooding and flooding, 254-58 Dresden, Germany, 251. See also Elbe River electricity access, 122-23 Eliot, Charles, 203 El Niño, 7, 339 drinking water, access to, 122–23 DRM (Direction des Ressources Marines), emissions, 18; airplanes, 371–73; carbon, 72.7311; CO₂, 11, 13, 314 droughts, 339; in Arizona (United States), employment in Pitztal glacier ski resort, 273; in Ethiopia, 213–19. *See also* 226 - 28disasters energy, 278; anthropology of, 6; atomic, Dulu-Kungu Dojung, 56, 58 318; exploitation of, 4; renewable, Dust Bowl (United States), 206 322; sources, 364; wind, 320–22; wind power, 364 earthquakes, 27, 175, 179. See also disasters energy sacrifice zones, 270, 271 East Africa, 201; Ethiopia, 204, 205, English language, 332 213-19; Kenya, 203-7, 219; Somalia, environmental degradation, 1 207–13, 219; Sudan, 204, 205 environmental memory and disasters, Eastern Himalayas: climate change in, 95 - 9749-54, 51-54; genealogy of a storm, environmental pluralism, 19, 26, 29-31, 367; definitions of, 33-34; linking 56–59; significance of climate change in, 52; storms in, 54–56; weather in, 53 ways of knowing, 32-33; northwestern Ebola, 342 Namibia, 34–36; patterns of, 41–42 ecological modernization, 364 environments, connections to, 344 ecological perturbations, 65-68; COTS epidemics, 342 effect on fish abundance, 74-76; crown-Eriksen, Thomas, 340, 341, 363 of-thorns starfish (COTS) outbreak, erosion, 121, 185f 70-73 (see also crown-of-thorns starfish estuaries, 172 (COTS) outbreak); differences in local Ethiopia, 202, 204, 205, 213–19. See also Africa ecological knowledge (LEK), 79-81; glut, bloom (COTS), 76-79; knowledge ethnographies, 15, 293-396 spaces, 82–83; local ecological Europe: Austria, 223 (see also Austria); knowledge (LEK), 73-74; Moorea flooding in, 252; rural exodus in, 304 (French Polynesia), 68–70; tensions European Commission (EC), 12 between fishers and scientists, 80 European Environment Agency, 252 ecology, 6 European Union (EU), 207, 230 economic costs, flooding, 251 European Union's Emissions Trading Scheme (EUETS), 365 economic development, 296 economic liberalism, 316 evacuations, 140. See also storms economic systems, 2 evolution, 14 eco-socialism, 363; climate capitalism, excessive success, 14 364-66; COVID-19 and, 371-74; exploitative treatment, 67 understanding of climate change, exports, oil, 12 366-68; world systems, 368-571 exposure, 167 ecosystems, health of, 299. See also animal extreme weather, 1 presence education, 340 Fagan, Brian, 3

Faia Brava Reserve (Portugal), 292; Fortress World, 370 anthropology and rewilding, 304-6; fossil fuel, revolution of, 4 ethnographies, 293-396; navigation Foucault, Michel, 51, 314, 319, 335 of, 296-97; reconstruction of a natural Four Corners region (southwest US), 271 heritage, 306-10; rewilding concept, France, 70, 71. See also French Polynesia 297–99; Rewilding Europe network, Fransfontein, Namibia, 26, 35, 36, 40, 41 300–302, 303; rewilding strategies, French Polynesia, 26. See also Moorea 302 - 3future change, expectations about, 147–48, famine, 213-19, 339. See also disasters; 158 Ethiopia Figueira de Castelo Rodrigo (Portugal), Galaal, Muusa H. I., 212 Galo Channel (Brazil), 100 fire, 99; outbreaks, 293; Serra da Estrela Gedge, Ernest, 203 Natural Park (Portugal), 294; use of to gender, 8 resist climate change, 276 genealogies, 50, 51, 56-59 Firestorm Inc., 276 General Law of Climate Change (Mexico), Fischer, Ernst, 253 fishing, 67; COTS effect on fish Georgia (United States), 132; coastal abundance, 74-76; food fisheries, 78; map of, 133f; coastal residents, 132; Moorea (French Polynesia), 69, 70; Hurricane Matthew (2016), 132, strings of fish, 75f; tensions between 134, 139f, 143, 145; intentions to fishers and scientists, 80 move, 153, 154-58, 157f; migration, flooding, 67, 121; Belém, Brazil, 90–92, 140; populations, 141f; reasons for 98–103 (see also Belém, Brazil); Boulder, migration, 146–47, 147f; reasons people Colorado, 347-53; Central European live on the coast, 144, 144f floods, 251; control systems, 94; geotextiles, 234 defiant acceptance, 261-64; economy geothermal, 278 of repairs, 258-61; Elbe River Valley, German Democratic Republic (GDR), 259 249–51 (see also Elbe River Valley); Germany: colonial rule in Namibia, 34–35; Europe, 252; flood-proofing, 151; Elbe River Valley, 249–51 (see also Elbe hurricanes, 138; insurance, 256, 258-61; River Valley) inundation zones, 254, 257, 264; living giant spider conch, 74 giant triton, 74 close to rivers, 254; management, 258, 261; management of, 27; New Gila River Indian Community Water Rights Settlement Act (2004), 273 Zealand, 175; preparation for, 252, 253; reconstruction, 259; Una Watershed Gill, Peter, 216 Project, 98 (see also Una Watershed Gizaw, Shumete, 216 Project); uncertainty and, 254-58; glaciers, 29, 54; alpine cryosphere US Army Corps of Engineers, 355; environments, 232-38; Austria, 223-25 vulnerable populations and, 95, 96. (see also Austria); capitalism and, 230; See also disasters high alpine environments, 226–29; flood-prone areas, living in, 254-58. See human-environment interactions, 229-32; modernity and, 228; performing also flooding Florida (United States), 135, 137 identity through snow, 228-29; food: caravans, 203; fishing (see fishing); Pitztal glacier ski resort, 224f, 225, in Namibia, 41; security, 273, 281; 226-28; reliability of, 234-38; removing sovereignty risks, 273; traditional textiles, 236f; retreating, 225; rock falls, 234; ski resorts, 223-25; snowmaking, foods of Tribal nations, 271, 274, 281 food-for-work scheme, 209 236, 237; vanishing, 232 footprints, carbon, 12 global capitalism, 5 forests: conservation, 207; management, global climate change, 52, 223 292, 293 Global Climate Coalition, 364

