Index

| Abel, Wilhelm, 71–2 |
| Abidjan (village, Ivory Coast), 155–6, 159 |
| aborigines, 106, 107, 110, 111–13, 116–17 |
| Academy of Sciences (Soviet Union), 254, 257–8, 259, 265, 266; Biological Research Center, 263; I. M. Sechenov Institute of Evolutionary Physiology, 264; Institute of Geography, 268 acceleration phase (long waves), 179, 181 acid rain, 281 Adams, Robert, 37 Africa, 29, 37, 141; Europeans in, 104–5; planter class, 147, 148; see also Ivory Coast (Africa) African Environmental Network, 287 agrarian epistemology, 189–90 agrarian reform: and destructive occupation, 198–200; scientific, 178, 189–90, 191, 192, 198–9, 200, 205, 208, 209–10 agricultural experimentation/innovation: diffusion of, 189–90, 191, 202, 205–6, 208–9; ecologically adaptive (U.S. South), 191, 195–6, 199, 200; and environmental change, 184–5, 191–2; indigenous (Ivy Coast), 163, 164, 165, 166–8; local (U.S. South), 178, 190, 191, 192–3, 201, 205, 209–10; long-wave depression, 184–7, 191; and macrohistorical rhythms, 179–93 agricultural systems, 171153; Ivory Coast, 143, 151–2; U.S. South, 173, 177–8, 191–3, 204, 205–8 agriculture, 5, 6–7, 97, 106–7, 295, 301; change in, 12–13; climate and, 40–1; history, 25–7, 29, 32–3; intensified, 151; science, 282; settled (India), 128, 129–20, 121, 126, 139–40; technological innovation in, 29–30 Ahlmann, Hans W., 43, 44 Albright, Horace M., 218 All-Russian Society for Conservation (VOOP), 254, 256, 257, 263, 264, 269–70; cooperation of, 258–60, 270 Amazon Basin, 33 America, 37; see also United States American society, critique of, 175–6, 178, 183, 246 Americas (the), discovery of, 3–4 Angola, 105 Angoulvant, Gabriel, 165, 166 Animal Liberation (Singer), 164 animals, 142, 292; domesticated, 109–10, 116; in European expansion overseas, 107–11, 116–17; study of cruel behavior toward, 263–4 Annales (journal), 291 Arctic Ocean, 41 Argentina, 9, 105, 114, 115; European immigrants to, 104, 107 Ariyaratna, A. P., 286 Army Corps of Engineers (U.S.), 248, 249 Asia, 15, 28, 29, 37, 104 Assam (India): forest depletion, 118–40; plantations, immigrants, deforestation, 121–8 Assam Forest Department, 124, 225–6, 127 Astal’ev, Viktor, 165 atmosphere, 5, 188

© Cambridge University Press
Index

atomic bomb, 18–19
Attacl (African king) 154
Australia, 9, 110–11, 112, 115, 236–7; European immigrants in, 104, 107
Austria, 48
Avant que nature meure (Dorst), 16
Azarea, Felix de, 114
Bacon, Francis, 20
Baker, Henry, 135
Balkans, 73
Baltic republics, 39, 269
Banfield, E. C., 243
Bangladesh, 119, 139
Bantu, 106
Baudrillard, Jean, 18
Beloch, Karl Julius, 71
Bengal, 124, 139
Bengal Forest Department, 125
Bennett, John, 299, 300
Beveridge, William Henry, Lord, 51
Big Bend National Park (U.S.), 147, 150
Big Business (Lilienthal), 248
Binger, Louis-Gustave, 144–5
Bingerville (town, Ivory Coast), 156
biologists, 229; in Soviet conservation movement, 251, 254
biosphere, 17; defined, 279
Biosphere Reserves Program, 270
biotic communities, 247
birth rates(s), 10, 23, 24
blacks: African, 104; free, 100; see also slaves
Blagosklonov, Konstantin Nikolaevich, 261
Bloch, Marc, 291
Boethius, B., 56–7
Boissonnade, Prosper, 52
Bolin, Stare, 78
Bonneville Power Administration, 243
Bordley, John Beale, 198
Borodin, Ivan Parfen’evich, 253
Botany Bay, Australia, 108
Boulder (Hoover) Dam, 239, 241
Boulton, Matthew, 87
Brahe, Tycho, 59
Brannan, Charles F., 249
Bratsk Hydroelectric Dam, 265
Braudel, Fernand, 69–74, 75, 77, 291
Brazil, 103, 107, 111, 138
Brègémont, Amédée, 265
Brezhnev, Leonid, 267, 272
British Isles, 9
Brièkner, Eduard, 53, 54
Braudny, Aroon, 263
Buenos Aires, 110
Buffon, Georges-Louis Leclerc, Compte de, 5–6, 8–9
building industry in English industrial revolution, 91–2
Bull, Edvard, 41
Bureau of Indian Affairs (U.S.), 247
bush fallow, 27, 28, 29, 131
business cycles, 179
business interests and conservation movement (U.S.), 239, 243, 245, 248; see also capitalism, and environment
Cadbury, William, 165
California Water Project, 285
Cambridge and London Junction Canal, 89
Canada, 106, 115; European immigrants in, 104, 107
Canals, 34, 36, 88–90, 91
Cape Verde Islands, 165
capitalism, 10–15, 17, 176, 234; and conservation, 238, 249; and environment, 230, 232–3, 256, 243, 249, 301; and long-wave theory, 179, 181–2, 183, 184, 185–7, 189
Carneiro, Robert L., 33
carrying capacity, 23, 27–8, 29–30, 214, 253; technology and, 51–2
Carson, Rachel, 16
cash crop diffusion (Ivory Coast), 166–9, 171
Catastrophes, 60, 61–2, 74, 280
Central Tourism and Excursions Council (Soviet Union), 168
Central Valley Project (California), 244, 249
Ceylon, 118
Chapman, Oscar L., 248, 250
Chase, Stuart, 241
Chełwiek i przyroda (Humans and Nature) series, 267–8
chemical industry, 94–5, 164
Chesapeake tobacco economy, 178, 186, 193, 192–200, 209
Chile, 104
China, 9, 118
Chinese fisheries (California), 218–19
Index

