Index

Page number in italic denotes a figure.

Académie Royale des Sciences, Paris 108
Agassiz, Louis 55, 147, 148
age of the Earth 258
  based on cooling rates 111–117, 201–203
  based on meteorites 255–256, 257, 258
  based on salinity of the oceans 219–221
  based on sedimentation rates 177–179, 188, 189–196
  based on the age of the Sun 200–201
  based on tidal friction measurements 203
biblical estimates 14–27
  compared to that of the Universe 250–252
Airy, George Biddell 174
Alberti, Friedrich August von 143
Allen, Thomas 14, 18, 43
American Association for the Advancement of Science 190
Ammonites, snakestones 158, 159
Anaximander 8
Anaximenes 9
Anning, Joseph 139
Anning, Mary 139
Arduino, Giovanni 78, 79–81, 80, 135, 137
Aristotle 32
Arkell, William Joscelyn 164
Ashmole, Elias 50
Ashmolean Museum, Oxford 49, 57, 179
Assur-bani-pal, King of Assyria 4, 5
Bakewell, Robert 129
Baird, John Logie 227
Balfour, John Hutton 99
Barnes, Howard T. 230
Barrande, Joachim 164
Barrell, Joseph 195, 224
Barus, Carl 202
Bayeux Tapestry 58
Becker, Andrew 61
Becker, George Ferdinand 62, 206, 219, 223, 237
Beccquerel, Antoine Henri 233
discovery of radioactivity 228
Berger, Jean-François 96, 99
Bergman, Torbern Olof 78, 81–82
Bergomensis, Philip 17
Bible
  Bishop’s 29
  Geneva 29
  King James 13, 14, 30, 31
  Massoretic text 14
  Septuagint Greek text 14
  Vulgate, Latin 14
Black, Joseph 88
Bonaparte, Napoleon 171
Bone, Charles Richard
  illustrator of fossils 162
Boltwood, Bertram Borden 236, 238
  radiometric dating using radioactive element isotope ratios 237
Boyle, Robert 72
Braun, Karl Ferdinand 227
Brice, William 23
British Association for the Advancement of Science 128, 178, 179, 205, 208, 216, 222, 251
Brongniart, Alexandre 160
Brookes, Richard 51
Broughton, Hugh 17
Brown, Harrison Scott 252, 253
Brush, Stephen 250
Bryson, Bill 253
Buch, Christian Leopold von 84, 138
Buckland, William 51, 119, 129, 146, 147
Buckman, Sydney Savory 164
Buffon, Georges-Louis Leclerc, Comte de
  106–118, 107, 200, 201, 233
  ‘Buffon’s needle problem’ 108
Buffon, Georges-Louis Leclerc, Comte de (cont.)
Buffonet, Georges-Louis-Marie Leclerc, son 117
builds forge for heating experiments 112, 113
death 117
Estate at Montbard near Dijon 108, 110–111, 112, 112
Histoire naturelle 109–111
on the age of the Earth 111–117
Theorie de la Terre 38
Bullinger, Heinrich 17
Burnet, Thomas 33, 33, 38, 56, 79, 88
his theory of the Earth 38–42, 40
Telluris Theoria Sacra 39–41, 40
Butcher, Norman 104
California Institute of Technology (Caltech) 253, 255, 259
Capellini, Giovanni 67
Carroll, Lewis 50
Challoner, Luke 21
Chamberlin, Thomas Chrowder 204, 224
Chambers, Robert 169
Charles I 15, 19
Charpentier, Jean de 147
Clarke, Frank Wigglesworth 223
Clausius, Rudolph Julius Emanuel
Second Law of Thermodynamics 200
Clerk, George (Clerk Maxwell) 89
Clerk, John 99
Clerk, John [Lord Eldin] 100, 101
Clodd, Edward 162
Cloud, Preston Ercelle, junior 133
coelecanth, primitive fish 156
Colonna, Fabio 157
Conybeare, William 99, 138, 140
Courtenay-Latimer, Marjorie 156
Cooper’s Chronology 16, 16
Creation beliefs 1
Chaldean and Babylonian 3–5
Chinese and Japanese 7–8
Egyptian 2–4
Greek 8–9
Indian [Vetric] 5–6
Buddist 6
Hindu 6
Mayan 10
Pacific 10–11
Scandinavian 9–10
