

Index

Page numbers in *italic* denote figures. Page numbers in **bold** denote Tables.

- Abich, Hermann Wilhelm 218–219, 218, 221
Acosta, José de, earthquakes 43, 137
actualism 10
Adam
 Bavinck 292
 von Huene 228–229
Agassiz, Louis 302–303
 glacial theory 109
agnosticism, Heber Longman 236, 237
Agricola, Georgius, mineral generation 38, 39
Albertus Magnus, earthquakes 41–42
alchemy 38–39
Alexander, Denis, critical realism 342
Allgemeine Zeitung, review of Unger's work 264
Amaterasu 28, 32
American Scientific Affiliation 311
Amoretti, Carlo, diluvialism 90, 91
Andes, irrigation systems 22
 see also Inca civilization, irrigation
Anglicanism, doctrine of creation 339–345
Answers in Genesis 162, 320, 343, 344
anti-evolutionism 325, 340
'anti-geology' 161–162, 293
 evangelicals (1817–1845) 162–163
 scientific 163–165
apocalyptic idiom, Thomas Burnet 55
aqueducts, underground, Nazca 21–22, 22
Aquinas, St Thomas
 creation and evolution 214
 earthquakes 42
 natural theology 278
Archaeopteryx 212
Arcos, Thomas d', Utica fossils 67, 68–69
Aristotle, earthquakes 41–42, 137
astronomy, Jesuits 135, 136
atheism 7, 8, 14
Augustine of Hippo, St
 fossil tooth of Utica 67, 72
 natural theology 278
Australia, geological clerics 171–191, 197–207
Austria, Church and State, mid-19th century 261

Backhouse, James 173, 178–181
Baraminology Study Group 320–322
Barbieri, Earl Ludovico (1719–1791) 90
Barco y Gasca, Antonio Jacobo del, Lisbon
 earthquake 46, 47
Barin, Théodore
 geogonic sections 53–54, 54
 hexameral idiom and cosmic sections 53–54
Barker, George Frederick 303–304, 303
Barth, Heinrich 218, 219–221, 219
 Travels and Discoveries... (1965) 220
Bavinck, Herman 290–299, 290
 geological facts and interpretation 294–296
 geology and science 293–294
 influence of 296–298
 Reformed Dogmatics 291, 297–298
 views on creation 291–293

Bayldon, Dr John 253
Beati, Gabrieli, hexameral idiom and
 cosmic sections 50–51
Becchetti, Filippo Angelico, diluvialism 90
Ben Lomond, Tasmania 179, 180
Benedict XVI, on creation and evolution 339
Berkhof, Louis 297–298, 297
 Systematic Theology (1938) 297–298
Berry, Alexander 176
Berry, R. J., critical realism 342
Bertrand, Élie 278–288, 279
 Dictionnaire Universelle des Fossiles (1763)
 279–281, 279, 284
 natural theology 278–288
 Recueil de divers traités sur l'histoire naturelle (1766)
 279, 281–287, 281, 284
Beverley, Thomas, hexameral idiom 58, 59
Bianconi, Giuseppe, *La Teorina Darwiniana*... (1875)
 270, 271
Bible
 evangelicals 156
 hexameral idiom 49–65
 infallibility of 330
 literalism 108–109, 323, 325, 336, 339
 radical creationism 321–322
 as word of Christian witnesses 331
Biggsby, John 108
Bildungstrieb 263
biostratigraphy, Jean-André de Luc 12
Birmingham Philosophical Institution 246–247
Blanchard, Jonathan, Wheaton College 302–304, 302, 314
Blanchard, Charles, Wheaton College 305–306
Block, Douglas
 Perry Mastodon 310, 313
 Wheaton College 309, 311
Boardman, Donald
 Perry Mastodon 310, 313
 Wheaton College 309, 311
Bole, James S.
 The Modern Triangle (1926) 306
 Wheaton College 306, 306
Bonnet, Charles 283
Bourguet, Louis
 correspondence with Vallisneri 78, 79
 Traité des Pétrifications (1742) 284, 285–286
Bridone, Patrick, *A Tour through Sicily and Malta* (1776)
 84, 85
British Association for the Advancement of Science 156,
 164, 165, 245, 250–253
Brocchi, Giambattista 90, 270
Brongniart, Alexandre 123
 erratics 107, 108
Brunner, Sebastian
 criticism of Franz Unger 260–262, 263–264
 Wiener Kirchenzeitung 259, 260–261
Bruno, Giordano 329
Bryan, William Jennings, Scopes trial 305, 306
Buch, Leopold von 90
 erratics 105–106, 108

