

Index

A

- Aboriginals
 - excluded from land, 152
 - in Emily Carr's paintings, 159, 161, 170–71
 - in High Arctic, 79–81
 - hunting patterns, 80–81
 - Independence I culture, 79
 - land claims in British Columbia, 318
- Acadia* (Clark), 8
- Acadians
 - le grand dérangement* (1755), 8
- Acid mine drainage, 319–20
- Adaptation
 - to High Arctic, humans and animals, 79–81
 - hunting strategies, 80–81
 - nomadism, 80
- Admiral system, 45
- AFCE (Association forestière des Cantons-de-l'Est), 278–83
- Alaska, during Ice Age, 27
- Alexandra Fiord, Nunavut, 86
- American Midwest
 - how natural environment created, 25, 29–30
- Ames, Sir H. B.
 - The City Below the Hill*, Montreal report, 219
- Amherst, General Jeffrey, 143
- Animals
 - adaptation to High Arctic, 79–81
 - applications for, 198–202
 - economic value of, 200
 - problems shipping, 204–206
 - rising demand for, 203
 - symbolic value of, 199–200
 - transporting, 200
- Anthropogenic deposits, 49, 50
- Anticipatory geography, 266
- Arboriculture, 242–44, 247
- ArcGIS (ESRI) software program, 284
- Archaeological survey, 47–48
- Archaeology of capitalism (Johnson), 51
- Archaeology of landscape, 42
- Archival research, 104–109, 315. *See also* Documentary sources
 - environmental history, 312–13, 321–22
 - farmers' diaries, 108–109
 - history of science, 302–304
 - microhistory, 127–28
 - voyageurs' history, 59–62
 - Saint-François River, 278
- ArcMap, 48
- Arctic Archipelago, 29
- Arctic Small Tool Tradition, 79, 82
- Arnakallak, Samuel, 87
- Arnold, Matthew, 3
- Arson, Nicolas, 45
- "The Assault on the New Brunswick Forest" (Wynn), 10

- Association forestière des Cantons-de-l'Est (AFCE), 278–83
- Atlantic Canada, 38
 - collapse of cod stocks, 40
 - landscapes, 151
 - maritime cultural landscape, 40–41
 - transatlantic fishery, 37–39
- Audubon Magazine*, 245
- Audlalluk, Larry, 87, 92

B

- Banff, 196, 200
- Baptism, mock, 62–64
- Barbeau, Marius, 66
- Barrell, John, 148
- Barrett, James, 50
- Barton, John Henry
 - Montreal Harbour*, ca. 1864, F222
- Basques, 40
 - whale stocks and, 40
- Beach, Christopher S., 323
- Beaudoin, Alwynne, 106
- Beauharnois Light, Heat and Power Company (BLH&P), 129
- Bell, George T., 245
- Bell, Trevor, 36
- Bellin family, maritime charts and, 45
- Berkeley School, cultural geography, 56
- Birmingham, Ann, 149
- Bibliography, compiling, 323
- Bigsby, Dr. John, 67
- Birchard, Dr. F. J., 185, 191, 192
 - display at Bologna, 188
- Bocking, Stephen, 37, 294, 313
- Bologna, Italy
 - Canadian bread displays at, 185, 188–90, F187
- Bombardier Ski-Doo, *see* Snowmobiles
- The Book of Small* (Carr), 162, 163, 164–66
- Bourque, John S., 280
- Bradbury, Bettina, 125
- Braudel, Fernand, 37
- Braun, Bruce, 158, 159, 161, 175
- Bread, marketing in Bologna, 185, 186–87, 188, 189–90
- Bread conferences
 - trust and Bologna exhibition, 184–92
- Breton fisherman, skeletal remains, 51
- British naval commodores, 43
- British North America, 104, 106
 - climate history research, 104–109
 - paintings of, *see* Landscape Art
 - settlement patterns in, 106–107
- Brown, A.W.A., 245
- Bulletin sanitaire*
 - public health journal, 226
- Burke, Edmund, 149

