

Index

Note: Birds, marine mammals, most fish and plants are indexed by their scientific names as well as common names. Maps and tables are not indexed.

```
Ace Ventura, 3
Africa, 269, 272, 278. See also under cotton;
       cows and beef industry; fishing and
       fishmeal industries; guano and guano
      industry; imperialism; indigenous
      peoples; phosphates and phosphate
       industry; population dynamics;
      sardines; slavery and slave trade;
      upwelling; and individual countries
  disasters and environmental degradation
       in, 12, 71, 105, 107, 266, 339
  northern, 120
  southern, 45, 71, 85, 200, 293,
  underdevelopment of, 101, 308
  western, 101, 106, 127, 339
Agassiz, Alexander, 120
agribusiness, 218, 340. See also cotton; rice;
       sugar and sugar cane; soybeans
  in Peru, 55-6, 85, 163, 180-1, 183, 186,
      224, 250, 313
agricultural revolution
  of ancient world, 343
  of nineteenth century, 43, 49, 52
agroecological systems, 20, 39, 131, 168,
       183, 186, 189, 198, 200, 204
  definition of, 168-9
agronomy. See also breeding; experts and
       expertise, political influence of
  as path to business success, 213
  as path to political career, 139-40, 159,
       164, 198, 250, 321
```

```
in Argentina, 145
  in Australia and New Zealand, 131
  in Japan, 213
  in Latin America, 181
  in Mexico, 159, 288
  in Peru, 137, 143, 147, 150, 153, 160,
       181, 198, 250, 253, 285, 290, 303,
  in U.S., 209
Ainu. See indigenous peoples, of Japan
air pollution, 14, 65, 92, 121, 124, 154, 161,
       311-12, 318-19, 327, 335, 349
alcatraz. See pelican, Peruvian
algae, 14, 16, 35, 65, 116, 318
algarrobo and tamarugo trees (Prosopis
      spp.), 12, 41, 62, 252
Alianza Popular Revolucionaria Americana
      (APRA), 165, 198, 237
Alle alle. See auk, little
almond, wild (Terminalia catappa), 113, 128
Amazonia, 11, 54, 162, 178, 186, 232, 274,
      280, 311
Ameghino, Florentino, 145
American Tunaboat Association, 295, 301
ammonia and ammonia industry
  coal gas generation, 65
  Haber-Bosch process, 155, 164, 310, 346
  in biological systems, 10, 29, 37
  in China, 318
  in Mexico, 21, 286, 327
  in Peru, 319-20, 325-6
  smell of, 25, 168
```



```
anchoveta (Engraulis ringens), 7, 302. See
                                                  as coconut planter, 96-7, 100, 103,
      also Peru, fishing and fishmeal
                                                       107-8, 227, 348
                                                  as phosphate miner, 108, 118, 120,
       industries in
  collapse of fishery, 313, 321, 335-8,
                                                       122-3, 125
                                                  as trader and labor contractor, 94-9, 107,
  conservation policy toward, 195, 297,
       299-300, 302, 324, 337
                                                  early career of, 93-4, 96
  predation by birds and sea lions, 172-3,
                                                  relationship with William Lever, 103,
       187, 194-5, 200, 297, 309-10
                                                       107
  scientific study of, 148, 299, 322-3,
                                                Asia, 278. See also under California;
                                                       conservation movement; cotton;
      336
                                                       fertilizer use; fishing and fishmeal
  use as baitfish, 294-5, 297
anchovy, northern (Engraulis mordax), 285,
                                                       industries; imperialism; labor trade;
                                                       mining; nitrates and nitrate industry;
       299, 339
Andes Mountains, 12, 23, 33, 48, 62, 67,
                                                       Peru; and individual countries and
       137, 143, 162, 186, 251, 320
                                                       regions
Angaur Island. See under phosphates and
                                                  Central, 157, 222
      phosphate industry
                                                  disasters and environmental degradation
Angola, 85, 314
                                                       in, 71, 104, 157
Annous minutus. See noddy, black
                                                  Southeast, 158, 217
Annous stolidus. See noddy, brown or
                                                  underdevelopment of, 264
                                                Atacama Desert, 60, 62, 67, 70, 72, 90, 170,
Anous ternuirostris. See noddy, lesser
Antarctica, 227
                                                Atlantic Ocean, 24, 30, 40, 156
                                                Atlantic World, xiv, 343
Anthropocene, 343-6
anti-immigration movement
                                                atolls
  in Australia, 216
                                                  as source of guano, 78, 96
  in Brazil, 221
                                                  as source of labor, 82, 85
                                                  as source of phosphate, 20, 109, 120, 128,
  in Japan, 218
  in Peru, 160, 221, 290
                                                       210
                                                  birdlife on, 348
  in U.S., 21, 212, 214-16, 218
  opposition to, 219
                                                  nuclear testing on, 329, 332, 334
  relationship with environmental
                                                  settlement of, 83, 95, 113, 225, 228, 233,
      movement, 207
                                                       239
Antofagasta Nitrate & Railway Co., 72-3
                                                  uplifted, 94, 110-11, 120
Antony Gibbs & Sons, 54, 56, 68, 70
                                                  vulnerability to drought, 78, 83, 85, 118,
APRA. See Alianza Popular Revolucionaria
      Americana
                                                  vulnerability to sea level rise, 241, 348,
aquaculture, xxii, 4, 13, 21, 289, 314
                                                atomic bomb. See nuclear weapons
Arbor Day movement, 208, 247, 250,
                                                Audubon Societies, 190-1, 249, 257
Arctocephalus spp. See under seals and seal
                                                  great (Pinguinus impennis), 341
      hunting
Arequipa, 7, 32, 34, 142, 253
                                                  little (Alle alle), 192
Argentina, 59, 67, 145, 156, 160, 247, 250,
                                                Australia, 15, 91, 99, 224. See also under
                                                       agronomy; anti-immigration
      266, 282, 295
                                                       movement; conservation movement;
Aristocratic Republic, 20, 138, 142-4, 147,
       150, 152-3, 160-1, 180, 303
                                                       cows and beef industry; fertilizer use;
Arundel Aris, Sydney, 96-7, 99, 124,
                                                       fishing and fishmeal industries; guano
                                                       and guano industry; imperialism;
Arundel, John, 19, 94, 98, 104, 107, 117,
                                                       industrialization; input-intensive
                                                       agriculture; irrigation; mining;
      234
```



Index 361

phosphates and phosphate industry; land disputes on, 125, 133, 225, 233 underdevelopment of, 110, 135 rice; sheep and wool industry; sugar bananas (Musa spp.), 18, 97, 137, 183 and sugar cane; wheat as neo-Europe, 17, 19, 77, 93-4, 108, Banchero, Luis, 313 Bandung Conference of 1955, 278 110, 127, 129, 135, 212, 216 as part of Pacific World, 15, 19 Banks, Joseph, 30 barley (Hordeum spp.), 66-7, 203, disasters and environmental degradation in, 71, 106, 130, 240 208 First World status of, 132, 265, 308 Barreda, Carlos, 250, 252, 254, 259 frontier expansion in, 55, 100, 117, 272 Bartramia longicauda. See sandpiper, gold rush in, 85, 102, 158 upland immigration to, 104, 132, 212, 216, bat guano, 3, 283 240 Bates, Marston, 275 in World War II, 231-2 Beatson, Alexander, 30-2, 44 nuclear testing in, 329 bêche-de-mer. See sea cucumber Belgian Congo, 107 science and engineering in, 117, 120, 131, Belgium, 45, 48-9, 85, 143, 158 Austria, 56, 58, 157, 164, 303 Beltrán, Enrique, 255–6, 268 Austro-Hungarian Empire, 157 Beltrán, Pedro, 303-4, 322 aviation, 226-8, 236, 303 Benavides Barreda, Felipe, 251 Benítez, Carlos, 284-5 Ávila, Enrique, 265, 333 as conservationist, 201, 254, 295, 299, Benson, Alfred, 81-3 Beta vulgaris. See mangel wurzel; sugar 334 - 6as marine scientist, 197, 201-2, 333, beets biodiversity, 15, 83, 113, 151, 168, 170, 336-8, 346, 350 family of, 199, 349 344 relationship with William Vogt and Aldo origin of concept, 274 Leopold, 197 biological old regime. See ecological old regime birth control and abortion, 220, 224, 276. Baja California, 213, 284-5, 314 See also infanticide; population Baker Island, 83, 92, 96, 104, 118, 227, control movement attitude of Catholic Church, 266 balance of nature, 177, 195, 266, 299-301, in China, 263 322 origin of concept, 37, 192 in Japan, 217-18, 220, 232 Ballén, Francisco, 250, 285, 297 in Pacific Islands, 126, 239 Banaba, 109-10. See also under cleanliness in U.S., 223, 269, 271, 275, 276 blackbirding. See labor trade, trans-Pacific movement; Ellis, Albert; indigenous peoples; Lever, William; Maude, Blue Revolution Henry; phosphates and phosphate accomplishments of, 289, 304, 314, 326, industry; Rabi Island 328 colonization of, 111-13, 126 beginnings of, 22, 289, 293 disasters and environmental degradation definition of, 17 on, 109, 114, 116, 119, 128, 157, in Peru, 22, 289, 293, 304-5, 316, 283 326 environment of, 110-15, 124, 350 in Third World, 22, 246, 289, 313-15, first contact on, 114 328 food supply on, 226, 230-1 relationship with Cold War, 21, 288, 314, geological origin of, 111, 120 326, 328 in World War II, 229-32, 234 relationship with environmental thought, influence of indigenous women on, 125-7, 21, 338 shortcomings of, 305, 314-16, 328 132-3, 237



```
boi. See purslane
                                                Buckland, William, 50
Bolívar, Simón, 32-3, 36, 54
                                                Buenos Aires, 54, 59
                                                buka or grand devil's claw trees (Pisonia
Bolivia, 164, 250-1. See also under nitrates
      and nitrate industry
                                                       grandis), 97, 227-8
  debt and economic crises in, 68, 70
                                                Bush, Vannevar, 267, 274
  disasters and environmental degradation
                                                business, environmental and political
      in, 70
                                                       influences of. See agribusiness;
  foreign relations of, 60, 72
                                                       capitalism; entrepreneurs and
  in War of the Pacific, 73
                                                       entrepreneurship
Bollaert, William, 1, 66-7
                                                Butz, Earl, 339
bones and bone meal. See under phosphates
                                                Byrne, Joseph, 85-6
      and phosphate industry
bonito (Sarda chilensis), 113, 172, 291-3,
                                                cadmium contamination, 241
      298, 313. See also tuna; Tuna War
                                                California, 124, 216, 340. See also under
booby
                                                       condor; fishing and fishmeal
  Abbott's (Parasula abbotti), 348
                                                       industries; rice; sardines; tuna; wheat
  blue-footed (Sula nebouxii), 170, 173,
                                                  agriculture in, 71, 80, 213, 218,
       194, 284, 324
                                                       284
  brown (Sula leucogaster), 248
                                                  gold rush in, 81, 114, 119
  masked (Sula dactylatra), 94, 227, 229,
                                                  immigration of Asians to, 21,
                                                       2.12-16
  red-footed (Sula sula), 248, 331
                                                  population dynamics in, 212, 216
booby, Peruvian. See piquero
                                                  science and engineering in, 163, 202-3,
Borgström, Georg, 278
                                                       214, 299, 333
                                                Callao, 26, 319
Borlaug, Norman, 338
Boussingault, Jean-Baptiste, 33, 36-40, 49,
                                                  disasters and environmental degradation
                                                       in, 57, 90, 311-13
Brazil, 47, 250, 266. See also under
                                                  fishing industry in, 188, 294, 310-13
      anti-immigration movement; chickens
                                                  fortifications in, 25, 33, 57
                                                  Polynesian laborers in, 89-90,
      and chicken industry; cleanliness
      movement; conservation movement;
                                                       95
      cotton; experts and expertise;
                                                  port facilities in, 25
      input-intensive agriculture; irrigation;
                                                Calophyllum trees, 111, 113, 116, 240,
      meat and meat industry; soybeans;
                                                       348
       workers and working class
                                                camanay. See booby, blue-footed
  disasters and environmental degradation
                                                Campbell, Doug, 131
       in, 71, 151, 247, 340
                                                Campephilus imperialis. See woodpecker,
  fertilizer-soy-meat complex in,
                                                       imperial
      340
                                                Canada, 44, 117, 156, 192, 212,
  food supply in, 279-80, 340
                                                       318
  immigration of Japanese to, 218,
                                                Cancún, 284
                                                Cañete valley, 162, 203, 303
  science and engineering in, 279
                                                capitalism, 20, 27, 40, 72, 138, 342. See also
  urban improvement in, 59
                                                       agribusiness; entrepreneurs and
breeding
                                                       entrepreneurship; Great Depression;
                                                       Kemmerer, Edwin; neoliberalism
  of animals, 251, 305
                                                  relationship with conservation, 150
  of plants, 49, 138, 210, 213, 268, 270,
                                                  relationship with disasters and
Brevoortia spp. See menhaden
                                                       environmental degradation, 141, 263,
British Phosphate Commission (BPC), 128,
                                                  relationship with political power, 141,
       132, 134-5, 180, 229-31, 233,
       235-6, 238, 241
                                                       163, 347
```



Index 363

capitalism, institutional manifestations of 150. See also American Tunaboat Association; Antofagasta Nitrate & Railway Co.; Antony Gibbs & Sons; Du Pont Corporation; East India Company; Guanos y Fertilizantes de México; Grace Contract; International Monetary Fund; International Petroleum Company; Jauilt Gesellschaft; Lever Bros.; Pacific Phosphate Company; Payán de Reyna, José Peruvian Corporation of London; Proctor & Gamble; Sociedad Nacional de Pesquería; Van Camp Sea Food; W. R. Grace & Co.; Wilbur-Ellis Co. Caribbean Sea, 15, 78, 82, 92, 110, 137, Caroline Islands, 117, 124, 128, 230 Carr-Saunders, Alexander Morris, 224-5 carrying capacity, 195, 202 origin of concept, 192, 258, 260, 263 Carson, Rachel, 21-2, 139, 246, 263, 274, 281, 346 Castro, Josué de, 246, 279-81 Casuarina trees, 12, 253 Catharacta chilensis. See skua, Chilean Cathartes aura. See vulture, turkey Catoptrophorus semipalmatus. See willet, eastern cats, 99, 196, 347 CEI. See Coupled ENSO Index Ceylon. See Sri Lanka Chancay (port), 25, 313 Chancay (valley), 34, 224 Chatham Islands, 151 Chesapeake Bay, 80 Chicken War, 309 chickens and chicken industry, 80, 315 in Brazil, 340 in First World, 22, 305, 309, 328, 337, 339 in Peru, 196, 326, 348 in Polynesia, 87, 95 total global production of, 308 Chile, 57, 91, 160, 250-1, 256-7, 286, 324. See also under experts and expertise; fertilizer use; fishing and fishmeal industries; imperialism; mining; nitrates and nitrate industry; wheat as neo-Europe, 19, 77

debt and economic crises in, 73, 164 disasters and environmental degradation in, 70 foreign relations of, 54, 60, 72, 285, 295 grain exports from, 67, 70, 319 in War of the Pacific, 19, 72, 73 in World War I, 154 marine environment of, 41, 172, 174, 186, 194, 255, 300 population dynamics in, 132 presidential politics in, 164, 314 Chimbote, 298, 311, 313 China. See also under ammonia and ammonia industry; birth control and abortion; experts and expertise; fertilizer use; fishing and fishmeal industries; imperialism; industrialization; labor trade; meat and meat industry; population policy; Sino-Japanese wars; soybeans disasters and environmental degradation in, 55, 71, 104, 210, 221, 262, 266, 283, 308, 318 food supply in, 218, 308, 318 population dynamics in, 220-1 traditional medicine in, 98, 175 chinampas, 12, 283 Chincha Islands before guano export boom, 1, 5, 25 during guano export boom, 55-6, 59, 94, 141 during twentieth century, 148-9, 176, 335 geopolitical contestation over, 53, 57, 72 Chincha valley, 3, 5 chinchilla, short-tailed (Chinchilla chinchilla), 250 Chipko movement, 133 Christmas Island, in Indian Ocean, 110, 230. See also under phosphates and phosphate industry Christmas Island, in Pacific Ocean. See Kiritimati chuita (Phalacrocorax gaimardi), 174 Civil War (U.S.), 19, 56, 78, 84, 91, 136 Clark, Frances, 299 cleanliness movement, 9, 18-19, 122, 140, 225. See also excrement, human; Garden City movement; latrines; sewers and sewage criticism of, 266 in Argentina, 59