- Buckland, William
 Genesis and geology 158, 164–165
 geological deluge 106, 107, 108, 130
 glacial theory 109
Reliquiae diluvianae (1823) 130–131
- Buckman, James 245–257, 247
 BAAS paper 1860 250–253
 Birmingham Philosophical Institution 246–247
 Cheltenham Literary and Philosophical Institution 246
 Darwinism 252–253
 in Dorset 255–256
 early life 245–246
 Royal Agricultural College, Cirencester 247–255
 complaints against 250–254
 discord over College Museum 249–250
- Buddhism
 China 152, 153
 concept of time 29
 Japan 26, 35
- Buffon, Georges-Louis Leclerc, Comte de
 age of Earth 86
 biblical idiom 49
Epoques de la Nature (1778) 90
Histoire Naturelle, view of Lord Bute 115
- Bugg, George, *Scriptural Geology* (1826–1827)
 158, 162, 164, 269
- Bungonia Caves, New South Wales 175
- Burnet, Thomas 8
 apocalyptic idiom 55
 correspondence with Scheuchzer 96
 diluvialism 96–97
Theory of the Earth (1684) 55, 56, 59, 60, 96
 controversy 55, 58, 61–62, 96
 view of Lord Bute 113
- ‘Burning Mountain’ *see* Mt Wingen
- Busby, John, Sydney water supply 180, 181
- Buswell, J. Oliver, Wheaton College 307, 308
- Bute, John Stuart, 3rd Earl of 111–118, 112, 124
 fossil collection 112
Observations on the Natural History of the Earth
 (1782) 112–113, 113
 Prime Minister 111
 relationship with Prince George 111
 theories of the Earth 112–118
- Calvinism
 Berkhof 297–298
 Ellenberger 11
 Hepp 296–297
see also Dutch Reformed Church
- Cambrian explosion 345
- Campbell, Reverend Joseph 173, 188–189
- canals, Incan 21–22
- Castrioto, Antonio Felix
 age of the Earth, Portugal (1779) 83–87
 correspondence with Benjamin Franklin 84
- catastrophism 9, 12–13
see also Flood, the
- Catholic Church
 doctrine 214, 329–337
 Italy 273
- Caucasus, work of Hermann Abich 219
causa prima 336
- causa secunda* 336
- ceques*, Incan 20–21
- Cevallos, José de, Lisbon earthquake 45, 46, 47
- Chalmers, Thomas 156–157, 158, 159
- Chang Heng *see* Zhang Heng
- chaos-restitution, Genesis 158–160
- Cheltenham Literary and Philosophical Institution 246
- China
 glaciology, (1958–1976) 145–153
 Cultural Revolution (1966–1976) 149
 ‘eight-word policy’ (1961–1965) 148–149
 Great Leap Forward (1958–1960) 146–148
 Maoism, religion or politics 150–153
- Christianity
 authenticity of tradition 332–333
 ethic study 8
 and science 339–340
- chronometers, natural 9, 10–11, 12
- cinnabar *see* mercury sulphide
- Clarke, Reverend William Branwhite 173, 184–185, 186
- classification, Elie Bertrand 279–281, 284, 286
- Close, Dean Francis
 correspondence from Sedgwick 167–168
 Genesis and geology 160–161
- coal, Newcastle, NSW 202–203
- Cobo, Bernabé, earthquakes 43
- Cockburn, Dean William 158, 164–165
- Cole, Henry, ‘anti-geologist’ 164
- concordism 159–160, 272, 273, 293
- Confucianism 26, 152
see also neo-Confucianism
- Constable, Reverend John 248–253
- Conybeare, William 106, 107, 109
 Genesis 158
- Copernicus, Nikolaus 329
- Correia da Serra, Abbé José F. 83, 84, 86
- cosmic sections
 Gabrieli Beati 50–51, 51
 René Descartes 53–55, 53
- cosmogonic sections 51, 52
- cosmogony
 Inca 18–19
 Shinto 31–32
- creatio continua* 335–336
- creatio ex nihilo* 333, 335–336, 340, 341
- creation
 Barker 304
 Bavinck 291–293
 Cuvier 128–133
 and evolution 214, 335–337
 Higley 307–308
 Mayr 213–214
 progressive 311
 Protestant Anglican doctrine 339–345
 six day 49, 158, 164, 166, 205, 273, 292, 293–294,
 307, 314, 334
 von Huene 228–229, 231
 Wilton 199, 205–207
see also Seventh Day Adventist Church
- Creation Research Society 320
- Creation Science Fellowship 320
- creationism 3–5
 ‘anti-geologists’ 161–163
 ‘Biblical’ 322–323