Chipko ("Hug-a-Tree") movement, 286–7
Chivilikhin, Vladimir, 265
Christensen, Axel E., 74–5
cinchona, 134–5
Cincinnati, Ohio, 240
civilization, 17, 33, 277, 288; early, 37, 38
Clean Air Act (U.S.), 215
Cleghorn, Hugh, 137, 219
climate, 5, 38; and economic change, 52–4;
India, 119, 120
climate theory, 39–40, 41–8, 49, 55–6; in
Mediterranean, 71–4
climatic fluctuations, 180; and population
problems, 69–79
Climatic Variations in Historic and
Prehistoric Time (Pettersson), 41–2
climatology, 494
Clow, A., 95
Clowel (governor, Ivory Coast), 165
cocaine, 86–7, 88–9; substituted for firewood,
81, 83–5, 91, 92
calamint, 85–6
Cochin (Princely State, India), 131, 138
cocoa industry (Ivory Coast), 146, 147,
165–9, 167–8, 169
Cocoyoc Declaration, 283–4
coffee industry: India, 121, 153–7; Ivory
Coast, 146, 147, 165, 168, 169
Collinson, Peter, 76
Columbus, Christopher, 3–4, 5, 7, 19
commercial centers (Ivory Coast), 155–7
Commission for Zapovedniki, 257–8
Companies Act (England), 135–6
competition, 217, 231, 228
Cosklin, Harold, 300
conservation: modern, 219; Progressive Era,
226, 238, 229, 233–4, 236, 238, 339,
241, 243, 250, 272; in Soviet Union,
152–73; U.S., 230–51
Conservation Department (Soviet Union),
234
conservation movement, 269–70, 281–2;
politicization of, 285; Soviet Union,
252–6; 270–1; U.S., 230–1, 233–5, 231,
257–3
constructive occupancy, 178, 208–9
continental climate, 48, 49–50, 54, 64, 75,
74, 76
contract labor, 134
Coolidge administration, 238
cotton belt (U.S. South), 178, 189; agricultural practice in, 191–2, 201–8,
cotton gin, 201
cotton industry, 13, 92–4; Ivory Coast,
165; U.S. South, 178, 190
cotton specialization, eastern cotton belt
(U.S. South), 207–8, 209
Crane Foundation, 270
“creative destruction,” 184
crop diffusion into Africa, 141, 161–9
crop failures, 70, 73, 74, 76, 77; climate
and, 41, 51–7, 55, 57, 60, 61–6, 67, 68,
71
crop production, 15; India, 119, 120
crop rotation, 178, 186; cotton belt, U.S.
South, 192, 201–3, 206, 207, 209
cruelty, phenomenon of, 263–4
cultigens, exogenous, Africa, 132, 161–3
cultivation, 27, 28, 29, 33; continuous,
199; shifting, 194, 195, 197, 198, 209
cultural core, 300–1

cultural ecology, 300
cultural-esthetic-ethical approach, Soviet
conservation movement, 253, 255, 258
cultural materialism, 300–1
Cultural Revolution (Soviet Union), 235,
272
culture(s), 11, 149, 193; created by people,
298; and development, 284; and
ecosystems, 298–302, 304–5
cyclones, 54–5, 65, 72
Daly, Herman, 17
dam projects (U.S.), 241–2, 243, 248, 249
Dana, Joseph, 236
Darby, H. C., 106
Darien (colony), 105
Darwin, Charles, 103, 106, 108, 111,
114–15, 294
“De l’influence de l’homme sur la terre”
(Weisbrot), 16
Death Valley National Monument (U.S.),
239
deceleration phase (long wave), 179, 181,
184, 189, 190
deforestation: Assam (India), 121–8, 139;
Kerala (India), 128–40
democracy, 283; in environmental use,
237–7, 242
demographic change, 10; effects of
technology on, 23–5

329
Index

demographic growth, 41; ecological impact of, 9–10, 14; European, 104–17; and social organization, 36–8

demographic trends, 8–10; as adaptive factor, 43, 24–5; divergent, 38; effects on environment, 37–8; and nonagricultural technology, 34–6

Denmark, 46, 57, 66–7; climate in, 47–8, 60

depression(s), 39, 124, 179, 183, 197; climate and, 37, 57–3, 55–6; see also Great Depression
depression phase (long-wave), 179, 181, 183, 188–9, 190, 191, 192, 198, 200, 205, 208; and reappraisal of agrarian practice, 192–3; as source of agricultural innovation, 184–7

Derby, Abraham, 84

Des espoirs de la nature (Buffon), 6–7

Deserts on the March (Sears), 16

“Destructive Exploitation in Modern Colonial Expansion” (Bauer), 16
destructive occupation, 183; agrarian reform and Chesapeake tobacco economy, 198–200; U.S. South, 173–8, 191, 201, 205, 207–8, 210
development: bias toward, 234, 234; approaches to, 289–96; and conservation, 281–2; grass-roots, 286–7; population pressure and, 13; scientific (Soviet Union), 242; see also sustainable development
directional migration, 152
diseases, 18, 143; European, 11–13; see also epidemics
disjunctive migration, 152
diversification, agricultural production, 178, 198, 201–5, 209
division of labor, 34, 149

Domesday Survey, 45

Dorovatsokvski, Nikolai Sergeevich, 160

Dorst, Jean, 16

Doughan, Morgan, 165–6, 167
drought, 10, 35, 63, 65, 66, 74, 280

drzhina movement (Soviet Union), 260–4, 265

Dubos, Rene, 5–6

Dutch East India Company, 151

earth: in capitalist ethos, 11; ecological impact of humans on, 17; human transformation of, 6–8; living resources of, 292; understanding of, 5; vulnerable, 3–10; see also nature

East Greenland Current, 41

East India Company, 94, 123, 135

East Pakistan, 126, 127

Echo Park Dam, 230, 231

ecodevelopment (concept), 283, 284

eco-history, 142n, 145–6

ecological consequences: of agricultural innovation diffusion, 189–90; of separating man from nature, 213, 217, 231, 246

ecological neutrality, 182, 183

ecological school, 299–301

ecological transformation (Ivory Coast), 143, 145–6, 160–71; elements of, 148–71; political form and, 146, 148

