

Index

- abstract thought 115–16, 120, 207–8, 222, 240, 331, 334
- Acheulean
 - Early 113–17
 - hand axe and facial symmetry 115–16
 - Late (Fauresmith) 133–4, 140–4, 149
 - Middle 114, 129–32, 134
- adipose tissue 106
- adornment 147
- Age of Discovery 307–9
- Agulhas Bank 168–9, 195, 202
- albedo 125
- algae 28, 31–5, 41–5, 61–2, 328
- ‘all life is one’ 11, 24, 53, 78, 326
- allopatric speciation 156–7, 177
- Americas 267–71, 282, 289–91, 303, 309–11
 - extinction of large animals 268–9
 - movement into 267–71
 - Native American ancestry 267
- amphibians 63–5, 76, 98
- amylase 293
- anatomically modern humans (AMHs) 150–2, 204–5, 244, 248–253
- animals
 - body plans 46–7, 54
 - dangerous 188
 - first 35–43
- Anthropocene 316, 352
- apes, great 76–82
 - heyday of 83, 181
- apoptosis 333
- aquatic foods 98, 103, 184–5, 199
- archaea (*see also* bacteria) 24, 31–2
- Archean eon 21–2
- Ardipithecus (‘Ardi’) 81, 84–5
- art (*see also* paintings)
 - and Neanderthals 330
 - stone tools as sculpture 115–16, 205, 208, 229
- artificial selection 50
- Aterian tools 229–30, 236, 241
- atlatl 283
- atoms (hydrogen and helium) 13–16
- Aurignacian, classic culture 263–6, 276
- Australia 73, 255
 - Aborigines 292, 347
 - big animal extinctions 261–2
 - ecosystem 252, 286
 - few domesticates 295
- australopiths (australopithecines)
 - Au. afarensis* (‘Lucy’) 85
 - Au. africanus* 85
 - Au. prometheus* (‘Little Foot’) 86
 - Au. sediba* 86, 156
- Austronesian expansion 294–5
- Bab el Mandeb strait 248–50
- bacteria 23–4, 351, 353
 - reproduction and DNA exchange 34
- banded iron formation (BIF) 28, 30, 40
- bands 298–301, 331
- Bantu expansion 294, 303
- barriers, physical 141–2, 255, 294
 - Cape Fold Belt Mountains 166–70, 202–3
 - Eurasian 160–1
- beach habitat 187–9
- behaviour 150, 222–3, 277
 - forged by fire 108–13
 - herd 347
 - modern 204–9, 212–13
 - new 95, 146, 198, 334
 - violent 300, 347
- beliefs
 - in god 79, 297, 299–300, 306
 - shared 138, 223, 242, 301
- Beringia land bridge 245, 266–9
- big bang 12–14
- bilaterian animals 39–40, 45
- bioengineering 340, 349, 353
- biosphere 325–9
- bipedalism 82–7
- birth rate 338
- black smoker hydrothermal vents 26
- blades, stone 134–5 (Fauresmith), 144, 234
- Blombos Cave (South Africa) 195, 202, 213, 216, 220–1, 231–3, 283
- boat
 - caravel, Portuguese 308
 - crossing by 249–51
 - earliest evidence 260
 - double-outrigger canoe 294–5
 - dynamics similar to ice sheet 125
- Boker Tachtit 248–9, 264
- bone, notched 221–2
- bone tools 232–3
- bow and arrow 233–9

Index

- brain (*see also* endocast)
 - convergence with Neanderthals 330
 - development of 331–5
 - evolution of 209, 329–32
 - feedback loop 329
 - neocortex 330
 - neural connections 333
 - plasticity of 332–5
 - size
 - compared to other animals 330
 - recent reduction in 345
 - vs time 122, 154, 345
 - we speciated smart 208, 240
 - wiring and culture 218
- British Agricultural Revolution 310–12
- Bronze Age 303
- burin, stone tool 266
- burying the dead 91 (by *H. naledi*), 205–6