C

- Cabot, John (Zuan Cabotto), 37
- Cadieux, Jean, 64–68
 “Petit Rocher” (song), 64–65
- Campbell, Claire Elizabeth, 155
- Campbell, Robert
 1788 map of the Saint John River, 105
- Canadian Military Geography* (CMG), 256
 Cold War document, 257–58, 260–61
 conservation approach, 267
 environment’s effect on human culture, 267–68
 low military content of, 265–66
 national coverage, 263–64
 physiographic divisions of Canada, F264, 266
 regional coverage, 262–63
 spatial view of environment, 268
 utilitarian approach, 266–67
- Canadian Shield, 29, 153
- Carbon-dated driftwood, Independence Fiord, 79–80
- Caribou, 305–306. *See also* Peary caribou
- Carr, Emily, 140
 aboriginals in her paintings, 159, 161, 170–71
 as environmentalist, 159, 174–75
Forest, British Columbia, 159, F160, 171
 God and nature, 167–69
 Group of Seven, influence on, 168, 170–73
 journals, 163, 166–70
 landscape art, 170–73
 legacy of, 158–59, 175
 memoirs, 162–63, 164–66
 modernism, 168, 176n1
 nature and nationalism, 170, 171
 nature and change, 171–71
 paintings, 163–64, 170–73
Scorned as Timber, Beloved of the Sky, 172–73, F172
 sources of her environmental thought, 162–64
Stumps and Sky, 172, 174
The Book of Small, 162, 163, 164–66
- Carson, Rachel, 7, 244, 245, 246, 300, 302
Silent Spring, 244–46, 300
- Carter, Kathryn, 112
- Carter, Sarah, 152
- Cartier, Jacques, 26–27, 38, 42, 151
- Casson, A. J., 153, 154, F154
White Pine, 154, F154
- Castonguay, Stéphane, 48, 273, 274, 277, 295–96
- Celsius temperature scale, 107
- Census data, 129, 130–31
- Cereal grains
 Canada as global force, 184
 Canadian cereal scientists abroad, 185
- Champlain, Samuel de, 143
- Champs Paya*
 fishing room, 49
- Changes in the Land* (Cronon), 296
- Chernozemic soils, 185, F186
- Churchill, Winston, 31, 261
- Cities, *see also* Urban environment
 industrial, 219
 market day, F220
 municipal archives, 218
 parks and green spaces, 228
 public hygiene and, 220
 spatial separation, 220
 structured social relations, and, 231
 transforming natural milieu, 230
- The City Below the Hill* (Ames), 219
- Clark, Andrew Hill, 6, 7, 8, 9, 11, 12
- Clayton, Daniel, 133
- Cleghorn, Hugh, 5
- Climate
 and world position, 256, F257
 the fate of nations, and, 30
- Climate change
 collapse of cod stocks, 40
 in High Arctic, 79–80
- Climate conditions
 settlement patterns, 106–107
- Climate history
 Benjamin Crawford’s diary, 109–11
 documentary history, 108
 evidence for, 107–108
 farmers’ diaries, 108–109
 researching, 104–109
 settlement patterns in British North America, 106–107
 validating diary observations, 114–17
- Coase, Ronald, 320
- Coates, Colin M., 140, 161
- Cod stocks, collapse of, 40
- Cold War, 257, 260–61, 269
 concerns, 266
- Cole, Douglas, 161
- Collapse* (Diamond), 16
- Colloquial meteorology, described, 102
- Colonialism, 159
- Coming Apart* (O’Neill), 6
- Commission on Resources and the Environment (CORE), 317
- Committee on the Status of Endangered Wildlife in Canada (COSEWIC), 89–90
- Common Lands, Common People* (Judd), 14
- Conservation, 14–15
- Contesting Rural Space* (Sandwell), 126
- Cook, James
 maritime survey of Newfoundland coast, 45
- Cooper, Tom, 239
- Cordilleran Ice Sheet, 27
- Cordilleran region, Western Canada, 188
- Counterfactual history of North America, 26–30
- Coursol, Charles-Joseph, Montreal mayor, 224
- Cox, Master Ross, 61
- Craig Harbour, 84
 hunting at, 87
 RCMP detachment, 86
- Crawford, Benjamin Benedict, 105, 109–11, 112–17
 diary of, 109–11
 economic, farm, and family entries, 111
 growing season, 116–18
 reliable guide, as, 112–13
 weather records of, 110, 115, 116, 117

Crean, Susan, 163
 Crémaillière region of Newfoundland, 47
 and local terms, 48
 Critical theory, 15
 Cronon, William, 13, 126, 296, 307
 Croque Harbour, Newfoundland, map of (1767), 46
 Crosby, Alfred, 27, 296
 Crosby, Marcia, 159
 Crowley, John, 151
 Cruikshank, Julie, 106
 Cultural geography
 defined, 56
 folklore, 64–69
 sources of information, 57
 space and time, 56
 the “new,” 56
 Cumberland, Kenneth, 11
 Currie, A.W., 263, 269

D

Dagenais, Michèle, 216, 300
 Darby, H. C., 10
 DDT
 alternatives to, 245–46
 and Dutch elm disease, 241–42
 banning, 246
 ecological effects of, 244
 malaria control and, 246
 researching alternatives to, 246–47
 Dean, Joanna, 216, 236, 300, 302
The Death and Life of Great American Cities (Jacobs), 7
 de Montigny, Louvigny, 65
 Deetz, James, 50
 Deforestation, 273
 Eastern Townships, in, 276–77
Delgamuukw case, 318
 Dendrochronology, 298
 Denys, Nicholas, 41
 Department of Lands and Forests, 279, 280
 Department of Trade and Commerce (DTC), 184, 185
Design with Nature (McHarg), 7
 DEW stations, 294
 Diamond, Jack, 7
 Diamond, Jared, 16, 296
 Diaries
 Benjamin Crawford’s, 109–11
 evaluating as source, 112
 reading for weather, 112–13
 Dick, Lyle, 37, 60, 76, 134, 294, 306
Dictionary of Canadian Biography (DCB), 323, 324
 Digital databases, 113
 Digital Topographic Database (DTDB), 284
 Dion, Stéphane, 91
 Disaster history, 24
 Disney, Walt, 203
 Diversity, and population levels, 79
 Documentary sources
 British records, 43
 captain’s reports, 44–45
 French records, 43–44
 maritime charts, 45

photographs, 45, 47
 rituals of voyageurs, 62–64
 surveys, 47–48
 transatlantic fishery, 42–48
 voyageurs, 57, 59–62