Ecological Transition, The (Bennett), 199

Ecologist, The, 15, 79–80

ecology, viii, 149, 216, 229, 294–5; awareness of, 283; and capitalism, 12; and economy, 301–2; and esthetic conservation, 246–7, 248; ideas and, 304–5; market and, 216–17, 222; study of, in Soviet conservation movement, 252, 255, 216, 271

economic change, 14, 15, 17; climate and, 52–6, 59–66, 70–7; and conservation (U.S.), 251; India, 119

economic crises, cyclic, 178

economic growth, 4, 17; and conservation, 248; and environment, 230; long-wave, 187–9; resource depletion and, 217–18; S-shaped/logistic curve, 181, 187

economic system(s): and English agricultural revolution, 80, 97–9; India, 110

economy (the), 5; centrally planned, 184; and conservation, 282; and conservation movement in Soviet Union, 253, 255, 257–67; ecology and, 97, 301–2; Ivory Coast, 167–8; U.S., 213; world, 10, 277–8, 279

ecosystem conversion, Ivory Coast, 168–71

ecosystem people, 277, 278, 279

ecosystems, 15, 142, 296–8, 299; humans in harmony with, 104–5

education, Ivory Coast, 158, 159–60

efficiency issues, U.S. conservation, 230–31

Efron, K. M., 260

Egypt, 37

330
Index

Ehrlich, Paul, 16
Ellen, Roy, 299
Endangered Species Act, 225
Enequist, Gerd, 57–8
energy needs, sources, 281, 282, 300
Engels, Friedrich, 12, 92–3
England, 47–8, 74, 78; climate in, 45–6, 52, 53, 55, 58, 75–6; industrial revolution, 80–99
environment: Americans’ approach to, 232; carrying capacity of, 23, 27–8, 29–30, 31–2; degradation of, 5–6, 16–17, 100–1, 305; effects of demographic trends on, 27–8, 38; impact of innovation diffusion on, 183, 184; of the past, 294–8; in primitive societies, 23–38; and social change, 216; understanding of, 216
environmental change, 8, 9–10, 18, 229, 297; agricultural innovation and macrohistorical rhythms in, 179–92; and agricultural innovation/technology, 26–7, 182–4, 191–2; capitalism and, 14–15
environmental history, vii–viii, 5, 289–307; cross-disciplinary cooperation in, 305–7; levels/issues/questions in, 293, 295; material of, 292–3; U.S. South, 268–10
environmental law, 214, 215, 228, 229
Environmental Liaison Centre, 287
environmental management, 246–7
environmental movement, 239, 231, 234, 282–3, 290–1; Soviet Union, 264–8
epidemics, 14, 46, 47, 63–4, 67, 72, 73, 77, 136, 138; caused by European pathogens overseas, 111–13
erosion, 74, 170, 189, 288; India, 137, 138–9; U.S. South, 175, 178, 190, 191, 194, 195, 199, 201, 205, 207, 209
Estonia, 269
Europe: in African trade, 150–1; agriculture in, 40–1; climate in, 41, 44, 46–7, 48–9, 59, 60, 65, 73, 74–5; climatic fluctuations and population problems in, 39–40, 42, 54, 55; population increase in, 23, 25–7, 71–3, 78; subsistence technology in, 25–7
Europeans, 4, 7, 14, 15; effect on Africa, 145–6; overseas migration of, 103–17, 118, 120; population increase of, 8–9, 13 evolution, 18; in agricultural change, 32; human, 300
export economy: Ivory Coast, 146, 148, 165, 169, 171
factories, 11, 13, 97–8
fallow, 111; in land-rotation system, 195, 197; length of, 25–6, 27–8, 39, 30, 31, 33, 35, 36
famine(s), 9, 15, 4092, 52, 60–2, 65–6, 69, 70, 73, 77, 119, 158
Farewell to Matryora (Raspoutine), 265
faunal shifts, Ivory Coast, 141, 144, 161–71
Febvre, Lucien, 291, 306
Fehlbedingungstheorie, 48
fertilizers, 189, 192; and cotton specialization, 203–8, 209; with tobacco, 193–4, 199
firearms, trade in, 150–1, 152
First Five-Year Plan (Soviet Union), 255, 256
First International Conference for the Protection of Nature, 254
Fish and Wildlife Service (U.S.), 144
fisheries, 215; management of, 219–20; North Sea, 217
Fishery Conservation and Management Act, 221
fishing industry, 95, 153; see also California fishing industry
Fitzhugh, George, 200
Flannery, Kent V., 12
Flohk, Hermann, 50–1, 58
floods, 73, 137, 281
floral shifts: Ivory Coast, 141, 144, 161–71
food chains, human in, 293
food gathering, 27, 29, 30, 32
food production: in Africa, 161–3; technology of, and demographic trends, 23–24
forestry, India, 120; U.S., 233, 236
forests: Assam, 121–8; conservation of (England), 82–5; depletion of Indian, under British imperialism, 118–40; Ivory Coast, 169–71; Kerala (India), 128–40
Index

Fortas, Abe, 249
fossil fuels, 5, 281, 282, 300
fourth world, 187
France, 9–10, 52, 70, 72, 78; environmental history in, 291–2; and Ivory Coast, 144–5, 146–8
French Union, 147
Friedrich, Ernst, 16
Frolov, Ivan Timofeevich, 271
frontier (U.S.), 233
frontier migration, U.S. South, 175, 176–7, 192, 194–5, 199, 201
Gaian hypothesis, 279–80
Galazzi, Grigori I., 265
Galtung, Johan, 284
game management, Soviet Union, 253
Gandhi, Mahatma, 286
Gapochka, German, 270
gas lighting, 96–7
Geertz, Clifford, 302
Germany, 9, 71–2, 78; climate, 50–1, 52, 58; Wüstenenge (deserted lands), 48
Ghana, 150, 164, 165
Glacier National Park (U.S.), 250
glaciers, 43–4, 52, 53, 55–6, 58, 66, 71995, 79; research on, 50–1
Glen Canyon Dam (U.S.), 250
global economy, 277–8, 279
Global Tomorrow Coalition, 182
Global 2000 Report to the President, 16
Gold Coast (Africa), 144, 147, 149, 150, 153, 154; cocoa production, 164–5; trade, 150, 151
Goldman, Marshall I., 264
Gorbachev, Mikhail, 267, 271, 272
government(s): and biosphere
consciousness, 288; and deforestation [India], 121, 125, 126, 136, 137; in environmental management (U.S.), 238–9, 240, 241–2, 245–6, 248–50; and local economic activity, 217–18, 223–4, 225–6, 227; and resource regulation (U.S.), 233, 235; role of, 232
Grand Bassam (town, Ivory Coast), 155, 156
Grand Canyon National Park (U.S.), 250, 254, 267
Grand Coulee Dam (U.S.), 241
Grand Surrey Canal Navigation, 89
grass-roots development efforts, 286–7
Gray, Ada, 103
Great Britain, 41, 78; emigrants, 107; imperialism in, and depletion of India’s forests, 118–20; see also England
Great Depression, 124, 146, 175, 183, 239; and wilderness preservation, 247, 248
Greece, 54
Greenland: climate in, 40, 41–2, 44–5, 77; Nordic population in, 41
Griffith, Sir William B., 164
Guano Craze, 205, 306
Gustafson, Thane, 264
Gustav I, king of Sweden, 56–7, 66
Gyllenius, Petrus Magnus, 65–6
Hamilton, Earl J., 70, 74
Hanseatist League, 10, 41, 47, 70, 77
Hardin, Garrett, 214–15, 225, 224, 225–6, 227, 228
Harding administration, 238
Hardwick, Earl of, 89
Harris, Marvin, 300, 301
Hawaii, 111, 278
Hays, Samuel P., 234, 291
Heckscher, Eli F., 56, 60, 68, 76
Heilbroner, Robert, 16
Helpz, Hinton Rowan, 200
Herjolfsnes excavations, 44–5
Hetch Hetchy Valley, 234, 238, 249, 150
Hirst, L. F., 67
history: causality in, 141; ecological interpretation of, 294–8; epochs in, 6–7; linear conception of, 179; modern, 3–4; scope of, 289–90; total, 306–7; see also environmental history; modern history
Holmes, Oliver Wendell, 119
Homestead Act (U.S.), 252
honey bee, 109–10
Hoover, Herbert, 238–9
Hoskins, W. G., 13
Houhoulos-Borgo, Felix, 147, 148, 157247
Howes, Edmund, 82–3
Hult, O. T., 67
humans: adaptability of, 280–1; and biosphere, 288; ecological impact of, 17; in ecosystems, 297–8; and environment, 278–9, 290–1, 306; in European expansion overseas, 107, 116–17; modes of production of, 298–302; relations with nature, 5, 8, 12, 14, 30; 78–9, 292–3; hundredth monkey syndrome, 281, 288
Index