- Cambrian explosion 38 (timeline), 44–6
- campfire nest 108, 111, 300, 316
- Cape Fold Belt Mountains 166–70, 202–3, 225
- caravel, Portuguese 308
- carbon cycle, global 328, 342
- carbon dioxide 23, 126, 296, 328, 342–3
 - ice-core records 126, 342
- Carboniferous 64
- Carina Nebula 16
- carrying capacity 241, 280, 348
- catfish (*Clarias*) 98, 184, 224
- chiefdoms 301
- childhood, prolonged 329–34
- child-rearing 96, 108–9, 113, 139, 329
- chimpanzee 79–80
 - diet 182
 - tool use 87
- choanoflagellate 36
- chordates 46
- chromosomes 25, 326
- city-states 298, 300, 306
- civilisations 297–306
 - earliest 297
 - failure of 305
 - violent behaviour selected against 300
- climate 122–9
 - and origin of *Homo* 93–5
 - and start of farming 281–7
 - feedbacks 125, 271
 - glacial/interglacial cycles 123–6
 - stress tests 283, 332
 - transition from LGM to Holocene 287
 - variability 128, 281

- Clovis points 269–70
- cnidarians 37
- coal 312, 343
- coastal, resources 185–7
 - route of migration 259
- coelacanth 59–60
- cognition – *see* intelligence
- complexity
 - administrative organisation 315–16
 - artificial 336
 - of life 325–9
 - social stratification 298
- conodonts 57–8, 66
- containers
 - abalone 203
 - ostrich eggs 221–2, 237–9, 243
 - pottery 283–4, 298–9, 303
- continents 21, 44, 62, 69, 95
- contingencies, historical 322
- convergent evolution 48, 329–330 (brains)
 - inevitability of a complex brain, farming 325
- cooperation 110, 113, 318, 325
- cosmic singularity 13
- Crab Nebula 15
- Cretaceous 69–71
- cretinism 191
- crocodiles 188
- cultures
 - complexity of 208, 211, 240
 - cumulative 329
 - loss of 274–6
 - preferences in 217–19
 - timeline of our cultural evolution 241
 - variations in 277
- cuneiform, Sumerian 302
- Curiosity Mars rover 323–4
- cyonodonts 65–6
- cytoskeleton 31–2

- dairy farming 293
- Dansgaard–Oeschger (D–O) cycles 127, 173, 264–5, 281
- Danube River Valley (corridor) 258, 264–5, 277, 293
- Dart, Raymond 79
- Darwin, Charles 11, 44, 49, 79, 120, 155, 326–7
- death rituals
 - by *H. naledi* 91
 - by *H. sapiens* 205–6
- deforestation 296, 312, 342
- Denisovans 252–6
 - DNA in us 256
- Devonian 62–3