- intelligent design 3, 318, 334, 344–345
 Italy 19th century 270–272
 modern 14, 166, 340
 old-Earth 158, 301, 342
 Wheaton College 309–313, 314
 radical 317–323
 theistic 318
 theodicy 85, 86, 323–325
 young-Earth 85, 86, 165, 166, 301, 312, 318,
 322, 340, 342–344
- Croly, George 272
 Crook, Alja R., Wheaton College 304
 Cultural Revolution, China (1966–1976) 149
 Cupitt, Don, non-realism 340–341
 Cuvier, Georges, Baron 127–133
 admiration of by James Parkinson 123
 attitude to creation and The Flood 105, 128–133
 correspondence with de la Fite 128, 129, 130,
 131–133
 Discourse préliminaire (1812) 129, 130
 Extrait d'un ouvrage sur les espèces de
 quadrupèdes... (1800) 128
 parallels with Jean-André de Luc 11, 12
 Recherches sur les ossements fossiles (1834) 183
 Théorie de la surface actuelle de la Terre (1807)
 128–129
 on Theories of the Earth 49
- Cuzco
 Inca cosmogony 17–18, 19, 20
 Inca irrigation 20
- Dana, James Dwight 305
 Darwin, Charles Robert
 correspondence with James Buckman 252, 254–255
 On the Origin of Species (1859) 270, 271, 331, 340
 reception in Australia 185
- Darwinism 236
 Buckman 252–253
 Italy 19th century 270–272
 Synod of Rhenian church province 331
 Wheaton College 305
- day-age harmonization 158, 293, 305, 307
 de Luc, Jean-André *see* Luc, Jean-André de
Deinotherium giganteum 70
 deism 100
 deluge, geological 105–108, 109, 130
 see also Flood, the; geology, Flood
- Descartes, René
 cosmic sections 53–55
 geogonic sections 53–55, 54
 hexameral idiom 53–55
 origin of water 19
 Principia philosophiae (1644) 53, 54
- design *see* intelligent design
 divination, geomancy, Japan 30–31
 Dolomieu, Déodat de 90, 105
 Du Wan 30
 Dutch Reformed Church, attitude to geology 289–299
- Earth, age of
 18th century 104
 Herman Bavinck 293–294, 295
 Portugal (1779) 83–87
 see also geohistory
- earthquakes
 Aristotelian doctrine 41–42
 Elie Bertrand 283–284, 287
 as God's punishment, Spain 41–47
 Japan, ancient beliefs 33
 Jesuit study 136–142
 Lima (1586) 137
 Lisbon (1755) 41, 44–45, 137, 283, 284
 London (1692) 43–44
 Malaga (1680) 43
 Santiago de Chile (1647) 44, 137
- Eaton, Amos, hexameral idiom 64, 65
 Eichhorn, Johann 105, 109
 Eichstätt, Jura-Museum 213
 elephant, fossils 68–71, 69
 Elie de Beaumont, Léonce, geological deluge
 91, 107
- Ellenberger, François, on de Luc 11–12, 13
 emic study 8, 10, 14
 Enlightenment 2, 10, 97, 100, 278, 279, 287
 Lisbon earthquake as natural event 46
 and pietism 217
 reason 333
- erratics 105–106, 107–108
 etic study 8, 10, 14
 evangelism
 19th century 156–157
 'anti-geologists' 162–163
 modern 166, 340–342
 Wheaton College 301–315
- evolution
 and creation 213, 214, 335–337
 Bole 306
 Darwinian
 Italy 19th century 270–272
 Synod of Rhenian church province 331
 Wheaton College 305
 human, Catholic Church 331–332, 335
 John-Paul II 334–335
 Longman 236, 237
 micro and macro 321
 Teilhard de Chardin 332
 theistic 305, 311
 Unger 259, 263–264
 von Huene 231–232
 see also anti-evolutionism
- extinction 122, 205–206
- Faber, George Stanley, *A Treatise of the Three*
Dispensations (1823) 162–163
- Fairholme, George 272
 General View of the Geology of Scripture
 (1833) 163
 Mosaic Deluge (1837) 163
- Feijóo y Montenegro, Benito Jerónimo, Lisbon
 earthquake 45, 46, 47
- Ferber, Johann Jacob 85
- fideism 10
 Figuier, Louis 273
 Fischer, Herman A., Wheaton College 304–305
 Fitton, William 106, 107
 Flammarion, Camille 273
 Fleming, John, geological deluge 106
 Fleuriau de Bellevue, Benjamin 90, 91