hunting-gathering communities, 25, 31–2, 36, 303
hunting societies (Soviet Union), 254
Huntington, E., 14
Hourst, James Willard, 232
hydropower projects, 236, 239, 241–2, 243
Iceland, 77; climate in, 40, 41–4; corn growing in, 41, 42, 43, 45, 53–4
Ice, Harold L., 240, 241, 243, 244, 246, 247, 248, 249, 250
ideas, 302–3; as ecological agents, 304–5
ideology, 200, 229, 302–7
immigrants: Assam (India), 121–8; see also Europeans, overseas migration of
Imperial Russian Geographical Society, 254
Imperial Society for Responsible Hunting, 254
import/export economy, Ivory Coast, 147, 155, 166
India, 15, 104; forest depletion under British imperialism, 118–40;
indemnity, 118, 119, 138, 139
Indian Forest Service, 119
industrial revolution, see England, industrial revolution
industrial societies, 303; culturally maladaptive, 305; new environmental efforts in, 187–8
industrialism, 10, 14, 18, 19, 79
industrialization: England, 81; global effects of, 280–1; Soviet Union, 269, 272–3
infrastructure development, 181, 232, 248
Ivory Coast, 147, 155–7, 166
innovation(s): laboursaving, 98; lag between, and installation, 181–2; see also agricultural experimentation/innovation
innovation diffusion, 183, 184, 186–7; lag in, 183–4; S-shaped/logistic curves, 181, 182, 187–8, 191, 198, 209
Inquiry into the Human Prospect, An (Hellbrunner), 16
Interagency State Committee for Conservation (Soviet Union), 254
interdependence, 5, 219
Interior, Department of (U.S.), 242, 243, 244, 247, 248, 249, 250; Grazing Service, 245–6
International Biological Program, 270
international coalitions, 287
International Monetary Fund, 184
international power structure, 284–5, 287–8
International Union for the Conservation of Nature and Natural Resources (IUCN), 269–70, 282
Inuit, 287
investment: in long-wave theory, 181, 183; small-scale, continuous, 183
iron industry, 69, 84
irrigation, 36, 235–6, 244
Irrigation Empire (ancient), 300
Isle Royale National Park (U.S.), 247
Italy, 9
Ivy Coast (Africa): ecological transformation of, 141–71; floral and faunal shifts in, 141, 142, 161–71;
political continuity in, 148, 160, 171; political control of, 143–8; political independence of, 148, 159, 168–9; population dynamics in, 158–61
Jacks, Graham, 16
Jackson Hole National Monument (U.S.), 248
Jacobs, Jane, 245
James, Henry, 104
Jamestown, Virginia, 110
Japan, 9
Jarman, L. W., 206–7
Jefferson, Thomas, 109–10, 198
Jevons, William Stanley, 51
Josselyn, John, 113, 115
Kalabari Desert Bushmen, 31
Kashkarov, Daniil Nikolayevich, 256
Kavtaradze, Dmitrii Mikhailovich, 265, 270
keeping industry, 93
Kerala (India), deforestation, 128–40
Kerala Forest Department, 138
Keyes, Ken, 281
Keynes, John Maynard, 78–9
Khimsia i zhivot' (Chemistry and Life) (journal), 266
Khottititsa Society of the Defenders of Nature, 254
Khruuschev, Nikita, 258, 260, 261, 264, 269, 272
Kimble, George, 45–6
Index