HUMAN ORIGINS

- diabetes (type II) 341
- Diepkloof (South Africa) 216, 221, 231–2, 235, 237, 283
- diet
 - aquatic 98, 103, 184–5, 199
 - compared to other great apes 181–2
 - farming 292–3
 - first 1000 days 183–5
 - meat 89, 95–98
 - seafood 185–9
- directional selection 121, 329
 - of a bigger brain 122, 149, 154
- diseases 292, 309–10 (malaria)
- Dmanisi site 117
- DNA 24–5, 52–3, 152–3, 157–8, 210, 245, 326–7, 340
 - amount of 326, 340
 - FOXP2 gene 139
 - gene pools 175, 179
 - 'junk' 53
 - loss in diversity 271–3
 - mitochondrial line 250
 - mixing (introgression) of ours with
 - Neanderthals and Denisovans 252–6
 - impacts on us 272
 - molecular clock 74, 84, 139–42, 152–3, 247
 - Native American ancestry 267–8
 - ours compared to other organisms 53,
to chimpanzees 80
 - racial differences 273–4
 - single exit out of Africa 250
 - synthetic 340
- dogs
 - brain size 345
 - breeds 290
 - first 284
- domestication of
 - plants and animals 284, 288–9
 - numbers of 290
 - ourselves 300
- Dutch famine (1944) 107
- ear evolution 68
- Earlier Stone Age (ESA) 133, 143–4, 163
- Earth 17–21
 - age of formation 17
 - biosphere 325–9
 - composition 18
 - early history (Archean) 21–2
 - habitability 19, 328
 - magnetic field 18–19
 - orbital variations 124
- Earthrise (photo) 321
- East African lakes 171–2
- Easter Island 296
- Ediacaran fauna 37–9
- elements
 - helium (He) 13, 15, 344
 - hydrogen (H) 13, 15, 344
 - iron (Fe) 15, 312
 - synthesis of 15
- elite 1% 305, 307, 321, 346–7
- empires 301
 - Hittite 303
 - Maya 304–5, 309
 - Persian 304
- endocast (*see also* brain)
 - Au. sediba* 96
 - H. erectus* 121
 - H. heidelbergensis* 140
 - H. naledi* 95
 - H. sapiens* 121
- endosymbiosis 32, 43, 325
- engine, steam 312
- engravings
 - and language 222
 - bone and ostrich eggshell 221–2
 - earliest 116
 - ochre 220
- ENSO (El Niño–Southern Oscillation) 128, 155, 282
- epigenetics 53, 107–8
- Eskimos 295
- Ethiopian Highlands 171–3, 210
- eukaryote 31–3, 325
- Eurasian physical divide 253–4
- Europe (Eurasia)
 - archaeological record best known 208
 - misleading 208–9
 - climate 276, 287
 - cultures 263, 266, 276–7
 - compared to elsewhere 277
 - evolution of apes in 77
 - expansion of people into 262–6
 - H. erectus* in 132
 - H. heidelbergensis* in 140–2, 252–4
- evolution
 - accelerated 35, 173
 - and climate 149, 174–7
 - future 352–3
 - of our species 150–53, 181, 185, 199
 - theory 48–54
- exodus, biblical 251
- exoplanets 323–4

Index

- extinction
 - events 52, 65–6, 327
 - of large animals 261–2, 269, 271
 - of us 351–3
 - rates 340
- facial expression 137, 331
- farmers
 - competing with hunter-gatherers 291
 - dispersal 291–7
 - first 285–91
- farming
 - delay in starting 280
 - early centres of 285
 - inevitability of 335
 - innovations before 283
 - priming for 282
 - risks of 280–1
- fat
 - body 106–7, 332, 341
 - in diet 182
- Fauresmith Industry 133–5
- feedback (loops) 123, 286, 289, 312, 327–9, 336
- Fertile Crescent 285–6, 298
- fertilisers 292, 311
- figurine
 - ceramic 283
 - ‘lion man’ 265
 - Venus 265
- fire
 - control of 98–104
 - cooked food 102
 - earliest evidence of 101–2
 - frequency by habitat 100
 - natural roasting of food by 100–1
 - used to manage plant resources 285–6
- fire-stick farming 286
- fish
 - age of 59–60 (timeline)
 - hook 260 (earliest), 266 (Solutrean)
 - we started out as 55–60
- flute, bone 265
- food 181
 - aquatic 103, 184
 - aversion to 196
 - cooked 102
- food webs 326–7
- footprints, Laetoli 86
- foraging area 188
- fossil fuels 341, 343
- fossils, living 59
- founder effect 157, 272 (serial)
- FOXP2 gene 139
- fungi 31
- fusion energy 344
- future
 - distant possibilities 348–53
 - immediate projections 337–47
- fynbos plants 101, 168
- Galápagos finches 155–6
- gaze
 - and ‘failure to thrive’ 109
 - mother to infant 109
 - mutual 284
- gender equality 113, 345
- genes (*see also* DNA) 24, 331, 340
- genetic drift 51, 173, 250–1, 329
- geographical point of origin 162, 195
- geography – *see* landscape
- geological (deep) timescale – *see* inside front cover
- gill arches 56
- glacial to interglacial cycles 123–26, 174
- glaciation, Northern Hemisphere 94
- globalisation 345–6, 351
- global warming 342–3
- Glycymeris* shell jewellery 214, 218–19
- Göbekli Tepe 286–7
- goitre 191
- goitrogens 192
- Gondwana 44, 167
- gorillas 77–8, 181–2
- gossip 138
- grandparents 111
- grave goods 206, 230
- Gravettian 266, 283
- great expansion 245, 257–71, 273, 279, 308, 320
- great oxidation event 30
- greenhouse gas effect 22, 42, 64, 125, 296–7, 343
- greening of the Sahara 141, 245–7, 288
- Green Revolution 319–20
- grips
 - power 87, 92
 - precision-pinch 87, 92, 95
- guano 311
- habitable zone, planets 324
- habitat
 - and natural selection 49–50
 - alteration and extinction 340
 - carrying capacity 280
 - changes across glacial to interglacial cycles 125–9
 - changes in 123, 154, 161
 - coastal plain and wetlands 178, 203, 199