- Flood, the
 Bavinck 292
 Bertrand 282
 Burnet 55, 96–97
 Bute 116–117
 Catholic Church, Italy 273
 Cuvier 128–133
 dating 9, 10–11
 geohistory 104–105, 106–110
 Higley 307–308
 Italy, 19th century 270
 Parkinson 121–122
 Scheuchzer 96–97
 Theories of the Earth 49
 Vallisneri 77–80
 Wilton 199, 205–206
see also deluge, geological; geology, Flood
- Fludd, Robert, hexameral idiom 51, 52, 55
- Foraminifera, work of Walter Howchin 189–190
- fossils
 Bertrand 284
 elephant tooth, Utica 67–73, 69
 Mayr 212
 Parkinson 119–120, 123
 petrified wood
 Kurrur Kurran 185, 186
 Newcastle, NSW 203
 pre-Meiji Japan 30
 reptile, Friedrich von Huene 227–231, 234
 tracks, Paluxy River 312
 use of term 120
 Vallisneri 77–80
 Wellington caves, New South Wales
 174–175, 183
see also *lusus naturae*; palaeontology
- Franklin, Benjamin, correspondence with Castrioto 84
- freedom, of God 335–336
- fundamentalism 301, 305–306, 307, 314, 334, 342–343
- Galileo Galilei 72, 330
- gap harmonization 159, 293, 306, 307, 308, 310
- Gautieri, Giuseppe, neptunism 90, 91
- Genesis 49
 Bavinck 292–293, 294
 ‘biblical’ creationism 322
 Burnet 55
 chaos-restitution 158–159
 Cuvier 128–129
 de Luc 9, 13, 100
 evangelicals 156
 and geohistory 104–105
 and geology, Italy, 269–274
 hexameral idiom 49–50, 53
 Higley 307
 as historical fact 330
 Parkinson 122–123
 Sedgwick 158–161
 von Huene 229
 Wheaton College 305, 314
 young-Earth creationism 343, 344
- Genesis Flood* (Whitcomb & Morris 1961) 166, 301, 311–312, 319, 338
- geocentric model 330
- geogonic sections
 René Descartes 53–55, 54
 Théodore Barin 54, 54
- geohistory
 18th and 19th century Europe 103–110
 geological deluge 105–108
 The Flood 104–105
see also Earth, age of
- geology
 Flood 321, 322
 Italy, 18th century 90–92
 Jean-André de Luc 9, 10–11, 12–13
 Wheaton College 308, 311
 pre-Flood 12–13
 Shinto 31–33
 Taoism 30–31
 use of term 120
- geomancy, Japan 30–31
- George, Prince of Wales, and Third Earl of Bute 111
- Geoscience Research Institute 319
- Gessner, Johannes 98, 99
- ‘giant’ controversy 67, 71–73
- Gibbon, Edward 84
- Gillispie, Charles Coulston
Genesis and Geology (1959) 9, 270
 on Jean-André de Luc 9–10, 12, 13–14
- Gisbourne, T., *The Testimony of Natural Theology to Christianity* (1818) 162
- glacial theory, Agassiz 109
- glaciology, China, (1958–1976) 145–153
- glendonite 204, 204
- God
 as creator 335–336
 freedom of 335–336
 immanence 341
 incarnation 336–337
 as primary cause 336
 providence and miracles 336
 punishment by, earthquakes 41–47
 revelation in the Bible 332–333
- Gohau, Gabriel, on Jean-André de Luc 11–12, 13
- Gondwana, work of Friedrich von Huene 234
- González, Francisco Javier, Lisbon earthquake 45
- Gorham, George Cornelius 155
- Graham, William Franklin (Billy) 310
- granite, formation 206
- Great Leap Forward, China (1958–1960) 146–148
- Grudem, Wayne, *Systematic Theology* (1994) 344
- Günther, Anton 331
- gur theory 38–39
- Hack, Maria, *Geological sketches* (1832) 123
- Haeckel, Ernst Heinrich Philipp August 294–295
- Hakewill, George, the Flood 96
- Hall, James, erratics 106
- Haller, Albrecht von 98–99, 100
- Halley, Edmund 11
- Hand, LaRoy Sunderland 303–304
- Harris, Ronald Hamlyn 226, 227, 234, 235, 236
- Hausmann, Johann, erratics 107, 108
- heliocentricity 329, 340
- Hepp, Valentine 296–297
- Hermes, Georg 331
- Herodotus 11