364 Index

cleanliness movement (cont.) colonialism. See imperialism Colorado River, 145, 164 in Brazil, 59, 163 in Great Britain, 102 Comité Nacional de Protección a la in Pacific Islands, 122-3, 133, 163, 226, Naturaleza, 249-54, 321 Compañía Administradora del Guano 229, 231, 237 in Peru, 57, 58, 142, 163 (CAG). See also Peru, experts and expertise in; guano and guano in U.S., 59, 123, 214 industry, revival of twentieth century relationship with demographic transition, apogee after World War II, 199-200, 219 relationship with paper cups, 271 crisis before and during World War II, relationship with Peruvian guano industry, 161, 163, 179-80, 185, 196, 268 186, 188-91, 196-98, 249, 290 relationship with soap, 17, 78, 100-4, early struggles of, 149-50, 152-53, 184, 106, 122, 185, 237 188 relationship with whiteness, 101-2, environmental impact of, 173, 174, 178, 193, 196, 199, 202 123 Clements, Frederic, 192 fate of, 319, 349 climate change, 14, 185, 343, 350. See also interwar consolidation of, 163, 165, 186, under atolls; desertification; environmental movement overall accomplishments of, 20, 168, climax community, 192, 201, 321 177-81, 183, 204, 245, 250-1, 266, clover (Trifolium spp.), 11, 36, 129-31, 319. 296 See also manures, green relationship with agribusiness, 150, Club of Rome, 272, 338 163, 180-1, 183, 186, 198, 200, Clupea spp. See herring coconut oil, 17, 19, 78, 101-2, 106, 108, relationship with fishing industry, 289-91, 297-302 coconuts (Cocos nucifera), 124, 348 relationship with Mexican guano industry, as export crop, 19 285-6 composting, 12, 43, 58, 210-11 at turn of twentieth century, 102-3, condor during mid twentieth century, 226, 228, Andean (Vultur gryphus), 23, 41, 67, 233-5, 238-9, 330 174-6, 186, 194, 196, 199, 202, during nineteenth century, 78, 85, 91, 262 96-9, 119 California (Gymnogyps californianus), as traditional food, 113-15, 123, 125, 196, 248 226, 229-30 Conservation Foundation, 246, 259, 273-4, destruction of groves, 125, 133, 226, 241, conservation movement, of early to mid nineteenth century impact of climate extremes on, 78, 85, 100, 103, 227-9, 234, 239 concern with deforestation and desiccation, 23-4, 32, 36-7 Coker, Robert, 148-9, 151-2, 170, concern with overpopulation, 176 Cold War, 199, 240, 280, 342. See also Blue 272-3 Revolution; developmentalism; Green concern with recycling, 37, 44 Revolution; Soviet Union; Vogt, concern with wildlife, 35 William in France, 37 origin of three world system in, 21, 219, in Peru, 35 276, 278, 281 in South Asia, 37 collapse, societal, 23, 91, 95, 206, 339 conservation movement, of early to mid Colombia, 32, 163, 165, 194, 250, 264, 287, twentieth century 288, 319 concern with fisheries, 148



```
Cook, James, expeditions of, 56, 95
  concern with forests, 147, 159, 243, 247,
                                               Coolidge, Harold, Jr., 247-8, 255, 273
  concern with landscape protection, 249,
                                               copra. See coconuts, as export crop
                                               coprolites. See under phosphates and
       252, 259
  concern with overpopulation, 246, 256-8,
                                                      phosphate industry
      260-1, 263-4, 269
                                               coral reefs, 15, 95, 98, 111, 120, 124, 185,
  concern with scarcity and waste, 140
                                                      228
  concern with soil erosion, 130-1, 223,
                                               Cordia subcordata. See kou or kanawa trees
      244, 247, 249-50, 256, 260, 266,
                                               cormorant
                                                  Brandt's (Phalacrocorax penicillatus), 16,
       273
  concern with sustained yield, 149, 176-7,
                                                      284
       200, 204, 267, 296, 323
                                                  Galápagos (P. harrisi), 170
  concern with water, 145-6, 160, 247
                                                  great (P. carbo), 29
  concern with wilderness, 245-6, 249, 257,
                                                  neotropic (P. brasilianus), 26
                                                  Socotra (P. nigrogularis), 151
                                               cormorant, Peruvian. See guanay
  concern with wildlife, 8, 20, 147, 151,
                                               cormorant, red-legged. See chuita
       176-7, 191, 243-4, 247-51, 253,
       278, 321
                                               Corporación Nacional de Fertilizantes
  elitist tendencies of, 140, 189, 247, 250-1,
                                                      (CONAFER), 319, 321-2, 325
                                               Costa Rica, 90, 247, 256, 268, 295
       253-4, 281
  in Australia and New Zealand, 130-1
                                               cotton (Gossypium spp.)
  in Brazil, 247
                                                  as consumer good, 42, 56, 89, 99
  in British Caribbean, 249
                                                  diseases and pests of, 136-8, 153, 184,
  in East Asia, 248
                                                      198, 203, 303
  in Germany, 243
                                                  impact of climate extremes on, 186, 303
  in Great Britain, 151, 251, 321
                                                  in Africa, 85
  in Mexico, 159, 250, 253, 255-6, 260
                                                  in Asia, 85, 210-11, 221
  in Pacific Islands, 249
                                                  in Brazil, 85
                                                  in Industrial Revolution, 84
  in Peru, 20, 145-8, 151, 176-7, 250-1,
                                                  in Mexico, 136, 159, 282, 287
       253, 321
  in U.S., 130, 145, 251-2
                                                  in Peru
  in U.S.S.R., 159
                                                    during 1930s, 182-3, 189, 290
  Pan American, 21, 245-50, 255-6,
                                                    during 1950s and 60s, 203, 303-4,
       258-9
  populist tendencies of, 141, 255
                                                    during and after World War I, 138, 150,
  women's role in, 151, 247, 250, 253
                                                      155, 158, 160, 182, 186, 223, 303
conservation organizations. See Arbor Day
                                                    during and after World War II, 198,
      movement; Audubon Societies; Club
       of Rome; Comité Nacional de
                                                    during early twentieth century, 136-8,
      Protección a la Naturaleza; Compañía
                                                      146, 153, 184
       Administradora del Guano;
                                                    during nineteenth century, 56, 70, 85-6,
      Conservation Foundation;
                                                      89, 136, 144
      Inter-American Conservation
                                                  in southern U.S., 84-5, 136-7, 148
       Congress; International Committee
                                                  Tangüis variety of, 138, 158, 182-3, 189,
       for the Conservation of Birds;
                                                      224, 290, 303
      International Union for the Protection
                                                  use in fishing nets, 310
                                               Coupled ENSO Index (CEI), definition of, xv
      of Nature; PROABONOS
consumers, origin of concept, 27, 37
                                               cows and beef industry, 101, 305, 308
contract labor. See labor trade
                                                  in Australia and New Zealand, 106, 117
Convention on Nature Protection and
                                                  in India, 63
                                                  in nineteenth-century Europe, 18, 48-50,
       Wildlife Preservation in the Western
      Hemisphere of 1940, 248-9, 255
                                                      52, 66, 71
```



```
cows and beef industry (cont.)
                                               demographic transition. See under
  in Pacific Islands, 91, 100, 226, 235
                                                      cleanliness movement; population
  in Peru, 70, 176, 179, 187, 326
                                                      dynamics; population science;
  in South America, 50, 81, 100, 319
                                                      Thompson, Warren
                                               demography. See population science
  in U.S., 79, 92, 100, 127, 263, 270,
                                               Denmark, 48, 124, 310
      305
  in West Africa, 339
                                               DeRoburt, Hammer, 240
                                               desertification, 222, 266, 340
  total global production of, 308
crab, coconut (Birgus latro), 98, 114, 227,
                                                  origin of concept, 23, 36
                                                developmentalism. See also under
       229, 348
creation myths, xxi, xxii, 4-5, 35, 87, 110,
                                                      environmental movement; Vogt,
      167, 170, 228, 336
                                                       William
Crimean War, 67
                                                  concern with standard of living, 233, 242,
Crookes, William, 106, 156
                                                      269
Crosby, Alfred, 19, 76-7, 85, 110, 129,
                                                  in Japan, 233
                                                  in Latin America, 21, 248, 318
      342
                                                  in Pacific Islands, 235, 237-9,
Cuba, 29, 47, 137, 149, 266, 314, 318
Cucurbita spp. See pumpkin
                                                      241-2
curlew, Eskimo (Numenius borealis), xvii,
                                                  in Peru
                                                    during early twentieth century, 142,
      248
currency conversions, guide to, xiv
                                                       148, 162, 166, 204
Cushman family, ecological history of, 75-6,
                                                    during mid to late twentieth century,
      79-81, 84, 86, 91, 103, 108, 117,
                                                       204, 304, 311, 318-21, 328, 341
       124, 129, 154, 174
                                                    during nineteenth century, 27, 32, 40,
Cuzco, 7, 251, 253, 320
                                                       54, 58
Czechoslovakia, 64, 164, 317
                                                  in Third World, 286, 288-9, 291, 293,
                                                      305, 319, 328, 338-9
Daitō Islands, 128
                                                  relationship with population science, 207,
dam and hydroelectric construction, 58, 155,
                                                      219, 232, 276
                                               DeVoto, Bernard, 261, 271
      211-12, 216, 223, 247, 253, 286,
                                                Diamond, Jared, 237, 342
       311, 320
  opposition to, 261, 265-6, 268,
                                                diplomacy. See international relations
                                                disasters, 98. See also diseases; El Niño
Darwin and Darwinism, 11, 15, 150-1, 237,
                                                      events; La Niña events; and under
                                                      individual countries and regions
Davy, Humphry, 28-9, 33, 37, 42, 44, 67,
                                                  asteroid collision, 111
                                                  damp, 38, 71, 157, 221, 230,
debt and economic crises. See under
      individual countries
                                                  droughts, 3, 30, 32, 35, 38, 70-1, 73, 83,
decolonization movement, in Third World,
                                                      85-7, 89, 95, 97, 103-4, 106, 114,
      237, 240-1, 268, 296, 339
                                                      116-17, 119, 128, 130, 144, 146,
deforestation
                                                      152, 156-7, 163, 203, 226, 228-9,
  in Pacific Islands, 86, 97, 107-8, 229, 240,
                                                      239, 243-4, 279, 282-3, 303,
      348
                                                      339
  influence on climate, 23, 36, 344
                                                  dust storms, 106, 130, 159, 222
  of desert woodlands, 36, 41, 62, 67, 147,
                                                  earthquakes, 3, 23, 68, 70, 72, 218, 220,
      252
                                                      240
  of fog forests, 41
                                                  famines, 3, 19, 28, 38, 48, 70-1, 76, 85,
  of temperate forests, 33, 63, 100,
                                                      104, 106, 116, 135, 156-7, 186, 199,
                                                      203, 206, 219, 221, 225, 230, 262,
       212
  of tropical forests, 23, 107, 137, 223
                                                      264, 279, 282, 283, 308, 317, 340
  on St. Helena, 30
                                                  fire, 89, 218, 261, 330
```



```
fishery collapse, 18, 93, 213, 294, 297-9,
                                                  typhoid, 214
       304, 313, 315, 321, 334-8, 340
                                                  whooping cough, 124, 132
  floods, 3-4, 23, 38, 62, 67, 70-1, 130-1,
                                                  yaws, 121
       136-7, 141-2, 144, 146, 157, 162,
                                                  yellow fever, 57, 59, 101, 163, 185,
       184, 186, 210, 221, 229, 247, 274,
                                                       275
                                                diseases, plant
      330, 349
                                                  brown spot rice fungus, 283
  insect plagues, 38, 80, 116, 136-7, 156,
                                                  cotton wilt, 136-8, 153, 184, 198
      203, 297, 303, 330
  snow and frost, 38, 71, 156, 340
                                                  mosaic disease, 185
  techno-disasters, 212, 330, 333
                                                  Panama disease, 137
                                                  potato blight, 38, 48-9, 57
  tropical cyclones, 17, 21, 71, 95, 103,
                                                disturbance, ecological, 76, 78, 135. See also
      207, 234, 238, 242, 315
  tsunamis, 68, 70, 240
                                                       disasters; diseases; and under guanay
  volcanic eruptions, 38, 87, 111
                                                Dominican Republic, 56, 223, 266
diseases, animal, 209
                                                Du Pont Corporation, 69, 154, 310
                                                Dumas, Jean-Baptiste, 36
  aspergillosis, 184-5
  avian cholera, 185, 187, 194, 198
                                                Dutch East Indies. See Indonesia
  cattle tick fever, 127
  feline panleukopenia virus, 347
                                                East India Company
                                                  British, 30-1, 64-6
  foot-and-mouth disease, 184, 186
  rinderpest, 71, 156, 186
                                                  Dutch, 63, 64, 66
  Salmonella, 315
                                                East, Edward, 209, 216-17, 262
diseases, human, 96, 140. See also
                                                Easter Island, 78, 86-91, 112, 225, 248. See
      indigenous peoples, population
                                                       also under indigenous peoples; labor
      dynamics of
                                                       trade; sheep and wool industry
  allergies and asthma, 311
                                                   as neo-Europe, 91
  as check on population, 3, 28, 157, 205,
                                                   disasters and environmental degradation
       219, 264, 344
                                                       on, 86, 348
                                                  geopolitical conflict over, 227
  beriberi, 121, 179, 226
                                                ecofeminism, 247
  bronchitis, 124, 179
                                                ecological depression. See under irruption
  bubonic plague, 38, 104, 118, 163,
       186
                                                ecological imperialism, as force of conquest,
                                                       78, 84-5, 91, 100, 108, 139, 272,
  cancer, 332, 334, 338, 346-7, 349
  chicken pox, 229
                                                       342. See also neo-ecological
  diarrhea, 38, 90, 122, 126, 241
                                                       imperialism
  dysentery, 38, 78, 89, 98, 104, 121-3,
                                                  definition of, 19, 76-7
                                                  relationship with disease, 89, 104, 127
       126, 127, 132, 179, 186, 214, 226,
                                                ecological old regime, 28, 38, 40, 48, 62-3,
       229, 236, 239, 330
  influenza, 89, 95, 104, 118, 121, 124,
                                                       122
                                                  definition of, 38-9
       179, 186, 229
    of 1918–20, 124, 157, 158, 225
                                                  end of, 13, 27, 39-40, 72, 155
                                                ecology, as worldview, 21, 37, 245, 256,
  leprosy, 230
                                                       280, 288, 343, 346. See also ethics
  malaria, 179, 185-6, 232, 239, 311
  measles, 89, 103-4, 117, 132,
                                                       and philosophy, environmental
       226, 236
                                                ecology, key concepts of. See balance of
                                                       nature; biodiversity; carrying
  of prosperity, 240, 271, 308, 328
                                                       capacity; climax community;
  pneumonia, 104, 124, 157
                                                       consumers; deforestation;
  polio, 124, 190, 276
  Salmonella, 315
                                                       desertification; disturbance;
  scurvy, 76, 116, 179
                                                       eutrophication; invasive species; living
                                                       space; overfishing; overpopulation;
  smallpox, 38, 57
  tuberculosis, 78, 89, 91, 124
                                                       portmanteau biota; producers;
```



```
ecology, key concepts of (cont.)
                                                Elguera McParlin, Manuel, 298
       pyramid of numbers; recycling;
                                                Elías, Domingo, 56, 59, 85, 136, 137
      sustainability; throughput; upwelling;
                                                Ellice Islands, 99, 296. See also Gilbert and
                                                       Ellice Islands Colony; indigenous
      virgin soil epidemics
ecology, science of, 14, 36-8, 132, 190, 192,
                                                       peoples, of Ellice Islands
       197, 224, 255, 272
                                                Ellis, Albert, 226
economists, political influence of. See experts
                                                  as phosphate commissioner, 128, 134,
                                                       229, 231, 238
      and expertise
Ectopistes migratorius. See passenger pigeon
                                                  as phosphate miner, 123, 125, 127
Ecuador, 19, 32, 36, 54, 70, 82, 164, 295,
                                                  early career of, 117, 118
                                                  role in colonization of Banaba, 118-19,
  foreign relations of, 54
                                                       121, 126
egg collecting, 31-2, 35, 83, 88, 147, 173,
                                                Elton, Charles, 192, 195, 224, 256, 273
                                                Empire Census of 1931, 134, 225
      174, 200, 284
Egypt, 33, 289
                                                energy production. See also dams and
Ehrlich, Paul, 272, 314
                                                       hydroelectric construction
El Niño events, 17, 23, 95-6
                                                  from biomass, 39, 41, 67, 86, 114, 175,
  of 1720 and 1728, 30
                                                       211, 252-3
  of 1791, 30
                                                  from fossil fuels, 13, 17, 39, 67, 69, 73,
  of 1865, 92
                                                       106, 131, 155, 253, 287, 295, 308,
  of 1877–8, 19, 70–1, 141, 152, 157,
                                                       311-12, 319, 338, 343
                                                  from muscles, 39-40, 43, 48, 62-3, 67,
      279
  of 1891, 142, 184
                                                       99, 144, 177, 226
                                                  from wind and water, 39
  of 1900 and 1902, 107, 118, 121
                                                engineering, practice of. See ammonia and
  of 1905, 121, 147
  of 1911–12, 150, 152, 184
                                                       ammonia industry; dam and
  of 1918, 157, 213, 225
                                                       hydroelectric construction; highway
  of 1923, 185, 198
                                                       construction; irrigation; mining;
                                                       nitrates and nitrate industry; railway
  of 1925, 162, 186-7, 189, 289
  of 1931-2, 134
                                                       construction; and under individual
                                                       countries and regions
  of 1939-41, 190, 194, 198, 229, 282,
                                                engineers, political influence of. See experts
  of 1953, 294, 298
                                                       and expertise
                                                Engraulis mordax. See anchovy, northern
  of 1957-8, 168, 177, 202, 302, 319,
                                                Engraulis ringens. See anchoveta
       330
  of 1965-6, 314, 321-4
                                                ENSO. See El Niño-Southern Oscillation
  of 1972, 22, 336-7, 340
                                                entrepreneurs and entrepreneurship. See also
                                                       agribusiness; capitalism
  of 1982, xvii, 326, 349
  of 1997-8, 320, 326, 348
                                                  in agriculture, 186
El Niño-Southern Oscillation (ENSO), 78,
                                                  in explosives industry, 69
       341. See also El Niño events; La Niña
                                                  in fishing industry, 92, 213, 291-3, 298,
      events
                                                       313, 315-16
                                                  in guano industry, 42-3, 56-7, 81, 83, 94,
  chronology of, 148, 184
  definition of, 112, 169
                                                       141, 149
  influence on environmental consciousness,
                                                  in labor trade, 55, 85-6, 88
                                                  in nitrate industry, 64, 67-8, 70, 73, 152
       20, 199, 204, 246, 257, 281, 290,
                                                  in phosphate industry, 50, 120
       300, 321, 325, 337
  scientific discovery of, 150, 152, 184, 187,
                                                  in soap industry, 102, 120
                                                  relationship with experts, 18
       190, 192, 194-7, 202-3, 257
El Niño-Southern Oscillation (ENSO),
                                                environmental movement of late nineteenth
                                                       century. See cleanliness movement
      influence on marine organisms. See
                                                environmental movement, of late twentieth
       under population dynamics
El Salvador, 256
                                                       century
```



