

Index

Page numbers in *italics* refer to Tables or Figures

- Acasta gneiss 137, 138
Adam, Robert 8, 11
agriculture, Hutton on 177
Albritton, Claude C. 100
alumina (Al_2O_3), reaction in metamorphism 67–71
andalusite stability 67
anthropic principle 79–80
Apex basalt 140
Archean cratons (archons) 28, 31–2
Arizona Crater 98–9
Arran, Isle of 170
asthenosphere 22
astrobleme 101
atmospheric composition 83–6
Austral Volcanic Chain 24
- Bacon, Francis 21
Baldwin, Ralph 102
Banks, Sir Joseph 96
Barringer, Daniel Moreau 99
Barringer Crater 99, 102, 103
basalt
 described by Hall 40–1
 mid-ocean ridge (MORB) 16–17, 20–1, 22, 23, 30–1
 modern experiments on 44–7
 ocean island (OIB) 20, 23
 see also flood basalt
Benares (India) meteorite shower 96
Biot, Jean-Baptiste 97
Black, Joseph 4, 9, 10, 11, 42, 171
Boon, John D. 100
Boswell, James 4
Bournon, Jacques-Louis de 96
Braxfield, Lord 3
Brodie, Deacon 3–4
Bucher, Walter H. 99, 100, 101–2
Buffon, Comte de 97
Burns, Robert 4, 5
- Cambrian explosion 140
Canada, impact craters 102–3
Cape Verde Plume 25
carbon, reaction in metamorphism 63–5
carbon dioxide, atmospheric 83–6
carbonatites 51–4
carpholite stability 70
catastrophists 94
Charon 92
Chicxulub crater 109, 110
Chicxulub event 143
Chicxulub Formation 78
- Chladni, Ernst 94, 97
chlorite 70, 71
chloritoid stability 70
Clerk Jnr, John 3
Clerk of Odin, John 5, 6, 7, 10, 11
Clerk-Maxwell, George 10
climate change 142
 Lyell on 97–8
coal as Earth heat source 176
coesite stability 65
Columbia River basalts 32
comets 89–90, 147–8
 short v. long period 92
 as source of life 148–9
continental flood basalt (CFB) 20, 23, 32
cordierite stability 67
craters, impact
 Chixulub 109, 110, 143
 early ideas on 90, 98
 modern occurrences 91, 98–101
 Morokweng 142
 modern research 102–3
 periodicity of 111–12
creation, Hutton's views on 76
Creech, William 5
Cretaceous–Tertiary impacts 141
crust formation 17
cryptoexplosion structures 101
cryptovolcanic structures 100–1
- Daisyworld model 80–3
Dalgara crater 91
Darwin, Charles 139
Davie, James 8, 10
Deccan traps 32, 109, 142
deduction, role in theory of Earth 16–17
depth calculation, use of metamorphic minerals 71–3
diamond stability 63–4
diaspore stability 67
Dora Maira Massif 65, 66
Dunglass Collegiate Church vii
dyke swarms 131
 Central Atlantic 132
 role in continental fragmentation 134–5
Dynamic Earth Project 157, 163–7
- Earth
 isotopic dating 138
 lifespan 122
 solid-liquid interior debate 170

- Earth–Moon System 91
 East Pacific Rise 24
 Edgeworth–Kuiper–Whipple (EKW) disc 92
 Edinburgh
 in the Enlightenment 160, 161–2
 geological setting 162–3
 historical setting 6–7
 physical setting 7–8
 social scene 2–6
 volcano pamphlet 177
 Enlightenment, chronology of events 4–6
 enstatite stability 70
 equilibrium and phase rule 62
 Erskine, Henry 3
 Erskine, Thomas 3
 Evora (Portugal) meteorite shower 96
 experimental petrology 54
 Hall's work
 basalt 40–1
 granite 39–40
 high pressure phases 43
 marble 42
 Hutton's distrust of 41, 54
 modern work 47–50
 basalt 44–7
 carbonatite 51–4
 high pressure 43–4
 limestone 50–1
 role in metamorphism 60–2
 extinctions 107, 110–11
 periodicity of 111–12

 falsifiability 21
 Father of Experimental Geology *see* Hall, James
 Faujas de St Fond, Barthélémy 5, 11
 Ferguson, Adam 4, 5
 flood basalt 31–2, 109, 130
 continental (CFB) 20, 23, 32
 relation to extinction 111, 142
 Forth and Clyde Canal Management Committee 10
 fossil record 140
 Franklin, Benjamin 2, 4, 6
 French Revolution 7