- Higley, Louis Allen 307
Science and Truth (1940) 307
 Wheaton College 307–308, 314
- Hirata Atsutane 28
- historicism 217
- history, binary 10–11, 13
- Hitchcock, Edward 303
- hominids, ideas of Friedrich von Huene 229, 230, 232
- Homo diluvii testis* 97, 98, 284, 286
- Hooke, Robert, *Lectures and Discourses of Earthquakes* (1705) 114
- Howchin, Reverend Walter 173, 189–190, 190
- Hoyningen, Friedrich Richard Baron von *see* Huene, Friedrich von
- huacas*, Incan 21
- Huene, Friedrich von 223–241, 224
 anti-Nazism 233–234
 dinosaur palaeontology 227–231, 234
 early life 225–227
 Gondwana 234
 religious beliefs 231–233, 237
 religious publications 239–240
 scientific life 227–229
 scientific publications 229–231, 237
- Huguenots 127–128, 131
- humanism, Heber Longman 236, 237
- Humboldt, Alexander von 217, 218
- Humboldt, Wilhelm von 260, 264
- Hunter River, NSW, calcareous concretions 203–204, 203
- Huxley, Thomas Henry 236–237, 253
- hydrogeology
 European civilization 18–19
 Inca civilization 19
- Ice Age 109
- ideal theory 293
- idiom
 apocalyptic 55
 hexameral 49–65
- Illustrirte Zeitung*, Franz Unger 262, 263
- immanence, of God 341
- Inca civilization 17–23
 history and geography 17–18
 irrigation 20–22
 water in cosmogony 18–19
 water cult 20
 world view 18, 19
- Institute for Creation Research 312, 320, 321, 344
- intelligent design
 creationism 3, 318, 334, 344–345
 modern arguments 14
- irrigation
 Inca civilization 20–22
 modern, Andes 22
- Italy
 Darwinism 270–272
 Genesis and geology, 19th and 20th centuries 269–274
 volcanism, 18th century 89–92
- Iwami ginzan* silver mines 32, 33–34
- Izanagi 27–28
- Izanami 27–28
- Jáchymov *see* Joachimsthal, mining
- Jameson, Robert 105, 130, 202
- Japan, pre-Meiji period 25–35
 history and mythology 27–28
 religion 26–27, 28–35
 and geology 31–33
- Jervis, Guglielmo 272–273
- Jesuit Seismological Association 137, 140, 141
- Jesuits
 education 135–136, 142
 scientific study 135–142
 16th to 19th century 136–137
 astronomy 135, 136
 geophysical observation 14, 136
 seismologists 140–142
 seismology 136–142, **138**
- Jesus Christ
 direct witnesses 332
 revelation 332
- Joachimsthal, mining 37–40
- John-Paul II
 on evolution 334–335
 on religion and science 335
- Jornal Enciclopedico*, age of the Earth 83–87
- Juan, Jorge, earthquakes 43
- Jura-Museum, Eichstätt 213
- kalpa* 29
- Kamakura period (1184–1333), Japan 33, 35
- Kami* 27, 31–32
- Kamo no Mabuchi (1697–1796) 28
- Kant, Immanuel
Critique de la raison pure (1781) 128
 Lisbon earthquake 45
- Kepler, Johannes 329
 origin of water 19
- Kircher, Athanasius
 earthquakes 42, 137
 global sections 51
 origin of water 19
- Kōbō Daishi *see* Kūkai
- Kojiki* 27, 28–29, 31
- Koken, Ernst von 226, 227
- kokka hachiron* controversy (1742–1746) 34
- kokugaku* 28
- Kūkai 34
- Kulp, Laurence, Wheaton College 309, 311
- Kuwasseg, Joseph, work with Franz Unger 260, 265–266
- La Fite, Henri de 120
 correspondence with Georges Cuvier 128, 129, 130, 131–133
- Lake Macquarie 179, 185, 186
- Lake Titicaca, Inca cosmogony 19–20
- Lang, Reverend John Dunmore 172, 173, 174–178, 175, 179
An Historical and Statistical Account of New South Wales... (1834) 175–176
The Mosaic Account of the Creation... (1846) 176–178, 177
 Wellington caves fossils 175
- Lee Siguang (J. S. Lee) 147