Index 369

beginnings of, 156, 207, 245, 248, 261, relationship with fishing industry, 189, 271-2, 274, 281 213, 286, 289-90, 292, 301, 314, concern with birds, 1, 321 323, 326, 334-5, 338 concern with climate change, 274 relationship with guano industry, 148, concern with development, 21, 242, 246, 151, 190, 195, 197, 299 273-4, 281, 338 relationship with irrigation, 145, 162 concern with environmental justice, 133, relationship with nitrate industry, 64, 67 2.8 T relationship with political objectivity, 152, concern with overfishing, 338 162, 256, 285, 299, 301 concern with overpopulation, 21, 156, relationship with social mobility, 197, 207, 242, 279, 338 333, 349 concern with pollution, 9, 212, 311-12, relationship with U.S. occupation of Japan, 232-3 327 concern with wilderness, 207 experts and expertise, political influence of. in Japan, 212, 233 See also technocracy and technocratic ideal; and under Peru in Peru, 311-12, 321 in Scandinavia, 279 in Argentina, 145 in Brazil, 163-4, 246, 279 Eri, 116, 119, 132 Errington, Paul, 193 in Chile, 164, 289, 293, 314 Eschrichtius robustus. See under whales and in China, 139, 164, 221 whaling industry in Colombia, 163, 165 ethics and philosophy, environmental, 18, in Germany, 164, 222, 243 75-6, 108, 201, 214, 267, 337. See in Great Britain, 158 also ecology, as worldview; land in Italy, 221 ethic in Japan, 211, 220 ethology. See under ornithology in Latin America, 164, 181 eucalyptus trees, 91, 253, 285 in Mexico, 159-60, 164, 256, 268, eugenics, 208, 219, 223, 233, 259, 265, 285 in Pacific Islands, 249 Europe. See neo-Europes; population in U.S., 139, 145, 158, 164, 212, 222-3, dynamics; and individual countries 232, 274, 339 and regions in U.S.S.R., 159-60, 165 European Economic Community, 309 on agriculture, 140, 288, 339 eutrophication, 14, 313, 318, 345 on conservation policy, 20, 139-40, 223, Exclusive Economic Zone. See Law of the 245, 246, 248, 257 on economic policy, 164 excrement, human, 8-9, 14, 20, 57, 59, on education, 256 on environmental policy, 222, 274 62-3, 121, 123, 140, 179, 196, 226, 280, 331. See also cleanliness on fishing industry, 297 on food policy, 158, 209, 215, 262 movement; latrines; sewers and sewage on forestry, 145, 159, 163-4, 243 use as fertilizer, 7, 12, 37, 43, 49, 210-11, on guano industry, 83, 173 214, 231, 266, 283 on irrigation, 145, 160, 163, 216, 268 experts and expertise, international on mining, 33, 158 migration of on population policy, 207, 212, 214, 220-2, 232, 242 away from authoritarian regimes, 29, 137, on public health and sanitation, 9, 58, 285, 290 relationship with colonial governance, 122, 140, 163 overall impact of, 18, 333 151, 225 relationship with conservation movement, explosives and explosives industry, 19, 63, 151, 243, 245-51 64, 69, 155, 211 relationship with economic development, nitroglycerin and dynamite, 65, 69, 74, 32, 164-5, 303, 320 102, 155



```
explosives and explosives industry (cont.)
                                                   in Southeast Asia, 128
  relationship with soap production, 65,
                                                   in Soviet Bloc, 318
       TO2
                                                   in Third World, 317-19
                                                   in U.S., 44, 47, 79-80, 92, 97
  use in fishing, 117, 148, 188, 231
  use in landscape alteration, 196, 199
                                                   in West Indies, 47
  use in mining, 13, 40, 64, 66, 69
                                                 Fiji, 103, 117-18, 123-4, 126, 226, 233-4,
Exposition Park (Lima), 58, 59, 142, 185
                                                       238, 241, 293. See also Rabi Island
extinction and extirpation, 280
                                                fish, traditional exploitation of, xxii, 4, 7,
  mass, 344-5
                                                       16, 34, 87, 92, 313
  of birds, 30, 86, 95, 152, 174, 175, 190,
                                                   difficulties after resettlement, 229, 235,
       244, 248, 300, 321, 341, 348,
                                                       238-9
                                                   use of birds as guides, 88, 113, 309-10
       349
  of coconut crabs, 114
                                                fish, use as fertilizer, 7, 12, 43, 87, 92-3,
  of fish, 316, 321
                                                       211, 290
  of indigenous peoples, 4, 103, 127
                                                fishing and fishmeal industries. See also
                                                       aquaculture; and under Peru
  of mammals, 89, 176, 244, 251,
                                                   global growth and decline of, 304, 308-9,
       34I
  of plants, 86
                                                   in Africa, 293, 314, 316, 334,
Eyraud, Eugène, 90
                                                       340
                                                   in Australia, 293
falcon, peregrine (Falco peregrinus), 174
fallowing, 11, 47, 130, 136, 146
                                                   in California, 213, 286, 290-1, 293-4,
Fertilizantes Mexicanos (Fertimex). See
                                                       297-9, 335, 339
       Guanos y Fertilizantes de México
                                                   in Chile, 314, 324
fertilizer use
                                                   in China, 293, 314
  in Australia, 17, 47, 97, 128-31, 135,
                                                   in Cuba, 314
       230, 240, 308
                                                   in Ecuador, 314
  in Chile, 318
                                                   in Indonesia, 315
  in China, 13, 47, 266, 318
                                                   in Japan, 211-13, 291-4, 298, 304, 310,
  in Germany and Low Countries, 45, 49,
                                                       329, 335
                                                   in Mexico, 314
  in Great Britain, 44, 66, 71, 128, 158
                                                   in northern Atlantic, 290, 292-3, 312,
  in Green Revolution, 288, 308, 317-19,
                                                       316, 334
                                                   in Pacific Islands, 293, 296, 315
       327-8
                                                   in Panama, 315
  in Japan, 12, 128, 210, 211
  in Latin America, 47, 318
                                                   in Southeast Asia, 315
  in Mexico
                                                   in Soviet Bloc, 309, 314
    during ancient and colonial period, 12,
                                                   in U.S., 92, 314
                                                   labor in, 211, 329
                                                   long-distance tuna fishery, 213, 293,
    during twentieth century, 284, 287-8,
                                                       294-6, 301, 314, 329
  in New Zealand, 17, 128-31, 135, 230,
                                                   regulation of, 294
                                                fishing and fishmeal industries, main species
       240, 308
  in Pacific Islands, 87
                                                       exploited by. See bonito; Brevoortia
  in Peru
                                                       spp.; Engraulis spp.; Sardinops spp.;
    during ancient and colonial period, 7, 8,
                                                       tuna
                                                flamingo, Chilean (Phoenicopterus chilensis),
       12, 35
    during early twentieth century, 17, 146,
                                                       25,62
                                                Florida, 81, 120, 286
       153, 181, 183
    during mid to late twentieth century, 17,
                                                food supply. See under individual countries
       183, 189, 195, 318-20, 325-7
                                                       and regions
    during nineteenth century, 34, 146
                                                Forbes, Anna Keith, 151
```