global diversity, 8–11 Himalayas, 25, 26; climate change in, 49-54 (see also Eastern Himalayas) globalization, 69, 181; of markets, 340; modernity and, 228 Hippocrates, 3 global population, 15 Hiran Refugee-Reforestation Project, 208 Global South, 11, 12, 93, 365 The History of Mexico (Diego Rivera), 334, global warming, 79, 137; in Africa, 201; 335f increase of carbon dioxide, 313; in Hoffman, Susanna, 99, 363 India, 51 holistic leadership by Tribal nations, Global Warming and the Political Ecology of 269–70. see also Tribal nations Health (Baer/Singer), 7 holistic research, 16 God, role of, 41, 42. See also religion holistic worldviews, 31 Goudie, Sandra, 184, 187, 188 Hopi, 272. See also Tribal nations governance, social theory of, 314–19 Hornborg, Alf, 8 Great Barrier Reef (Australia), 76 housing, 119-22 Great Barrier Reef Marine Park Authority, Hughes, David McDermott, 359 Human Choice and Climate Change: An 71 Great Britain: Bangladesh and, 124; floods International Assessment (Malone/ (2015–16), 339; Kenya and, 203, 204, Rayner), 7 206; New Zealand and, 173, 174 human dwellings and disasters, 344 Great East Japan Earthquake (2011), 339 human-environmental dynamics, 224 Green Capitalism, 305 human-environment interactions, 34, green development and Mexico, 322-26 229 - 32green economy, Oaxaca, Mexico and, human industrialization, 313 332 - 34humanitarianism, 212 green growth, 15 human rights abuses, 215 green neoliberalism, 364 humidity, 52 Green Party, 175 hunting, 309 Hurricane Gustav (2008), 355 green revolution, 318 green technology, 15 Hurricane Katrina (2005), 135, 136, 137, Guajará Bay (Brazil), 90, 94. See also 339, 355 Belém, Brazil Hurricane Matthew (2016), 132, 134, 139f, Gump Research Station, 70 143, 145, 339 Hurricane Mitch (1998), 339 habitats, depreciated, 340 hurricanes, 78, 131. See also disasters Hurricane Sandy (2012), 135, 138, 339, 345 Haitian Earthquake (2010), 339 Haraway, Donna, 50, 81 hybridization, 98 Hardin, Garrett, 205, 211 hydroelectric construction projects, 321 Harper, Mary, 209 hydroelectric storage infrastructure, 270 Harris, Marvin, 16 hydrographic basins, 100 Hastrup, Kirsten, 8 Hau'ofa, Epeli, 66 IAUES World Congress, 99 Hauraki Coromandel Climate Action Iberian colonizers, 317 (HCCA), 188 Iberian lynxes, 308 Hazard Mitigation Plans, 176 Iberian Peninsula, 292 hazards, definitions of, 343, 344. See also Ice Age, 7 disasters *igarapé* (natural entity), 102 health of ecosystems, 299. See also animal Imperial British East Africa Company (IBEAC), 203 presence imports, 11 hegemonies, 330 heritage communities, 357. See also Tribal *In Business as in Life—You Don't Get What* You Deserve You Get What You Negotiate high alpine environments, 226-29 (Karrass), 322