 Gaia 77
 Gibbon, Edward 4, 7
 Gilbert, Grove Karl 98–9
 Glen Tilt vii, 5
 global warming 142
 God and creation, Hutton's views on 76
 Goldilocks paradox 78
 granite
 described by Hall 39–40
 modern experiments on 47–50
 granitification 47
 granitization 47
 graphite stability 63–4
 gravity images 124
 greenhouse effect 142

 Hager, D. 99
 Hale–Bopp comet 147–8

 Hall, James vii, 4, 5, 11, 38–9
 on basalt 40–1
 on granite 39–40
 high pressure studies 43
 on marble 42
 Hall, John 9
 Halley's comet 89
 Hawaiian plume 24
 heat of Earth, internal 175–6
 helium isotope paradoxes 17, 19–20, 30–1
 Henbury Station (Australia) 100
 Herschel, John 93
 Hertzsprung–Russel (HR) diagram 144
 Home, Henry (Lord Kames) 2, 9
 hotspots 14, 20, 32, 130
 Howard, Edward C. 96
 Hubble Space Telescope 145
 Hudson Monte 142
 Hume, David 4, 8, 9
 Hume, John 9
 Hutton, James
 on agriculture 177
 bicentenary commemorative publications 1, 177–8
 career landmarks 8–11
 correspondence with Watt 175
 distrust of experimental petrology 41, 54
 early life 159
 on Earth internal heat 175–6
 Founder of Modern Geology 160, 175
 on God and creation 76
 grave 169
 hints at metamorphism 59
 his home commemorated 177
 important dates in life 2, 5
 on phlogiston 175–6
 tombstone 93

 icehouse climate 142
Illustrations of the Huttonian Theory 38, 93
 immunization of ideas 22–3, 30
 impact events *see* craters, impact
 isotopic dating 136–8
 Itsaq Gneiss 140

 Jacobite Risings 6, 8
 Jamieson, Robert 38
 Johnson, Samuel 4
 Jurassic–Cretaceous boundary impacts 142

 K₂O, role in melting of mantle 29–30
 K–T impacts 109–10, 141, 143
 Kaapval craton 135
 Kames, Lord Henry 2, 9
 kaolinite stability 67
 Karoo Volcanic Province 24
 Kentland (Indiana) 101
 Kinnordy House vii
 Kokchetav Massif 64
 Kuhn, Thomas 21
 kyanite stability 67