Donne, John, 16
 Drumlin, 25
 Duncan, James
 Montreal seen from Sainte-Hélène Island, F 217
 Dutch elm disease, 240–42
 and expanded forestry program, 243
 anti-DDT movement, 244–47

E

Earthworms
 the American Midwest, and, 30
 Eastern Townships of Quebec
 environmental effects of industrialization,
 276–77
Ecological Imperialism (Crosby), 12, 296
 Ecology, history of, 301–302
Economic Geography of Canada (Currie), 263, 269
 Egleston, N. H., 5
 Elaijiasialuk, Samwilly, 83, 88
 Ellesmere Island, 77, 80, 83
 hunting on, 84, F85, T86, 87
 Inuit on, 87
 RCMP presence on, 84, 86
 researching caribou on, 91
 selective culling, caribou herds, 88
 El Niño, 24
 Elm bark beetles, 241, 242
 Elm trees, *see also* Dutch elm disease
 popularity in North America, 240–41
 Endangered species, defined, 90
The English Pilot (Thornton), charts and, 45
 English Shore of Newfoundland, 43, 50
 Environment, human influence on, *see* Human
 environmental interaction
 Environment, natural
 effects of human changes on, 31
 effects on human history, 26–28
 plantation agriculture and, 28
 Environmental Defense, 246
 Environmental history, 12, 15–16, 107
 a new field, 9
 animal donations, significance, 207
 challenge of abundant research resources, 322
 climate history, 117
 collaborative work in, 274–76
 collapse of cod stocks, 40
 definition of, 321
 Emily Carr and, 161, 173–75
 fundamental premise of, 126
 and historian-geographer collaboration, 289
 information costs, 312, 313–14, 317, 321
 lumber industries and, 10
 materialist, 15
 military geography and, 269–70
 prairie, 182
 resources for research, 312–13, 321–22

Environmental history (*Continued*)
 science applied to, 295–96, 307
 science as tool and topic, 304–306
 three branches of, 56
 trust and, 190–92

Environmental movement, 15

Environmental review, Fish Lake, 317–18

Esker, 25

European fishing politics, 38

European salt-cod fishery, 37

European transatlantic fishery, 37–39. *See also*
 Transatlantic fishery.

Europeans
 arrival in Newfoundland, 42
 recreating home in North America,
 147, 150–52

Evenden, Matthew, 56, 86, 188, 256, 294, 305

Excavation of fishing rooms
 anthropogenic deposits, 49, 50
 ceramics and stoneware, 50–51
 fishing remains, 50
 fishing rooms, 48–52
 validating hypotheses, 50

Exchange of goods, 190

F

Faculty of Forestry, University of Toronto,
 239, 242–44
 arboriculture, expansion into, 242–44, 247
 urban forestry, growth of, 247–48

Farmers' diaries, 108–109

Farming, Saltspring Island, BC, 130–31

Fauvism, 176n1

Fernow, Bernard, 242

Fish Lake, BC, 311, 312
 aboriginal land claims, 318
 environmental review, 317–18
 mineral surveying, 313–14
 property rights, 316–19
 property rights theory, 314–15
 rainbow trout study, 318
 social costs of mining, 320–21

Fish remains, 50

Fisher, George Bulteel, 141–43
 paintings of Quebec City, 141–43

Fishing room, F41
 admiral system, 45
Champs Paya, 49
 Crouse Harbour investigation, 42
 excavation, *see* Excavation of fishing rooms
 layout of, 45, 47
 located within maritime charts, 45

Floods, in Eastern Townships, 276–77

Forest, British Columbia (Carr), 159, F160, 171

Forestry
 Faculty of, *see* Faculty of Forestry
 and environmental history, 9–10

Forestry maps, 284

Forestry movement, U.S.
 George Perkins Marsh and, 5

Fradet, Lise, 147

France Bringing the Faith to North America
 (Frère Luc), 148

France's migratory fishing effort, 43–44

Franco-Ontariens, as landless proletariat, 135

Freeman, Milton, 88

French Canadian voyageurs, *see* Voyageurs, French
 Canadian

French Canadians, 134–35, 152

French River, Ontario, 57

French Shore of Newfoundland, 38

French Shore Historical Society, 52

Fuenterrabia, French Basque town of, 43

Fur trade
 documentary sources, 57, 59–63
 trade routes, 57, F58

G

Gaffield, Chad, 134, 135

Geographical Information Systems (GIS), 48–49, 284–85
 ArcMap, 48
 defined, 48
 Petit Nord and, 48

Geography
 anticipatory, 266
 cultural, 56
 historical, 7, 8, 15
 human, 266
 military, 265–66, 269
 regional, 263
 state/military power and, 261