Jansson, Kurt, 214 Independent Commission on International Humanitarian Issues Japan: Daiichi Fukushima nuclear facility, (1985: 82), 209 345; postdisaster communities in, 263 India: Arunachal Pradesh, 51, 54-56; Jemze Pueblo (New Mexico, US), 279 climate change in, 51-54; global jobs, 118. See also livelihoods Johannes, R. E., 65 warning in, 51; Kurung Kumey, 51 Indian Ocean, 52 Indigenous and Traditional Knowledges Kaika, Maria, 101 (IK/TKs), 269, 275 Karrass, Chester, 322 Indigenous communities, 269; indigenuity Karuk, 276. See also Tribal nations responses, 275-80; population of, 270, kaumātua (elderly Māori of standing), 170 271; racialization of, 322. See also Tribal Kenya, 202, 203-7, 219. See also Africa nations Kenya Land Commission, 206 indigenous issues, 1; New Zealand, 173, key informant interviews (KIIs), 116 174 (see also Māori); Tribal nations (see Khoekhoegowab language, 34, 35 Tribal nations) Kiage, Lawrence, 205 indigenous knowledge, 31, 32, 65 Kikuyu highlands (Kenya), 203, 204, 205 individualism, 6 Klein, Naomi, 1 Industrial Revolution, 15, 341, 370 knowledge: coexistence of, 36; inequality, 1, 2 indigenous, 31, 32, 65; Indigenous inequity: mitigation, 332; Oaxaca, Mexico, and Traditional Knowledges, 269; 328 - 32lack of information, 32; linking ways Institute for Nature and Biodiversity of knowing, 32–33; local ecological Conservation/Institute for Nature knowledge (LEK), 65, 66, 67, 68; Māori, Conservation and Forests (ICNB/ 193; Mātauranga Māori (ancestral Māori ICNF), 292 knowledge), 169; models, 66; modern, 330; scientific, 30, 34; traditional, 275; insurance, flooding, 256 traditional ecological knowledge integrated approach, 32 Intentional Labor Organization, 323 (TEK) (see traditional ecological Interamerican Development Bank (IDB), knowledge [TEK]); ways of knowing, Intergovernmental Panel on Climate Kunene region (Namibia), 34. See also Change (IPCC), 11, 59, 113, 201, 202, Namibia 313, 366 Kurung Kumey (India), 51 Kyoto Protocol (1997), 10, 11 International Displacement Monitoring Centre (IDMC), 113 International Labor Organization's labor force, reasons for migration, 118 Indigenous and Tribal Peoples labor movements, 370 Convention (Mexico [1989]), 322 Labrador, Canada, 137 International Monetary Fund (IMF), 321 land degradation, 214 Inuit in Canada, 137 Land Information Memoranda, 175 Iñupiat, 34 land occupation (baixadas), 90 IPCC AR5 Working Group II assessment landowners (Mexico), 325, 326, 327, 332 (2013-14), 183languages: Damara people (†nūkhoen), IRD (Institut de Recherche pour le 40; Khoekhoegowab, 34, 35; Ovaherero Développement), 71 people (Namibia), 40 Ireland floods (2015-16), 339 La Niña, 339 Isle de Jean Charles band of Biloxi-Latif, Abdul, 117 Chitimacha-Choctaw Native Latour, Bruno, 9, 97 Americans, 353-57, 368 Lauer, Matthew, 26 Isthmus of Tehuantepec (Mexico), 320, 323 laws: flooding insurance, 261; General Iwi Management Plans, 176, 178 Law of Climate Change (Mexico), 314

