

# 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  
amylose 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
- cynodonts 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. neanderthalensis* 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  
Lomekwiian 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

- poison-tipped points 238, 283  
 polygamy 111  
 population  
     Africa 178  
     density 129, 224–5, 241, 255, 278  
     global trends 306, 320–1, 338  
     of Britian 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
- snares 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  
*Taktaalik 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