Index 371

Forbes, Henry, 151-3, 173-4 hygiene policy in, 123, 133 foreign relations. See under individual resettlement programs in, 226, 233, countries 238-9 forestry. See under experts and expertise Gilbert Islands, 15, 86, 111, 116, 133, 332, France, 26, 36, 65, 157, 210, 265, 278. See also under conservation movement; disasters and environmental degradation imperialism; technocracy and on, 231 technocratic ideal in World War II, 229-31, 235-6 Franco-Prussian War, 69 independence of, 112, 296 Freud and Freudians, 9, 280 underdevelopment of, 308 frigatebird, 169, 173 Gildemeister & Co., 68, 163, 186-7, 290, Christmas Island (Fregata andrewsii), 348 313 Gini, Corrado, 221, 279 great (F. minor), 88, 94, 112-13, 115, 126, 134, 228, 331 Good Neighbor Policy, 266, 291 lesser (F. ariel), 112-13, 115, 126, 134, Grace Contract, 141, 147, 150. See also W. R. Grace & Co 33I magnifiscent (F. magnificens), 284 Gran Colombia, 32, 36 frontier expansion, environmental impact of. Great Britain. See also under cleanliness See ecological imperialism; movement; conservation movement; neo-ecological imperialism; and under experts and expertise; fertilizer use; individual countries imperialism; industrialization; sheep and wool industry Galápagos Islands, 41, 81, 246, 350 agricultural improvement in, 11, 28-30, Gamarra, Luis, 285, 290, 297, 311, 321 40, 43-5, 47-8, 50-2, 66, 72, gannet, Cape (Sula capensis), 45, 200 206 Garden City movement, 20, 78, 102 debt and economic crises in, 71 Gastiaburú, Julio, 185, 187 disasters and environmental degradation genocide, 21, 216, 218, 222-3, 256, 266, in, 43, 48, 50, 52, 71, 152, 157 food supply in, 48, 71, 102, 156-8, 293, 347 Germany, 68, 290, 293, 309, 320. See also under conservation movement; foreign relations of, 72, 81, 210, 228, 295 experts and expertise; fertilizer use; in World War I, 157-8 fishing and fishmeal industries; nuclear testing by, 329-32 population dynamics in, 48, 94 imperialism; industrialization; population policy; technocracy and science and engineering in, 28, 50, 56, technocratic ideal 151, 156, 158, 224 airlines from, 227 urban improvement in, 102 disasters and environmental degradation Great Depression in, 48, 157 of 1870s, 19, 68, 70 emigration of scientists from, 189, 203, of 1930s, 20, 130, 135, 162, 164-5, 183, 250, 253, 290 220, 226 Great Plains, of North America, 11, 116-17, in Franco-Prussian War, 69 127, 196, 208, 259 in World War I, 155-7, 160 in World War II, 222, 229 Green Revolution population dynamics in, 208, 217 accomplishments of, 287-8, 305, 328 science and engineering in, 155 beginnings of, 21, 183, 200, 268, 287, Ghana, 314 338 Giesecke, Albert, 251-2, 254 definition of, 17 Gilbert and Ellice Islands Colony, 125-6, in Mexico, 21, 268, 288, 327 225, 315, 329 in Peru, 200, 289, 317 in Third World, 200, 246, 287-8, 317-19, decolonization of, 296 establishment of, 121



```
Green Revolution (cont.)
                                                  on Atlantic islands, 19, 45, 82
  relationship with Cold War, 21, 283, 288,
                                                  on Australian islands, 98
       317-18, 328
                                                  on Baker and Howland Islands, 83, 92,
  relationship with environmental thought,
                                                      96, 99, 104, 117–18
                                                  on Caribbean Islands, 82
      21, 288
  shortcomings of, 317, 327-8
                                                  on Clipperton Island, 98
                                                  on Line Islands, 82-3, 92,
Grimble, Arthur, 132-4, 148, 225-6,
                                                      96-7
                                                  on Middle Eastern islands, 45, 81, 151
guacamaja. See parrot, thick-billed
guanaco (Lama guanicoe), 250-1
                                                  on Phoenix Islands, 83, 96
guanay (Phalacrocorax bougainvillei), 170,
                                                  peak guano, 60
                                                  scientific experimentation with, 44, 73,
       173, 284, 285
  breeding behavior of, 4, 5, 170, 185,
                                                      83
                                                  total production of, 45, 47, 120, 200
      193
  diseases and pests of, 184-5, 193, 196,
                                                guano and guano industry, revival of
                                                      twentieth century, 20. See also
  feeding behavior of, 171-2, 297
                                                      Compañía Administradora del
  natural enemies of, 174-6, 193-4, 196,
                                                      Guano; Corporación Nacional de
                                                      Fertilizantes; Grace Contract;
  sensitivity to environmental disturbance,
                                                      Peruvian Corporation of London;
                                                      PROABONOS
       35, 172-3, 178, 185, 188, 202, 262,
       310, 324, 340
                                                  beginning of, 141, 147
  veneration of, 4, 167
                                                  environmental impact of, 149
Guaneque, Don Pedro, 1, 3-4, 7, 9, 24, 34,
                                                  export to Europe, 141, 147, 155
                                                  in Australia, 230
      64, 67, 309, 350
guano and guano industry, before export
                                                  in Mexico, 21, 283-6
      boom
                                                  in southern Africa, 200
  cultural significance of, 1, 3, 5, 7-8, 35
                                                  influence on environmental thought, 246,
  environmental impact of, 34
                                                      2.66
  in Mexico, 283
                                                  labor in, 149, 173, 177-80, 185, 199,
  in Peru, 7, 24, 26, 62
                                                      268
  on St. Helena, 30-1
                                                  relationship with fishing industry, 173,
  scientific discovery of, 19, 25-6, 29-30,
                                                       188-9
       33, 36-7, 42
                                                  total production of, 148, 200, 349
guano and guano industry, export boom of
                                                guano birds, main species of. See Pelecanus
      nineteenth century
                                                      spp.; Phalacrocorax spp.; Sterna spp.;
  as inspiration for imperialism, 16, 56, 82
                                                      Sula spp.
  beginning of, 27, 40, 43-5
                                                Guano Island Act (1856), 82-3, 227
  cultural impact of, 1, 18, 49, 51-2,
                                                Guanos y Fertilizantes de México
                                                      (Guanomex), 283-7, 328
  end of, 19, 59, 69, 72, 73, 142
                                                Guatemala, 33, 117, 134, 164, 256
  environmental impact of, 99-100, 347
                                                Gulf of California. See Baja California
  global distribution of deposits, 45, 98
                                                gull, 94, 115
  global extent of use, 45, 51
                                                  band-tailed (Larus belcheri), 174, 196,
  impact on Peruvian society, 53-7, 60,
                                                      202, 262
      68
                                                  Heermann's (L. heermanni), 284
  in Industrial Revolution, 39-40, 74, 100
                                                  kelp (L. dominicanus), 174, 196, 202,
  in Mexico, 98
                                                      262
                                                gunpowder, 63-5, 69, 73
  in Peru, 40, 43, 45, 47, 59, 81, 92, 120
  labor in, 55-6, 78, 89, 94-8, 104, 118,
                                                Gygis alba. See tern, fairy
                                                Gymnogyps californianus. See condor,
       179, 241, 284
  legacies of, 91, 141-2, 153, 186, 300, 330
                                                      California
```



Index

373

Haber, Fritz, 155	British, 224
Haber-Bosch process. See under ammonia	in Africa, 85
and ammonia industry	in Ireland, 48, 102
Haenke, Tadeáš, 64	in Middle East, 81, 157, 216
Hague, James D., 83	in Pacific Islands, 19, 82, 93, 98, 104,
Haiti, 81-2, 164, 223, 249, 266. See also	107, 118–19, 121, 128, 151, 210,
Navassa Island	227-8, 236, 239
Hamburg, 44, 68, 107, 289, 295	in South America, 54
Hanson, Henry, 163	in South Asia, 30, 32, 64-6, 102, 178,
Hardin, Garrett, 22, 296, 337	207, 264
Hawaii, 71, 82-3, 90, 95, 100, 116, 163,	Chilean
224, 249	in Atacama Desert, 19, 72-3
Haya de la Torre, Raúl, 165	in Pacific Islands, 19, 78, 82, 89–91,
heath hen (Tympanuchus cupido cupido),	227
190	Dutch, 63-4, 66, 152
Henry, Joseph, 83	Ecuadorian, 19, 82
herring (<i>Clupea</i> spp.), 211, 298, 334, 337	European, 30, 38, 270
Hickey, Joe, 271	French, 32, 54, 56, 81–2, 85, 90,
highway construction, 54, 142, 162, 183,	157
252, 320. <i>See also</i> Pan American	German
Highway	in Europe, 135, 220
	in Latin America, 248, 289
Hitler, Adolf, 221 Hokkaido, 12, 211, 298	in Pacific Islands, 82, 121, 128, 151,
	210
Honduras, 137	
honeybee (Apis mellifera), 129–30	on Nauru, 118, 124
Hoover, Herbert, 158, 164, 199, 209, 215, 262	Hawaiian, 82
	Inca, 4, 8, 24
Hopkins, Cyril, 209	Italian, 220–1
horses, 28, 48, 58, 67, 91, 144, 236,	Japanese, 21, 135, 207, 210–11, 215, 220,
348	224, 264
Howland Island, 92, 99, 117, 227, 347	in China and Manchuria, 21, 206,
Humboldt Current. See Peru Current	210-12, 221
Humboldt, Alexander von, 66	in Hokkaido, 12, 211
discovery of Anthropocene by, 344	in Korea, 212
discovery of guano by, 25–30, 50	in Latin America, 248
explorations in Peru, 18–19, 23–5	in Pacific Islands, 82, 128, 210, 227,
political influence of, 32, 38, 73	230
scientific disciples of, 27, 32–6, 65, 67,	Mexican, 82
84	New Zealand, 17, 19, 78, 93, 104, 128,
Hungary, 29, 100, 157, 160, 222	133, 210
hurricanes. See disasters, tropical cyclones	Peruvian, 19, 78
Hutchinson, G. Evelyn, 271, 273–4	Portuguese, 32, 314
Huxley, Julian, 278	South African, 210
	Soviet, 157
Ica valley, 145, 162, 186, 252	Spanish, 29
Iceland, 293, 295, 335	after 1807, 53, 56-7, 72
I-Kiribati. See indigenous peoples, of Gilbert	before 1807, 3-4, 24-5, 265
Islands	U.S., 42, 82, 270
imperialism, 20, 72	in Latin America, 54, 81-2, 264,
Australian, 17, 19, 78, 82, 93, 110, 128,	266
133, 210, 220, 237, 348	in open ocean, 296
Belgian, 85, 107	in Pacific Islands, 19, 78, 227



```
imperialism, forms of, 77. See also ecological
                                                    Inca, 4, 8, 24, 252
       imperialism; neo-ecological
                                                    Muchik, 34, 175
       imperialism
                                                    Pukina, 35
                                                  of Polynesia, 83-4, 89-90, 99, 330
  cultural, 1, 206, 214, 245
  distinction with colonialism, 77n.6
                                                  of Rarotonga, 94-5
independence wars in Latin America, 16, 32,
                                               indigenous peoples, historical agency of,
       35, 38, 40, 64-5, 81, 137
                                                      8, 15, 20, 78, 104, 108, 110, 228,
India, 30, 37, 85, 160, 288, 317. See also
                                                      343
      under conservation movement; cows
                                               indigenous peoples, political activism of,
       and beef industry; East India
                                                      125-7, 132-3, 161-2, 236-7, 241
       Company; Green Revolution;
                                                indigenous peoples, population dynamics of,
      imperialism; nitrates and nitrate
                                                      76, 89, 104, 220
                                                  from Banaba, 127, 134, 226, 230,
      industry; rice
  Chipko movement in, 21
                                                      235-6
  decolonization movement in, 237, 268
                                                  from Easter Island, 89, 91, 225
                                                  from Fiji, 103
  disasters and environmental degradation
       in, 71-2, 104, 157, 225, 262, 283
                                                  from Gilbert Islands, 116, 226
  population dynamics in, 219, 264
                                                  from Nauru, 121, 124
Indian Ocean, xv, 41, 49, 68, 110, 117,
                                                  from New England, 75
                                                  from Niue, 104, 225, 241
       348
                                                  from Pacific Islands, 100, 206, 225
indigenous peoples
  of Africa, 3
                                                  from Peru, 4, 34
  of Banaba, 20, 110, 112-16, 118-19,
                                                  under Japanese rule, 229-31
       121-2, 125-6, 128, 132-4, 230, 342
                                               indigenous peoples, resettlement of, 235,
  of Easter Island, 19-20, 86-91, 113, 136,
                                                      239
                                                  from Angaur, 126
       342
  of Ellice Islands, 121, 231
                                                  from Banaba, 21, 109, 127, 133, 207,
  of Gilbert Islands, 90, 113, 121, 225, 231,
                                                      230, 233-6, 238, 241
                                                  from Ellice Islands, 230, 233
      236-7, 308
  of Guatemala, 134
                                                  from Gilbert Islands, 21, 207, 226-30,
  of Hawaii, 83, 90, 95
                                                      233, 235-6, 239-40, 331
  of Japan, 12, 211
                                                  from Nauru, 240
  of Korea, 218
                                                  from New Guinea, 237
                                                  from Niue, 241
  of Melanesia, 85
  of Mexico, 12, 206, 244, 283-4
                                                  from Peru, 34
                                               Indonesia, 317. See also under fishing and
  of Nauru, 113, 121, 124, 128, 240-1
                                                      fishmeal industries
  of New Guinea, 12, 236-7
                                                  decolonization movement in, 268
  of Niue, 20, 78, 94-8, 103-4, 107,
       118-19, 132
                                                  disasters and environmental degradation
  of North America, 16, 92, 206, 223, 244,
                                                      in, 38, 151-2
       284
                                                  foreign relations of, 332
  of Pacific Islands, 15-16, 20, 80, 90, 99,
                                                  in World War II, 232
      124, 126, 226
                                                  presidential politics in, 315
  of Peru, 1, 7-8, 16, 26, 39, 55, 138, 143,
                                                  science and engineering in, 143,
       166, 206
                                                      187
                                                  under Dutch rule, 71, 152, 187
    Asháninka, 54
                                               Industrial Revolution, 17, 49, 66, 74, 264.
    Aymara, 67
    central coast, 3-4, 7, 35, 162, 349
                                                      See also under guano and guano
    Changos, 62
                                                      industry; lichens; meat and meat
    Chimu, 24, 175
                                                      industry; nitrates and nitrate industry;
    Chinchorro, 62
                                                      phosphates and phosphate industry;
    highland, 35, 161, 197, 333
                                                      sheep and wool industry; sulfuric acid
```



Index 375

industrialization, 17, 73. See also ammonia Conference; Point Four Program; and ammonia industry; fishing and Tuna War; Treaty of Ancón; Treaty fishmeal industries; input-intensive of Versailles; United Nations; World agriculture; phosphates and Population Congress; and under phosphate industry; sulfuric acid individual countries of Australia, 106, 128 International Union for the Protection of of China, 317, 328 Nature, 278 of Germany, 128 invasive species, 20, 30, 77-8, 84, 97, 99, of Great Britain, 43, 48, 56, 178, 106-7, 240, 285, 348. See also cats; eucalyptus trees; kudzu; monkey, of Japan, 118, 128, 210-11, 233 rhesus; portmanteau biota; rats; of Latin America, 265 rabbits; trout; weeds of Mexico, 21, 286-7, 319, 327-8 *Ipomoea batatas. See* sweet potato of New Zealand, 128 Iquique, 34, 62, 65, 194 of Peru, 18, 22, 290, 300-1, 311-12, 319, Ireland, 33, 48, 57, 102 irrigation. See also under experts and 321, 327-8 of Third World, 276, 280, 288, 294, 314, expertise 317 in Atacama Desert, 62 of U.S., 69, 310 in Australia, 213, 216 infanticide, 28, 126, 206, 221, 224 in Brazil, 163 input-intensive agriculture in coastal Peru, 20, 23-4, 70, 136-7, definition of, 13 143-6, 153, 158, 161-2, 183, 188, in Australia and New Zealand, 131, 203, 303 308 in Mexico, 160, 268, 286 in Brazil, 340 in Palestine, 216 in Venezuela, 23 in Mexico, 21, 287, 327 in western U.S., 145, 212-13 in Peru, 20, 34, 169, 180, 183, 195, 200, 204, 327 irruption, 195-6, 202-3, 206, 257-8, in Soviet Bloc, 339 300 origins of, 17, 27, 47, 52, 74, 183 relationship with ecological depression, shortcomings of, 14, 71, 204, 327 194-5, 300, 302 Instituto del Mar del Perú (IMARPE), Ishimoto Shidzue. See Katō Shidzue 322-5, 334, 336, 348 Isla Don Martín, 35, 167, 170, 202, 333, Inter-American Conservation Congress of 335, 346, 350 1948, 258-60 Italy, 279. See also under experts and International Committee for the expertise; imperialism; Peru; Conservation of Birds, 250 population policy International Monetary Fund, 303 disasters and environmental degradation International Petroleum Company, 187, 311, in, 247 population dynamics in, 218-21 international relations. See Bandung science and engineering in, 65, 221 Conference; British Phosphate Company; Chicken War; Cold War; Jaluit Gesellschaft, 107, 120 Convention on Nature Protection; Japan, 15, 217, 240, 314. See also under European Economic Community; agronomy; anti-immigration Good Neighbor Policy; Guano Island movement; birth control and Act; Law of the Sea; Marshall Plan; abortion; Brazil; developmentalism; Nauru Island Agreement; North environmental movement; experts American Fishery Mission; Pan and expertise; fertilizer use; fishing American conservation movement; and fishmeal industries; Hokkaido; Pan American Union; Pan-Pacific imperialism; indigenous peoples; Science Congress; Paris Peace industrialization; labor trade; meat