Leach, Glenn, 182 169; relationships with, 178, 190; Lévi-Strauss, Claude, 5 rights, 193; settlement in New Zealand, Likert scale, 143 173, 174; Waitangi Tribunal (1975), 174. lime juice fight, 71. See also crown-of-See also Aotearoa New Zealand (ANZ); thorns starfish (COTS) outbreak New Zealand livelihoods, 124; access to, 118-19; loss Ma'ow, Hussein, 210, 212 of due to flooding, 251; in Pitztal ski Maren, Michael, 209 resort, 226-28 marginalization, 340 Living in Denial (Norgaard), 7 Marino, Elizabeth, 253 local, primacy of, 16–17 markets: carbon, 8; globalization of, 340; local ecological knowledge (LEK), 65, 66, systems, 370; treating nature as, 359 67, 68; claims of, 82; crown-of-thorns Marx, Karl, 334 starfish (COTS) outbreak, 73-74; Marxism, 204, 334 differences in, 79-81; discrepancies Mātauranga Māori (ancestral Māori between fishers and scientists, 79; knowledge), 169 Polynesian fishers, 77 (see also crown-Mayan empire, 4 of-thorns starfish (COTS) outbreak) Mayer, Helena, 187, 187f Local Government Act (LGA), 175 McNeill, John, 3 Local Government Funding and Mead, Margaret, 6 Financing Productivity Commission Mean Higher High Water (MHHW), 143, draft report (2019), 188 localizing climate change, 131-39; actions megacities, 115. See also Bangladesh in response to change, 150–53, 151*f*; megadevelopment projects, 320, 322 attachment to place, 144-48; attitudes Mendes, Paulo, 363 to adaptation responses, 148-50, 150f; Mengistu Haile Mariam, 213 Mesoamerican people, 315, 316, 317 discussions, 158-60; expectations about future change, 147-48, 158; Mexican Constitution, 321 intentions to move, 153, 154-58, 157f; Mexico: anthropogenic climate change study designs, 139-41; study methods, and, 319–20; climate change and, 313, 143 - 44314; consultation and, 326-28; General local weather patterns, 30 Law of Climate Change, 314; green location, effects of, 138-39 development and, 322-26; Isthmus of logging, 355 Tehuantepec, 320, 323; landowners, long-term cycles, 25 325, 326, 327; National Palace, 334, Long Term Plan (LTP [2018-28]), 186 335; North American Free Trade Lutheran Protestants, 38. See also religion Agreement (NAFTA), 321, 322; Oaxaca (see Oaxaca, Mexico) MacNeice, Louis, 59 Micronesia, 66 maintenance, ski resorts, 233 Middle Ages, 314 maladaptation risks, 202 middle-class, 2 Maldives, 136 migration, 1, 8; access to livelihoods, Malone, Elizabeth, 7 118–19; climate change, 135–37; management: coastal hazard risk, 175; cycles of, 116; drinking water access, crown-of-thorns starfish (COTS) 122–23; electricity access, 122–23; outbreak, 80, 81; flooding, 27, 258, Georgia (United States), 140; housing, 261; forests, 292, 293; resource, 10, 204; 119-22; Hurricane Katrina (2005), 137; watersheds, 317 intentions to move, 153, 154-58, 157f; manufacturing, 341, 342 poverty as reason for, 125; reasons for, Māori, 169, 170; kaumātua (elderly Māori 146–47, 147f; responses, 138; rural-toof standing), 170; knowledge, 193; urban, 116; sanitation access, 122–23; local action from, 180; Mātauranga social motivations for, 117; surveys, Māori (ancestral Māori knowledge), 142; urban, 340

Millennium Development Goal (MDG): nationalism, 2 National Oceanic and Atmospheric Bangladesh Progress Report 2008, 116 mitigation, 8; in Bangladesh, 113-14; Administration (NOAA), 143, 347 climate change, 92, 366; inequity, 332; National Palace (Mexico), 334, 335 Mexico and, 314; rural flow, 116 The National Republican Guard (GNR), Moapa River Indian Reservation (Nevada, US), 279 National Science Foundation, 73 models, knowledge, 66. See also national voter identity card (ID), 120, 123 knowledge Native American communities, 364. See also Tribal nations modernist epistemology, 316, 317, 318 modernity, 90, 94, 101, 318; tourism and, Natore, Bangladesh, 116, 119, 123 natural disasters, 343. See also disasters modernization, 27, 90; ecological, 364 natural entity (igarapé), 102 natural hazards, 181; adaptation to, modern knowledge, 330 249-51; Aotearoa New Zealand (ANZ), Monga, 115 177-80. See also disasters monoculture planting, 272 monsoons, 53 natural heritage, reconstruction of, 306-10 Montesquieu, 3 naturalization, 299. See also animal Moore, Jason, 305 presence; rewilding Moorea (French Polynesia), 67, 68; crownnatural resources, 16, 366 of-thorns starfish (COTS) outbreak, nature, 97 73-74 (see also crown-of-thorns Nature Conservancy Fire Learning starfish (COTS) outbreak); ecological Network, 276 perturbations, 68-70; knowledge nature reserves, 295. See also animal presence; Faia Brava Reserve spaces, 82-83; map of, 69f; tensions between fishers and scientists, 80 (Portugal) Moorea Coral Reef LTER, 70 Navajo Nation, 271, 272, 277. See also Mora, Don Ricardo, 331 Tribal nations neoliberalism, 180, 181, 340, 364 mother-places (aaney-nyoku), 57 mountain landscapes, 229. See also glaciers neo-Malthusianism, 205 Mount Kenya (Kenya), 203, 205, 206 Nepal, 9, 54. See also Eastern Himalayas movements: antisystemic, 369; labor, 370 Nepalese earthquake (2015), 339 multispecies assemblages, 60 networks, social, 32 New Ireland, 74 Namibia, 9, 19, 25; environmental New Mexico tribes, 275. See also Tribal pluralism, 29-31 (see also environmental pluralism); food New Orleans, Louisiana, 135, 136. See also in, 41; Fransfontein, 26, 35, 36, 40, Hurricane Katrina (2005) 41; northwestern, 34–36; patterns New York Times, 76 of pluralism in, 41-42; rain in, 41; New Zealand: adaptation, 180–92, 189f; weather in, 29; ||gamo!nâb, 36 beachfront property, 184f; climate narratives: adaptation, 168 (see also change denial, 182-85; climate change Aotearoa New Zealand [ANZ]); of leadership, 181-82; Coromandel climate change, 25-28; oral, 59 Peninsula, Aotearoa, 167-69; Naso, 74, 75, 78 erosion, 185f; ethnographies, 169–71; National Center for Atmospheric geography of Coromandel Peninsula, Research (NCAR), 347 171-73; institutional setting for adaptation, 173-77; local and regional National Climatic Data Center, 273 National Geographic, 208 council collaboration, 191; natural hazards, 177-80; storms, 183 National Hazard Center, 347 National Institute of Ecology and Climate New Zealand Coastal Policy Statement