HUMAN ORIGINS

- habitat (*continued*)
 - definition of 49
 - forest 83
 - less treed 82
 - modern African 99
 - niche partitioning 156
 - woodland/savannah 88, 99
- Hadean eon 19
- hafted tools 134, 148, 234, 236
- hagfish 57, 60
- hair 105, 109, 273
- Hammurabi 300–1
- Heinrich events 127, 172, 281
- Herto skull 152–3, 203
 - defleshing 205
- hieroglyphics, Egyptian 302
- hippos, deaths by 189
- hobbit, Floresian (*see* *H. floresiensis*)
- Holocene 128, 174, 269, 281–3, 286–7, 298
- homicide rate drop 300
- hominin (Hominini) 80–1 (timeline), 85, 159
- Homo* (*see also* human) 122
 - H. erectus* (*H. ergaster*) 99, 118, 119 (timeline)
 - leading up to), 212, 217, 228, 244, 252
 - H. floresiensis* 118, 252
 - H. habilis* 91
 - H. heidelbergensis* 132–3, 140–1, 213, 228, 236, 244, 252, 254
 - H. helmei*, 143 (*see also* predecessor species)
 - H. naledi* 90–1,
 - H. neanderthaliensis* 252
 - H. rhodesiensis* 132
 - H. rudolfensis* 91
 - H. sapiens* 121, 130–1, 142, 149–50, 201, 244
 - predecessor species 130, 143–5
- Howiesons Poort techno-complex 233–6
- Hox genes 54
- human (*see also* *Homo*)
 - brain over time 122
 - condition 299–300, 318
 - lineage (tree) 81, 93
 - superorganism 316–21, 332, 347
 - super predator 261
 - traits 273–4
 - universal behaviours (HUBs) 204–5
- hunters vs gatherers 285
- hunting 136
 - by heat exhaustion 237
 - challenges of 227–8
 - origins of 228
 - ‘super’ predator 261–2, 267
 - with composite weapons 234
 - with poison 238
- hybrid (hybridisation) 157–8, 175, 255, 290
- hydrothermal vents 26, 324
- hypoglossal canal 139
- ice sheets
 - dynamics 126
 - Eurasian 255
 - forestalling of future 296
 - Last Glacial Maximum 282
 - on Antarctica 76–7
 - on Pangaea 64
- illiteracy 345
- Industrial Revolution 307–15, 336, 341
 - region of origin 310
 - spread of 313
- infanticide 109–11
- infant mortality 338, 353
- inflationary epoch 14
- insects 47
 - eusocial 317
 - giant 64
 - in diet of
 - apes 182
 - humans 103, 196
 - primates 74
 - on land 61, 70
- intelligence 331–2
 - and brain size 152
 - collective power in a group 332
 - improving IQ scores 344
 - social 331–2
- interbreeding (*see also* DNA; hybrid)
 - and hybrids 131, 159, 177
 - barriers to 175
 - with AMHs 247
 - with Denisovans 272
 - with Neanderthals 256, 272
- Internet 336
- intervertebral discs 56
- Inuit 295
- iodine (iodide) 183, 189–92
 - deficiency 191
- Iron Age 303–4
- javelin 145–7
- jaw, first 59
- Jebel Irhoud skull 143, 203, 230
- jewellery 214–16, 223, 276
- Kabwe skull 133, 139
- Katanda harpoon 224, 232