Kings Canyon National Park (U.S.), 247, 250
Kiowa Indians, 112
“Knowledge” Society Publishing House, 268
Kondratieff, N. D., 179
Kosygin, Aleksei N., 267
Kouassi Ngo, 157
Kozhevnikov, Grigorii Aleksandrovich, 254, 258
Krepp, E. M., 264
Krug, Julius A., 248
Kuhn, Thomas, 185, 304
Kuna Indians, 287
labor, 13, 26, 56; Chesapeake tobacco economy, 193–4, 195–9; coffee industry (India), 134; contract, 134; Ivory Coast, 146, 147, 158, 167–8; tea industry (India), 113, 124, 136; urban civilizations, 37
labor productivity: in agriculture, 36–7, 34, 35, 36; and Chesapeake tobacco economy, 192, 198; and English industrial revolution, 98; and subsistence systems, 50–1
Labrador Current, 41
Lake Baikal, 252, 253, 260, 264–8
land abandonment, U.S. South, 175, 192, 194, 199, 301, 204
land rotation (recyclic), 178, 186; Chesapeake tobacco economy, 192, 193–8, 199, 200, 209
land-saving subsistence systems, 28–30, 35, 36, 37; labor productivity and, 30–3; land shortage, England, 80–2, 89–90, 91, 99
land tenure, 37, 153
land-using subsistence systems, 28–30, 34, 35, 37
landed elite(s), India, 137–2, 133, 140
lands of the Demographic Takeover, 104–6, 107, 108–9, 111, 113, 115, 116
Latin America, 29
Larrère, André, 147
Latvia, 269
Lavrenko, Evgenii Mikhailovich, 258
law and environment, 224, 225, 228, 229, 238
law of capture, 232
law of the decisive minimum, 48
Le Roy Ladurie, Emmanuel, 291–2
Leblanc process, 94, 95
Lee, Richard B., 57, 52, 300
Lenin, Vladimir, 254, 255
Leopold, Aldo, 246, 247, 294–5
Lieber, Justus, 48
Likhachev, Dmitrii, 269–51
Lilienthal, David, 248
Limits to Growth, The (Meadows and Meadows), 16
Literaturaia gazeta (The Literary Gazette), 266
Lithuania, 269
Little Ice Age, 59
livestock, 108–9
London, Great Fire, 91
long fallow, 25, 26, 29, 30, 31, 33, 35, 36
long-wave theory, 179–84; agricultural innovation diffusion as source of, 187–9
Lovelock, James, 279, 297
Lucas, H. S., 52
Lunacharskii, Anatolii Vasil’evich, 254
Lysenko, Trofim Denisovich, 256, 261
McAdam, John, 88
machinery, labor-saving, 93, 94, 98
macrohistory: and agricultural innovation, 179–92; and southern agricultural practice, 191–2; southern environmental history in, 208–10
Magellan, Ferdinand, 4
Magni, Petrus, 62
Mahaweli Development Programme, 285, 286
Main Administration for Zapovedniki and Hunting (Glavokhotov), 258
Maison Dandy, 165
Makarov, Vasilii Nikitich, 257
Malabar, 131–2, 134, 138
malaria, 154–5
Malaya, 138
Malin, James, 291, 295
Malthus, Thomas, 13–14
Man and Nature (Marsh), 7–8
Man and the Biosphere Program (MAB), 270, 279
Manley, Gordon, 50, 59, 76, 78
Man’s Role in Changing the Face of the Earth (conference report), 16
Maroni, 110, 111, 112, 116–17
Margulis, Lynn, 279–80
Index

Marine Mammals Protection Act, 225
maritime climate, 54, 55
market (the), 10-11, 12; and conservation (U.S.), 242; and ecology, 216-17, 234;
global, 283; and lawmaking, 221, 233; and management of natural resources, 234-5; and subsistence system, 35
market economy, 13, 14, 119, 140
Marsh, George Perkins, 7-8, 9, 10, 14, 16, 18
Marshall, Robert, 246
Martin, Paul, 278
Martyn, Peter, 3-4
Marx, Karl, 12, 17, 301
Marxists, Marxism, 12, 17, 301
material culture, 298-302
materials substitution and English industrial revolution, 81-5, 90, 91-7
Mather, Stephen, 238
maximum economic yield (MEY), 224
maximum sustainable yield (MSY), 220, 224
Meadows, Dennis, 16
Meadows, Donella, 16
Mediterranean: climate, 76-7; population increase, 69-72
Méditerranée et le monde méditerranéen
...., La (Bradeau), 69
Meggers, Betty, 300
Meinig, Donald, 506
Mellor, Andrew W., 238
mental/intellectual realm; and environment, 293; see also consciousness; ideas
Mesoamerica, 32-3, 37
Mesopotamia, 28, 29, 34, 37
Mexico, 104, 111
microorganisms in European expansion overseas, 107, 111-13, 116
Middle Ages, 402, 53, 78; agriculture in, 41; climate in, 42-3; 77; climatic fluctuations in, 50-1, 154, 55, 56
migration(s), 27, 74; forced, 38; to Ivory Coast, 153-2, 159; of Western Europeans, 103-17; see also frontier migration, U.S. South
military technology, 23, 24
Mill, John Stuart, 13-14
Minhas, Marquis das, 163
Mitterrand, François, 147, 148
modern history, climatic fluctuations and population problems in early, 39-79
Mongoloids, 104
monoculture, 201, 202; cotton (U.S. South), 206-7; India, 153, 154, 157
Monterin, U., 71095
Moran, Emilio, 599
Morgan, Arthur, 241, 242
mortality and population dynamics (Ivory Coast), 144, 148
mortality rate, primitive societies, 23, 24, 38
Moscow Society of Naturalists (MOIP), 260-2, 263
Moscow State University (MGU), 261, 263
Motovilov, G. P., 259
Muir, John, 16, 237, 238, 254, 273
Müller, K., 51
multiplying, 27, 29
Munro, John Daniel, 135
Murdock, William, 96
Nabokov, Vladimir, 103
Napoleonic Wars, 80, 90, 98, 99
Nash, Roderick, 237, 291
nation-state, 289, 290
national forests (U.S.), 234, 233, 236, 238, 245
National Park Service (U.S.), 237-8, 247
national parks, 214; Soviet Union, 252, 269; U.S., 239, 247-8, 250-1
National Resources Committee (U.S.), 241
nationalism; and conservation, 243; and history, 289; Ivory Coast, 147; Russian, 264, 265-6; U.S., 198-9
Native Americans, 109, 227, 231, 278; epidemics, 111, 112; hunting/fishing rights, 287
native peoples, 4, 5, 9; see also aborigines “Native Princes” (India), 119
natural resource problems, 212-14, 215-19; commons tragedy as model of, 215-19; laissez-faire view of, 216-19
natural resources: control and use of (U.S.), 231-3; depletion of (U.S.), 231, 277-8; destruction of, 283; management of, 239-40, 242, 278, 279, 281, 284, 243, 245-6, 248-9; management of, British, in India, 138-19, 120, 139-40; management of, efficiency, equity, and esthetic schools, 233-8
nature, 5, 8; changeableness of, 39, 77-8; and civilization, 17; as commodity, 237;
Index