(NZCPS [2010]), 175, 176f, 181

Change (INECC), 314

New Zealand First, 175 parrotfish, 74 New Zealand National Party, 174 pastoralists, 39, 207–13 New Zealand Transport Agency (NZTA), path dependence, 13 patronage networks, 210 Njega of Ndia, Chief, 206 Pauli, Julia, 35 nongovernmental organizations (NGOs), Pentecostal churches, 38. See also religion 72, 73, 74, 77, 92, 300, 365, 366 Peralta, Don Ricardo, 330 Perceived Behavioral Control, 160 Norgaard, Kari, 7 North American Free Trade Agreement permafrost, 232-38. See also glaciers (NAFTA), 321, 322 permanent residency (Bangladesh), 119-22 Northern California Indian Development pesticide, 73 Council, 276 petroleum industries, 271 Norway, 11-13 Philippines, 65 Nuttall, Mark, 7, 8 photographic safaris, 309 Nyishi, 51, 57 physical planes, altercations to, 344, 345 pine nut populations, 272 Oakland, California, 99 Pitztal glacier ski resort, 224f, 225, Oaxaca, Mexico, 313–14; anthropogenic 226, 238; employment in, 226–28; climate change and, 319-20; snowmaking, 237 consultation and, 326-28; development place, attachment to, 144-48, 345 and inequity, 328-32; green Pleistocene rewilding, 297, 298. See also development and, 322-26; green rewilding economy and, 332–34; social theory The Poetics of Space (Bachelard), 50 of governance and, 314-19; before policy of villagization (Ethiopia), 215 turbines, 320-22 political movements, 1 occupationscapes, 224, 225, 229. See also political solutions to climate change, 1 ski resorts pollution, 7, 345 Oceania, 66 Polynesia, 25, 26; ecological perturbations ocean temperatures, 77, 79 in, 65–68; Moorea (French Polynesia), Ogađen War (Somalia), 208, 211 67 (see also Moorea [French Polynesia]) oil: exports, 12; platforms (Norway), 13. populations, 90; animal, 272; animal See also fossil fuel, revolution of presence, 293 (see also animal One-Way Analysis of Variance, 143 presence); Bangladesh, 113 (see also oral narratives, 59 Bangladesh); Colorado disasters, Orlove, Ben, 7, 8 349, 350; emergence of human, Oromiya Zone (Ethiopia), 216, 217 314, 315; Georgia (United States), outbreaks, fire, 293 141f; global, 15; growth, 4; inequity outcomes of behaviors, 157f among, 320; movements, 340 (see also Ovaherero people (Namibia), 40 migration); Pacific Ocean, 173; pine overheating, impact of, 363 nut, 272; postlogging effects, 272; pre-Overheating: An Anthropology of Accelerated Columbian, 315, 316 Change (Eriksen), 340 Portugal, 11–13, 368; anthropology and rewilding, 304-6; dogs in, 295; Faia Pacific islands, 66 Brava Reserve, 292 (see also Faia Brava Pacific Ocean populations, 173 Reserve [Portugal]); Figueira de Paiute, 273, 274, 279. See also Tribal nations Castelo Rodrigo, 293; renaturalization, Palauan fishers, 65 302, 306; Rewilding Europe network Panama Beach, Florida, 135, 137 in, 303; Serra da Estrela Natural Park, pandemics, 17 294 Pankhurst, Atula, 213 postdisaster solidarity, 263