376

Japan (cont.)

and meat industry; nuclear weapons;

Cambridge University Press 978-1-107-00413-9 - Guano and the Opening of the Pacific World: A Global Ecological History Gregory T. Cushman Index More information

Index

La Niña events, 17, 83, 114

of 1860-3, 85-6

population policy; rice; sardines; of 1870-3, 97, 116 Sino-Japanese wars; soybeans; of 1874-6, 71, 116 technocracy and technocratic ideal; of 1879-80, 71 Thompson, Warren of 1886-7, 97 agricultural improvement in, 211 of 1892-4, 103, 117 as part of Pacific World, 15, 21, 207 of 1916-17, 128, 130, 153, 156, 184-85, debt and financial crises in, 220 2 T 3 disasters and environmental degradation of 1933-34, 226 in, 70, 221, 247 of 1938, 130, 228-29 food supply in, 208, 217-18, 308 of 1942-3, 230, 282-83 foreign relations of, 210, 294, 332 of 1945, 282 immigration to, 218 of 1950-1, 239, 302 in World War I, 211 of 1954-6, 35, 200, 203, 239, 302 in World War II, 230-3, 235-6 of 1964, 321 population dynamics in, 217-21 La Oroya, 161 science and engineering in, 187, 217, labor trade. See also slavery and slave trade; workers and working class U.S. occupation of, 232, 237 labor trade, Andean, 67, 178 labor trade, trans-Pacific, 16, 78 Jews, 222, 290 Johnson, Cuthbert, 44 of Chinese, 55-6, 85, 89, 121, 178, 216 Judd family of Hawaii, 83, 249 of Japanese, 121, 216, 223 justice, environmental, 342 of Pacific Islanders, 20, 78, 85-6, 88-90, between capitalists and workers, 154 94-5, 104, 114, 116, 118-19, 121, between colonizers and colonized, 135 180 between humans and nonhumans, overall significance of, 78 2.80 lagoons, xxii, 3, 120, 227, 229-330, 347 between industrial and colonized worlds, Lake Titicaca, 197, 199, 203, 289, 316, 333, 103, 122, 133, 241 349 between North and South, 280, 315-16, land ethic, 244-6, 254, 257, 259-61, 335, 337, 340 267 in Peru, 145, 316, 335 Larus belcheri. See gull, band-tailed Larus dominicanus. See gull, kelp jute, 178-9, 311 Larus heermanni. See gull, Heermann's

marine extraction from, 82, 86 nuclear testing on, 329-32, 346, 350 resettlement programs on, 228, 233, 33I Klinge, Gerardo, 198 Kondo Masaharu, 213 Korea, 212, 218, 222, 230 kou or kanawa trees (Cordia subcordata), 84, 98-9 kudzu (Pueraria spp.), 270, 285

Katō Shidzue, 218, 232

Kiritimati, 22

Kemmerer, Edwin, 162, 164

Kiribati. See Gilbert Islands

Khurīyā Murīyā Islands, 45, 81

coconut plantations on, 107

environmental recovery of, 347

excrement, human; sewers and sewage Lavalle y García, José Antonio de, 150, 153, 160-1, 181, 184-5, 187-8

Latin America. See also under agronomy;

as part of Pacific World, xiv, 15, 19

latrines, 9, 103, 123, 196, 229, 236-7, 330.

See also cleanliness movement;

population dynamics in, 218

developmentalism; experts and

expertise; fertilizer use; imperialism;

population policy; technocracy and

technocratic ideal; and individual

independence wars; industrialization;

Law of the Minimum, 10, 53

countries

in World War I, 158 in World War II, 223



Index 377

Law of the Sea, 22, 92, 294-7, 301, 309, lichens, as source of dye, 41, 82 Liebig, Justus von, 38, 50, 52-3, 72, 264 law, environmental. See also under Peru, Lima, 25, 43, 54, 58, 64, 68, 73, 85, 143, 248-49, 251, 253, 294, 323 fishing and fishmeal industries in international, 248-9 disasters and environmental degradation regarding land use, 241, 247 in, 57, 186, 311, 321, 324, 349 regarding pollution, 8, 101, 123, 271, living conditions in, 158, 252, 326 shantytowns in, 200, 316, 349 312, 327, 347 regarding water, 114, 116, 143-5, urban improvements in, 58, 142, 163, 247 254, 349 regarding wildlife, 8, 82, 147-8, 177, worker mobilization in, 153, 160 lime, 11, 29, 43, 45, 50, 131 250 Lawes, John Bennet, 50 Limits to Growth. See Club of Rome Line Islands, 41, 94-5, 112. See also Lebensraum, 21, 73, 135, 214, 218, 222, Kiritimati; and under guano and Leopold, Aldo. See also land ethic guano industry Game Management, 192, 256 ancient settlement and abandonment of, ideas on guano, 260 83-4, 330 ideas on population, 193, 257, 260 coconut plantations on, 85, 96-8, 103, ideas on technocracy, 260, 273 107, 228 ideas on wilderness and parks, 244-5, definition of, 41n.49 249, 252, 257 environmental recovery of, 347-48 in Mexico, 18, 21, 243-5, 257, 261 geopolitical conflict over, 227 relationship with Conservation nuclear testing on, 329-30, 332 Foundation, 259, 273 resettlement programs on, 226, 228, relationship with Enrique Ávila, 201, 254, 233 295, 333 lisa. See mullet relationship with Fairfield Osborn, 272 Liverpool, 43, 45, 102, 138, 151 relationship with William Vogt, 193, 197, living space. See Lebensraum lizards, 124, 194, 196, 202, 266, 331 245-6, 255-60, 263, 266-8, 271, 273 Llosa Belaúnde, Carlos, 198-200, 202, 259, Sand County Almanac, 260-1 Lever Bros. and related companies lobos del mar. See seals and sealing, ecology as cause of deforestation, 240 and impact on sea lions exploitation of guano islands, 107-8, Lobos Islands, 59, 81, 149, 152, 173 London, 32-3, 51, 56, 68, 96, 151, 158 formation of Unilever, 107 London Missionary Society, 94-5, 104 ownership of Rabi Island, 108, 234 Lovejoy, Tom, 274 relationship with disaster and disease, Luce, Henry, 206-7 use of advertising and branding, 102-3, Machu Picchu, 252, 320 105-7, 123 maize (Zea mays) Lever, William as consumer good, 158 as leader of Garden City movement, 102 before Green Revolution, 210 as originator of final solution for Banaba, impact of climate extremes on, 7, 203, 127, 135, 234 as phosphate magnate, 108, 120 in meat production, 308, 339 as soap magnate, 102, 106, 122 in Mexico, 287 early career of, 102 in Peru, 7, 34-5, 92, 203 relationship with John Arundel, 103, in U.S., 76, 210, 339 Makatea Island, 94, 99, 110. See also under 107 Libya, 221 phosphates and phosphate industry



378 Index

Mala valley, 3-4, 7, 64 Marshall Plan, 267, 293 Malaysia, 315 Massachusetts, 40, 44, 79, 90, 92, 97, 129, Malthus, Thomas Robert, 28, 205-6, 208, 347 Maude, Henry 210, 263, 269 Malthusianism, 18, 328. See also Osborn, early career of, 225-6 Fairfield; population dynamics; ideas on climate and conservation, population science; Thompson, 227-8 Warren; Vogt, William involvement in other resettlement concern with environmental degradation, programs, 226, 228, 233, 239 21, 52, 190, 207, 226, 256, 263-5, involvement in Phoenix Islands resettlement program, 227-9, 238 concern with geopolitical conflict, 135, involvement in Rabi Island resettlement 156, 207-8, 210, 212, 214-21, 264, program, 234-6, 238 Maude, Honor, 226 concern with natural disasters, 38, 219 Mauritius, 30, 44, 47, 348 Mayr, Ernst, 191-92 concern with standard of living, 208, 214, 216-20, 256, 265, 268, 270, McGinley, Ken, 331 305 Mead, Elwood, 216, 223 concern with Third World development, meat and meat industry, 18. See also chickens and chicken industry; cows 21, 248, 337, 342 and beef industry; neo-ecological during 1930s, 220-3, 226, 248, 260, 264 imperialism; pigs and pork industry; during and after World War I, 20, 135, sheep and wool industry 207-10, 212, 216, 218-19, as consumer good, 41-2, 99 in Brazil, 340 224-5 during and after World War II, 153, 190, in China and Japan, 305, 308, 318 232, 240, 256, 263-7, 272, 275, 281, in First World, 132, 308-9, 328, 288, 317 347 during late twentieth century, 207, 272, in Industrial Revolution, 28, 52, 100, 136 314, 337 during nineteenth century, 29, 50, 52, 85, in Mexico, 328 in Pacific Islands, 83, 99 influence on environmental historiography in Peru, 174-5, 308, 327 in Soviet Bloc, 308-9, 339 and philosophy, 38, 266-7 in Third World, 308, 339 opponents of, 29, 206, 221, 269-70, 274, in U.S., 218 total global consumption of, 308 Manchuria, 21, 211-12, 221 mangel wurzel (Beta vulgaris), 31, 47 total global production of, 305, 308 manure, livestock, 9 meat by-products, 100-1, 284, 286 as pollutant, 58, 308 medical profession, political influence of. See in agricultural revolution, 40, 43, 48, 73, experts and expertise 79, 100 menhaden (Brevoortia spp.), 92, 290, 313, in Peru, 7, 89, 319 334 in traditional farming systems, 7, 12, 63, metabolism, socioecological, 10, 40, 168 146, 210, 283, 319 Mexican Revolution, 154, 160 relationship with nitrate production, 63, Mexico, 216. See also under agronomy; ammonia and ammonia industry; 73, 146 scientific study of, 29, 31, 36 conservation movement; cotton; manures, green, 11, 36, 43, 47, 146, 319. See experts and expertise; fertilizer use; also clover fishing and fishmeal industries; Green Marquesas, 83, 86, 90 Revolution; guano and guano Marshall Islands, 121, 128, 329, 332 industry; imperialism; indigenous



Index 379

peoples; industrialization; input-intensive agriculture; irrigation; Leopold, Aldo; maize; meat and meat industry; sugar and sugar cane; technocracy and technocratic ideal; Vogt, William; wheat; workers and working class disasters and environmental degradation in, 32, 136, 159, 282, 314, 327 food supply in, 32, 282-3, 286, 328 foreign affairs of, 82 foreign relations of, 54, 56, 81, 264, 282, 285, 295 science and engineering in, 255, 285, Mexico, presidential politics in Alemán, Miguel (1946–52), 286 Ávila Camacho, Manuel (1940–6), 282–3 Cárdenas, Lázaro (1934–40), 256 Díaz, Porfirio (1876–1911), 159 Madero, Francisco (1911-13), 159 Santa Anna, Antonio López de (1833-5, 1839, 1841-4, 1847, 1853-5), 283 miasmas, 57 Micronesia, 210. See also Caroline Islands; Gilbert Islands; Marshall Islands; Nauru; Palau Middle East, 45, 62, 81, 131, 151, 216, 232, 295, 338 in World War I, 157 population dynamics of, 157 Midwest, of North America, 86, 101, 129, 243 migrant labor. See labor trade migrant scientists and experts. See experts and expertise Minamata, 211, 233 mining, 39. See also under experts and expertise; explosives and explosives industry; guano and guano industry; nitrates and nitrate industry; phosphates and phosphate industry; potassium mining and potash industry environmental impact of, 33, 50, 67, 161 in Asia, 158, 210 in Australia, 85, 102, 158 in Chile, 33, 67 in coastal Peru, 62 in Europe, 33, 64, 67 in highland Peru, 43, 54, 64, 66, 160-1 in western North America, 84, 284 Mises, Ludwig von, 303

missionaries, 83, 86, 91, 94-5, 104, 206 Mistral, Gabriela, 247 Monge, Carlos, 250 monkey, rhesus (Macaca mulatta), 248 monoculture, environmental impact of, 138, 183, 203 monsoons, 63, 112, 114, 157, 225, 283, 340 Moore, Hugh, 271-2, 275 Mouga, 94, 96-9, 104, 108, 118, 348 mullet (Mugil cephalus), 4 Murphy, Grace Barstow, 271, 346 Murphy, Robert Cushman, 174, 187, 190, 192, 271, 300, 346 Murray, John, 117 Na Itinaumaere, 114-16, 119 Namibia, 82, 120, 200, 210, 334 Napoleonic wars, 64-5 natural hazards. See disasters Nauru, 15, 124. See also under imperialism; indigenous peoples; phosphates and phosphate industry colonization of, 118, 128, 210 environment of, 110, 113, 350 geological origin of, 111, 120 in World War II, 229-32 independence of, 240-1, 296 underdevelopment of, 110, 135 Nauru Island Agreement of 1919, 128 naval exploration, 42, 56, 81, 83 Navassa Island, 82, 110, 120 neo-ecological imperialism, as force of colonization, 108, 110, 342. See also ecological imperialism coconuts-soap-cleanliness complex, 77, 107-8 definition of, 19, 77–8 fertilizer-fodder-meat complex, 19, 48-9, 53, 74, 77-9, 100, 108, 110, 129, 131, 135, 272 fish-soy-meat complex, 77, 211, 305, 308-9, 340 relationship with disease, 78, 104, 127 whaling complex, 40-2, 77 neo-Europes, 48, 77, 125, 127, 129, 210, 219, 278, 339, 341. See also under Australia; Chile; Easter Island; New Zealand; Niue; Peru; St. Helena; United States Neofregata albigularis. See storm petrel, white-throated neoliberalism, 303