nature (cont.)
  concepts of, 253; destruction of, 51;
  human manipulation of, 219; human
  relation to, 213, 217, 223, 225, 226, 229,
  292–3, 301; as idea, 302–3; as
  instrument of power, 18–19; science and,
  18; understanding of, 293, 303–4
  nature–culture relation, 211–19, 300–2, 305
  nature reserves, 287; Soviet Union, 254,
  255, 258, 268–9
  nature/society relation in Soviet
  conservation movement, 271
  nature-spirit-culture triangle, 279
  Naumov, N. P., 261
  Near East, 37, 70
  Nehru, Jawaharlal, 139
  Neolithic Revolution, 32, 116
  Neronov, Valerii Mikhailovich, 270
  Nemesianov, A. N., 257–8
  Netting, Robert, 299, 300
  New Deal, 178, 183, 136, 240–1, 243, 244,
  245, 246, 248
  New Economic Policy (NEP) (Soviet Union),
  255
  new international economic order, 284
  New South Wales, 108
  New World, 4, 5, 7, 8; migration to, 9
  New Zealand, 111, 112, 115, 278;
  European animals in, 268–9, 270–1; vision
  of, 270–1; European immigrants in, 104, 107, 116
  Newell-Weaver agreement, 249
  Newlands, Francis G., 235, 244
  Ngokro (village, Ivory Coast), 157, 158
  Nicaragua, 284
  Nigeria, 104
  Nikolaev, A. G., 259
  Nilgiri Hills (India), 121
  Nkrumah, Kwame, 147
  Nissel, Philippe, 237–8
  North America, 9, 11; European
  immigrants to, 104–5, 106–7; European
  plants in, 113–14, 115
  North Temperate Zone, 104
  Norway, 61, 66–7; climate, 41, 47–8, 60;
  decline of, 46–8, 53–4, 77
  Notes on Virginia (Jefferson), 198
  nuclear annihilation: threat of, 18–19,
  279–80
  nuclear power, 243, 282
  Occupational Health and Safety Act, 225
  oceanic circulation, 41
  Odum, Eugene, 257
  oil industry, 236, 238
  Okhrana prirody (Conservation) (journal),
  254–5
  Old World, 9
  Olympic National Park (U.S.), 247, 248,
  250
  Only One Earth (conference report), 5–6
  Oppenheimer, J. Robert, 19
  optimum yield (OY) standard, 225, 227
  Orans, Martin, 35
  Osborn, Fairfield, 16
  Our Plundered Planet (Osborn), 16
  out-migration, 8, 9, 10, 142; Africa, 143,
  158; U.S. South, 192, 194–5
  overexploitation, 277–8
  ozone layer, 281
  Pakistan, 119, 114, 127, 139
  paleoecologists, 297
  palm oil trade, 143, 144, 147, 152–3, 154,
  164
  Panama, 287
  papermaking, 95–6
  paradigm shifts, 185, 304
  Parti Démocratique de la Côte d'Ivoire
  (P.D.C.I.), 147, 148
  pathogen, 292; in European expansion
  overseas, 107, 111–13, 116
  peasants, 35, 36; and deforestation (India),
  121, 122, 125, 126, 127, 128, 140
  Peermade Planters Association, 136
  People's Commissariat of Education (Soviet
  Union), 254
  People's University for Conservation, 268
  perception, 302–7
  Person, Yves, 150
  Persson, Lars, 61
  Peru, 104, 111; anchoveta fishery in, 222
  Pest og Prissfall i Semmidsalderen
  (Schreiner), 46–8
  pesticides, 5, 282
  Petrov, Fedor Nikolaevich, 260
  Petersson, Orto, 41–2
  phenology, 48
  Philip II, King of Spain, 150
Index

**Pisani, Donald J., 256**

**Pisarchik, O. N., 260**

**Ploeg, 45, 49–50, 61–4, 66–7, 68, 69, 70, 72, 73, 77, 111**

**Planetary history, 5–16**

**Planning: environmental, 239–40; recreational, 268**

**Plant species, collapse/extinction of, 142**

**Plantation cropping, India, 120, 121**

**Plantation system, 135; India, 121–8, 137, 138; Ivory Coast, 146, 147, 166, 169; U.S. South, 176, 191, 192–200, 210**

**Plantations d’Impériel, 165**

**Planter[s]: in Africa, 147, 148; in India, 120; in U.S. South, 191–2, 200, 204**

**Plants, 292, 294–5; domesticated, 161–3; migration of, 103, 113–16**

**Political institutions, 5**

**Politics: and agrarian reform, 200; and colonization, Ivory Coast, 144–5; and conservation, 221, 244, 251, 285; and conservation movement in Soviet Union, 253, 255–6, 267, 271; in history, 289, 290; and trade agreements, Africa, 174; pollution, 5, 243, 285, 288; and fisheries (California), 218, 219**

**Polydore Virgil, 45**

**Population: climatic fluctuations and (early modern history), 59–79; effects of technological change on, 23–5; in primitive societies, 13–38; stagnation, Mediterranean countries, 70–1, 74**

**Population Bomb, The (Ehrlich), 16**

**Population centers (Ivory Coast), 154, 155, 156–7**

**Population density: and social organization, 36–8; and technology, 34–6; variations in, 25, 30, 38**

**Population distribution, Ivory Coast, 149–61**

**Population growth/increase, 23, 79, 141–2; Africa, 143; and capitalism, 12–15; climate and, 71–8; England, 81, 93, 94; environment and, 38; European, 8–10; of Europeans overseas, 105, 106; Ivory Coast, 158, 171; Mediterranean, 69–74; and social organization, 36–8; Sweden, 68–9**

**Population pressure: and English industrial revolution, 98–9; in primitive societies, 27–8; and subsistence systems, 25–7, 28–30, 31–2, 131; Sweden, 69**

**Population theory, Malthusian, 39**

**Portugal, 150–1**

**Postan, M., 4022, 52–3, 53**

**Poverty, 14, 198**

**Powell, John Wesley, 239–40**

**Power: decision-making, 293; and responsibility, 20; science and, 18–19**

**Prairie Oil Company, 236**

**Preservationist philosophy, 247, 248, 250–1, 273**

**Prezen, Isai Izrailovich, 256**

**Priestley, J. B., 241**

**Princely States (India), 111, 119**

**Pseudona Nature (journal), 263, 266, 270**

**Production, 17, 249; Africa, 143, 152; climate and, 49, 76; household as primary unit of, 105; labour-saving equipment in, 98; ownership of means of, 13–14; and population increase, 74; small-holder (Ivory Coast), 147**

**Production modes, 21, 293, 298–102**

**Progressive Era: California fisheries in, 239–24; conservation in (U.S.), 226, 228, 229, 233–4, 256, 258, 259, 241, 243, 250, 272**