Georeferencing, 284

George Perkins Marsh (Lowenthal), 13

Giddens, Anthony, 190, 191
 technoscience and, 191

Giroux, E.L., F220

Glacier, described, 25

Glacken, Clarence, 14

Global position map (Kimble)
 scale distortion and, F257, 259–60

Golinski, Jan, 109–10

Gore, Al, 13

Grain Research Laboratory (GRL), 184, 185, 190,
 192, F187
 exhibit at Bologna, Italy, 188–89

Grand Banks of Newfoundland, 43–44
 during Ice Age, 27

Great Lakes, 25, 26, 29

Great Northern Peninsula of Newfoundland, 42
 beach terraces on, 36
 European arrival, 42

Green Imperialism (Grove), 13–14

Green spaces
 in cities, 228–30
 recreational uses, 228, 231

Greenhouse effect, 31

Greenland, during Ice Age, 26

Grise Fiord, Nunavut, 77, 79, 87
 HTO, 91
 hunting restrictions, 88–89
 Inuit resource use, 87
 snowmobiles introduced, 83

Group of Seven, 171
and Emily Carr, 168, 170–73
landscape art, 140, 153–54, 170
Grove, Richard, 13
Guns, Germs, and Steel (Diamond), 296
Guthrie-Smith, W. H., 12, 13
Guyot, Arnold, 5

H

Habitants, 145–46
Hale, Elizabeth, 143–48, 152, 153
trees, love for, 144, 147–48
Harington, C. R., 103
Harkin, James B., Commissioner of National
Parks, 202
Harmon, Daniel, 62
Harris, Cole, 8
Harris, Lawren, 168, 170
Hartshorne, Richard, 8, 9
Hearst, William Randolph, 201–202
Heriot, George, 150
High Arctic, F77. *See also* Hunting in High Arctic
adaptation, human and animal, 79–81
Canada's reoccupation of, 86–87
climate change in, 79–80
defined, 76
human-animal interactions, 76–93
hunting patterns, 82–86, 87
Inuit challenge hunting restrictions, 87–90
muskox, 78, 83–84, F85, 88–89
nomadism, 80
Peary caribou, 78, 83–84, F85
procurement patterns, postcontact era, 83–85
RCMP detachments, 84, 86
rifles, introduction of, 82–83
sport hunting, introduction of, 88–89
wildlife management and Inuit knowledge, 90–93
Historians
recognizing the power of nature, 32
Historic toponymy, 49
Historical archaeology, 42
defined, 42
excavation, 49–52
geographical information systems and, 48–49
maritime cultural landscape, 40–41
transatlantic fishery, 37–39
Historical geography, 7–8, 15
Historical science, *see* Science
History, *see* Environmental history; Microhistory
Hogback, 25
Hommes du nord, 57
Hoogland, Cornelia, 164
Hough, Franklin B., 5
Housser, Bess, 168
Housser, Fred, 168
Hubbard Brook Ecosystem Study, 301, 303–304
Human-animal interactions
in High Arctic, 76–93
introduction of rifles, and, 82–83
Human destructiveness
George Perkins Marsh, 4–5

Human-environmental interaction, 40
cultural geography, 56
French Canadian voyageurs, 57
human geography, 266
material-ecological perspective on, 8–10
Hundreds and Thousands (Carr), 163, 166–70
Hunters and Trappers Organizations (HTOs), 90, 91–92
Hunting in High Arctic
following Inuit relocation, 87
Inuit challenge restrictions on, 87–90
snowmobiles, introduction of, 83
strategies, 80–81
technological change, 82–86
Huntington, Ellsworth, 267, 268
Hurst, J. Willard, 10
Husserl, Edmund, 7

I

Ice
as environmental proxy, 115–16
studying, 298, 299
Ice Age
contrasting effects on Canada and United States,
29–30
effects on North America, 25–26
in Greenland, 26
Ice storm of 1988, eastern Canada, 236–37
An Inconvenient Truth (Gore), 13
Independence I culture, 79
Inductively coupled plasma mass spectrometry
(ICP-MS), 51
Information costs, 312, 313–14, 317, 321–22, 324
Ingstad, Helge, 50
Inughuit, 82
Inuit, *see also* High Arctic; Thule-Inuit culture
challenge of hunting restrictions, 87–90
indigenous knowledge and wildlife
management, 90–93
relocation of, 86–87
subsistence economies, 80–81, 93
Inuit Knowledge of Old, 90
*The Invasion of New Zealand by People, Plants and
Animals* (Clark), 11–12

J

Jacobs, Jane, 7
Jasen, Patricia, 153
Johnson, Matthew, 51
Jones, Stephen, 260
Jorgensen, Erik, 238, 243, F243
coining “urban forest,” 238
controlled use of DDT, 245–46
McLuhan and, 239–40
promoting urban forestry concept, 247–48
response to Dutch elm disease, 241–42
Judd, Richard W., 14, 323