380 Index

Netherlands, 45, 48-9, 63-4, 66, 309 New Caledonia, 71, 85 New England, 41, 75-6, 79, 83, 92, 227 New Guinea, 151, 220, 231-2, 236. See also under indigenous peoples New Hebrides, 85 New York City, 29, 48, 68, 101, 141, 174, 190-1, 258-9, 262, 272-3 New Zealand, 115-16. See also under agronomy; conservation movement; cows and beef industry; fertilizer use; industrialization; imperialism; input-intensive agriculture; phosphates and phosphate industry; sheep and wool industry; wheat as neo-Europe, 17, 19, 77, 93-4, 108, 110, 129, 131, 135, 212 disasters and environmental degradation in, 68, 71, 130-1, 240 First World status of, 132, 308 frontier expansion in, 100, 115 immigration to, 104, 132, 241 in World War I, 225 in World War II, 231 nuclear testing in, 329 science and engineering in, 131, 151 Nice, Margaret Morse, 192 Nigeria, 339 Nile River, 12, 25 nitrates and nitrate industry, 16 environmental impact of, 14, 67, 74, 252 global distribution of deposits, 45, 60 in colonial Peru, 62, 64 in early modern Europe, 63 in early modern India, 63-4, 66, 69, 73, in Industrial Revolution, 39, 65-6, 92, in nineteenth-century Chile and Bolivia, 19, 67, 69, 73 in nineteenth-century Peru, 19, 40, 60, 65-70, 72 in twentieth-century Chile, 146, 154-5, 164, 189, 211, 284, 318 in War of the Pacific, 72-4 in World War I, 154-5, 211 origin of deposits, 60, 111 scientific discovery of, 36, 64, 66, 73 total production of, 47 nitrogen and nitrogen cycle, 10-11, 155, 169, 328, 341. See also ammonia and ammonia industry; explosives and

explosives industry; guano and guano industry; gunpowder; nitrates and nitrate industry as pollutant, 13, 345-6 bottlenecks in, 17, 39, 346 discovery of, 27-8, 36-7, 39, 52, 73, 156 electrochemical synthesis of, 211 fixation of, 10-11, 130, 146, 211, 319 global production of, 13 nitrification and denitrification, 10, 13, 60, oxides of, 10, 13, 28, 65 Niue, 15, 94, 97, 110. See also labor trade; and under indigenous peoples as neo-Europe, 104 underdevelopment of, 99, 103, 242 Nobel Prizes, 74, 139, 247, 338 Nobel, Alfred, 69 noddy black (Annous minutus), 31 blue-grey (Procelesterna cerulea), 331 brown or common (A. stolidus), 31, 112 lesser (A. ternuirostris), 331 Noguchi Shitagau, 211-12 North American Fishery Mission, 291-2, 309 Northwest, of North America, 164, 294, 298 Norway, 292-3, 310, 334 Notestein, Frank, 233, 276 nuclear weapons, 17, 263 inventors of, 274 long-term impact of, 345 opposition to, 329, 332 testing of, 18, 22, 329-32, 334 use against Japan, 281, 332 Numenius borealis. See curlew, Eskimo nutritional deficiency, 316 among animals, 192 among indigenous peoples, 89, 116, 226, 229, 239 as cause of weakened immune system, 38, 89, 122 in ideas of Josué de Castro, 279-80 of protein, 10, 226, 239, 291, 300, 305, 316, 336 of vitamins, 76, 116, 121, 179, 226, 291 Ocean Island. See Banaba

Oceania, 83, 87, 278 Okada Nikumatsu, 223, 232 Orestias cuvieri (fish), 316



Index 381

ornithology efflorescence in 1930s U.S., 191-92 relationship with conservation movement, 151, 191, 247-8, 271, 300 relationship with ethology, 192 relationship with Peruvian guano industry, 1, 21, 25, 34, 149, 151-2, 174, 191-7, 202, 300, 333 Osborn, Fairfield, 246, 272-4, 276, 279, 288 Osorio Tafall, Bibiano, 285-6, 290 Palau, 126 Otaria flavescens. See under seals and seal hunting overfishing. See disasters, fishery collapse overpopulation, as ecological concept. See carrying capacity; indigenous peoples, population dynamics of; population dynamics; and under conservation movement; environmental movement; Vogt, William 311 overpopulation, as ideological concept. See Malthusianism Pacific Islands. See under birth control and abortion: cleanliness movement: conservation movement; cows and beef industry; deforestation; developmentalism; experts and expertise; fertilizer use; fishing and fishmeal industries; guano and guano industry; imperialism; indigenous peoples; labor trade; meat and meat industry; pesticides; phosphates and phosphate industry; pigs and pork industry; population policy; whales and whaling industry; World War I; World War II; and individual countries and regions Pacific Ocean, 23, 37, 41, 98, 215 enclosure of, 296 environment of, 12, 15, 114, 167, 169, 350 place in world history, 1, 16, 148, 305, 328, 342-3 Pacific Phosphates Company, 120-1, 123-6, 128 Pacific World, 341 ancient history of, 16 as source of commodities, 13, 17, 19, 40, 77, 175, 289 colonialism in, 93

definition of, 15 disasters and environmental degradation in, 105, 122, 184, 187, 346 environment of, 17, 108, 272 geopolitical conflict in, 21, 24, 207, 210-11, 214-15, 226, 228, 296 population dynamics in, 224 significance to modern history, 16, 18, 77, 342, 347 Paita, 36, 40-1, 163, 320, 326 palm oil, 101, 106 Pampas of South America, 11, 50, 67, 71, 100, 127, 156, 248, 257 Pan American Airways, 226 Pan American conservation movement. See under conservation movement; Vogt, Pan American Highway, 204, 252, 258, Pan American Union, 249, 251 Conservation Section of, 21, 245, 255, Lima conference of 1938, 248, 252 Panama, 172, 315 Panama Canal, 163, 204, 214, 264 Pandanus tectorius. See screw-pine Pan-Pacific Science Congress, 187 Paraguay, 250 Parasula abbotti. See booby, Abbott's Pardo, Manuel, 57-8. See also under Peru, presidential politics in Paris, 33, 36, 56, 65, 68 Paris Peace Conference of 1919, 210 parks and sanctuaries, 52, 59 national, 159, 164, 240, 247, 250, 252-5, 257-8, 261, 348-9 roadside, 252, 349 shortcomings of, 188 state, 164, 190-1 urban, 58, 103, 142, 185, 214, 254 wildlife refuges, 109, 191, 228, 248, 251, 329, 347 parrot, thick-billed (Rhynchopsitta pachyrhyncha), 244, 246 passenger pigeon (Ectopistes migratorius), 42, 101, 167 Patagonia, 45 Payán de Reyna, José, 149-50, 163 pearl shell, 86, 91, 98 Pearl, Raymond, 209, 219, 323 Pearson, Gilbert, 248-50

consumerism in, 42, 176



```
Pelecanoides garnotii. See petrel, Peruvian
                                                  highland region of, 23, 54, 142, 160-1,
                                                       197, 199, 203, 250, 303, 316, 333
pelican
                                                  immigration of Asians to, 160, 218,
  brown (Pelecanus occidentalis
                                                      2.2.T
      occidentalis), 173, 284, 324, 339
                                                  in War of the Pacific, 19, 73
  Peruvian (P. occidentalis thagus), 149,
                                                  in World War I, 20, 138, 155, 158
                                                  in World War II, 197-8, 224, 311
       172, 196, 202, 324
penguin
                                                  Italian immigrants in fishing industry,
  Cape (Spheniscus demersus), 45, 200
                                                      290-1, 313
  Humboldt (S. humboldti), 1, 170, 173-4,
                                                  marine environment of, 24, 41, 120, 148,
                                                      167-72, 200, 204, 290, 300
Pentland, Joseph Barclay, 33, 35
                                                  population dynamics in, 132, 200, 204,
                                                      304, 311, 319-20
Peru. See also under agribusiness; agronomy;
      ammonia and ammonia industry;
                                                  science and engineering in, 20-1, 23-6,
      anchoveta; anti-immigration
                                                      33-5, 54, 64-7, 137-8, 143, 145-6,
      movement; Aristocratic Republic;
                                                       148-9, 151-2, 163, 181, 184-5, 187,
       Blue Revolution; chickens and chicken
                                                      191-7, 202, 251, 289, 290-1, 295,
       industry; cleanliness movement;
                                                      297, 299, 300-1, 320, 322-4, 334-6
      conservation movement; cotton; cows
                                                  underdevelopment of, 42, 56, 308
      and beef industry; developmentalism;
                                                  urban improvement in, 58, 142, 153, 163,
      environmental movement; fertilizer
                                                Peru Current, 24, 41, 169, 184, 284, 290,
      use; Green Revolution; guano and
      guano industry; Humboldt,
                                                      300-1, 334
       Alexander von; imperialism;
                                                Peru, experts and expertise in, political
       indigenous peoples; industrialization;
                                                      influence of
       input-intensive agriculture; irrigation;
                                                  during late twentieth century, 139
       maize; manure; meat and meat
                                                  on agriculture, 147, 150, 180, 198,
       industry; mining; nitrates and nitrate
      industry; ornithology; pigs and pork
                                                  on conservation policy, 176, 250-1
       industry; rice; sardines; seals and seal
                                                  on economic policy, 142, 181, 303-4
       hunting; sheep and wool industry;
                                                  on education, 33, 162, 251
      sugar and sugar cane; technocracy
                                                  on fishing, 290, 321
       and technocratic ideal; tuna; Vogt,
                                                  on fishing industry, 22, 148, 189, 289-90,
       William; whales and whaling
                                                      297, 299, 300-2, 313, 322-4, 326,
      industry; wheat; workers and working
                                                       334-8, 340
      class
                                                  on food policy, 160-1
  as neo-Europe, 77
                                                  on forestry, 147, 253
  civil wars in, 43, 55, 141, 144
                                                  on guano industry, 20, 22, 59, 138, 149,
  coastal region of, 1, 3-5, 12, 20,
                                                       152-3, 168, 190, 198-9, 204
       23-7, 29, 33-4, 36-7, 41, 56, 68, 81,
                                                  on irrigation, 4, 143, 145-46, 153, 161-2,
       136-8, 142, 144-6, 153, 162-3, 184,
                                                      т88
                                                  on mining, 33, 54, 145, 161, 190
       187, 252, 289
                                                  on nitrate industry, 66, 70
  debt and economic crises in, 54, 68, 70,
       141, 158, 165, 183, 198, 303, 322,
                                                  on other matters, 54, 162
                                                  on public health and sanitation, 57, 161,
       325, 340
  disasters and environmental degradation
                                                      163, 179-80
      in, 35, 57, 68, 70, 89-90, 136-7,
                                                  opposition to, 153, 162
       141-42, 161, 186, 194, 303, 320,
                                                Peru, fishing and fishmeal industries in
                                                  adoption of new technologies, 309-11
       349
  food supply in, 158, 160, 198, 327-8
                                                  beginnings of, 289-92, 298
                                                  collapse and recovery of, 18, 22, 313, 336,
  foreign relations of, 54, 57, 60, 72, 78, 81,
      90, 141, 285, 292, 295
                                                      340-1, 348-9
```



> Index 383

economic problems in, 293-4, 298, 322, influence on wildlife and forest environmental impact of, 22, 177, 310-12, 316, 322, 324, 335, 341, 349-50 289 fishmeal boom (1957-62), 301-2, 304, 309, 311 for bonito, 291-3, 298, 313 for direct consumption by humans, 316, 298, 301, 303 326, 341 for highland trout, 316 for tuna and swordfish, 293, 298 т60-т labor in, 290, 294, 311–12, 322–4 overall impact of, 22 regulation of 142, 144 during early twentieth century, 148, 188-89 during late twentieth century, 321-5, 301-4, 312 334-8, 340, 348 during mid twentieth century, 190, 1876-9), 72 297-302, 304, 312 during nineteenth century, 188 relationship with agribusiness, 313 total production of, 293, 302, 334, 348 Peru, Ministry of Agriculture, 198, 250, 299, 302, 321, 324 Peru, Ministry of Development, 142, 349 144-8 Peru, presidential politics in. See also 152 Aristocratic Republic Balta, José (1868-72), 58-9, 68 Belaúnde, Fernando (1963-8, 1980-5), 340-1, 347 320, 324-5 Benavides, Óscar (1914–15, 1933–9), 153, Billinghurst, Guillermo (1913-14, 1915-18), 152 Bolívar, Simón (1824–7), 33 Pesca-Perú, 341 Bustamante, José Luis (1945-8), 198, 200 Cáceres, Andrés (1881-2, 1886-90, 300, 324, 346 1894-5), 142, 144 Castilla, Ramón (1845-51, 1855-63), 54-5, 57 Echenique, José Rufino (1851–5), 59 328 Fujimori, Alberto (1990–2000), 139, 348-9 Gamarra, Agustín (1829-33, 1838-41), influence on water policy, 144-5, 153,

conservation, 176-7, 251, 253 Leguía, Augusto (1908-12, 1919-30), 20, 138, 160-4, 176, 189, 250-1, López de Romaña, Eduardo (1899-1903), military junta of 1962-3, 319-20 Odría, Manuel (1948-56), 199-200, 203, Pardo, José (1904–8, 1915–18), 153, 158, Pardo, Manuel (1872-6), 59, 68-70 Piérola, Nicolás de (1879-81, 1895-9), Prado, Manuel (1939-45, 1956-2), 146, 177, 198, 203, 251, 253, 290-2, Prado, Mariano Ignacio (1865-8, relationship with fishing industry, 189-291, 298, 301-2, 312, 319, 326, 334, 336, 340, 348 relationship with guano industry in nineteenth century, 54, 56-9, 68 in twentieth century, 153, 162-3, 190, 200, 250, 289, 291, 301-2, relationship with nitrate industry, 13, 68, Revolutionary Government of the Armed Forces (1968-80), 325-6, 334, 336, San Román, Miguel de (1862-3), 56 Sánchez Cerro, Luis (1930-3), 165 Toledo, Alejandro (2001-6), 139 Peruvian Corporation of London, 141, 149-53, 176, 326 pesticides, 131, 181, 203, 214, 272, 303 criticism of, 196, 203, 248, 250, 271, 274, impact on workers, 328 insect resistance to, 203, 303 use and impact on marine birds, 202, 324, use on Pacific Islands, 231, 239, 330 Peterson, Roger Tory, 191 petrel, Peruvian diving. See potoyunco petrels (Pterodroma spp.), 99, 348 Phalacrocorax bougainvillei. See guanay Phalacrocorax capensis. See shag, Cape