- L'Aigle (Normandy) 97
 large igneous provinces (LIP) 32, 130
 links to plumes 131, 132–3
 Lavoisier, Anton 5
 lead (Pb) isotope paradoxes 19–20
 life, origins of 140, 148–9
 limestone
 Hall experiments on 42
 modern experiments 50–1
 Lindgren, Walderman 27
 lithosphere 22
 controls on volcanism 23, 30
 extension and thinning 32
 logic, role in theory of Earth 14–16
 Lyell, Charles 39
 on comets and climate change 97–8
 uniformitarianism 93
- Mackenzie, Henry 11
 Maclaurin, Professor 8, 9
 magma chemistry 18
 mantle
 convection 16, 28–9
 divisions 17–18
 hypotheses on primordial 19–20
 melting 29–30
 plumes 16, 20, 22, 23, 32–3, 130
 as an expedient 27–8
 links to large igneous provinces 131, 132–3
 relation to subduction 23–4, 135
 temperature 29–30
 marble, Hall on 42
 Mars 77–9, 90
 mass extinction 107, 110–11
 periodicity of 111–12
 Maupertuis, Pierre 97
 Mercury 90
 metamorphism
 first conceived 59
 shock 104
 metazoan fossils 140
 meteorites 92
 chemistry and mineralogy 96–7
 Chladni's studies 94–5
 documented falls 95–6
 K–T boundary impacts 109–10, 141, 143
 links with craters 98–100
 Martian 146–7
 origins 97
 MgO, reaction in metamorphism 69–71
 mid ocean ridges 16
 basalt (MORB) 16–17, 20–1, 22, 23, 30–1
 minerals, use in interpreting metamorphism 60
 Moboddo, Lord 4
 Moon 91
 craters 98, 100, 102
 geological studies 103–4
 origin of 138
 Morokweng impact crater 142
 mullite stability 66
- near Earth objects (NEO) 91
 Neptune 92
 Neptunian theory 37, 39
 noble gas isotopes 19–20
- Occams Razor 23
 ocean island basalt (OIB) 20, 23
 Ockham, William 23
 Odessa (Texas) 100
 Oort cloud 92, 107, 108
 orogenesis, first recognised 120
 Oyster Club 11
- palaeogeographic reconstructions 127–30
 Pangea fragmentation 131, 134
 paradox, role in theory of Earth 18–20
 perisphere 22, 33
 phase rule 62
 phlogiston theory 175–6
 Pilbara craton 135, 138, 140
 Pinatubo Mt 142
 planetary system formation 90
 plate tectonics
 break up 28–9
 reconstructions 127–30
 recycling 135
 relation to volcanism 23–5
 Playfair, John 5, 11, 38, 93, 120
 plumes 16, 20, 22, 23, 32–3, 130
 as an expedient 27–8
 links to large igneous provinces 131, 132–3
 relation to subduction 23–4, 135
 Pluto 92
 Popper, Karl 21
 Proctor, Richard A. 98
 pumpellyite 70, 71
 pyrope stability 70
 pyrophyllite stability 67
- radiometric dating 136–8
 Rajmahal traps 32
 ridge classification 25
 ridge push/slab pull 28–9
 Ries Kessel (Bavaria) 102
 Robertson, William 4, 9
 Robison, John 4, 11
 Rodinia fragmentation 134–5
 Roebuck, John 4
 Rutherford, Daniel 4
- St John's Hill vii
 San Andreas Fault 142
 Scott, Walter 4
 seafloor spreading, first recognised 124–5
 Sedgwick, Adam 139
 semantics, role in theory of Earth 17–18
 serpentine stability 70
 shatter cones 100, 101, 103
 shock metamorphism 104
 Shoemaker, Eugene M. 103
 Siccar Point 120
 Siena meteorite shower 95–6
 sillimanite stability 67

SiO₂/silica
 reaction with Al₂O₃ 66–8
 reaction in metamorphism 65
 reaction with MgO 69–71
 slab pull/ridge push 28–9
 Smellie, William 2, 4
 Smith, Adam 4, 5, 9, 11
 Smith, Sydney 3
 solar system age 122
 staurolite stability 70
 Steinheim Basin (Bavaria) 100
 Stewart, Dugald 11
 subduction 135, 143
 Sudbury Basin (Ontario) 102–3, 110
 Sun, lifespan of 143–4
 supercontinents 128
 fragmentation 130, 131

 talc stability 70
 Tantallon Castle vii
 tectonism, first recognised 120
 temperature
 atmosphere 83–6
 mantle 29–30
Theory of the Earth 37, 93
Theory of the Earth with Proofs and Illustrations 38
 topaz stability 68
 Tunguska (Siberia) 100

 unconformities 120, 170
 uniformitarianism 93
 uniformitarians 94
 universe
 age of 122
 future of 149–50

uranium–lead hourglass 136–7
 Uranus 90
 Urey, Harold C. 102

 Venus 77–9
 volcanic chains 14, 28–9
 volcanism, active *v.* passive 25
 volcanoes
 relation to climate change 142
 size limits 26–7
 Vredefort Dome structure 91, 100, 110

 Wabar (Arabia) 100
 Warrawoona Group 140
 water
 role in mantle melting 29–30
 role in metamorphism 667–71
 Watt, James 4, 175
 weathering rates 85
 Wedderburn, Alexander 3
 Werner, Abraham Gottlob 37, 38, 40
 West Antarctic Rift System 23–4
 whinstone 40–1
 Whiston, William 97
 William Younger Centre 157
 Wold Cottage (Yorkshire) meteorite 96

 Yellowstone 32
 Yucatan (Mexico) 141

 zeolite stability 67