K

Kauri to Radiata (Simpson), 10
Kigugtak, Jarloo, 92

“Killer spike,” 40
 Killiktee, Ningiuk, 87–88
 Kimble, George H. T., 256, 261. *See also Canadian Military Geography* (CMG)
 errors, 263–65
 portrayal of environment, 266–68
 scale distortion and, F257, 259–60
 King, Martin Luther, 6
Klee Wyck (Carr), 158, 159
 Knuth, Eigil, 79
 Kohl, Georg Johann, 67
 Krakatoa (Krakatau), 24, 103
 Kurlansky, Mark, 6
 Kyoto Accord, 13

L

L'Anse aux Meadows, Newfoundland, 42, 50
La Terre (Reclus), 5
 Labrador, 26, 29
 Lac Ouinipique (Lake Winnipeg), 61
 Ladurie, Emmanuel LeRoy, 103
 Laforet, Andrea, 133
 Lake Agassiz, 29, 183
 Lake Huron, 57
 Lake Nipissing, 57
 Lake Superior, 57
 Lamb, H. H., 103
 Land records, Saltspring Island, BC, 127–28
 Landscape art
 aesthetic approach of topographical painters, 142
 British nostalgia, 148–49
 Elizabeth Hale, 143–48
 Emily Carr, 170–73
 Group of Seven, 140, 153–54, 170
 Niagara Falls, 150–51, F151
 picturesque art, 148–49, 150–52
 picturesque British North America, 153
 recreating home in North America, 147–48
 romantic nationalism, 153
 sublime art, 149, 150–52
 Landscape vs environment, 56
 Langton, Jack, 9
Language, Schooling and Cultural Conflict (Gaffield), 134
The Last Great Subsistence Crisis (Post), 103
 Late Wisconsinan glaciation, 27
 Latiolais, Coquelin
 map of Croque Harbour, Newfoundland (1767), 46
 Laurentide Ice Sheet, 27, 28
Le Bocage (Légaré), 149, F150
 Légaré, Joseph
 19th-century French Canadian painter, 149, 150, F150
 Leif's Booths, Newfoundland, 42
 Lemaire, Hyacinthe, 65
 Lemon, James (Jim), 7
 Leopold, Aldo, 7
 Lévi-Strauss, Claude, 190
 Lichens, studying, 299

Linsley, Robert, 171, 173
 Lisbon earthquake of 1755, 24
 Little Ice Age, 104, 106, 108
 Long Reach, New Brunswick, 109, 111, 113, 115, 117
 topography, 104, 106
 Long-term impact of fishers, 40
longue durée, 37
 Lorrain, Claude, 142
 Lowenthal, David, 3, 8, 13, 14
 Lower, A. R. M., 10
 Lumber industries
 environmental history and, 10
 Lyell, Charles, 5
 Lyon, Jane Catherine, 109

M

Macdonell, John, 63, 65
 MacEachern, Alan, 196, 313, 314
Machine in the Garden (Marx), 323
 Mackenzie, Alexander, 60
 Mackenzie King, W. L., 207
 MacMillan, Donald, 84
 MacMillan-Byrd affair, 84
 Maine, spruce-fir forests of, 9
 Malin, James C., 15–16
 Malinowski, Bronislaw, 190
Man and Nature (Marsh), 3, 6, 13, 14
 history of human-nature interaction and, 16–17
 influence of, 5–6
 New Zealand and, 11
 observations of old and new worlds, 4
 ravages committed by man, 4–5
 Man-land tradition, 8–10
 Managerialism, 15
 Manitoba, 29
 Maps
 and scale distortion, 256, 258–60
 particular world position and, 256–57
 projection, 258–59, 260
 symbolization, 258–59, 260
 Maritime charts
 Newfoundland waters and, 45
 reference and local knowledge, 48
 Maritime cultural landscape
 Atlantic Canada, 40–41
 Marsh, George Perkins, 13, 16
 in Canada, 8–10
 diaries and observations, 3–4
 life of, 3
 Man and Nature, 3
 in New Zealand, 10–12
 prophet, as, 13
 and U.S. forestry movement, 5
 Martin, Jean, 265
 Marx, Leo, 323
 Massard-Guilbaud, Geneviève, 217
 Mauss, Marcel, 190
 McCormick, Cyrus, 29, 30
 McGill University, 261
 McHarg, Ian, 7

