

INDEX

Acheulean tool tradition, 140-143, American lion (Panthera atrox), 173-174 American Museum of Natural History, 146-147 Actodus simus (short-faced bear), 173-174 Neanderthal exhibit at, 147-150 Africa American passenger pigeon, extinction human fossil discoveries in, 121-123 of, 182 human migration out of, 130-132 American Sign Language, 159 human origin hypothesis in, 117, ammonites 122-128 early research on, 21-23 mass extinction evidence in, 166-167 evolutionary theory and, 34-36 Near Time extinctions in, 177-178 amniotes, dating of, 39-41 Paleolithic age in, 145 Amundsen, Roald, 79-82 Andersson, J. Gunnar, 119–121 Agassiz, Alexander, 43 Agassiz, Louis, 10-12, 33-34 Andrews, Roy Chapman, 119 early life and career, 42-43 animal cultivation, early evidence of, glacial theory of, 43-49, 53-55 193-195 agriculture Anning, Mary, 17 barriers to diffusion of, 199-201 Antarctica drawbacks of, 193-195 exploration of, 49-60 global spread of, 198-199 formation of, 111-114 in Holocene epoch, 186-189 ice core analysis in, 82-85 origin centers of, 195-197 Aquinas, Thomas, 65 Archaeopteryx, 40 albedo effect, 102-105 Alexander the Great, 201, 211-213 archaic humans, current archaeological Alluvial geological formations, 12-13, research on, 123-126 Aristotle, 65 Altamira cave paintings, 152-156 armidillo, prehistoric version of, 175 American bison, near extinction of, Arrhenius, Svante, 88, 92-95 182-183 Artiodactyla, extinct species of, 176



252 / Index

artistic artifacts big bang theory, dating of, 39-41 archaeological research and, 206-207 birds Harappan civilization, 220-224 dating of, 40 habitat of, 169-172 in Jericho settlement, 189-192 of Neanderthals, 152 in La Brea tarpits, 173-174 portable artifacts, 155-156 Black, Davidson, 120 Blackwell, Robert Jr., 72-73 prehistoric cave paintings, 152-156 Asia, Near Time extinctions in, 177–178 Bloom, Harold, 8-10 Bone War (US), 27-28 Assyrian civilization, 211-213 asteroid theory of extinction, 17-18, bow and arrow, Upper Paleolithic era production of, 157-158 21-23, 29, 40, 165 brain development astronomy civilizations and, 219 in Neanderthals, 150-151 orbital theory and, 63-66 primate evolution and, 137-139 atmospheric composition tool use and, 141-143 carbon dioxide sources and sinks, Brazil, Portuguese colonization of, 91-92 231-232 climate change and, 86-87 Breasted, James, 186-189 atomic structure, numerical dating and, Broecker, Wallace, 81 76-79 Brongniart, Alexandre, 19-23 bronze, in Jericho settlement, 189-192 Attila, 207-208 Aududon, John James, 10–12 Bronze Age Augustus (Emperor), 227 civilizations during, 220-224 Australia early research on, 144-146 animal extinctions in, 183-185 Broom, Robert, 121-123 early agriculture in, 197 Brown, Barnum, 28-29 Near Time extinctions in, 177-178 Brunhes, Bernard, 79-82 Australopithecus africanus, 121-123, Buckland, William, 46 glacial theory and, 51-53 140-143 Aztecs, agricultural settlements by, Buffon, Comte de, 161-162 Bull Headed Lyre, 206 196-197 Burgess Shale, Cambrian fossils in, 25 Babylon excavations, 206-207, 211-213 burins, production in Upper Paleolithic barbarianism, civilization and, 207-208 era of, 157-158 Bush, George H. W., 96-97 bears, prehistoric ancestors of, 173-174 Becquerel, Henri, 76-79 Bush, George W., 97 Beringia land bridge, evidence of, 169-172 Byron (Lord), 237 bias in anthropology civilizations research and, 214-217 California Indians Neanderthal research on, 147-150 early evidence of, 189 Biblical astronomy, 63-66 landscape management by, 193-195 Biblical Creation myth Calvert, Frank, 203-204 dating of Earth based on, 2-3, 7-8 Cambrian period inconsistencies in, 3-5 fossils from, 24-26 rationalist approaches to, 8-10 invertebrates appearance in, 39-41