Croll, James 187
Cromwell, Oliver 16, 19, 20
Crookes, William 227
Curie, Marie 228, 233
discovery of radium 228
Curie, Pierre 228, 229, 230
discovery of radium 228
on radium as a heat source 229, 230
Cuvier, Georges 106, 160, 168, 169
cyclical nature of Earth history 74, 92
Dana, James Dwight 134
Darwin, Charles 8, 73, 162, 164, 181, 182, 189, 200
as a geologist 185–187
on the erosion of the Weald 180–183
opinion of William Thomson 207
theory of evolution 169–170
Darwin, George Howard 204
Davidson, Thomas 164
da Vinci, Leonardo 64, 69, 157
Davy, Humphry 96
Debierne, Andre Louis 228, 233
de Koninck, Guillaume 164
De la Beche, Henry Thomas 121, 140
on colouring geological maps 151
Descartes, Rene 32, 34–36, 39, 64
theory of the Earth 35–36
Principia philosophiae 35
skull 35
de Sitter, Willem 251
Desmarest, Nicholas 93, 96
on volcanic origin of basalt 93
Desnoyers, Jules Pierre Francois
Stanislas 146
d’Halloy, Jean Baptiste Julien, d’Omalius 138
dinosaur
Megalosaurus 51, 52
Dixon, Henry Horatio 211
d’Orbigny, Alcide Dessalines 165
Dove, Jonathan 18
Drake, Roger 17
Drury, Susanna 96
Dublin Society, later Royal
Dublin Society 96
Edmunds, John 54
Einstein, Albert 50
Emmons, Samuel Franklin 134
Empedocles 9
<table>
<thead>
<tr>
<th>Name</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farey, John</td>
<td>125, 181</td>
</tr>
<tr>
<td>Fell, John</td>
<td>30</td>
</tr>
<tr>
<td>Fisher, Osmund</td>
<td>204, 221</td>
</tr>
<tr>
<td>Fitzton, William Henry</td>
<td></td>
</tr>
<tr>
<td>Geological map of Dublin</td>
<td>151</td>
</tr>
<tr>
<td>Fitzgerald, George Francis</td>
<td>214</td>
</tr>
<tr>
<td>Fletcher, Arnold Lockhart</td>
<td>239</td>
</tr>
<tr>
<td>Forbes, Edward</td>
<td>58, 146</td>
</tr>
<tr>
<td>fossils 154–170</td>
<td></td>
</tr>
<tr>
<td>and evolutionary studies</td>
<td>168–170</td>
</tr>
<tr>
<td>as zone fossils 165–168</td>
<td></td>
</tr>
<tr>
<td>folklore 157–158, 159</td>
<td></td>
</tr>
<tr>
<td>‘living fossil’ 156</td>
<td></td>
</tr>
<tr>
<td>nature of 69</td>
<td></td>
</tr>
<tr>
<td>oldest on Earth 154</td>
<td></td>
</tr>
<tr>
<td>Oldhamia radiata, Cambrian</td>
<td>217</td>
</tr>
<tr>
<td>trace fossil 217</td>
<td></td>
</tr>
<tr>
<td>palaeontology: study of fossils 154</td>
<td></td>
</tr>
<tr>
<td>textbooks on 165</td>
<td></td>
</tr>
<tr>
<td>use in correlating rocks 165–168</td>
<td></td>
</tr>
<tr>
<td>use in dating rocks 73, 159</td>
<td></td>
</tr>
<tr>
<td>Franklin, Benjamin</td>
<td>109</td>
</tr>
<tr>
<td>Fuller, John</td>
<td>30</td>
</tr>
<tr>
<td>Fullerton, James</td>
<td>21</td>
</tr>
<tr>
<td>Geiger, Hans</td>
<td>228</td>
</tr>
<tr>
<td>Geikie, Archibald</td>
<td>75, 103, 208</td>
</tr>
<tr>
<td>on denudation rates 189</td>
<td></td>
</tr>
<tr>
<td>on the age of rocks in Wales 149–150</td>
<td></td>
</tr>
<tr>
<td>Geikie, James</td>
<td>204</td>
</tr>
<tr>
<td>geological column ii</td>
<td></td>
</tr>
<tr>
<td>absolute dates for 241</td>
<td></td>
</tr>
<tr>
<td>naming its sub-divisions 133–135, 136</td>
<td></td>
</tr>
<tr>
<td>naming the geological periods 135–150</td>
<td></td>
</tr>
<tr>
<td>geological maps</td>
<td></td>
</tr>
<tr>
<td>colouring of 150–152</td>
<td></td>
</tr>
<tr>
<td>Geological Society of America</td>
<td>195, 249, 257</td>
</tr>
<tr>
<td>Geological Society of France</td>