Index

- keepsake shells 215–16
- Kepler-186f 324
- Klasies (South Africa) 216, 220–1, 234–5
- Klipdrift (South Africa) 216, 221, 235, 237, 283
- knapping stone tools 92, 129

- labour
 - division of 112, 301, 317
 - forced 313
- lactase persistence 293
- lamprey 57, 60
- lanceolate (foliate, bifacial) point 145, 224, 229–34
 - North American 269
 - Solutrean 266, 277
 - Still Bay points 231–3, 242, 277
- landscape
 - Africa 164, 233
 - Africa vs Eurasia 160–1, 253–7
 - Australasia 255, 260
 - East African lakes 162–3
 - Eurasia 264–5
 - North Africa 163, 165, 248–50
 - South Africa 166–70, 202–3
- language
 - and cumulative culture 335
 - evolution of 137–40, 212
 - number of 301–2
- larynx 139
- Last Glacial Maximum (LGM) 266, 269, 275, 282
- Later Stone Age (LSA) 233, 239, 242–5, 280
- leafcutter ants 75, 289, 317
- learning, social 335
- Levallois
 - core 133, 135
 - technique 130
- Levant 217, 251, 257, 263
- lichen 35, 282
- life
 - complexity of 323–9
 - domains of 31
 - earliest 21–3
 - early evolution of on Earth timeline 33
 - extraterrestrial 324
 - inevitability of 323–4
 - ingredients of 23
 - on land vs at sea 61
 - origins of 25–6
 - process of 25
 - promotes life 327
- limpets 193
- lion attacks 103
- 'lion man' figurine 265

- Lokiarchaeota 32
- Lomekwian stone tools 88–9
- 'Lucy' (*Au. afarensis*) 85
- lungfish 60
- Lupemban 145, 224, 229

- Magdalenian culture 266, 276
- Maghreb 162–6, 200–1, 217, 230
- maize (corn) 290–1
- malaria 309–10
- malnourishment 181, 292–3
- Mal'ta skeleton 268
- Malthus, Thomas 311, 348
- mammals
 - first 67
 - marsupial 67
 - placental 67
 - tree of 72
- mammoth 268
- Manhattan Project 315
- marine isotope stage (MIS)
 - last million years 176
 - MIS 5 210
 - MIS 5-6 225–7
 - MIS 5-7 201–3
 - MIS 11-16 142
- marine life 186
- marriage 108
- mass extinction events 52, 65–6
 - recovery after 70
 - sixth (current) 340
- mastic 147–8
- mastodon 268
- Maya empire 305, 309
- meteorite impacts 19, 69–71, 324
- microbes (microorganisms) 27–8 (*see also* archaea; bacteria)
- microbiome 27, 325
- microlithic stone tools 233–9
- midden, shell 193
- Middle Stone Age (MSA) 143, 153, 159, 224, 229, 239
- mid-ocean ridge 10
 - hydrothermal vents 26, 324
- mid-Pleistocene transition (MPT) 125
- Milky Way 14
- Miocene 76–7, 83
- Moa 295
- monogamy 108–11
- monotremes 67
- monsoon, African 247, 288
- Moon 18
- Morganucodon* 66–7

HUMAN ORIGINS

- multicellularity
 - complex 35, 41
- musical instruments
 - bows 229
 - oldest bone flute 265
- mussel
 - black (*Choromytilus meridionalis*) 36–7
 - brown (*Perna perna*) 193–4
- mutation 51, 156–7, 247 (rate), 293
- myelin (myelinisation) 333–4