camels, extinct species of, 176	China
Canis dirus (dire wolves), 173-174	continental drift theory in, 104-105,
capybara, 174	107-111
carbon dioxide	dynasties of, 222-223
atmospheric fluctuations of, 88-90,	early agriculture in, 195-197
92-95	Han Dynasty legacy in, 228-231
post-ice age increase in, 194-195	human fossil discoveries in, 119–121
sources and sinks, 91-92	Indus River civilizations and, 220–222
carbon-silicate cycle, 91-92	voyages of exploration by, 233-235
carbonic acid, acid rain and, 91-92	Chomsky, Noam, 159–160
Carcboniferous-Permian Ice Age,	Christianity, Islam and, 228-231
113-114	Christie, Agatha, 206
Carchemish, Hittite city of, 206	Cingulata, 175
Carnivora, extinct species of, 175	civilizations
Carozzi, Albert, 44-46	classic civilizations, 205-207
Cartailhac, Emile, 153	definitions of, 207–208
Carter, Howard, 207	environmental biasing and, 217-220
Çatalhöyűk settlement, 191–192	explanations for, 214-217
catastrophism theory, 15-16	industrialization of, 235-236
Catholic Church	simultaneity of, 213-215
astronomical research and, 65	cladist theory, species classification and,
Vulgate Bible and, 3-5	38-39
Cave of Forgotten Dreams (film),	Clan of the Cave Bear (Auel), 152
153-154	Clark, William, 161–162
cave paintings, discovery of,	Cleopatra, 205
152-156	Climate and Time (Croll), 66-68
Cenozoic era	climate change
dating of, 70–73	agriculture and, 193-195
defined, 21-23	animal extinctions and, 183-185
fossils from, 23–26	civilizations and, 217-220
Chalk formation, 19-23	Croll's theory on, 66-68
Chamberlin, Thomas Chrowder, 58-60,	diffusion of agriculture and, 199-201
88–90, 92	early research on, 61-63
Chambers, Robert, 31	human-caused global warming,
Champollion, Jean-Francois, 205	92-95
Chariots of the Gods (von Däniken),	ice core analysis and, 82-85
213-215	megafauna extinction and, 178-183
Chauvet Cave, 153-154	Milanovitch's mathematical theory of
chimpanzees	68–69
ancestors of, 41	numerical dating techniques, 76-79
communication among, 159	periodicity in, 81
DNA of, 115–116	political controversy over, 100-101
evolution of, 117, 133-134	radiocarbon dating and, 77-79
human evolution as separate from,	relative dating of, 73-76
133-134	Clinton, Bill, 97



254 / Index

Clovis spear points, animal extinctions Dart, Raymond, 121-123 linked to, 179-180 Darwin, Charles, 2-3, 6 cognitive skills, civilizations and African origin hypothesis and, 116–119 importance of, 214-217 continental drift and work of, 107-111 colonialism, agricultural settlements and, extinction research and, 162-163 Lubbock and, 144-146 color terminology, language research on natural selection, 30-37 and, 216-217 species classification and, 38-39 Columbus, Christopher, 64, 231-232 Darwin, Erasmus, 31 comparative anatomy, extinction De Beaumont, Elie, 44-46 De Charpentier, Jean, 44-46, 49 research and, 15-16 comparative linguistics, 159-160 deglaciation, climate change and, 83-84 continental directional axis, diffusion of Deist geology, 9-10 "A Delineation of the Strata of England agriculture and, 199-201 and Wales" (Smith), 20-21 continental drift early research on, 102-105 Denisovans Wegener's theory of, 107-111 current research on, 125 Cooper, James Fenimore, 10-12 genomic analysis and, 128-130 Cope, Edward Drinker, 27-28, 167-168 migration patterns of, 130-132 Copernican revolution, 6 deserts, barriers to agriculture and, Copernicus, 6, 65-66 198-200 Diamond, Jared, 199, 234 Cope's law, 167-168 Creative Explosion hypothesis, 154–155, diapsids, classification of, 40 Diaz, Bernal, 234-235 157-158, 160 dinosaurs Crick, Francis, 126-127 crinoid fossils, 14-15 early research on, 17-18, 26-29 Croll, James, 66-68 mass extinction theory and, 163-168 ice age dating by, 70-73, 77-79, 81-82 DNA analysis Milanovitch's refutation of, 68–69 in human fossil research, 126-130 Cro-Magnons, Neanderthals and, 152 human migration research and, 130-132 crossbow, invention of, 234-235 Doane Rock, 43-49 culture dog domestication, during Last Glacial brain development and, 141-143 Maximum, 157-158 geological barriers and, 200 Dover cliffs, geology of, 9-10 of Neanderthals, 146-152 drumlins, glacial formation of, 53-60 Dryas octopetala index species, 74 cuneiform, 209-213 Dubois, Eugene, 117-119 Cuvier, Georges, 15-17, 19-20 Agassiz and, 42-43 dwellings, Homo erectus construction of, extinction research and, 162-163 147