- Leibnitz, Gottfried Wilhelm 97
Protaginea [i.e. *Protogaea*] 115
Unicorne cave 128
- Leo XIII, *Providentissimus Deo* (1893) 330, 331
- liberalism 156–157
- Lioy, Paolo
Escursione sotterra (1868) 272
La vita nell'Universo (1859) 271–272
- Lisbon, earthquake (1755) 41, 44–45, 137, 283, 284
- literalism
 biblical 108–109, 158, 330, 334
 evangelicals 156
- London, earthquake (1692) 43–44
- Longman, Heber A. (1880–1986) 223, 224, 231, 232, 234, 235–236, 238
 influence of T. H. Huxley 236
 Queensland Museum 235
The Religion of a Naturalist (1914) 235, 236
- Loxodonta africanava* 69
- Luc, Jean-André de 9–15, 99–100, 105, 115–118
Elementary Treatise on Geology (1809) 12–13, 128, 131–133
 James Parkinson on 118
Lettres a Blumenbach (1798) 11, 100, 131
Lettres physiques et morales (1778) 100
 Lord Bute on 116–118
 pre-Flood geology 12–13
 Schartzfeld cave 128, 131
- Lucretius, Titus Lucretius Carus, *De Rerum Natura* 18
- Lull, Richard, work with von Huene 237
lusus naturae 79, 95, 96, 199, 204
- Lutherans
 Barth 219–221
 Cuvier 127–128, 131
 von Huene 226
- Lyell, Sir Charles 11
- McAusland, Dominick, *Sermons in Stones* (1856) 161
- Macelwane, James B. 140, 141
- McGrath, Alister, critical realism 340
- Macleay, William Sharp 184–185
- macro-evolution 321
- magisteria, non-overlapping 7, 13, 159
- Maillet, Benoît de 49
Telliamed (1748) 91
 view of Elie Bertrand 281, 286–287
 view of Lord Bute 114
- Maironi da Ponte, Giovanni, volcanism 90
- Malaga, earthquake (1680) 43
- Malagrida, Gabriel, Lisbon earthquake 44
- Mammuthus africanava* 69
- man
 early, ideas of von Huene 229, 230, 232
 evolution, Catholic Church 331–332, 335
- Mao Zedong
 compulsory study of thoughts 148, 149–153
 Cultural Revolution (1966–1976) 149
Little Red Book 150, 151, 152, 153
 ‘Red and expert’ concept 145
- Maoism, religion or politics 150–153
- Mastodon americanus* 310, 313–314, 313
- Mathesius, Johann
 mineral generation 37–40
Sarepta oder Bergpostill (1562) 38–40
- Matthew, William Diller 230
- Mayr, Franz Xaver 211–214, 212
 Jura Museum, Eichstätt 213
 spirituality and creationism 213–214
- Meiji period, Japan (1868–1912) 25
see also pre-Meiji period, Japan
- Menge, Johannes 173, 181–182
- mercury sulphide, Japan 34
see also sulphur–mercury theory
- metals, sermons of Johann Mathesius 37–40
- meteorological sections, *Nuremberg Chronicle* (1493) 50–51, 50
- micro-evolution 321
- Miller, Hugh
 Genesis and geology 159, 160
Testimony of the Rocks (1858) 159, 160, 161, 162, 165, 167–168
- minerals, generation, sermons of Johann Mathesius 37–40
- mining
Iwami ginzan silver mines 32, 33–34
 Joachimsthal 37–40
- miracles 336
- Mitchell, Sir Thomas Livingstone 176
 Mt Wingen 201–202
 Wellington caves fossils 175
- monogenism 330
- monsters, Japan 33
- Moro, Antonio Lazzaro
 hexameral idiom 63, 65
 view of Lord Bute 114–115
- Morris, Henry, *The Genesis Flood* (1964) 166, 301, 311–312, 319, 340
- Moses
 Brunner 262
 de Luc 9, 13
 Italy, 19th century 271–272, 273
Mosaic Deluge George Fairholme 163
Mosaick history, William Whiston 58, 114, 116
 Parkinson 122
 Wilton 205
- Motoori Norinaga 28
- mountains, Elie Bertrand 283, 287
- Mt Ararat, work of Hermann Abich 219
- Mt Gambier 187, 187
- Mt Wingen 183
 Rev Charles Wilton 200–202, 200, 201, 202
- Mullenix, Rollin C., Wheaton College 304, 305
- Murcia de la Llana, Francisco, earthquakes 42
- Muromachi period (1333–1568), Japan 33
- namazu* 33
- Naracoorte Cave 187, 188
- natura lapsa* 96, 97
- natura naturans* 95–96
- natura naturata* 96
- natural theology
 18th century 277–288
 Elie Bertrand 278–288
- naturalism 7
 neo-Confucian 29–30
- Navarro-Neumann, Sánchez 140–141
- Nazca, underground aqueducts 21–22, 22
- Nazism, Friedrich von Huene against 233–234
- neo-Confucianism, Japan 29–30