**Progressives (U.S.), 175–6, 178, 183**

**Property law, 231, 236, 244**

**Property rights, 212, 214**

**Providence Island, 105**

**Pryde, Philip R., 264**

**Public domain (U.S.), 239, 245**

**Public interest in resource management, 254, 244–2**

**Public lands: disposal of (U.S.), 232; mining on, 235**

**Public policy (U.S.) and environment, 232**

**Public use and preservation (U.S.), 238**

**Puritans, 105**

**Pushchino (town, Soviet Union), 263**

**Quashee, Tetteh, 164**
Index

radiative migration, 152
railroads, 15; and English industrial revolution, 89, 90–1; Ivory Coast, 155–6
rainfall, 41, 48, 49, 53, 54–5, 62, 65, 73, 74, 76
range management, 244, 245–6, 249
Rape of the Earth, The (Jacks and Whyte), 16
Rappaport, Roy, 304–5
Rasputin, Valentin, 265
Reclamation, Bureau of (U.S.), 256, 258, 259, 263, 264–9, 270; dams, 250
reclamation projects (U.S.), 235–6, 239, 244
recreation and conservation (Soviet Union), 252, 268–9, 271
Redwoods National Park (U.S.), 247–8, 250
Reimers, Fedor Eduardovich, 261
religious beliefs, 279, 304–5
research and development, 19
Reserved Forests (India), 139
resource base, 14, 171, 330
resource depletion, 171; and economic progress, 217–18; as social problem, 218
resource extraction/allocation, British rule in India, 118, 120
resource regulation (U.S.), 233
resource scarcity, 13, 301; and English industrial revolution, 80, 81–2, 85, 90, 92, 93, 96, 97–9
Rich Land, Poor Land (Chase), 241
Richards, John, 15
risk (economic), 188, 191
risk assessment in agricultural innovation, 188, 189
Road to Survival (Vogt), 16
roads, 34, 88; India, 133, 134; see also transportation
Rodionenko, G. I., 260
Rogers, Thorold, 4002
Rolt, L. T. C., 90
Rome, 54
Roosevelt, Franklin D., 239, 242, 248
Roosevelt, Theodore, 16, 219, 233, 237, 239, 243
Rostow, Walt, 181, 182
rubber industry: India, 137–8; Ivory Coast, 147, 166
Ruffin, Edmund, 200
Russia, 9, 13, 107; see also Soviet Union
Russian Socialist Federated Soviet Republic (RSFSR) Union of Hunters and Fishermen, 267
Sahlins, Marshall, 300
St. Jean de Crévecœur, Michel-Guillaume, 109
salmon industry (U.S.), 227, 244, 249
Sanders, William T., 132–3
sardine fishing, 221–2, 226
Sarvodaya movement, 186
Sauer, Carl, 16, 306
Save-the-Redwoods League, 247
Savory, Thomas, 86
Scandinavia, 60, 78, 79; climate in, 39, 40, 41, 59, 65
Schell, Jonathan, 18
Schewe, D. J., 59
Scheiner, Johann, 4002, 46–8
Schumpeter, Joseph, 179, 181, 184
Science, 18–19, 104; and management of natural resources, 219, 220, 235, 236, 234; in Soviet conservation movement, 253, 255
scientific method, 303–4
Scientific Revolution, 19
scientists (Soviet Union), direction of conservation movement, 252, 256–7, 261, 265, 266, 267, 268–9, 271, 272, 273
Sears, Paul, 16
sedimentation, 170, 190, 199–200, 207
self-reliance, local/national, 184, 285
self-sufficiency, 87, 89, 91
Semionov-tian-shanski, Andrei Petrovich, 256
Semionov-tian-shanski, Veniamin, 256
Semenova, Ksenia, 263–4
settlement patterns, 142, 143; Ivory Coast, 149–50
Silvarts, Stanislav Semenovich, 271
Sicily, 70
Sierra Club, 238
Silcox, Ferdinand A., 244–5, 249
Silent Spring (Carson), 16
Singer, Peter, 264
slave trade, 17, 143, 150, 151, 152
slavery: Chesapeake tobacco economy, 194, 195–9, 200, 209; U.S. South, 176, 177, 204, 210
slaves, 25, 16, 143, 153, 163, 185
smallpox, 111, 112
Index

Smith, Adam, 11, 34
Smith, Philip E. L., 52
social anthropologists, 142
social change and conservation movement (Soviet Union), 266–7, 270–1
Social Contract theory, 214, 271
social Darwinism, 214
social ecology, 271
social history, viii, 290
social organization, 35, 303; demographic growth and, 36–8
social policy: conservation and (U.S.), 242;
   in conservation movement (Soviet Union), 265–6
social relations, 213, 293, 304; in
capitalism, 12; and culture, 300; and
human/environment relation, 279
social thought and market behavior/ecology
relationship, 217, 222
Société Coloniale, 165
society: and nature, 271; science in, 304
Society for the Study of Local Lore (Soviet Union), 255, 256
soil, 12, 52, 115, 170–1, 292
soil chemistry, 156, 204
soil conservation, U.S. South, 177, 178
soil depletion, 152, 189, 202; U.S. South,
175, 176, 190, 191, 192, 194, 195, 199, 204, 205
South (U.S.): agricultural practice, 191–2;
as archetype of destructive occupation,
175–8; environmental history in
macrohistorical context, 208–10
South Africa, 9, 104, 106
South America, 115
South Temperate Zone, 104
Soviet Union, 41; conservation in, 252–73;
reform in, 273
Spain, 70, 73, 74
specialization (agriculture), 34, 35; U.S.
South, 192, 204, 205–8
species extinction, 17, 142, 278
Sri Lanka, 285–6
Stalin, Joseph, 233, 238, 272
Stanchinski, Vladimir Vladimirovich, 255
Standard Oil, 236
state: and conservation movement (Soviet
Union), 273; see also government(s)
“State of Environmental History, The”
(Nash), 291
steam engine (power), 85–7, 90–1
Steward, Julian, 299–300
Stoei, Thomas, 282–3
Stroh, Michael, 249
Strong, Maurice, 283
student movement (Soviet Union), 260–4,
267, 270, 271, 274
subsistence, 23, 58, 300, 301; ideas and,
303
subsistence systems, 130, 167, 298; crop
rotation and, 202–3, 204; demographic
trends and, 25–8, 35, 36, 37; labor
productivity and, 30–1; population
pressure and, 25–7, 28–30, 31–5, 33
Sukachev, Vladimir Nikolaevich, 257–8, 260
Sundbärg, Gustav, 68
Sundquist, S., 68
surplus(es), agricultural, 30–1, 35, 36
sustainable development, 282–1, 288
sustained-yield model, 220–2, 224, 229,
233
Sweden, 39, 46, 47, 71, 73; agricultural
conditions, 68–9; climate, 48, 52, 57–8,
76; crop failures, 60–6; golden age,
56–7; plague, 66–7
swidden farming, 151, 196
Syndicat Agricole Africain, 168
system, defined, 296a
systems: integrated, 148–9; in nature, 296, 297; self-equilibrating, 296
Tahiti, 111
takeoff phase (long wave), 179, 181, 191
Talley, Valerii Ivanovich, 254
Taylor, John, 199
Taylor Grazing Act (U.S.), 245
tea, 13
tea industry (India), 123, 122–5, 133, 135,
156, 157, 159
techno-environment(s), 300–1, 303, 304
technological change/innovation, 17, 79; in
agriculture, 29–30; effects on population,
23–5; in English industrial revolution, 81,
83, 84, 85–7, 90–1, 94, 97–9; timing of,
84
technology(ies), 5, 15, 298, 300;
agricultural, 31–2; demographic trends and,
34–6; and destructive occupancy,
278; diffusion of, 301; domination of
earth through, 11; faith in, 282; in
Index