eccentricity

climate change periodicity and, 81-82

Milanovitch's climate change

calculations and, 68-69

in orbital theory, 66

Da Gama, Vasco, 231

Damasus I (Pope), 3-5

Dansgaard-Oescher (D-O) events, 84-85

Dark Emu: Aboriginal Australia and the

Birth Agriculture (Pascoe), 197



255 / Index

ecliptic orbit, 64 Ediacaran fossils, 24 Egyptian civilization, 205-207, 213-215 electrolytic dissociation, Arrhenius's theory of, 88 Elgin Marbles, 205-206 Emerson, Ralph Waldo, 42-43 Emiliani, Cesare, 78-79 Engastromenos, Sophia, 203-204 England, colonization of North America by, 233 Enlightenment era archaeology and, 205-206 Earth science and, 8-10 environmental disruption animal extinctions and, 183-185 civilizations and, 217-220 Epic of Gilgamesh, 209-213 epicycles, orbital theory and, 65-66 equator, defined, 64 Eratosthenes of Cyrene, 64 erratic boulders, early research on, 43-49 eskers, glacial formation of, 53-60 Essay on the Theory of the Earth (Cuvier), 15-16 Études sur Les Glaciers (Agassiz), 49 Europe DNA of European population, 198-199 mass extinction evidence in, 166-167 Near Time extinctions in, 177-178 Roman Empire's legacy inf, 228-231 Upper Paleolithic tool production in, 157-158 voyages of discovery from, 231-233 European Project for Ice Coring in Antarctica (EPICA), 83-84 evolutionary theory, 6 development of, 30-37 human evolution and, 116-121 missing link hypothesis and, 117-119 primate classification and, 135-139 skepticism about, 115-116 species classification and, 37-39 extinctions. See also mass extinction theory

in Americas, 174-177 belief in, 162-163 dating techniques for, 184-185 early research on, 15-16 environmental causes of, 183-185 human role in, 178-183 of mammoths, 161-162 in modern paleontology, 21-23 in Near Time, 163-167, 177-178 Exxon Valdez oil spill, 96-97 eye structure, color terminology and, 217 Faraday, Michael, 86-87 Fertile Crescent, in Holocene epoch, 186-189 Figgins, Jesse, 145 figurines, prehistoric production of, 155-156 fire, Homo erectus use of, 147 Fleagle J., 137 fossils. See also human fossils Cambrian fossils, 24-26 continental drift evidence from, 104-105 dating of, 19-23 dinosaur remains, 26-29 early research on, 13-18 hominid fossil discoveries, 140-143 human fossils, 116-121 living fossil species, 133-134 primate fossils, 135-139 radiocarbon dating of, 39-41 at Rancho La Brea Tar Pits, 173-174 relative dating of, 73-76 uncertainty about evidence from, 166-167 US research on, 23-26 founder crops, 194-195 in Neolithic age, 186-189 Frankenstein, or the Modern Prometheus (Shelley), 237 Franklin, Benjamin, 105 Franklin, Rosalind, 126-127 Friedrich, Caspar David, 10-12, 86-87,