- neptunism 91–92, 206
 New South Wales 198
 Reverend Charles Wilton 197–207
 Newcastle, NSW
 coal measures 202–203, 203
 Reverend Charles Wilton 199–207
 Newtonianism, William Whiston 58, 60, 61, 62
Nihonshoki 27, 29
 Noah, ideas of Lord Bute 116–117
 Noah's Ark
 Abich 219
 Flood geologists 321–322
 Wilton 206
 Nolan, Frederick 162–163, 164
 non-realism 340–341
 see also realism
 Norfolk Island, work of James Backhouse 179
Nuremberg Chronicle (1493), meteorological sections 50–51, 50
- Oeconomia naturae* 96, 97
 Oken, Lorenz 263
 Olazaval y Olazola, Francisco, Lisbon earthquake 45
 Omboni, Giovanni 270
 Ortiz Gallardo de Villarroel, Isidoro, Lisbon earthquake 46, 47
 Owen, Richard 175
 Oxford Movement 163
- palaeontology
 Herman Bavinck 295
 work of Friedrich von Huene 229–231
 Paley, William, *Natural Theology* (1802) 171–172
 Paluxy River fossil tracks 312
 Pancaldi, Giuliano, *Darwin in Italy* (1991) 270
 panentheism 341
 pantheism 341
 Papal Biblical Commission (1909) 330
 Paracelsus, mineral generation 38, 39
 Paris Basin, geohistory 10, 123
 Parkinson, James 118–124
 fossil collection 119–120, 123
 Organic Remains of a Former World 118, 119–121, 120, 122–123, 124
 religious beliefs 121–124
 Peacocke, Canon Arthur, critical realism 339
 Peiresc, Nicolas-Claude Fabri, Lord of 68
 Utica fossils 67–73
 Penn, Granville, *Comparative Estimate of Mineral and Mosaical Geologies* (1822) 205
 Pentland, Joseph Barclay, Wellington Cave fossils 175, 183
 Perez, Alfonso, earthquakes 42
 Permian, Newcastle Coal Measures, NSW 202–203, 203
 Perry Mastodon 310, 313–314, 313
 Peter, apostle 55
 phylogeny, Friedrich von Huene 230, 232
 Physico-Theology 10
 and Enlightenment 100, 217
 Pierre à Bot, Neuchatel 106
 pietism 100
 Abich 219, 221
 and Enlightenment 217
 Ritter 218
- Pini, Ermenegildo, volcanism 90, 91
 Pius XII
 Divino afflante Spiritu (1943) 331
 Humani generis (1950) 331–332, 334
 Plato, hydrogeology 18
 Pliny, Gaius Plinius Secundus (The Elder), hydrological cycle 18–19
 Pluche, Abbé Noël-Antoine, *Spectacle de la Nature* (1732) 278
 plutonism 206
 Polkinghorne, Canon Sir John, FRS, critical realism 341–342
 Portugal, 1779 age of Earth 83–87
 Powell, Baden, liberal theology 157, 160
 Powell, John Wesley, Wheaton College 302, 304
 pre-Meiji period, Japan 25–35
 history and mythology 27–28
 religion 26–27
 present, as key to past *see* actualism
 Price, George McCready 166, 306, 308
 primary cause 334
 Protestantism
 doctrine of creation, 21st century 339–345
 Germany, 19th century 217–221
 natural theology 277
 varieties of belief 340
 providence 336
 punishment, earthquakes, Spain 41–47
 Pusch, Georg, erratics 108
- Queensland Museum 235
- Ramazzini, Bernardini, work on The Flood 78
 Ramírez, Jesús E. 141
 Ramm, Bernard, *The Christian View of Science and Scripture* (1954) 310
 Ranken, George, Wellington caves 174–175
 Razumovsky, Gregor Kirilovitch, erratics 107, 108
 realism
 critical 166, 340, 341–342
 naive 166, 340, 342–344
 see also non-realism
 Recupero, Canon Giuseppe, Mount Etna 84
 'Red and expert', Chinese glaciology (1958–1976) 145–153
 redemption 336–337
 Reformation 330, 339–340
 religion, civil 152–153
 Religion and Science Association 311
 Repetti, William C. 141
 revelation, of God 330–331
 'revolutions', of the Earth 116, 121, 122
 Cuvier 128, 129–130
 Pini 91
 revolutions (1848) 260
 Richardson, Rev. Benjamin, on de Luc 13
 Rimmer, Harry, anti-evolutionism 310
 Ritter, Carl, pietism 217, 218, 218
 Roche, Juan Luis, Lisbon earthquake 45, 46, 47
 Rocher du Dragon, mammalian fossils 71
 romanticism 217
 Franz Unger 263
 Rosa, Vincenzo, diluvialism 90
 Royal Agricultural College, Cirencester 247–255