<td>146</td>
</tr>
<tr>
<td>Geological Society of Glasgow</td>
<td>202, 203</td>
</tr>
<tr>
<td>Geological Society of London</td>
<td>103, 119, 127, 133, 140, 145, 146, 147, 148, 149, 167, 178, 179, 186, 202, 216, 249</td>
</tr>
<tr>
<td>Wollaston Medal 128, 147, 179, 186, 249</td>
<td></td>
</tr>
<tr>
<td>Geological Survey of Canada 121, 167</td>
<td></td>
</tr>
<tr>
<td>Geological Survey of England and Wales 121, 146, 149</td>
<td></td>
</tr>
<tr>
<td>Geological Survey of India 121</td>
<td></td>
</tr>
<tr>
<td>Geological Survey of Ireland 119</td>
<td>geological time 131–133</td>
</tr>
</tbody>
</table>
Holmes, Arthur 187, 224, 238, 238, 241–244, 249
geological timescale for the geological column 231, 244–249, 247
isochron plots showing age of Earth 233, 248, 249
Holmes–Houtermans Model 229, 248, 249, 255
Hooke, Robert 71–74, 88
Discourse of Earthquakes 73, 88
Micrographia 72, 88
on fossils 73
on strata 74
Hooker, Joseph Dalton 183
Horner, Leonard 28, 103
Hornes, M. 135
Houtermans, Friedrich Georg 248
Hubble, Edwin Powell 251
Humason, Milton La Salle 251
Humboldt, Alexander von 84, 137, 180
Hunt, Thomas Streey 67
Hutton, James 72, 86–92, 87, 131, 176, 189
at Siccar Point 101
his theory of the Earth 89–92, 90, 99–103
house in Edinburgh 103
locates and describes unconformities 100, 101, 102
locates veins in granite at Glen Tilt 99, 100
on the Isle of Arran 100–101
reaction to his theory of the Earth 93–99
Theory of the Earth, with Proofs and Illustrations 103, 104
Huxley, Thomas Henry 202
Inghram, Mark 255
International Geological Congress 67
International Union of Geological Sciences 122
Isle of Arran, Scotland 100–101
James I 29
Jameson, Robert 84, 100, 185
Jardin des Plantes, Paris 105
Jeans, James Hopwood
age of the stars 251
Jefferson, Thomas 109
John, Archduke of Austria 180
John Paul II, Pope 66
Johnson, Andrew, US President 197
Joly, John 211, 212, 213–217, 229, 230, 237
establishes Radium Institute, Dublin 229, 231
on the age of the Earth 217–226, 239–241
on sedimentation rates 194
on pleochroic halos as geological clocks 239, 239–241
poetry, on Oldhamia radiata, Cambrian trace fossil 217
radioactivity and geology 230, 242
reaction to Joly’s sodium method 221–223
oceanic sodium method for estimating age of the Earth 213, 219–221
Jukes, Joseph Beete 119, 147
Kelvin, Lord [see Thomson, William]
Kerr-Lawson, D. E. 240
King, Clarence 202, 222
Kircher, Athanasius 32, 36–38
Mundus subterraneus 37
theory of the Earth 37–38
Kirwan, Richard 93–95, 98, 103, 140
Klaproth, Martin 228
Laborde, Albert 229, 231
Lacépède, Bernard Germain Étienne de la Ville, Comte de 109
Lamarck, Jean Baptiste Antoine de Monet de ideas on evolution 168–169
Lane, Alfred Church 225
Lapworth, Charles 144
Lawrence, T. E. [Lawrence of Arabia] 49
lead isotope 254–255
primeval lead 229, 248, 249, 254
ratios in meteorites 255
Lehmann, Johann Gottlob 78–79
Leicester, Robert 29
Lewis, Cherry 249
Lhwyd, Edward 47–58, 48, 65, 158
geological collections 48, 52–54
on fossils 52, 53, 158
on the age of the Earth 56–57
term ‘Celtic’ 54, 55
Libby, Willard Frank 252
develops carbon-14 dating 252
Lightfoot, John 27–28, 31
Linnaeus, Carl 81, 109, 159
Linnean Society of London 170
Lister, Martin 158
Liverpool Geological Society 193
INDEX 289