McKenzie, Roderic, 60
 McLuhan, Marshall, 7, 236, 248
 as media guru, 238–39
 books of, 239
 love of oxymorons, 240, 248
 McNeill, John, 15, 270
 Menand, Louis, 322
 Melgaard, Morton, 92
 Merleau-Ponty, Maurice, 7
 Methoxychlor
 alternative to DDT, 245, 246
 Miasmas, theory of how disease spread, 226
 Microhistory
 choosing a place to study, 132–35
 described, 124–26
 documentary evidence, 127–28
 exploring relationships, 133–35
 farming on Saltspring Island, BC, 130–32
 formulating questions, 128
 land records, 127–28
 political boundaries, 133
 population analysis, 129
 Prescott County households study, 135
 Prescott County schools/language, 134–35
 routinely generated sources, 127
 Saltspring Island, BC, 126–30
 scales, using different, 133–34
 societal observation and, 125
 vs. history, 130
 Military geography, 265–66, 269
 Mining, social costs of, 320
 Mining development
 in British Columbia, 316–17
 Mining exploration costs, 319–21
 environmental impact, 319–20
 Miot, Paul-Émile, 45
 fishing room at Crouse (photograph), 47
 Mitman, Gregg, 304
 Modernism, 168, 176n1
 Monmonier, Mark, 258
 Montreal, Quebec, 217
 described, 221
 fountain men, 222–23
 map of parks and playgrounds (1940), F229
 parks and green spaces, 223–25, 228–30
 public water distribution network, 225–28
 sewage system, 227
 structuring the urban territory, 229–30, 231
 waste-disposal, 223, 226
 water supply system, creation of, 222–23
 Moodie, Susanna, 109
 Morsink, Bill, 238, F243, 247
 Mortimer-Sandilands, Catriona, 140, 158–80
 Morton, William L., 15–16
 Muir, Edward, 62
 Muir, John, 13
 Mumford, Lewis, 6, 13, 247
 Muskox
 in High Arctic, 78, 83–84, F85
 hunting conflicts, Inuit and government, 88–89
Muskox Land (Dick), 134
 Myers, Barton, 7

N

Nash, Roderick, 9
 National parks, Canadian, 196–97
 National Parks Branch, 199–208. *See also* Parks Canada
 Natural environment, *see* Environment, natural
Natural States (Judd and Beach), 323
 Nature
 Montreal wastewater system and, 228
 urbanizing in Montreal, 223–25
 use in urbanization, 231
The Nature of Geography (Hartshorne), 8
 Nelson, George, 61, 66
 Nelson, J. G., 16
 New Brunswick, 105
 forests, and environmental history, 9–10
 New Brunswick *Royal Gazette*, 114
 New Englanders, migration to Canada, 8
 New institutional economics (NIE), 314–15
 New World, 26
 Cartier's voyages to, 26
 natural environment and European
 expansion, 27
 New Zealand, studying introduction of exotic species
 to, 12
New Zealand Historical Atlas (McKinnon, ed.), 12
 Newfoundland
 English Shore, 43, 50
 French Shore, 38
 photographic records, 45, 47
 Niagara Falls, 150, F151
 Nicol, John, 204
 controls on park animal sales, 206
 Nomadism, High Arctic, 80
 North America. *See also* British North America.
 eastern shoreline during Ice Age, 28
 how natural environment shaped history of,
 26–28
 Ice Age effects on, 25
 North American Aerospace Defence Command
 (NORAD), 260–61
 North Atlantic Treaty Organization (NATO), 260
 North Carolina, during Ice Age, 28
 Northern European commercial salt-cod fishery, 37
 Norton, Charles Eliot, 5
Notes on the Sublime (Burke), 149
 Nunavut Tunngavik Incorporated, 90, 92
Nunavut Wildlife Act, 90
 Nunavut Wildlife Management Board, 90, 91

O

O'Neill, William, 6
 Oeming, Al, 203
 Ontario, Canadian Shield, 29
 Oral histories, 108
The Organic Machine (White), 323
 Organisms, nonhuman, and the fate of nations, 30–31

P

Pabu-Guingamp, France, 51
 Paine, Robert, 81

Parete, Joseph, 44
 Parks Canada, 203, 204
 applications for animals, 198–202
 archival collection, 196–98
 cost recovery practice, introduction of, 206
 gains from donating animals, 200, 201
 Species at Risk project, 91
 stopping animal donations, 204–206
 who got animals, 201
Paysage avec la métamorphose du berger d'Apulie
 (Lorrain), 142
 Peary, Robert, 82, 84
 Peary caribou, 78–79, 83–84, F85
 designated as threatened species,
 89–90, 91–92
 Pearson, Lester B., 202, 207
 Pelletier, Louis-Raphael, 129, 130
 Pemmican industry, 60
Perspective on the Nature of Geography
 (Hartshorne), 8–10
 Pesticides, ecological effects of, 244, 245, 246
 Petit Nord, Newfoundland, 38, 40, 42, 43, 44
 archaeological surveys of, 47–48
 archaeology of, 42
 life on, reports of, 45
 map of, 39
 “Petit Rocher,” 64–65
 Pfister, Christian, 108
 Photographic projection, 258
 Picturesque landscape art, 148–49, 150–52
Picturesque Mountain Landscape (Gilpin), F149
 Pinchot, Gifford, 5
 Piper, Liza, 102
 Place
 choosing for microhistory, 132
 defining, 132–33
 geological boundaries, 133
 political boundaries of, 132, 133
 Plantation agriculture, 28
 Pleistocene, 25, 26, 28, 32, 183. *See also* Ice Age
 Podruchny, Carolyn, 55, 163
 Pointe aux Baptême, 63
 Pollution, Montreal wastewater and, 227–28
 Pollution Probe, 7, 238
 Pope, Peter E., 36, 60, 284
 Porsild, Alf Erling, 294
 Portmanteau biota, 27
 Post, J. D., 103
 Potier, Robert, 45
 Prairies
 described, 183
 irrigation, F259
 Prescott County, Ontario, 134, 135
 Prince Edward Augustus, 143
 Prioul, Didier, 142
 Property rights
 Fish Lake stakeholders, 316–19
 new institutional economics (NIE), 314–15
 theory, 314–15
 Prosperity Gold, 318
 Proxies, 108
 Pyne, Stephen, 296, 304