237



Geikie, Archibald, 66-68	Grand Canyon, geology of, 7–10
Geikie, James	Grand Egyptian Museum, 207
glacial theory and, 55-58	Gray, Asa, 33-34
on ice age and climate change, 61-63	Grayson, Donald, 180–181
gender bias, civilizations research and,	Great Chain of Being, extinctions and,
214-217	162–163
Genesis narrative. See Biblical Creation	Great Exhibition of 1851, 17-18
myth	great Permian extinction, 21-23, 39-41
genomic research	Great Rift Valley fossils, 140–143
early Chinese settlements, 195–197	Great Unconformity, 24–26
human fossils and, 126–127	Great Wall of China, 222–223
of Neanderthals, 128–130	greenhouse gases, 87–91
geology	global warming and, 92–95
civilizations and, 219	identification of, 91–92
in Enlightenment era, 8–10	Greenland
quarrying and growth of, 12–13	exploration of, 51–53
US research on, 23–26	ice core analysis on, 84–85
glaciation	grizzly bears, 161–162
Agassiz's theory on, 43–49	Gubbio, Italy, fossil remains in, 29
ancient ice ages and, 111–114	Gulf Stream, early research on, 105–107
animal habitat in, 169–172	Gulf War (1991), oil fires during, 97
carbon dioxide fluctuations and,	gunpowder, discovery of, 234–235
88–90	guilpowder, discovery of, 254-255
continental drift and, 104–105	Haeckel, Ernst, 31–33, 74–76, 116–117,
criticisms of, 46–48	147-150
dating of glaciations, 71–72	Haeckel-Hyatt law of recapitulation,
human migration and, 130–132	34–36
radiocarbon dating and, 77–79	34–36 Haldane, J. B. S., 25–26
vindication of, 49–60	Hammurabi (King), Code of, 211–213
The Global 2000 Report, 95	
	Han Dynasty, 222–223, 225–228
global warming	bureaucracy of, 227
human activity and, 92–95	hegemony of, 201
public concern over, 96–98	religious elements of, 227
Global Warming Potential (GWP),	Hanging Gardens of Babylon, 211–213
91-92	Hansen, James, 96
Glyptodonts, 175	Harappan civilization, 220–224
Göbekli Tepe settlement, 191–192	Heinrich, Hartmut, 84–85
Golding, William, 152	Hell Creek formation (Montana), fossil
Gondwanaland, continental drift theory	discoveries in, 28–29
and, 108	Henry the Navigator (Prince), 231
Goodall, Jane, 139	Herculaneum excavations, 8–10,
Gore, Al, 97, 99	205-207
Gould, Stephen Jay, 25	Herod (King), 227
Grabau, Amadeus, 73–76, 104–105,	Herschel, John (Sir), 62-63
107-111, 119-120	Herzog, Werner, 153-154



hieroglyphics, 205	Neanderthal comparisons with,
Himalayan mountain range, formation	147-150
of, 113	Neanderthal genes in, 129
Hipparchus of Nicaea, 65	Homo species
The History of Creation (Haeckel),	communication ability and, 160
116-117	current research on, 123-126
Hittite civilizations, 206, 211-213	dating of, 40-41
H.M.S. Challenger marine exploration,	evolution of, 1-5
74-76	genomic analysis and, 128–130
hobbit fossil. See Homo floresiensis	tool use in, 140–143
Hodder, Ian, 191	Hooke, Robert, 14
Holmes, Oliver Wendell, 42-43	horse
Holocene epoch	evolution of, 36-37
climate during, 198–199	extinct species of, 176
dating of, 70-71, 186	Hugi, Franz Joseph, 49
early human settlement in, 186–189	human activity
origin centers in, 195–197	global warming and, 92–95
hominins	megafauna extinctions and, 178–183
communication among, 159	human-caused global warming, 92-95
current research on, 123–126	human evolution
dating of, 40–41	early theories on, 36-37
evolution of, 115–116	multiregional human origin
genomic analysis of, 129	hypothesis, 122–123
tool use by, 140–143	primate classifications and, 135–139
Homo erectus	human fossils. See also fossils
culture of, 147	DNA analysis in, 126–130
discovery of, 119–121	early research on, 116-121
mitochondrial DNA research and,	human migration research and,
127-128	130–132
origin theories on, 122-123	Human Genome Project, 126–127
tool use by, 140–143	human migration, fossil and DNA
Homo floresiensis, 125, 167–168	research on, 130–132
Homo habilis, 140–143	Humboldt, Alexander von, 42–43,
Homo heidelbergensis (Heidelberg man),	46–48
123–126	hunter-gatherers
Homo sapiens	early evidence of, 189
competing theories on origin of,	modern societies of, 193–195
122-123	hunting
current archaeological research on,	by Homo erectus, 147
123–126	by Neanderthals, 151–152
early migrations by, 152	Huron ice sheet, 114
language development and, 158–160	Hutton, James, 5, 9–10, 12–13
in Last Glacial Maximum, 186	Huxley, Thomas, 33
migration patterns of, 130–132	Hyatt, Alpheus, 34–36
U 1 ') J ' J	



258 / Index

ice age theory acceptance of, 49-60 Agassiz's research on, 42-49, 53-55 ancient ice ages and, 111-114 criticism of, 46-48 dating of glaciations in, 71-72 Geikie's research on, 55-58, 62-63 greenhouse gases and, 87-91 Kukla's research on, 81 large mammal extinction and, 161-162 Little Ice Age, 236-237 mammal habitat and, 169-172 orbital mechanics and, 66-68 US research on, 58-60 vindication of, 49-60 ice core analysis, climate change research and, 82-85, 107 ice sheet formation ancient ice ages and, 114 animal habitat and, 169-172 climate change and, 68-69 glacial theory and, 56-58 in Last Glacial Maximum, 186 radiocarbon dating and, 77-79 Iliad (Homer), 202-204 Incas, agricultural settlements of, 196-197 "An Inconvenient Truth" (documentary), 97 index fossils, relative dating of, 73-76 Indigenous Americans, diet of, 196-197 Indonesian cave art, 153-154 Indus River, Harappan civilization on, 220-224 industrialization, civilizations and, 235-236 Industrial Revolution, 12-13 global warming and, 92-95 The Inheritors (Golding), 152 interbreeding, early evidence of, 152 Intergovernmental Panel on Climate Change (IPCC), 98–100 International Commission on Stratigraphy (ICS), 78-79, 186