- Native American ancestry 267
- natural selection 49–54, 80, 106, 273, 300, 353
- nature, our sense of 279
- Neanderthals 139, 252–6
 - art 330
 - brain 330
 - culture 263
 - DNA in us 256
 - impact of their DNA on us 272
 - slowed migration of people into Europe 258
- neocortex 330
- neoteny 80
- Niah Cave (Borneo) 261, 277
- niche partitioning 93
- North Africa – see Maghreb
- notochord 47, 55
- nuclear
 - bomb (atomic) 315, 319
 - energy 343–4, 349
 - war 350
 - winter 350
- nutrients
 - deficiencies 184, 191
 - essential 183, 192
 - iodine (iodide) 183, 189–92

- obesity epidemic 106, 181
- obsidian 144–5, 206
- ocean acidification 342–3
- Oceania
 - Near 259, 294
 - Remote 260, 270, 294
- ochre 144, 147–8, 194, 206
 - toolkit 213
- Okavango Delta 184
- Oldowan stone tools 88, 92, 113
- omega fatty acids 183, 185, 192
- Omo skulls 152–3, 203
 - burial 205
- orang-utans 82, 84
- Ordovician 58

- organic compounds 13
- Orion Nebula 16
- ostracoderms 58
- ostrich eggs 222
- out of Africa 244
 - H. erectus* 117–19
 - H. heidelbergensis* 132, 140–2, 149
 - H. sapiens* 204
 - modern people 244–51
- overshoot 348–9
- oxygen gas 22, 30 (timeline)
 - boring billion 40
 - threshold for animals 40–1, 327
- oxytocin ('love hormone') 109, 284

- paintings, cave
 - Apollo 11 (Namibia) 278
 - Chauvet Cave (France) 208
 - El Castillo (Spain) 265
 - Grotto Fumane (Italy) 265
 - Lascaux (France) 266
 - origins of 277–8
 - Sulawesi (Indonesia) 277
- palaeoclimate
 - ice-core records 126–8
 - Middle East 251
 - Sahara–Arabian Desert 246–7
- Pangaea 64, 69
- papyrus 98, 103, 184
- Paranthropus* 81, 90–4, 98, 119, 122, 156
- pendants, shell jewellery 214–15
- Persian empire 304
- photosynthesis 26, 28–30, 43, 61, 296
- phylum/phyla 46
- Pinnacle Point (South Africa) 193–5, 200, 202, 206–7, 213–16, 220, 227, 231–2, 235
- placoderms 59
- planets 17
 - exoplanets 313–14
- plants, earliest 61–3
- plate tectonics 20
 - Africa–Eurasia connection 77
 - and origin of our genus *Homo* 95
 - initiation of 21
- points, bone 233–8, 265 (antler)
- points, stone
 - Clovis 269–70
 - Early MSA 144
 - Fauresmith 135
 - lanceolate (foliate, bifacial) 145, 224, 229–34
 - Still Bay 231–4
 - tanged 230, 236

Index

- poison-tipped points 238, 283
- polygamy 111
- population
 - Africa 178
 - density 129, 224–5, 241, 255, 278
 - global trends 306, 320–1, 338
 - of Britain 311
 - of city-states 299
 - of the world 274, 306, 321–2, 338
 - periodic isolation 170–1, 175, 225
- predecessor species 130, 143–5
- pressure flaking 231, 269
- primates 73–6
- progress, notions of 314, 325
- prokaryotes 24 (*see* bacteria)
- proto-Aurignacian 263, 276
- protochordate 330
- protozoa 32
- punctuated evolution 131, 158
- pyrotechnology 205–7, 231

- Qafzeh Cave
 - burial 206, 221
 - jewellery 214–15
 - skulls 153

- races, human 273–4, 347
- radiocarbon ages 249
- regions of origin 162, 173, 177
- reptiles 64–6
- RNA 24–6
- Robberg stone tools 275, 283