postlogging effects, 272

poverty, as reason for migration, 117, 125

Paris Agreement at Conference of the

Parties 21 (COP21), 365

pre-Columbian populations, 315, 316 repopulation programs, 293 predators, reintroduction of, 299, 304, 307, Republic of Somaliland, 212 308, 309. See also wolves research, climate change, 366 Prescribed Fire Training Exchange resettlement, 213-19, 342 (TREX), 277 residency (Bangladesh), 119–22 Principal Components Analysis (PCA), resilience, 8, 18 resource management, 10, 204 Resource Management Act 1991 (RMA), Private Protected Area (Portugal), 292 products of knowledge practices, 82 175, 177 progress, climate change and, 2 Resource Management (Energy and protection, flood, 261-64. See also flooding; Climate Change) Amendment Act insurance (2004), 181protests, 187f responses, migration, 138 restoration, rewilding, 292. See also Faia public understanding of science (PUS), 32 purification, 97, 98 Brava Reserve (Portugal) Pyramid Lake Paiute Tribe, 274 retrofitting buildings, 364 returns on investments in energy (EROI), Qualtrics Panels, 140 Quiroste Valley Cultural Preserve, 277 revitalization movements, 331 rewilding, 230, 296; anthropology and, racialization of Indigenous communities, 304-6; concept of, 297-99; strategies, 302 - 3322 racism, 67 Rewilding Europe network, 292, 296–97, racist exclusion, 1 300–302; in Portugal, 303; rewilding rahui organizations, 80, 81 strategies, 302-3 rain, 37, 41, 98. See also flooding; weather rights, Māori, 193 Rajshahi, Bangladesh, 116, 117, 119, 121, risks, 8; adaptation to, 249-51 (see also 123 adaptation); flood inundation zones, Ramos, Don Oscar, 328, 329 254; food sovereignty, 273; inundation zones, 264; society, 319, 320 rapid disturbances, 78 Rayner, Steve, 7 Rivera, Diego, 334, 335f REDD (Reducing Emissions from river erosion, 121 Deforestation and Forest Degradation), rivers, living close to, 254. See also flooding 11, 12, 280, 365 RMA Regional Policy Statements (RPS), 176 Reef Check Polynésie, 72 Refugee and Migratory Movements Road to Survival (Vogt), 15 rock falls, 234 Research Unit (RMMRU), 115 refugees, 50; climate, 208 (see also Rocky Mountains (United States), 351. See Somalia); United Nations High also Boulder, Colorado Commission for Refugees, 209 Roman empire, 4 Le regard éloigné (Lévi-Strauss), 5 Rosa, Hartmut, 3 regions, 18 Routledge, W. Scoresby, 203, 204 Royal HaskoningDHV, 186 reintroduction of predators, 299, 304, 307, 308, 309 Ruedas, Antonio, 332 reliability, snow, 231, 234–38 rural exodus in Europe, 304 religion: Christianity, 38-39; role of, 41, 42 rural-to-urban migration, 116 renaturalization, 298, 302; in Portugal, 306; support of, 307. See also animal SADC (Southern African Development Community), 40 presence; rewilding renewable energy, 322 safe havens, 57 repairs, economy of, 258-61. See also safety of ski resorts, 233