Inuit peoples, Greenland settlements of, 51-53 invertebrates, dating of, 39-41 Irmscher, Christoph, 42-43 Iron Age, 145 Ishtar Gate, 211-213 Islam, history of, 228-231 Israel, early civilizations in, 211-213 Isthmus of Panama, formation of, 111-114 Java Man, 117-119 J (Yahwist) document (Torah source), 8-10 Jefferson, Thomas, 161-163 Jericho, early settlements in, 189-192 Jomon people (Japan), 189 Jones, William (Sir), 200-201 Judaic calendar, 2-3 Keeling, Charles, 92-95 Keeling Curve, 92-95 Kenyon, Kathleen, 189-192 Kepler, Johannes, 66 kettle holes, glacial formation of, 53-60 Khan, Genghis, 207-208 Khan, Kublai, 207-208 Knight, Charles, 147-150 Köppen, Wladimir, 68-69 Krakatoa volcanic eruption, 118 Kukla, George, 79-82 Lamarck, Jean-Baptiste, 31, 42-43 land bridges continental drift theory and, 108 evidence of, 169–172 Sahul land mass, 177-178, 197 land-ocean temperature index, 92-95 language civilizations and, 214-217 cultural capacity and, 141-143 geological barriers and, 200-201 Homo sapiens and development of, 158-160 primate evolution and, 139



259 / Index

Lascaux cave paintings, 154-155 mammoth bone rings, Upper Paleolithic Last Glacial Maximum era production of, 157 cultural artifacts from, 157 mammoths ice formation in, 186 discovery of remains, 15-16 The Last of the Mohicans (Cooper), extinction of, 161-162, 176-177 at Rancho La Brea Tar Pits, 173-174 Late Cenozoic Ice Age (LCIA), evidence Mammoth Steppe, 169-172 of, 111-114 Mammut americanum, 173-174, 176-177 Mammuthus columbi, 173-174 Late Devonian Ice Age, 113-114 Late Ordovician Ice Age, 113-114 Mandate of Heaven, 222-223 Lawrence, T. E., 206 The Map that Changed the World Leakey, Louis, 139-143 (Winchester), 20-21 Leakey, Mary, 122-123 marine animals, habitat of, 169-172 Lehmann, Johan, 12-13 marine sediments climate change research and, 107 Levallois technique, early toolmaking ocean core analysis techniques, 78-79 and, 150-151 Lewis, Meriwether, 161-162 relative dating of, 74-76 Libby, Willard, 77-79 Marlowe, Christopher, 202-204 Marsh, Othniel Charles, 27-28 linguistics, human evolution and, 159-160 Martin, Paul, 179-182 Linnaeus, Carolus, 37-39 Martin, R. C., 137-139 Little Ice Age, 236-237 Mask of Agamemnon, 203-204 loess deposits, glacial theory and, 56-58 mass extinction theory, 163-167 Longfellow, Henry Wadsworth, 42-43 Masson, Charles, 220-224 Lubbock, John (Sir), 144-146 mastodons, 173-174 Lucy (human fossil), 121-123 extinction of, 176-177 Lyell, Charles, 20-21, 30-37 Matuyama, Motonori, 79-82 Agassiz and, 46-48 meat diet, of Neanderthals, 151-152 climate change theories and, 62, media coverage of global warming, 66-68, 102-105 96-98 glacial theory supported by, 51-53 megafauna on Niagara Falls, 72-73 defined, 163-167 extinction in Americas of, 174-177 MacClure, William, 19-20 human role in extinction of, 178-183 Magellan, Ferdinand, 231-232 Near Time species of, 173-174 magnetic field, plate tectonics and radiocarbon dating of fossils, 184-185 reversal of, 108-111 Megalonyx jeffersonii, 162-163 magnetic poles, early research on, *Megatherium* (prehistoric sloth), 15–17, 79-82 Mallowan, Max, 206 extinction research and, 162-163 at Rancho La Brea tar pits, 173-174 mammals dating of, 40-41 Mesoamerica, agricultural settlements in, early species of, 167–168 196-197, 213-215 fossils of, 166-167 Mesolella, Kenneth, 81-82 ice age habitat of, 169-172 Mesopotamia, early civilizations in, increasing size of, 167-168 209-215