Q

Qaujimaqatuqangit, 77, 90
 Quantitative revolution in geography, 6
 Quebec City, Fisher's painting of, 141–43
The Quiet Crisis (Udall), 8
 Quttinirpaaq National Park of Canada, 90, 91

R

Rapports des capitaines, 44
 Reclus, Elisee, 5
 Reforestation, 274
 Eastern Townships, in, 276–77, F282
 Saint-François River region, 277–83,
 286–89
Reforestation Act, 281
 Research, *see also* Web programming
 archival, 196–98
 digital, 313, 322–24
 Richardson, John, 107
 Ricou, Laurie, 164
 Rituals
 mock baptism, 62–64
 voyageurs and, 62–64
River in Distance (Hale), F147
Rivers of Empire (Worster), 323
 Robertson, Leslie, 133
 Robinson, J. Lewis, 262, 263, 264
 Rochdale College, 7
 Roman Catholic rituals of voyageurs, 62–64
 Rosenzweig, Roy, 322
Roughing It in the Bush (Moodie), 109
 Royal Canadian Mounted police (RCMP),
 83, 84, 86
 Rupert's Land, 106
 Russell, Emily, 295

S

Saint-François drainage basin, F275
 Saint-François River, 276–77
 anthropogenic changes, 283–84
 archival sources, 278
 land-use patterns, 283–86
 reforestation, 277–83, 286–89
 stakeholders' interests, 278–79
 Saint-Laurent, Diane, 48, 273, 274, 283, 296
 Sainte-Anne de la Pérade, 143–48
 described, 144
 seigneurie, 143, 144
 stock images of, 144–45, F145, F146, F147
 vantage point, showing, 145–46
 Salt-cod, 38. *See also* Transatlantic fishery.
 Saltspring Island, BC
 census data, 129, 130–31
 community's environmental impact, 129–30
 farming development, 130–31
 land records, 127–28
 microhistory of, 126–30
 population of, 127, 129
 sources of information about people, 127
A Sand County Almanac (Leopold), 7, 13

- Sandwell, R. W., 42, 124, 299
 Sargent, Charles S., 5
 Sauer, Carl, 6, 9, 16, 56
 Scale distortion, maps, F257, 259–60
 Science
 consumers and marketing, 187–90
 environmental history of, 301–302
 historical, techniques for, 298–99
 tool and topic, as, 304–306
 Science, history of,
 and environment, 299–301
 strategies for studying, 302–304
 Scientific knowledge
 of history, 296
 material practices, 303
 recording earth's history, 295
 strategies for developing, 302–304
 understanding ecological change, 295–96
 Scientific literature, 302
 Scientists
 bias, 305
 reasons for studying history, 297
Scorned as Timber, Beloved of the Sky (Carr), 172–73
 Search engine, creating, 324
 Sediment, studying, 298
 Sewage system, Montreal, 227
 Shadbolt, Doris, 163, 169, 171, 172
 Shade Tree Research Laboratory, University
 of Toronto, 242–44, 247
 Sherbrooke Chamber of Commerce, 279
 “Shoe cutter,” 48
A Short History of Progress (Wright), 16
Silent Spring (Carson), 7, 300
 anti-DDT movement and, 244–47
 Simcoe, Elizabeth, 150
 Niagara Falls, F151
 Sisam, Dean J.W. B., 242, 243, 244, 247, 248
 Slavery, 28
 Smith, Titus, 14
 Smith, William, 152
 Snow, John, 306
 Snowmobiles, introduction to High Arctic, 83
 Southern Canada Power Company, 278, 279
 Spadina Expressway, 7
Sparrow case, 318
 Species
 whale stocks depletion, 40
Species at Risk Act, 90, 91
 Spider, programming, 323
 Spitzbergen, whale stocks and, 40
 St. Brieuc, France, 51
 St. Lawrence River, 26
 St. Lawrence valley, Quebec, 57
 St. Malo, France, 44
 St. Pierre and Miquelon, 44
 Stewart, K., 246
 Stockholm Convention on Persistent Organic
 Pollutants, 246
 Stommel, Elizabeth, 103
 Stommel, Henry, 103
 Strait of Belle Isle, 42
Stream at Sainte-Anne (Hale), F146
Stumps and Sky (Carr), 172, 174
 Sublime landscape art, 149, 150–52
 Subsistence economy, Inuit, 80–81, 93
 Sustainable development
 British Columbia mining development,
 316–17
 defined, 316
T
 Taché, Jean Charles, 67
 Tambora, 103, 104, 106, 108
 eruption of 1815, 103–104
 global effects, 103–104
 Taseko Mines, 316, 317, 318
 Taylor, Joseph, 296
 Theosophy, 168–69
 Thoreau, Henry, 13
 Thornton, John, 45
 Threatened species, defined, 89
 Thule-Inuit culture
 Arctic Small Tool Tradition, 82
 reoccupation of High Arctic, 80
Timber Colony (Wynn), 9
Times of Feast, Times of Famine (Ladurie), 103, 116
 Total social fact of exchange (Lévi-Strauss), 190
Traces on the Rhodian Shore (Glacken), 14–15
 Traditional Ecological Knowledge (TEK), 77–78, 93
 Transatlantic fishery, 37–39
 admiral system, 45
 archaeological surveys, 47–48
 British records of, 43
 captains' reports, 44–45
 commercial records, 44
 documentary sources for, 42–48
 English Shore, 43, 50
 European fishing politics, 38
 fishing room, importance of, 41
 French records of, 43–49
 French Shore, 38, 57
 functions of, 37–38
 geographical information systems (GIS),
 48–49
 Petit Nord, 38, 40, 42, 43, 44
 Treaty of Utrecht, 38
 Tree rings, studying, 298–99
 Tree-planting politics, 237
 Trudeau, Pierre Elliott, 6
 Trust, 182
 as marketing tool, 187
 Bologna exhibition participation and,
 184–87
 consumers and, 187–90
 environmental history, and, 190–92
 in the modern world, 184
 technoscience, and, 191
 Tsunami, 36
 Tunngavik Federation of Nunavut, 90
 Turgeon, Laurier, 43
 Turkel, William J., 133, 239, 298, 302, 305, 311
Tutira (Guthrie-Smith), 12, 13
 Typhoid deaths, 226, 227