Llanberis, north Wales 52, 55, 56, 58

Lloyd, William 30, 31

Locke, John 46

Lotze, Franz 240

Louis XII 105

Louis XVI 105, 117

Lowry, James Wilson
  illustrator of fossils 162

Luc, Jean-André de 95

Lucretius, Carus Titus 1

Lyell, Charles 119, 121, 126, 128–131, 133, 142, 146, 147, 176, 183, 187, 201
  Elements of Geology 130
  Principles of Geology 129, 131, 132, 186
  Uniformitarianism 130–131

M'Coy, Frederick 164

McGee, William John 192, 194

Maillet, Benoît de 63–65, 78
  theory of the Earth 64

Mallet, Robert 75

Manhattan Project 252, 253

Marshall, Benjamin 30

Martin, William
  on fossils 159
  meteorites 255, 256
  age of Canyon Diablo meteorite 255–256, 257
  age of Henbury meteorite 258
  analysed by Clair Patterson 257

Michell, John 75, 124

Mills, Abraham 96

Milner, John 23

Mohs, Frederick
  on hardness of minerals 176

Montano, Benito Arias 17

Moore, Raymond C. 167

Morell, Jack 185

Mount Etna, Sicily 38

Murchison, Roderick Impey 119, 120, 143, 144, 145–146, 149

Murray, John, 4th Duke of Atholl 99

Murray, Sir John 220

Murray, George, 6th Duke of Atholl 99

Napoleon Bonaparte 59

Naumann, C. F. 135

Nelson, Horatio 171

Newton, Isaac 46, 52, 59, 60, 71, 111, 259

Nicholson, Henry Alleyne 165

Nier, Alfred Otto Carl 246, 249
  work with mass spectrometers 246
  primeval lead 254

Nisbit, William 15, 18

oceans 218

Oppel, Albert 166

Owen, Richard 164

Parkinson, John
  on fossils 159

Parry, David 54

Pasteur, Louis 36

Patterson, Clair Cameron 253, 253–260
  age of the Earth based on meteorite studies 255–256, 257, 258, 258
  meteorites analysed 256, 257

Perry, John 205, 206

Peterborough, Dowager Countess 19, 21

Phillips, John 126, 134, 177, 177–179, 183–185, 187, 189, 200
  on sedimentation rates and time 179–180, 195
  on the erosion of the Weald 180–183
  problem with sedimentation rates as a geochronometer 187–189

Phillips, William 140

Picasso, Pablo 110

Pictet, François Jules 165

Playfair, John 88, 98, 103

pleochroic halos 239
  as geological clocks 239–241
  problems with their use as geological clocks 240

Pliny (the Elder) 157

Plot, Robert 49–52
  on fossils 51, 158

Pont, Mr 17

Porter, Roy 38

Portlock, Joseph Ellison 119
  on geological mapping 151

Poulton, Edward Bagnall 205

Pratt, John Henry 174

Price, Hugh 49

Ptah, Egyptian creator god 4, 4

Pythagoras 9, 157

Quenstedt, Friedrich 166
radioactivity 228
decay sequences of radioactive elements 230, 232–233, 234, 242
heat source of the Earth 229–230
isotopes 233
radiometric dating using radioactive element isotopes ratios 237, 251
Holmes–Houtermans Model 248–249
radium 233, 235, 248
discovery 228
as a heat source 229, 230
in cancer treatments 229, 231
Ramsay, Andrew Crombie 182, 184
Ravis, Christian 19
Ray, John 55, 56, 76
Reade, Thomas Mellard 193, 194, 204, 219
on sedimentation and solution rates 193
Reynolds, Doris Livesey 244
Reynolds, John 257, 258
Richardson, William 97, 130
Röntgen, Wilhelm 227
discovery of X-rays 227
Royal Dublin Society 195, 219
Radium Institute 229, 231
Royal Geographical Society 146
Royal Institution, London 209
Royal Irish Academy 97
Royal Society of Edinburgh 86
Royal Society of London 18, 43, 57, 59, 72, 94, 108, 140, 214, 216
Royal Zoological Society, London 110
Rudwick, Martin 45, 160, 169
Rutherford, Ernest 209, 229, 230, 231–232, 233, 239, 248, 249