Sahelian nomads, 9

flooding

Samoa, 74	ski resorts, 365; aipine cryospnere
Sanchez, Don Eugenio, 324, 325	environments, 232–38; glaciers, 223–25
Sanchez, Kathy, 275	(see also glaciers); human-environment
sand dune mobility, 272	interactions, 229-32; maintenance,
sanitation, 27, 93, 95, 122-23. See also	233; modernity and, 228; performing
flooding	identity through snow, 228–29;
Santa Ynez Band of Chumash Indians,	Pitztal glacier ski resort, 224f, 226–28;
279. See also Tribal nations	removing textiles, 236f; retreating
São Joaquim Channel (Brazil), 100	glaciers, 225; snowmaking, 236, 237
Savannah, Georgia, 134, 140. See also	slavery, 40, 132
Georgia (United States)	slow-onset disasters, 344
Saxony, Germany, 249–51. See also Elbe	smog, 7
River Valley	smoke, 7
Schnegg, Michael, 26	snow, 234; All Weather Snowmaker,
Schneider, Dieter, 258	231, 238, 365; alpine cryosphere
science, claims of, 82	environments, 232–38; performing
scientific discourses, 39–41	identity and, 228–29; reliability,
scientific knowledge, 34	231, 234–38; snowmaking, 236, 237;
sea ice decline, 313	tourism, 229 (see also ski resorts); as
sea levels, 29, 67, 92, 103; adaptation to	white gold, 228
changes in, 134–35; in Georgia (United	snowmaking, 236, 237
States), 132; intentions to move, 153,	social institutions, relationship to climate
154–58, 157 <i>f</i> ; in New Zealand, 172; rise	and, 3
of, 147, 148f, 213, 313	social life, relationship to climate and, 3
seawater, warming, 341. See also global	social networks, 32
warming	social norms, 155f, 160
Secretariat of Energy (SENER [Mexico]),	social theory, perspectives from, 3–4
327	social theory of governance and climate
security, food, 273, 281	change, 314–19
sedentarization, 95	social welfare, 12
SEMARNAT (Secretariat of Environment	
and Natural Resources), 324	Society for Applied Anthropology (SfAA),
· · · · · · · · · · · · · · · · · · ·	sociocultural approach 22
septic tanks, 94	sociocultural approach, 32 socionatural disasters, 91
sequestration, carbon, 8, 280 Serra da Estrela Natural Park (Portugal),	soil erosion, 54
294	
	solar wind, 278
settlements (Bangladesh), 119–22, 125	solidarity, postdisaster, 263
settler colonization, 270	Solomon Islands, 74
severe acute respiratory syndrome	Solukhumbu District (Nepal), 54
(SARS), 372	Somalia, 202, 219; climate refugees,
sewage, 27	207–13; food-for-work scheme, 209. See
Sewage Company of Pará, 94	also Africa
sexism, 67	Southeast Asia fires and smog (2015 and
shanties, 120, 125. See also housing	2016), 339
shelter, types of, 121. See also housing	southwestern United States: climate
Shishmaref, Alaska, 253	change effects on tribes, 271–73; Four
Shoreline Management Plans (SMPs), 186	Corners region of, 271; future effects of
Siberia, 79	climate change on, 273–75; population
Silent Spring (Carson), 15	of Indigenous communities, 270, 271;
Singer, Merrill, 7, 8	Tribal nations, 269–70 (see also Tribal
Sirajganj, Bangladesh, 116, 120, 122	nations). See also United States
Sisk, Caleen, 278	South Wollo Zone (Ethiopia), 217

Soviet Union, 208 weather patterns (Ethiopia), 216; Spanish language, 330 llgamo!nâb Namibia, 36, 37 spatiality, 14, 138 temporality, 14 spearfishers, 78 Tesuque Pueblo (New Mexico, US), 276 Srinivas, M. N., 25 Tewa Women United, 275 starfish. See crown-of-thorns starfish textiles, removing, 236f (COTS) outbreak Thames-Coromandel District Council State Water Resources Control Board (TCDC), 168, 176, 177, 183, 187, 187f, (CA-SWRCB), 278 188, 192, 193 Steffen, Will, 3 themes, 18 Steingraber, Sandra, 213 Theory of Planned Behavior, 154, 160 Stern, Nicholas, 366 This Changes Everything (Klein), 1 Steward, Julian, 6 thousand-year floods, 353. See also flooding Stoermer, Eugene, 3 Thunberg, Greta, 14, 366 Stoltenberg, Jens, 12 tilapia, 101 stories, importance of, 59-60 Time magazine, 76 storms, 339; anxiety and, 50; in the timescales, weather conditions and, 31 Eastern Himalayas, 49–54, 54–56 (see TINA (There Is No Alternative), 5 also Eastern Himalayas); genealogies Tohono O'odham Nation, 277. See also of, 56-59; hurricanes, 131, 138; New Tribal nations Zealand, 183. See also disasters tourism, 223; adaptation, 230; alpine strategies: adaptation, 201; eco-socialism, cryosphere environments, 232-38; 363 (see eco-socialism); rewilding, definitions of, 230; employment in 302 - 3Pitztal glacier ski resort, 226–28; study designs, 139-41, 140f modernity and, 228; rewilding strategies and, 302; snow, 229 (see also study methods, 143-44 Sudan, 204, 205, 339 ski resorts). See also glaciers traditional ecological knowledge surveys, migration, 142 sustainability, 10, 11 (TEK), 26, 27, 275, 276, 367. See also Sustainable Development Goals (SDGs), knowledge traditional foods of Tribal nations, 281 swine flu, 342 traditions, 81 Switzerland, 238 Transhumance and Nature Association Syria, 339 (ATN), 292 trenches, 102 Tahiti, 69, 75 Tribal nations, 269–70; Choctaw, 353–57; Tainter, Joseph, 3 climate change effects on tribes, Talum village, 56, 57, 60 271-73; future effects of climate change TAMA (There Are Many Alternatives), 5 on, 273-75; indigenuity responses, taramea. See crown-of-thorns starfish 275-80; Isle de Jean Charles band of (COTS) outbreak Biloxi-Chitimacha-Choctaw Native technological disasters, 343. See also Americans, 353–57; population of Indigenous peoples, 270, 271; Pyramid disasters technonature, 231 Lake Paiute Tribe, 274; traditional Tegg, Dennis, 191 foods of, 271, 274, 281 temperament, relationship to climate Trump, Donald, 365 and, 3 tsunamis, 345. See also disasters Tuvalu, 67 temperatures: Boulder, Colorado, 346-53; effects on southwestern US, 271, 272; 2018 Fourth United States National global warming and, 137; impact of Climate Assessment (NCA), 269 overheating, 363; increase in carbon Tybee Island, Georgia, 132. See also dioxide, 313; rising ocean, 77; shifting Georgia (United States)