- Rudwick, Martin
Bursting the Limits of Time (2005) 10
 work on Jean-André de Luc 10–11, 12, 13
- Sahara, work of Heinrich Barth 220
- Salvado, Dom Rosendo 173, 182–183
Salvado Memoirs (1851) 183
- San José, Miguel de, Lisbon earthquake 45
- Santiago de Chile, earthquake (1647) 44, 137
- Schartzfeld cave 128, 131
- Scheuchzer, Johann Jakob 95–98, 100
 correspondence with Burnet 96
Kupfer-Bibel (1728) 62, 63, 65
- Schönborn, Cardinal Christopher 3
- scientism 262
- Scilla, Agostino, work on the Flood 78
- Scopes trial 305, 306
- Scott, Reverend William 183–184
- Scott, Venerable Archdeacon Thomas Hobbes 172, 199
 secondary cause 334
- Sedgwick, Adam 155–168, 156
 controversy with ‘anti-geologists’ 161–162, 163–165, 167–168
 correspondence with Dean Close 167–168
Discourse on the Studies of the University (1832) 159
 Genesis and geology 158–161
 geological deluge 107
- Sefström, Nils erratics 108
- seismology, Jesuit study of 136–142
 seismographic stations 137–140, 138, 139, 142
 semina 39
- Seventh Day Adventist church 166, 319, 320, 322
see also Price, George McCready
- Shen Kuo 30
- Shi Yafeng, glaciology and Maoism 147, 148, 151–152, 151
- Shin Katsu *see* Shen Kuo
- Shintoism 26, 27, 28–29, 35, 152
 cosmogony 31–32
 and geological features 31–33
- shugendō*, Japanese religion 33
- Shushi *see* Zhu Xi
- Silliman, Benjamin 302–303
- silver
Iwami ginzan silver mines 32, 33–34
 Joachimsthal 37
- sin, original 330
- Society of Jesus *see* Jesuits
- Solnhofen limestone 212
- Spain, earthquakes as punishment 41–47
- Spener, Philipp Jacob, pietism 100
- Steno, Nicolaus 61, 65, 105
- Stensen, Niels *see* Steno, Nicolaus
- Stoppani, Antonio 272
Il Bel Paese (1875) 272
- Stuart, John *see* Bute, John Stuart, 3rd Earl of
- Sudan, work of Heinrich Barth 220
- sulphide mineralogy 38–39
- sulphur–mercury theory 38–39
- Switzerland, natural theology 278, 286
- Sydney, NSW
 Reverend Charles Wilton 197–198
 water supply 180, 181
- Synod of Rhenian church province (1860) 331
- Tao Te Ching* 31
- Taoism 26, 35, 152
 and geology 30–31
- Tasmania, work of James Backhouse 178–179
- Teilhard de Chardin, Pierre 136, 233, 332
- Tenison Woods, Father Julian Edmund 173, 185, 187–188
- Thales of Miletus, hydrogeology 18
- theodicy 318, 322–324, 332
- theology, natural *see* natural theology
- Theories of the Earth
 17th century 49–65
 18th century, Lord Bute 112–118
- Theutobochus 68, 70–71, 73
- thinking, styles of 263
- Thompson, Almon H. 304
- Threlkeld, Rev. Lancelot Edward 173, 179–180
- time, concept of 28–29
- Titicaca *see* Lake Titicaca
- Tokugawa period (1600–1868), Japan 33
- Torres de Villarroel, Diego, earthquakes 42–43
- Tosca, Tomás Vicente, earthquakes 42
- tracks, fossil, Paluxy River 312
- transformism 91
- Truthinscience 343
- tsunamis 44
 mega 105, 106, 107
see also deluge, geological
- Ulloa, Antonio de, earthquakes 43
- Unger, Franz
 attack by Brunner 261–262, 263–264
Botanical Letters (1851) 260, 263, 264
 evolution 259, 263–264
The Primeval World... (1851) 260, 264, 265
 visualization 264–266
- University of Berlin, 19th century 217
- University of Vienna, reform 260, 261
- USA
 civil religion 152–153
 modern evangelicals 166
- Ussher, Bishop James 85, 86, 339
- Utica 69–70, 70
 fossil tooth 67–73
- Valle, Thomas del, Lisbon earthquake 45
- Vallisneri, Antonio
 correspondence with Bourguet 78, 79
De Corpi Marini 77–80
Lezione Accademica 79
- Vatican, Second Vatican Council 331–333
- volcanism, Italy, eighteenth century 89–92
- Vollmer, Carl Gottfried *see* Zimmermann, Dr W.F.A.
- Voltaire, François Marie
 correspondence with Elie Bertrand 278
 deism 100
 Lisbon earthquake 44–45
- Ward, Canon Keith, critical realism 341
- Warren, Rev. Erasmus, *Geologia* (1690) 58, 59
- water
 ancient Greece and Rome 18–19
 European Middle Ages 19
 Inca civilization 18–23

- Watson, Richard, *An Apology for Christianity* 84–85
 Wellington caves, NSW 174–175, 175, 183
 Werner, Abraham Gottlob
 formation suites 9, 11, 90
 rock classification 200
 Wheaton College 301–315, 343
 Whewell, William, ‘palaetiology’ 109
 Whiston, William
 New Theory of the Earth (1696) 58, 60, 61–62
 view of Lord Bute 114
 Whitcomb, John, *The Genesis Flood* (1964) 166, 301, 311, 311–312, 319, 340
 White, Robert, critical realism 342
Wiener Kirchenzeitung
 attack on Franz Unger 261–262
 work of Sebastian Brunner 259, 260–261
 Wight, Reverend George 183–184
 Wilberforce, Bishop Samuel 253
 Wilton, Rev. Charles Pleydell Neale 197–207
 calcareous concretions 203–204
 on geology and religion 205–207
 glendonite 204
 Mt Wingen 200–202
 Newcastle Coal Measures 202–203
 petrified wood 203
 wood, petrified
 Kurrur Kurran 185, 186
 Newcastle, NSW 203
 Woods *see* Tenison Woods, Father Julian Edmund
 Woodward, John
 An essay towards a natural theory of the Earth,
 view of Lord Bute 114
 criticism by Elie Bertrand 282
 diluvialism 96, 97, 105
 Woodward, Samuel Pickworth 247, 255
 Wright, Paul 307, 308–309, 309

 YMCA, lectures of Dean Francis Close 160, 161
 young-Earth creationists 85, 86, 162, 165, 166, 312, 321–323, 340, 342–344

 Zaragoza, José, earthquakes 42
 Zhang Heng 30
 Zhu Xi 29
 Zimmermann, Dr W.F.A., *Il mondo prima della Creazione dell’uomo...* (1859) 271
 Zittel, Karl Alfred von 103