Mesozoic era	natural history
dating of, 70-73	Enlightenment and, 8–10
defined, 21-23	in Romantic era, 10-12
fossils from, 23-26, 34-36	natural selection
Meteor voyage, marine sediment research	Darwin on, 6, 30-37
on, 74–76	primate evolution and, 135-139
methane, as greenhouse gas, 91-92	Wallace's views on, 117
Middle Ages	Neanderthals
astronomical research in, 65	artistic production by, 155-156
history of, 228–231	common beliefs concerning, 147–150
Middle Paleolithic era, Neanderthals in,	Cro-Magnons and, 152
146	culture of, 146–152
Mid-Pleistocene Transition (MPT), 84–85	current research on, 123–126
Milankovitch, Milutin	fossil evidence of, 116–121
cycle theory of, 68–69, 81–82, 86–87,	genomic analysis of, 128–130
92–95	language and speech in, 158–160
ice age dating by, 70–73, 77–79	in Middle Paleolithic era, 146
Ming dynasty, 222–223, 233–235	migration patterns of, 130–132
missing link hypothesis, human evolution	tool use by, 141–143
and, 117–119	Upper Paleolithic humans compared
mitochondrial DNA, human fossil	to, 158
research and, 127–128	Near Time extinctions, 177–178
Mitochondrial Eve, 127–128	evidence of, 163–167
Mohammed, 228–231	Neolithic age
Mohenjo-Daro civilization, 220–224	agrarianism in, 186–189
mollusk fossils, evolutionary theory and,	definition and dating of, 144–146
34–36	Neoproterozoic Era, 114
Mongol dynasty, 207–208	New Guinea, early agriculture in, 197
monkeys, classification of, 135–139	Newton, Isaac, 8–10, 141–143
Monte Verde excavation site, hunting	New York State Geological and Natural
evidence at, 181–182	History Survey, 23–26
Morris, Simon Conway, 25	Niagara Falls, glacial dating of, 72–73
mountainous regions, glacial formation	Nimrud excavations, 206–207
and, 58–60	nitrous oxide, as greenhouse gas, 91–92
Mousterian tool discoveries, 141–143,	Nobel Prizes, Arrhenius and, 88
150–151	Norsemen, Greenland settlements of,
multiregional human origin hypothesis,	
122–123	51–53 North America
Murder in Mesopotamia, 206	delay of cultivation in, 198–199
muraer in mesopotama, 200	extinctions in, 174–177
Napoleon, Egyptian excavations and,	human migration to, 130–132
National Geographic magazine 06-07	voyages of discovery to, 231–233
National Geographic magazine, 96–97	North American Index Fossils, 73–76 notoungulata, extinct species of,
Nationalism, archaeology and, 205–206	
Natufian people, 186–192, 194–195	176–177



261 / Index

Nouvelles études et experiences sur les

Paleozoic era glaciers actuels (Agassiz), 53-55 numerical dating techniques, 76-79 carbon dioxide fluctuations in, 89 dating of, 39-41, 70-73 numerical systems, 209-213 defined, 21-23 ocean core analysis glaciation during, 113-114 development of, 78-79 US fossils from, 23-26 magnetic pole research and, 79-82 Paramylodon harlani (Harlan's ground ocean currents sloth), 173-174 climate change and, 102-105 Paris Basin, fossil excavations in, 19-20 glaciation and, 113-114 Paris Climate Accords, 97-98 Odoacer, 207-208 Parthenon, 205-206 Older Dryas era, 74 P (Priestly) document (Torah source), 8-10 Oldest Dryas era, 74 Peabody, George, 27 Peabody Museum of Natural History, 27 Oldowan tool tradition, 140–143, 146-147 Peking Man, 119-121, 222-223 Old Testament scholarship, Earth's Pentateuch, 4-5 history and, 4-5 Perissodactya, extinct species of, 176 Olduvai Gorge discoveries, 140-143 Perraudin, Jean-Pierre, 44-45 On the Origin of Species (Darwin), 2-3, Persian Empire, 211-213 Phanerozoic eon, ice age evidence from, 30-37 ontogeny, evolutionary theory and, 111-114 34-36 Phillips, John, 21–23 orbital theory phylogenetic tree Haeckel's model of, 31-33 climate change and, 66-68 dating of glacial episodes and, 70-73 human evolution and, 116-117 early astronomy and, 63-66 Pike, Zebulon, 162 sunshine distribution and, 86-87 Pilosa, 175 The Origin of Continents and Oceans Pithecanthropus alalus (postulated ape-(Wegener), 107-111 man), 116-117 orthogenesis, evolutionary theory and, Pithecanthropus erectus (postulated human-ape man), 117-119 34-36 Osborn, Henry Fairfield, 28–29, Pizarro, Francisco, 196–197 plant cultivation, early evidence of, 193-195 119-121 overkill theory of megafauna extinction, plant extinctions, causes of, 183-185 plate tectonics, development of, 108-111 178-183 Owen, Richard, 17-18, 26 Pleistocene epoch animal habitat in, 169-172 oxygen isotope ratios ancient ice age evidence and, 111-114 carbon dioxide and glacial cycles in, ice core analysis and, 84-85 90-91 climate change during, 107 Pääbo, Svante, 128-130 dating of, 1-5, 70-71, 186 Paleolithic age human origins and, 117-119 definition and dating of, 144-146 ice core analysis from, 84-85 subdivisions within, 146 Paleolithic age and, 144-146