technology(ies) (cont.)
primitive societies, 23-8; in urban centers, 38
Telford, Thomas, 88
Tennessee Valley Authority (TVA), 240-3, 248, 285
textile industry, England, 96
Theory of Culture Change (Steward), 299-100
third world, 141-2, 285, 287
Thirty Years War, 69
Thorarinsson, Sigurdur, 43-4, 53-4
tide theory, 41-2
Tikhomirov, Vadim Nikolaeivich, 261, 262
timber, 81-3; exports of (Ivory Coast), 169-71
timber industry: India, 120, 125-8, 133, 138, 139; and national parks (U.S.), 250
Tipu Sultan, 231-2
tobacco economy, U.S. South, 178, 190, 197, 192-200
tourism: in national parks (U.S.), 213, 247; Soviet Union, 268, 269
towns, 36, 81, 139; defined, 35
trade, 10, 11; England, 81; firearms in (Africa), 150-7; Ivory Coast, 147, 153-4, 155, 163; and transportation, 87-9; U.S. domestic, 104
“Tragedy of the Commons, The” (Hardin), 213-15, 216
transplantation, 15, 23, 24, 34-5, 85; development of, and English industrial revolution, 80, 87-91, 97; India, 134; Ivory Coast, 147, 155-7
Travancore (kingdom, India), 131, 135, 136, 137, 138
Travancore Tea Estate Company, 136
tribal groups (India), 130-3, 134, 135, 140; and deforestation, 122-23, 128
tribal peoples: exploitation of natural resources by, 278; organization of, 36; see also aborigines
tropical forests, 288; conversion of (Ivory Coast), 169-71
tropics, Europeans’ lack of success in, 104-5, 111
Tsembaga people, 304-5
Tugwell, Rexford, 243
Turkish Empire, 70
Turner, Frederick Jackson, 104, 291
United Nations, 287, 288
United Nations Commission on Trade and Development, 283
United Nations Conference on the Human Environment, Stockholm, Sweden, 5-6, 281
United Nations Educational, Scientific, and Cultural Organization, 270, 279, 282
United Nations Environment Programme (UNEP), 282, 283
United Planters Association of South India (UPASI), 136
United Planters’ Conference (India), 136
United States, 4, 14, 106, 213; conservation in, 230-51; conservation movement compared with Soviet Union’s, 271-3; environmental history in, 291; European immigrants in, 104, 105, 107; European plants in, 113-14
Upper Colorado River Basin Project, 250
urban civilization, 33-6, 37-8
urban settlements, Ivory Coast, 157, 158-61, 171
urbanization, 33, 36
Uruguay, 104, 107, 114-15
US State Committee for Hydrometeorology and Monitoring of the Natural Environment, 268
utilitarian approach, Soviet conservation movement, 253, 258
value(s), 302-7; and conservation movement (Soviet Union), 265-6, 270-1, 272
varmints, 110-11, 116
vegetation, 74, 150; climatic fluctuations and, 48-9, 65
Vejle, P. G., 67
Verderer, Arthur, 144, 165
Vicror Regis (company), 144
Vidyarthi, L. P., 279
Viking Age, 42, 78
“Village Prose” school (Soviet Union), 263-6
Vogt, William, 16
Vol’tson, Ze’ev (Boris Komarov, pseud.), 264
Volkov, Oleg, 265
VOOP, see All-Russian Society for Conservation (VOOP)
Index

Wallace, Henry A., 246
Wallenstein, Immanuel, 10
Ward, Barbara, 5–6
wars, 9, 24, 26, 57, 58, 124, 158, 288; and innovation diffusion, 189187; Sweden, 68, 69
water resources (U.S.), 233, 237; (India), 137, 138–9
Watt, James, 87
Wealth of Nations, The (Smith), 11
"Weather and Harvest Cycles" (Beveridge), 57
weather fronts, 54, 55
Webb, Walter Prescott, 291
weeds in European expansion overseas, 103, 107, 113–16
Welsh, James, 132–3
"Wesen und geographische Verbreitung der Raubwirtschaft" (Friedrich), 16
Western civilization, 79
Western Ghats (India), 120, 121, 128
Westin, J., 58
White, Richard, 191
Whey, R. O., 16
Wiebe, Georg, 81
wilderness, 7, 237–8, 247
wildlife depletion, 234, 288
wildlife management (U.S.), 231–3
Willett, H. C., 55–6
Williams of Malmesbury, 45
Williams, Michael, 306
Wilson, Woodrow, 256
Winthrop, John, 231
Woonk, Alexander, 16
Woodwell, George, 192
woolen industry, 93–4
work, 293; in English industrial revolution, 97–8
World Conservation Strategy, 282
World War I, 124, 248
World War II, 126–7, 146, 143, 246, 248; effect on conservation movement (Soviet Union), 256–8
Wrigley, E. A., 88
writers (Russian), and conservation movement, 265–6
Wynaad plateau (India), 132–3, 134, 135
Yammoussou (village, Ivory Coast), 157–8
Yosemite National Park (U.S.), 234, 238, 247
Young, Arthur, 88
Young, T. Cuyler, Jr., 32
Yukon National Park (Canada), 287
Zalgyn, Sergei, 165
zaporendki (ecological reserves), 253–4, 256, 257, 258, 264, 268–9, 270, 272
zero population growth, 23, 24, 38