- Sahara(–Arabian Desert) 141, 163–5, 243, 253
 - greening of 142, 201–3, 226, 230, 245–7, 288, 294
- Sahul 255, 258–60
- salt 189
 - addiction to 190
 - iodised 191
- savannah
 - habitat 97, 99
 - hypothesis 82
- scavenging (meat) 89, 97
- Scientific Revolution 307
- scurvy 183
- seafood
 - diet 185–9
 - earliest evidence 193–5
 - ideal brain food 185
 - speciation scenario 196–204
- seal (Cape fur) 186, 197

- sea level
 - lowered levels 258
 - Pleistocene variations 126, 164
 - role in our evolution 149, 163–71, 173, 177, 202–3, 225
- selection, artificial (human) 289–91
- selection pressures 155
 - for groups 332
 - for hunting 227–30, 240
 - for symbolism 223–6
- sex 109–10
- sexual reproduction 34–5
- shellfish 185
- Sibudu (South Africa) 216, 221, 233–5, 238
- sickle-cell gene 310
- silcrete 206–7
- Sinai Peninsula (land bridge) 245–51, 254
- skin 105–6
- slavery 313
- snare 238
- snowball Earth 42
- social hierarchies 299–300, 318
- soil fertility 292
- solar system 17
- Solutrean culture 266, 276
- South African coastal plain 166–71
- Space Age 319–21
- spear (*see also* points)
 - invention 135
 - throwing (javelin) 145–7
 - thrusting 134–7
- speciation 154–9
 - and seafood 185–204
 - event 154–7
 - in the Maghreb 200–1
 - of us in South Africa 201–4
 - patterns 81, 329
 - seafood scenario 196–204
 - timeline of our speciation 201
- species
 - diversity 52
 - intermediary 130–1
 - invasive 260–2
 - lumpers vs splitters 131
 - new (speciation event) 154–7
- speleothems 246
- sponges 35–7
- stars 14
 - shooting 19
- steel 304
- Still Bay points 231–3, 242, 277
- Stone Age cultures 274–8, 279–80

HUMAN ORIGINS

- stromatolites 28–9
- Sun 14–15, 17, 22, 105, 124–5, 344, 348
- Sundaland 255, 258–60
- supernova 15–16
- superorganism, human 316–21, 332
- sweating 105, 237
- symbolism 148, 212–16
 - written 220–2
- symmetry
 - and beauty 218–19
 - bilateral 39, 47, 218–19
 - facial and hand axe 115–16
- sympatry 156–8
- synapses 332–5

- tail bone (coccyx) 49, 76
- Takhtalik roseae* 63
- Taung child 79, 85–6
- Taurus Mountains 257
- techno-complexes 231–6
- teenagers 334
- teosinte 290–1
- therapsid 64–6
- thyroid gland 191–2
- tick shells 214–6
- Toba eruption 226
- tools
 - and language 137
 - complementary set 236
 - composite 136
 - trends in 335
 - use by chimps 87
- tribes 298–9, 301, 31

- Uluzzian 264
- universe 12–15
 - age of 13
 - composition 15

- urbanisation 314
- utopian world 351
- UV radiation 106

- vertebrates 46
- vicariance 156 (*see also* allopatric speciation)
- vitamin C 183
- vitamin D 106
- voice box 139
- volcanoes 20–2
 - and climate 42, 69–71
 - mass extinctions 52
 - Toba 226

- walking 82–7
- Wallacea 255, 258–60
- warming, global 343
- water, lack of 338
- watercraft – *see* boat
- Watt, James 312
- wetlands 203 (coastal)
- whales 186
 - beached 197
 - southern right 195
- wheel, first 294
- when did we evolve? 151–4
- where did we evolve? 159–61
- white dwarf 15
- wolf, grey 284, 290
- written symbols
 - earliest 220–2
 - literature 302, 304
 - words 301–2

- Zagros Mountains 257
- zircon (oldest mineral) 21
- zorse (hybrid) 157