paleontology, relative dating and, 73-76



262 / Index

pollen records, relative dating and, 74 racism, genetic/cultural zones and, 200 Pompeii excavations, 8–10, 205–207 radiocarbon dating Ponce de León, Juan, 105 animal extinction and, 181-182 population growth climate change research, 77-79 agriculture and, 193-195 fossil research and, 39-41 early estimates of, 189 of megafauna fossils, 184-185 Portugal, voyages of discovery from, Radiocarbon journal, 77-79 231-232 Rancho La Brea Tar Pits, 173-174 Reich, David, 129 potassium-argon dating, 79-82 pottery, in Jericho settlement, 189-192 relative dating techniques, 73-76 reptiles, dating of, 40 pre-Cambrian period absence of fossils in, 24-26 Revelle, Roger, 92-95 Milanovitch's climate change rice cultivation, early evidence of, calculations and, 68-69 195-197 Richerson, Peter, 198-199 precession, 65 pre-Clovis culture, animal extinctions ritual burial sites, of Neanderthals, 152 linked to, 180-182 Rodentia, extinct species of, 175 Prehistoric Times, as Illustrated by Roman Empire, 207-208, 225-228 Ancient Remains (Lubbock), hegemony of, 201 144-146 language and religion in, 227 Primary geological formations, 12-13 as republic, 228 primates Romantic era dating of, 40-41 archaeology and, 205-206 Earth science and, 10-12 defined, 134-135 living categories of, 135-139 Rosetta stone, 205 Ross, James Clark, 51, 79-82 phylogeny of, 135-139 Principia (Newton), 8-10 rotational axis of Earth Principles of Geology (Lyell), 20-21, Milanovitch's climate change 46-48, 62, 102-105 calculations and, 68-69 proboscidea, extinct species of, orbital theory and, 64 176-177 precession and, 65, 67 Rudwick, Martin, 6, 45-46 prosimians, defined, 135-139 Proto-Indo-European language, 159-160, 200-201 Sahul land mass, 177-178, 197 Ptolemy, 65-66, 205 saltation, evolutionary theory and, 33 punctuated equilibrium, evolutionary Saltré, F., 184-185 theory and, 33 Sargon, 211-213 Sargon II, excavations of palace of, Pu Yi, 222-223 Pyramid of the Sun, 213-215 206-207 Sautuola, Don Marcelino de, 152-156 Schaafhausen, Hermann, 116-121 Qin dynasty, 222-223 quarrying Schimper, Karl Friedrich, 45–46, 49 geological history and, 12-13 Schliemann, Heinrich, 203-206 magnetic pole research and, 79-82 Scholastic Movement, 65 Quaternary period, dating of, 70-71 Science magazine, 81-82