384 Index

Phalacrocorax gaimardi. See chuita expansion after World War I, 132-3, 180, Phalacrocorax harrisi. See cormorant, Galápagos expansion after World War II, 233, 236, Phalacrocorax nigrogularis. See cormorant, 238 Socotra labor in, 121-2, 180, 226, 230, Phalacrocorax onslowi. See shag, Chatham 235-6 Island total production of, 128 Phalacrocorax penicillatus. See cormorant, phosphorus and phosphorus cycle, 10-11, Brandt's 87, 120, 271, 328, 341. See also Philippines, 71, 123, 145, 164, 220, 232, guano and guano industry as pollutant, 14, 345-6 310, 315 bottlenecks in, 17, 346 Phoenicopterus chilensis. See flamingo, Chilean peak phosphorus, 14, 346 Phoenix Islands, 112. See also under guano Physeter macrocephalus. See under whales and guano industry and whaling industry Piérola, Nicolás de, 68. See also under Peru, ancient settlement and abandonment of, presidential politics in coconut plantations on, 98, 103, 107 pigs and pork industry, 48, 315 definition of, 83n.17 in First World, 22, 305, 309, 328, 337 disasters and environmental degradation in nineteenth-century Europe, 52 in nineteenth-century U.S., 101 on, 99, 239 geopolitical conflict over, 227-8 in Pacific Islands, 99, 228, 235, 237, in World War II, 229, 236 330-1,347 in Peru, 58 nuclear testing on, 329 resettlement programs on, 227-9, 234, in Soviet Bloc, 305 total global production of, 308 236, 239-40, 332 phosphates and phosphate industry, 10, Pilgrims of Plymouth Colony, 76, 79, 92 Pinchot, Gifford, 215 global distribution of deposits, 45 Pinguinus impennis. See auk, great piquero (Sula variegata), 34, 170, 172-3, in Australia, 93, 98 in Industrial Revolution, 39 196, 202, 284, 324, 340 in North Africa, 120 Pisco Bay, 152 Pisco valley, 5, 136-8, 144-45 in U.S., 92, 98, 209 on Angaur, 126, 128, 210 Pisonia grandis. See buka or grand devil's on Christmas Island (Indian Ocean), 117, claw trees 128, 211, 348 Pitkin, Walter, 215-18 on Makatea, 94, 120, 128, 230 plankton, 14, 88, 113, 120, 169, 172, 194, origin of deposits, 120 322, 334 superphosphate manufacture, 50, 65, 98, Planned Parenthood Federation, 275-6 118, 128-9, 211, 286, 319 plantations. See agribusiness; slavery and total global production of, 13-14, 128 slave trade Point Four Program, 270, 293 use of bones, 40, 50-1, 284, 286 use of coprolites, 50, 120 Poland, 164, 208, 222 use of guano, 59, 92 Polylepis rasemosa. See queñua trees phosphates and phosphate industry, on Polynesia, 86. See also under Callao; chickens and chicken industry; Banaba and Nauru, 20. See also indigenous peoples fertilizer use, in Australia and New Zealand Polynesia, French, 71, 315 discovery of, 104, 107, 109, 117-18, Population Bomb. See Ehrlich, Paul population control movement. See also anti-immigration movement; birth environmental impact of, 119, 121-6, control and abortion; infanticide; 128, 135, 226, 240-1, 348 establishment of, 118-20, 122 Vogt, William



after World War II, 233, 246, 256, 271,	study of guano birds, 192, 195–6,
275	201
before World War II, 214–15, 218–19, 278	study of radiation exposure, 331 techniques of modeling and projection,
relationship with environmental movement, 279	208-9, 217, 219, 323-4, 333,
	335
population dynamics, 21. See also balance of	use by anti-immigration movement, 212
nature; carrying capacity; irruption;	populist politics, relationship with
Malthusianism; and under indigenous	technocratic politics, 20, 141, 152,
peoples; individual countries and	161-2, 165, 189, 198, 202, 253, 255
regions	28I
as cause of suicide, 194	Port Sunlight, 102–3, 106
global, 13, 17, 205, 209, 214, 216	portmanteau biota, 17, 76, 78, 129
of Arican cattle, 340	Portulaca spp. See purslane
of Andean mammals, 251	postcolonial societies, historical agency of,
of baby boom and urbanization after	17, 27, 54, 76–7, 110, 129, 140, 315
World War II, 17, 200, 204, 304–5,	317, 343
318	potassium mining and potash industry
of deer, 243–4, 257–8	global distribution of deposits, 45
of demographic transition, 219	relationship with fertilizer production, 40
of European-derived peoples, 48, 76–7,	45, 69, 318 relationship with nitrate production, 63–4
85, 94, 117, 122, 212, 219, 225, 264,	
275	69 potato (Solanum tuberosum), 7, 31, 48–9,
of fish, 200, 302, 322, 335-7	
of guano birds, 35, 84, 152–3, 172–4,	57, 200, 203, 264
185, 194-5, 200, 202, 204, 248, 257,	potoyunco (Pelecanoides garnotii), 173-4,
262, 285, 300, 302, 321, 323-4, 335,	349 Powell John Wesley 745
34°, 347 of marine mammals, 92, 175–7	Powell, John Wesley, 145 PROABONOS, 327, 349
of Third World, 288, 337	Procelesterna cerulea. See noddy, blue-grey
population policy	Proctor & Gamble, 101–2
in China, 221	producers, origin of concept, 27, 37
in Dominican Republic, 223,	Prosopis spp. See algarrobo and tamarugo
266	trees
in Germany, 221	protein, 10, 22, 179–80, 293, 313. See also
in Italy, 221	under nutritional deficiency
in Japan, 220, 232	high-protein animal feeds, 308–9, 328,
in Pacific Islands, 225, 233, 235,	339-40
239-40	Pterodroma spp. See petrels
in U.S., 212, 214, 222	Puerto Rico, 47, 137, 248, 269, 276, 333,
in U.S.S.R., 222	336, 338
population science 21, 202. See also under	Puffinus pacificus. See shearwater,
developmentalism; experts and	wedge-tailed
expertise	Pulgar Vidal, Javier, 253
concern with poverty, 279	pumpkin (<i>Cucurbita</i> spp.), 114, 231
discovery of demographic transition, 217,	purslane (Portulaca spp.), 129, 229-30,
219, 233, 276	239
patronage and institutionalization of,	pyramid of numbers, 192, 195
209, 214–15, 217–22, 232,	, , , , , ,
276	queñua trees (Polylepis rasemosa), 253
study of fish, 335	Quevedo, Miguel Ángel de, 159
study of fur-bearing animals, 192,	Quirós y Ampurdia, Francisco, 43–5,
224	54-5



386 Index

rabbits, 83, 99, 106 Rockefeller Foundation, 275, 288 Rabi Island, 21, 109, 241 Rotan Tito, 133-4, 236, 241 Banaban resettlement on, 207, 234-6, Russia, as source of fertilizer, 50 salitre and saltpeter trade. See nitrates and disasters and environmental degradation on, 234, 238 nitrate industry environmental conditions on, 234, 241 salmon, 164, 294, 309 food supply on, 235 Samoa, 83, 117, 124, 293 ownership by John Arundel and Lever San Diego, 214-15, 218 Bros., 108, 234 sandpiper, upland (Bartramia longicauda), underdevelopment of, 241 248, 257 Sanger, Margaret, 218, 275 railway construction, 58, 67, 141, 212, 311 Rapa Nui. See Easter Island Sarda chilensis. See bonito Rapanui. See indigenous peoples, of Easter sardines (Sardinops spp.), 7, 211, 285, Island 334. See also fishing and fishmeal industries, in California Rarotonga, 94-5 rats, 196, 347 collapse of California fishery, 294, 297-9, black (Rattus rattus), 92, 99 304 Norway (R. norvegicus), 99 collapse of South African fishery, 200 Pacific (R. exulans), 84, 99, 330, 334 in Peru, 340 scientific study of, 299 recycling, 12-13, 27, 40, 44, 51, 280 religious belief, 4, 8, 87, 94-6, 117, 119, use in glycerine manufacture, 212 123, 127, 175, 236-8, 271. See also Scandinavia, 279, 311-12, 314 Schaefer, Milner, 301, 313, 321, 323-4, missionaries resettlement programs. See indigenous 334-5 peoples, resettlement of; population Schweigger, Erwin, 189-90, 289-90, 299 policy science, institutions. See Club of Rome; Instituto del Mar del Perú; Nobel revolutionary movements Prizes; North American Fishery of 1910s, 154, 157, 159-60, 164, 208 of 1930s, 164, 189 Mission; Pan-Pacific Science Congress; Scripps Foundation for of 1950s-60s, 278, 318, 325, 328 Rhynchopsitta pachyrhyncha. See parrot, Research in Population Problems; Scripps Institution of Oceanography; thick-billed Smithsonian Institution; United States rice (Oryza sativa) as consumer good, 99, 158, 179, 208, Bureau of Fisheries; United States Geological Survey; World Population 217, 338 Conference impact of climate extremes on, 221, 230, science, practice of. See under anchoveta; in California and Australia, 213 Ávila, Enrique; ecology; El Niño-Southern Oscillation; guano in India, 283 in Japan, 208, 211, 217, 221, 230 and guano industry; Humboldt, in Peru, 146, 158, 179, 200 Alexander von; manure; nitrates and wet paddy cultivation of, 12, 211 nitrate industry; ornithology; Rio de Janeiro, 59, 163, 279 population science; sardines; soil Rivero y Ustáriz, Mariano Eduardo de, science; Vogt, William; women; and individual countries and regions 32-5, 43, 54, 65-6, 83, 345 Road to Survival scientists, international migration of. See experts and expertise analysis of, 263-9 influence on environmental thought, scientists, political influence of. See experts 271-2, 276, 278 and expertise popular influence of, 21, 246, 262, screw-pine (Pandanus tectorius), 113, 123, 269-70, 274-5, 281, 288 128, 239, 348



Index 387

Scripps Foundation for Research in Siberia, 55, 100, 217, 222, 280 Population Problems, 217, 222 Silent Spring. See Carson, Rachel Scripps Institution of Oceanography, 202-3, silt and siltation, 13, 24, 63, 130, 146, 186, 319, 345 Scripps, E. W., 215, 217 Sino-Japanese wars, 211, 221 sea cucumber, 86, 98 skua, Chilean (Catharacta chilensis), 174, sea turtles, 83, 111, 113, 341 194 seafood, total global consumption of, 308 slash-and-burn agriculture. See swidden seals and seal hunting, 88, 98 agriculture ecology and impact on fur seals slavery and slave trade, 38, 81, 108, 272. See (Arctocephalus spp.), 25, 45, 89, 175, also labor trade of Africans, 55, 64, 80, 84-5, 89, 342 177, 341 ecology and impact on sea lions (Otaria of Amerindians, 54, 76, 284 Slavs, 219, 222 flavescens), 148, 167, 169, 172, 175-7, 202 Smith, George, 66-8 in Peru Smith, Harvey, 313 during ancient and colonial period, 25, Smithsonian Institution, 83, 248, 321 62, 175 soap. See also under cleanliness movement; during nineteenth century, 175-6 entrepreneurs and entrepreneurship; neo-ecological imperialism during twentieth century, 148, 176-7, as consumer good, 17, 41, 99, 101-02, relationship with guano industry, 45, 104-7, 123, 236 manufacture of, 65, 101-2, 106, 136 176-7, 202 Sears, Mary, 195, 197, 334 relationship with coconuts, 78, 101-2, Sears, Paul, 276 TO6 seaweed. See algae relationship with explosives industry, 65, Seven Years' War (1756-63), 64 sewers and sewage, 9, 44, 58, 74, 100, 140, Sociedad Nacional de Pesquería, 298-300, 142, 156, 159, 313. See also 302, 312, 316, 323 cleanliness movement; excrement, Socotra Island, 151 human; latrines soil conservation. See under conservation sex and sex trade, 88, 114, 180, 221, 264, movement soil contamination, 95, 240, 318, 332, 347 shag soil erosion, 10, 12-13, 44, 130-1, 223, 244, Cape (Phalacrocorax capensis), 45, 200 247, 266, 273, 348 Chatham Island (P. onslowi), 151 soil fertility, 7, 11-12, 27, 36-7, 42-4, 87, Shandong, 206, 210, 221 95, 129, 146, 206, 233, 265 sharks and shark fin, 98, 118, 292, soil formation, 11, 345, 348 soil mining, 11, 32, 41, 49, 53, 80, 95, 116, 314-15 shearwater, wedge-tailed (Puffinus pacificus), 212, 256, 264 99, 348 soil science, 29, 37, 44, 79, 153, 181, sheep and wool industry, 101, 305 270 as cause of environmental degradation, soil types, 11, 31, 43-4, 47-8, 63, 66, 80, 106, 223, 266 95, 129, 146, 181, 234, 345 in Australia and New Zealand soil-borne infections. See diseases, plant during nineteenth century, 85, 100, soldiers, exposure to environmental hazards, 157, 330-2 during twentieth century, 110, 129-31 Solomon Islands, 15, 112, 232, 350 in Great Britain, 48, 251 coconut plantations on, 107-8 in Peru, 251 disasters and environmental degradation on Easter Island, 91, 225 on, 107, 240 woolens as consumer good, 42, 56 resettlement programs on, 239-40



```
South Africa, 164, 200, 210, 293, 316, 334
                                                    during and after World War I, 150, 155,
South, of U.S., 44, 84-5, 92, 136-7, 148-9,
                                                       160-1, 182, 186
       270
                                                    during and after World War II, 198,
Soviet Union. See also under conservation
      movement; experts and expertise;
                                                    during early twentieth century, 143,
       fertilizer use; fishing and fishmeal
                                                       146, 223
      industries; imperialism;
                                                    during nineteenth century, 70
      input-intensive agriculture; meat and
                                                  in Queensland, 98, 117, 237
       meat industry; pigs and pork industry;
                                                  new varieties of, 183
      population policy; Siberia
                                                sugar beets (Beta vulgaris), 49, 155
  climatic influence on formation and
                                                Sula capensis. See gannet, Cape
      decline of, 157, 339
                                                Sula dactylatra. See booby, masked
  food supply in, 339-40
                                                Sula leucogaster. See booby, brown
  in Cold War, 264, 314, 317, 326, 339
                                                Sula nebouxii. See booby, blue-footed
  in World War II, 222
                                                Sula variegata. See piquero
  population dynamics in, 219
                                                sulfuric acid
soybeans (Glycine max), 11
                                                  in fertilizer production, 50, 65, 92, 286
  in Brazil, 340
                                                  in Industrial Revolution, 4, 17, 65-6,
  in Japan and China, 12, 211–12
  in meat production, 308, 339-40
                                                sustainability, 168, 336
  in U.S., 339
                                                  among indigenous peoples, 12, 95, 114
                                                  concept of sustainable yield, 26, 149,
Spain, 32, 35, 56-7, 65, 285. See also under
      imperialism
                                                       176-7, 200, 204, 267, 296, 302,
Spengler, Oswald, 159
                                                       322-24
                                                  difficulties of achieving, 22, 296, 327, 337,
Spheniscus demersus. See penguin, Cape
Spheniscus humboldti. See penguin,
                                                       348
      Humboldt
                                                  origin of concept, 140, 260, 265, 267,
Sri Lanka, 102, 315
                                                       323
St. Helena, 19, 32, 45, 348. See also under
                                                Sutton, Charles, 145-6, 151, 162, 165,
      deforestation; guano and guano
                                                       т86
      industry
                                                Swan Islands, 92
  as neo-Europe, 32
                                                sweet potato (Ipomoea batatas), 16, 87, 231
  environmental improvement on, 30, 32
                                                swidden agriculture, 11, 95, 239
standard of living. See under
                                                Sydney, 106-7, 118
       developmentalism; Malthusianism
Stanmore, 1st Baron, 103, 107, 120, 127
                                                Taeuber, Irene, 233, 276
star lore, indigenous, 88, 112
                                                Tahiti, 86, 90-1, 117, 293
Sterna elegans. See tern, elegant
                                                Tangüis, Fermín, 137-8. See also under
Sterna fuscata. See tern, sooty
Sterna lunata. See tern, grey-backed
                                                Tarapacá, 7, 60, 64-7, 69-70, 73, 152
storm petrel, white-throated (Neofregata
                                                Taylorism, 161, 165, 180
      albigularis), 331
                                                technocracy and technocratic ideal. See also
sugar and sugar cane (Saccharum spp.)
                                                       experts and expertise; Leopold, Aldo;
  as consumer good, 74, 179
                                                       Vogt, William
  as traditional crop, 97
                                                  ceremonial display of, 163, 297, 303
  diseases and pests of, 185
                                                  definition of, 138
  impact of climate extremes on, 186, 303
                                                  global influence of, 139-40, 163, 165,
  in Caribbean, 49-50
                                                       342
  in Mexico, 287
                                                  in France, 36
  in Peru
                                                  in Germany, 159, 165
    during 1930s, 182
                                                  in Japan, 165
    during 1950s and 60s, 203, 303-4
                                                  in Latin America, 27, 33, 142, 246
```