sacred theories of the Earth 38–46
Saint-Fond, Barthélémi de 117
Saint-Hilaire, Geoffroy 106
Salisbury, Marquess of 205
Sandage, Allan Rex 252
Sarjeant, Bill 51
Scaliger, Joseph Justus 17, 24
Sedgwick, Adam 119, 120, 131, 134, 143, 144, 186
sedimentation rates
as an indicator of Earth’s age 172–173, 176–196
problem with sedimentation rates as a geochronometer 187–189, 195–196
Seymour, Webb 98
Shimer, Hervey Woodburn 166
Siccar Point, Scotland 86, 102
Siddhartha Gautama (Buddha) 6
Shipley, Brian 206
Sloane, Hans 52
Smith, Adam 88
Smith, James Leonard Brierley 156
Smith, William 70, 126–128, 127, 156, 178, 179
A Delineation of the Strata of England and Wales 127
geological laws 128
on colouring geological maps 151
on fossils as stratigraphical indicators
160–162, 161, 165
Smith, William Campbell 242
Smyth, Louis Bouvier 216
Snowdon Lily 54, 55, 58
Soddy, Frederick 229, 233
sodium method for estimating age of the Earth 213
Sollas, William Johnson 187, 194, 215, 222
Steno, Nicolaus 66–71, 67, 75, 88
on fossils 69, 157
on minerals 69, 73
on the Tuscan landscape 67, 68, 69
Prodromus 67, 75
Stephens, Walter
geochemical map of Dublin 151
Stevenson, Walter Clegg 231, 245
Strachey, John 76, 76, 124
Strange, John 130
stratification 66
Hooke on 74
Michell on 75, 124
Strachey on 76, 76
stratigraphical charts 163
stratigraphical laws 126, 128
stratigraphy 122–123
development of a global scheme 77
early stratigraphical schemes 123–125
Strutt, Robert John (Baron Rayleigh) 236, 243
Stukeley, William 77
Suess, Eduard
The Face of the Earth 242
Swan, John 15
Tait, Peter Guthrie 201
Tennant, Smithson 228
Theophilus of Antioch 13
Thomson, Joseph John 229, 231
Thomson, William (Lord Kelvin) 184, 189, 190, 197–207, 198, 220, 242, 246
coat of arms 206, 207
on cooling rates of the Earth 201–203, 229, 230
on the age of the Earth 200–203
on the age of the Sun 200–201
on tidal friction 203
honours 206
reactions to his age estimates 203–206, 207–209, 229, 230
Tilton, George 254
Toulmin, George Hoggart 88
Trinity College Dublin 20, 52, 54, 97, 98, 128, 177, 189, 194, 211, 214
Twain, Mark 206
unconformities 100
United States Geological Survey 167, 192
Universe
age 250–252
University of Chicago 252, 255
Argonne National Laboratory 255
Upham, Warren 192
Urey, Harold Clayton 252
Ussher, James 13, 16, 17, 19–27, 30, 31, 54, 56
Annals of the World 22
Annales veteris testamenti 22, 25
Venetz-Sitten, Ignace 147
Verneuil, Philippe Édouard Pouilletier de 145
Victoria, Queen 197
Vivarès, François 96
Walcott, Charles Doolittle
on sedimentation rates in USA 190–192, 191
Wallace, Alfred Russel 170, 193
Waller, Richard 73
Wasserburg, Gerard 253, 255, 258
Watt, James 89
Weald, Sussex 181
Charles Darwin and John Phillips on erosion of 180–183
Werner, Abraham Gottlob 77, 78, 82–84, 93
Wesley, John 96
Westminster Abbey 60, 131, 207
Whiston, William 33, 45–46, 56
Whitehurst, John 96
Willet, Andrew 17
Williams, Henry Shaler 141
Winchell, Alexander 141
Wood, Searles Valentine, Snr 178, 179
Woodward, John 33, 42, 56, 57, 79, 119
theory of the Earth 42–45
Wren, Christopher 49, 71
Xenophanes 9
Yochelson, Ellis 190
Young, George 87
Zittel, Karl Alfred von 67, 165
Zoroaster 29