Typhoon Haiyan (2013), 339 varimax rotation, 143 Typhoon Megi (2016), 339 Vetlesen, Arne Johan, 16 Vietnam, 34 Una Basin, 27, 90. See also Belém, Brazil Viliui Sakha, 79 Una River, 91. See also Belém, Brazil villagization, policy of (Ethiopia), 215 Una Watershed Project, 92, 93–95, 98, 100, Visconde de Inhaúma Channel (Brazil), 103, 367 uncertainty, 8 Vogt, William, 15 uncertainty and flooding, 254-58 von der Leyen, Ursula, 12 voter identity card (ID), 120, 123 UN Food and Agriculture Organization (FAO), 214 vulnerabilities, 8, 50, 167, 179, 193; access UN Framework Convention on Climate to livelihoods, 118–19; in Africa, 201; Change (UNFCCC), 364, 365 of calamities, 341; disasters and, 340, United Nations (UN), 11; Clean 343; drinking water access, 122–23; Development Mechanism, 365; electricity access, 122-23; forms of, Declaration on the Rights of 114-15; housing, 119-22; migration Indigenous Peoples, 278; Framework and, 116–18; sanitation access, 122–23; Convention on Climate Change urban, 113–14 (see also Bangladesh) (UNFCCC), 322; High Commission for Refugees, 209; Reducing Emissions Waikato Regional Council (WRC), 176, from Deforestation and Degradation (REDD), 365 Waitangi Tribunal (1975), 174 United States, 6; budget for climate walls, protests against, 254 change, 357; Colorado (see Boulder, water: access to drinking, 122-23; Colorado); Dust Bowl, 206; Florida, retention basins, 254; storage infrastructure, 270; supplies (Brazil), 135, 137 (see also Florida [United States]); Georgia, 132 (see also Georgia 91. See also flooding watershed management, 317 [United States]); North American Free The Water Tower of Asia, 51-54 Trade Agreement (NAFTA), 321, 322; slavery, 132; Tribal nations, 269-70, ways of knowing, 29–31; and 355 (see also Tribal nations); wildfires, environmental pluralism, 33-34 (see 339 also environmental pluralism); linking, United States Agency for International 32–33; weather changes, 36–41. See also Development (USAID), 208, 209 knowledge upward social mobility, 321 weather: climate change (see climate urban migration, 340 change); conditions and timescales, 31; destabilization of, 341; in the Eastern urban planning, 103 urban transformations (Belém, Brazil), Himalayas, 53; El Niño, 7; extreme, 1; 90 - 92forecasting, 34; local weather patterns, urban vulnerability: access to 30; in Namibia, 29; shifting weather livelihoods, 118–19; in Bangladesh, patterns, 216; uncontrollability of, 113-14; drinking water access, 122-23; 31; ways of knowing, 29-31; ways of electricity access, 122-23; housing, knowing weather changes, 36-41 well-being, 13 119–22; migration and, 116–18; overview of, 114-15; sanitation access, wells, water, 122 122 - 23wetlands, draining, 94 US Army Corps of Engineers, flooding, White, Leslie, 6, 16 355. See also flooding white gold, snow as, 228 US Centers for Disease Control and white sand, 173 Prevention Wildavsky, Aaron, 102 US Forest Service, 276 wildfires, 339

Wilhite, Hal, 8

US Geological Survey (USGS), 143

Wilson, Edward O., 341 wind power, 364 wind turbine installations, 320–22, 327, 331 Winters v. US (1908), 277, 278 Wolf, Edward, 204 wolves, 294, 308, 309. See also animal presence World Bank, 207, 321 world systems, 368–571 World War II, 6

Yazzie, Melanie, 275 Yurok, 276, 277. *See also* Tribal nations Yurok Forestry/Wildland Fire, 276

Zapotec language, 328, 330, 331, 332, 333 Zwaan, Eric, 187f Zwaan, Nancy, 187f