in Mexico, 285 in Peru during early twentieth century, 20, 137-8, 142-3, 146, 149, 153, 161, 163, 165, 181 during mid to late twentieth century,	developmentalism; fertilizer use; Green Revolution; industrialization; Malthusianism; meat and meat industry; population dynamics; underdevelopment; Vogt, William origin of concept, 21, 219, 276, 278, 281
189, 301, 319, 324, 326 during nineteenth century, 27, 33, 70,	Thompson, Warren affection for simple rural lifestyles, 208–9,
142	219
in U.S., 158–9, 165, 192, 196, 209, 273–4	disciples of, 209–10, 217–18
opposition to, 139, 268, 278, 338, 346	early career of, 208
origins of, 140 relationship with populism, 20, 141, 152,	ideas on demographic transition, 21, 219–20, 276
161-62, 165, 189, 198, 202, 215,	ideas on geopolitical conflict, 219–20,
253, 255, 281	232, 276, 278
technological innovation	influence on U.S. occupation of Japan,
in agriculture, 17, 131, 138, 155, 180,	232-3
208	influence on William Vogt, 258, 264
in chemical industry, 65-6, 155	population research of, 208, 217, 219
in contraception, 224, 232, 269, 275	relationship with E. W. Scripps, 216-17
in energy production, 343	throughput, 13, 37, 40, 52, 308. See also
in explosives, 69	input-intensive agriculture
in fishing, 17, 92, 148, 296, 310	Tinbergen, Niko, 192
in guano industry, 199	Tisquantum, 76, 81, 92
in nitrate industry, 67	tobacco (<i>Nicotiana</i> spp.), 18, 80, 99, 114,
in weaponry, 63, 69	231
technological optimism, 140, 156, 206, 263,	toilets. See latrines
268-9, 274, 276, 280, 338	Tokelau, 99
criticism of, 210, 260, 268	Tonga, 95, 124
technology transfer	Tongareva, 85–6, 90
in agriculture, 56, 79, 137, 213,	totora (Schoenoplectus californicus), 4
303	tourism, 251–2, 254, 257–9, 284,
in chemical industry, 211, 286–7, 317,	348
320 in fishing 16 and 201 4 208 200 12	tragedy of the commons. See Hardin, Garrett
in fishing, 16, 213, 291–4, 298, 309–12,	
315 in mining, 121, 161	transhumance, 35, 39 Treaty of Ancón (1884), 73
in nitrate industry, 67	Treaty of Versailles (1919), 289
in public health, 121, 123	Trifolium spp. See clover
in transportation, 58	trout, lake and rainbow (Salvelinus
in water management, 119	namaycush and Oncorhynchus
Tennessee Valley Authority (TVA), 266,	mykiss), 316
268, 273	Tschudi, Johann Jakob von, 34
Terminalia catappa. See almond, wild	tuna. See also bonito; and under fishing and
tern	fishmeal industries
elegant (Sterna elegans), 284	collapse of California albacore, 213
fairy (Gygis alba), 227, 331	collapse of Peruvian yellowfin, 294, 298
grey-backed (S. lunata), 331	contamination of, 332
sooty (S. fuscata), 31, 87, 94, 187, 332,	in Indian Ocean, 315
348	production of fishmeal from, 213
Third World. See under Blue Revolution;	relationship with birds, 112
Cold War: decolonization movement:	traditional exploitation of, 88



390 Index

Tuna War, 293, 295-6, 301 Turkey, 24, 70, 157, 164, 264 Tuvalu. See Ellice Islands Tympanuchus cupido cupido. See heath hen underdevelopment. See developmentalism; and under individual countries and regions Unilever. See Lever Bros. and related companies United Nations, 240, 263, 279 Conference on the Human Environment of 1972, 338 Development Programme, 314, 326 Food and Agriculture Organization (FAO), 279, 286, 305, 314-15, 322, 326, 339 UNESCO, 278 United States, 15, 96, 141, 314, 331. See also under agronomy; anti-immigration movement; birth control and abortion; California; Civil War; cleanliness movement; conservation movement; cotton; cows and beef industry; experts and expertise; fertilizer use; fishing and fishmeal industries; Florida; Great Plains; imperialism; indigenous peoples; industrialization; irrigation; maize; Massachusetts; meat and meat industry; Midwest; New England; Northwest; ornithology; phosphates and phosphate industry; pigs and pork industry; population policy; soap; South; soybeans; technocracy and technocratic ideal; West; Wisconsin agricultural improvement in, 11, 42, 75, 79-80, 210 airlines from, 227 as neo-Europe, 19, 77, 129, 135, 212 as part of Pacific World, 15, 19 disasters and environmental degradation in, 124, 127, 156, 247 food supply in, 158, 208-9, 309 foreign relations of, 218, 228, 245, 255, 270, 282, 291-4 frontier expansion in, 55, 80-1, 84 immigration to, 29, 212-15, 218, 327, 349 in World War I, 158, 209

occupation of Japan, 232, 237 population dynamics in, 209 science and engineering in, 187, 203, 208-9, 299 urban improvement in, 59, 117 United States Bureau of Fisheries, 148 United States Bureau of Reclamation, 145, United States Food Administration, 158, 209, 215 United States Food and Drug Administration, 293, 316 United States Geological Survey, 145, 158 United States, presidential politics in Buchanan (1858-61), 82 Hoover, Herbert (1929-33), 164, 222 Lincoln, Abraham (1861-5), 84 Nixon, Richard (1969-74), 339 Reagan, Ronald (1981-9), 347 Roosevelt, Franklin D. (1933-45), 165, 222, 232 Roosevelt, Theodore (1901-9), 264 Truman, Harry S. (1945-53), 260, 270, 294-5 Wilson, Woodrow (1913-21), 158, 209, 213 upwelling, 12 in formation of phosphate deposits, 120 off Baja California, 285 off Easter Island, 88 off equatorial islands, 41, 83, 111, 113, off South America, 41, 168-9, 172, 200, 295, 302 off southern Africa, 200 urban renewal. See cleanliness movement; Garden City movement; and under individual countries and regions Urpi Huachac, xxii, 4, 5, 170 Van Camp Sea Food, 294, 297, 315 Vanderghem, George, 143, 153 Vauquelin, Louis Nicolas, 26 Veblen, Thorstein, 159 Venezuela, 23, 32, 82, 164, 256, 295 vicuña (Vicugna vicugna), 250-1 Vietnam, 283, 332 virgin soil epidemics, 78, 121, 124, 132, Vogt, William, 153. See also Road to Survival

in World War II, 197, 230, 232

nuclear testing by, 332



Index 391

as birth and population control activist, turkey (Cathartes aura), 174, 186, 194, 196, 350 233, 269, 275-6 as ornithologist in 1930s U.S., 191-2 W. R. Grace & Co., 141, 155, 160, 186, as ornithologist in Peru, 18, 21, 190-1, 193-6, 199, 266, 297 313, 347 as Pan American conservation activist, war crimes, 231-32. See also genocide War of the Pacific, 19, 72-4, 141, 327 245, 255-60, 264, 270, 286 in Mexico, 255-6, 283, 285-6 warfare, ecological and political impacts of. in Peru, 249 See Civil War (U.S.); Crimean War; early career of, 190 Franco-Prussian War; genocide; gunpowder; independence wars in ideas on capitalism and Cold War, 263-4, Latin America; Mexican Revolution; 266 ideas on ecology, 192, 194-5, 263-4, 266, Napoleonic wars; naval exploration; nuclear weapons; Peru, civil wars in; 280 ideas on education, 256, 268 revolutionary movements; Seven ideas on imperialism and warfare, 263-4, Years' War; Sino-Japanese wars; soldiers, exposure to environmental 270, 280 ideas on population, 205, 207, 216, hazards; war crimes; War of the 246, 258, 261-2, 264-5, 288, Pacific; World War I; World War II water pollution, 14, 101, 161, 212, 312-13, 305 ideas on technocracy, 196, 259, 267-8 318, 345-6 ideas on Third World development, 265, Wedgwood, Camila, 226 267-8, 270, 281 weeds, 12, 76, 80, 91, 110, 129-30 ideas on wilderness and parks, 246, West Indies, 44, 47, 49, 127, 249, 291, 293 257-8 influence of Warren Thompson, 258, West, of North America, 55, 84, 100, 223, 264 258-9, 340 influence on environmental thought, Wetmore, Alexander, 248, 255, 273 266-7, 281 whales and whaling industry, 16, 341. See influence on Josué de Castro, 246, 279-80 also under neo-ecological imperialism relationship with Aldo Leopold, 192-3, ecology and impact on gray whales 195, 197, 246, 255-61, 263, 266-8, (Eschrichtius robustus), 284 271, 273 ecology and impact on sperm whales relationship with Audubon Societies, 191, (Physeter macrocephalus), 40–1, 92, 101, 169 257 relationship with Conservation extension to tropical Pacific, 40-1 Foundation, 246, 259, 273-4, 321 impact on Pacific Islanders, 88, 90, 95, relationship with Enrique Ávila, 197, 295, in Peru relationship with Fairfield Osborn, 246, during nineteenth century, 25, 36, 41 during twentieth century, 295, 326 272-3 relationship with founders of ethology, relationship with fishmeal industry, 192 92-3 relationship with Rachel Carson, 346 relationship with guano industry, 19, 27, relationship with Robert Cushman 40, 45, 83-4, 94, 227, 284 Murphy, 190, 192, 285 relationship with Industrial Revolution, relationship with Roger Tory Peterson, 40, 42 wheat (Triticum spp.) 191 role in discovery of ENSO, 194 as consumer good, 116, 157-8, 179, Vultur gryphus. See condor, Andean impact of climate extremes on, 70, 130, black (Coragyps atratus), 58 156-7, 203



```
wheat (Triticum spp.) (cont.)
                                                  in agriculture and herding, 85-6, 160-2,
  in Australia and New Zealand, 71, 110,
                                                       223, 290, 328
       130, 135
                                                  in Brazil, 279
  in California, 71
                                                  in copra production, 78, 85, 96-8, 107,
  in Chile, 70, 319
                                                       122, 233
  in Green Revolution, 288
                                                  in domestic work, 96-7, 102
  in Mexico, 287
                                                  in lumber industry, 240
                                                  in Mexican fertilizer industry, 287, 327
  in Peru, 200, 203
  wheat problem before and during World
                                                  in nitrate industry, 73
       War I, 106, 156, 158
                                                  in Peruvian clothing industry, 349
Whelpton, Pascal, 217, 223, 233, 264
                                                  in traditional societies, 39, 63
Wilbur-Ellis Co., 292-3, 298, 313
                                                  in transportation, 88, 236
wilderness areas, 9, 80, 123, 170, 190, 207,
                                                  leisure activities of, 215
       214-15, 218, 220, 243, 249, 320. See
                                                  living conditions of, 103, 106
      also under conservation movement;
                                                  political activism of, 153, 160-2, 180,
       Leopold, Aldo; Vogt, William
                                                       190, 236, 282, 290, 322, 324
Wilkes, Charles, 42, 83
                                                World Population Conference of 1927, 218
Wille, Johannes, 203, 250
                                                World War I, 141, 154. See also under
willet, eastern (Catoptrophorus
                                                       individual countries and regions
      semipalmatus), 191
                                                  climate and subsistence crises during,
Wisconsin, 80, 197, 243, 254, 257, 259
women. See also birth control and abortion
                                                  impact on agricultural commodities, 138,
  as birth and population control activists,
                                                       155, 157-8, 160, 164, 186, 209
       218, 232, 275
                                                  impact on nitrate and ammonia industries,
  as scientists, 139, 151, 192, 195, 197,
                                                       154-5, 164
      233, 270, 276, 299
                                                  impact on phosphate industry, 128
  as targets of advertising, 102
                                                  in Pacific Islands, 82, 128, 225
  as traditional caretakers of environment,
                                                  influence on Malthusian thought, 20,
                                                       207-10, 224
      113, 247
  environmental activism of, 125, 133, 139,
                                                  influence on technocratic governance,
      151, 237, 247, 250, 253, 271, 299,
                                                       158-9, 165
       346
                                                World War II, 198, 220. See also under
  gender division of labor and resources, 95,
                                                       individual countries and regions
                                                  causes of, 156, 220-2, 242, 264, 289
       113-14, 116, 125
  in fishing industry, 294
                                                  climate and subsistence crises during,
  political activism of, 126-7, 132, 226,
                                                       229-30, 234, 262, 282-3, 290
       250, 282, 332, 339
                                                  impact on agricultural commodities, 199,
woodpecker, imperial (Campephilus
      imperialis), 244
                                                  impact on fishing industry, 291
Wooster, Warren, 203
                                                  impact on phosphate industry, 131, 230
workers and working class, 117. See also
                                                  in Pacific Islands, 229-32, 237
      labor trade; sex and sex trade; slavery
                                                  influence on environmental thought, 260,
       and slave trade; and under fishing and
                                                       263, 272
       fishmeal industries; guano and guano
                                                  influence on Malthusian thought, 232,
      industry; Peru; phosphates and
      phosphate industry
                                                  resettlement programs during, 21, 207,
  consumption patterns of, 304
                                                       222-3, 230, 232-3
  exposure to environmental hazards, 55,
       121, 179, 312, 328-9, 331, 334
                                                Yali, 236-7, 342
```