U

- Udall, Stewart, 8
- United States
 - fertile Midwest, 25, 29–30
 - how history shaped by natural environment, 28
- University of Toronto
 - Faculty of Forestry, 239, 242–44, 247
 - and 1960s counterculture, 238–40
 - in 1960s and 1970s, 6–7
- Urban environment
 - history of, understanding, 217–18
- Urban forest, 238
 - McLuhan influence, 239–40
- Urban forestry. *See also* Jorgensen, Erik.
 - acceptance of concept, 247–48

V

- Varty, John F., 182
- Vegetable emigration, 12
- Versatile Vermonter (George Perkins Marsh, Prophet of Conservation)* (Lowenthal), 13
- Vertical file, 315
- Vibert, Elizabeth, 59
- View of Quebec City* (Fisher), 141–42, F141
- Virginia, during Ice Age, 28
- Volcanic eruptions, 103
- von Humboldt, Alexander, 3
- Voyageurs, French Canadian, 57–69
 - bias in traders' writings, 59
 - Cadieux's story, 64–68
 - context of masters' writings, 59–60
 - effect on landscape, 60–62
 - folklore, 64–69
 - Inuit contrasted to, 60
 - map of voyageur cultural geography, 58
 - mock baptism and, 62–64
 - naming the landscape, 61–62
 - northmen, 57
 - porkeaters, 57
 - portages and, 61–62
 - rituals of, 62–64
 - stereotypes, 59
 - transporting goods and people, 57, 59
 - written sources about, 59–62

W

- Walker, Stephanie Kirkwood, 162
- Wallace, Birgitta, 42
- Walt Disney Studios, 198, 203, 204
- Ward, David, 7
- Ward, P. J., 246
- Wastewater, Montreal, draining to St. Lawrence River, 226–28
- Waste, disease and, 226–27

Water and green spaces, Montreal, 221

Weather, 102

- Benjamin Crawford's diaries, 109–11, 112–13
- digital database, 113
- ice as environmental proxy, 115–16
- growing seasons, recording, 116–17
- North Atlantic Oscillation, 115
- reading diaries for, 112–13
- sensing past weather, 114–17
- unnatural, and persecution for witchcraft, 122n53

Web programming

- bibliography, 323
- custom search engine, creating, 323
- digital research and, 322–24
- harvesting online sources, 323–24
- information, presentation of, 324

Westhead, Brigadier J. F., 241, 242

Wheat

- growing conditions, 185–86
- high protein, 186–87
- marketing, 185, 187–90
- marketing in Depression era, 189
- planning and growing, 184–85
- Western Cordilleran region and, 185, 188

Whelpley, Richard, 110

White, Richard, 12–13, 323

Whitney, Harry, F82, F83

Wilderness and the American Mind (Nash), 9

Wildlife

- imported by Parks Canada, 199
- management of, in High Arctic, 90–93
- symbols of Canada, as, 199, 202–203

Williams, Michael, 14

Williamson, Sir Joseph, 43

Wilson, Reverend E. E., 131

Wisconsin School, 7, 8

Wolfe, General James, 143

Wood Interior (Carr), 159, 171

Woodworth, B. F., 199

World Health Organization (WHO), 246

World position (Kimble), 256, F257

Worster, Donald, 24, 56, 126, 295, 323

Wright, Ronald, 16

Wynn, Graeme, 2

Y

Yorkville, 7

Z

Zeller, Suzanne, 300

Zoos

- animal donation to, 199, 200
- donations to, 202