263 / Index

seals, appearance of, 209-213 seasonal change civilizations and, 217-220 rotational axis and, 64-65 Secondary geological formations, 12-13 sedentary communities, early evidence of, sexagesimal numbers, 209-213 Shang dynasty, 222-223 Shelley, Mary, 237 Shelley, Percy Bysshe, 237 Shimer, Hervey, 73–76 signing systems evolution of, 158-160 primate evolution and, 139 Silk Road, 199-200, 222-223 skull remains Homo erectus research and, 123-126 Neanderthal and modern human comparison of, 147-150 Smilodon (sabertooth cats), 173-174 Smith, William, 20-21 Snowball Earth hypothesis, 114 social intelligence language and, 159-160 primate evolution and, 139 solar physics, climate change and, 86-87 solar system, ancient and medieval theories on, 65-66 solstices, civilizations and, 217-220 South America delay of cultivation in, 198-199 extinctions in, 174-177 origin settlements in, 196-197 voyages of discovery to, 231-233 Southeast Asia DNA of population in, 198-199 early agriculture in, 197 human migration out of, 130-132 human origin hypothesis in, 117-121 Near Time extinctions in, 177-178 Soviet Union, collapse of, 97 Spain, voyages of discovery from, 231-232, 234 species, classification of, 37-39 spectacles bear (Tremarctos), 174

speech, Homo sapiens and development of, 158-160 Spencer, Herbert, 31 S.S. President Harrison, sinking of, 120-121 Steno, Nicolaus, 14 Stepped Pyramid, 213-215 stomatolites, evidence of, 24-26 stone tools early research on, 144-146 Mousterian tool discoveries, 150-151 Stott, Wolfgang, 74-76 stratigraphy, archaeological research and, 206-207 Sumer, 209-213 sun, civilizations and role of, 217-220 symbols. See signing systems synapsids, classification of, 40 tablets, appearance of, 209-213 tapir (Tapirus), 174 Tell es-Sultan mound, 189-192 Terra Cotta Army, 222-223 Tertiary geological formations, 19-23 tetrapods, dating of, 39-41 thermohaline circulation, 105-107 Tibet-Gobi-steppes barrier, agriculture and culture and, 199-201 Time magazine, 96-97 tool making and use by Homo erectus, 147 human evolution and, 140-143 primate evolution and, 139 *Torah*, 4–5, 8–10 transmutation theory, 42-43 tree dating, radiocarbon techniques, 77-79 trilobites, extinction of, 25-26, 165 Trojan War, 202-204 Trump, Donald, 97-98 Turner, J. M. W., 237 Tutankhamen, tomb of, 207 Tyndall, John atmospheric composition research by, 86-87 on infrared radiation, 87-91 Tyrannosaurus rex, 28-29, 165



264 / Index

United States dinosaur fossils in, 27-28 evolutionary theory in, 33-34 fossil research in, 23-26 glacial theory evidence in, 53-60 mass extinction evidence in, 166-167 Paleolithic research in, 144-146 Upper Paleolithic era creative explosion in, 152-156 tool production in, 157-158 urbanization, civilizations and, 219-220 Ur excavations, 206, 209-213 Uruk excavations, 209-213 US Geological Survey, founding of, 23-26 Ussher, James (Archbishop), 2–3, 141–143

Valley of the Kings excavations, 207 Van Donk, Jan, 81 Venetz, Ignace, 44-46 Venus of Willendorf, 155-156 vertebrates, dating of, 39-41 Vestiges of the Natural History of Creation (Chambers), 31 Viking explorations, 232 volcanic eruptions global temperatures and, 97 ice core evidence of, 82-85 Little Ice Age and, 236–237 von Buch, Leopold, 45-46 von Däniken, Erich, 213-215 Von Koenigswald, Ralph, 120 Vostok ice core project, 83-84 carbon dioxide concentrations in, 90 Vulgate Bible, 3-5

Walcott, Charles, 25 Wallace, Alfred Russel, 30–37, 117, 163–167 wall art, prehistoric examples of, 152–156 "Wanderer above the Sea of Fog" (Friedrich), 10-12, 86-87 Watson, James, 126-127 weapons development China and, 234-235 early research on, 144-146 in Upper Paleolithic era, 157-158 Wegener, Alfred, 68-69 continental drift theory and, 104, 107-111 Weidenreich, Franz, 120 White, Peter, 197 Wilkins, Maurice, 126-127 Wilson, Allan, 127-128 Winchester, Simon, 20-21 Wonderful Life: The Burgess Shale and the Nature of History (Gould), 25 Wong, W. H., 120-121 Woolley, Leonard, 206-207 woolly mammoth, extinction of, 176-177, 181-182 World War II, human fossil research and, 120-121 writing. See also cuneiform; hieroglyphics geographic diffusion of, 200-201

Y-chromosome Adam, 128 Younger Dryas era animal extinctions in, 183–185 extinctions during, 184–185 glaciation in, 194–195 ice core analysis from, 83–84 plant abundance in, 189 relative dating of, 74

Zdansky, Otto, 119–121 Zheng He (Admiral), 233–235 Zhou dynasty, 222–223 ziggurats, 209–213