A	antiforgery devices 350	В
abiogenesis 239, 242, 248	antimatter particles 219	bacteria 26, 27, 58, 81, 83, 101, 178
absolute dating 51–2, 53, 56, 57, 65, 67	apes, humans and 94	death and 326
absolute magnitude 217, 226, 230,	apparent magnitude 215–16, 226,	natural selection and 82
245, 247	245, 247	balance 295, 303, 309, 321, 323
acceleration 254, 261–78, 282, 287, 289,	aqueous solution 143, 175	balanced chemical equations 143–5, 147,
290, 294, 298, 323	Archaeopteryx 59–60, 63, 67	148, 175
accelerometer 266, 267	arch bridge 315, 318	balanced forces 294
accretion 238, 248	arches (buildings) 311, 313, 316	balanced formula equation 172
	arches (fingerprints) 339, 343, 357	
acid-base reactions 147	Arctic Circle 43, 197, 202	ballistics 326, 357
acids 173	area, stress and 297	balloons 133, 134, 278
actinides 114	argon 51, 66, 120, 133	banded iron formations 241
action–reaction forces 273, 275	Aristotle 115, 266	banknotes 349–50, 352
activity series 155	arms 76, 77	barium nitrate 148, 153, 160
adaptive features 100	arson 326, 357	barium sulfate 152, 153
adaptive radiation 86	artefacts 54	barred spiral galaxies 231
adenine 2, 5, 37	arthropods 42, 48	base 2, 34, 173, 307
adult stem cells 30, 34, 37	artificial organs 336	base pairs 3–4, 27, 37
Africa 94, 96	artificial selection 72–3, 76, 83, 100, 102	bats 76
agar 118, 345–6	asexual reproduction 14	beaks 85–6
agitation 164, 168, 171, 175	assassination 341, 357	beams 312, 315, 316, 317, 323
agronomist 103	astrobiology 241, 248	Bellatrix 215, 216, 217, 226
air 119, 133, 134	astronomy 213, 214–48	Belove, Kathy xiv
air resistance 263, 294	atmosphere 177, 183, 184, 209, 212,	bendy bone 40
airships 107, 133	241, 242	Bent Pyramid 304, 321
Alcedo 85	atom bomb 107	Bertillon system 336
alcohol 8	atomic mass 116	beryllium 123, 220
algal growth 203	atomic number 107, 110, 113, 116, 140	Betelgeuse 215-16, 217, 226
alkali metals 130, 134, 140	atomic shells 129	Big Bang theory 232–3, 234, 235, 247
alkaline earths 130, 134, 135, 140	atoms 110, 120, 127, 138, 139, 140, 143,	binary code 351, 357
alleles 19, 20, 22, 23, 37, 87	146, 152, 173	binary star system 223, 247
allotropes 131, 134, 138, 140	elements and 105–12	biodiversity 86, 87, 91, 102, 203, 205, 207,
Alpha Centauri 215, 216	Australia	212
alpha rays 342, 357	biodiversity in 203	biofuels 167
alpine skinks 205	climate of 186–9, 191	biological parents 29
altitude training 168	greenhouse gases and 196	biometric identification 338, 348
aluminium 112, 123, 138, 158, 238,	Australian Aboriginal and Torres Strait	biosphere 177, 180, 212
345–6	Islanders	biotechnology firms 28
amino acids 88, 91, 100, 240, 248	astronomy and 225	bipedal dinosaur 65
ammonia 124, 125, 128, 240	stone tools of 97	birds 59–60, 69, 76, 80, 87
ammonites 40, 49, 54	Australian Alps 205, 207	black dwarf star 221, 247
ammonium 178–9	Australian Synchrotron 235	black hole 223-4, 245, 246, 247
amphibians 59, 63, 69, 76, 87, 91	Australopithecines 60, 94–5, 97	black moths 80
Anchiornis 69, 87	Australopithecus 100, 102	blackbox (car) 351
angle of repose 310	autopsy 335, 355, 357	blast furnace 158, 172
animals, running speeds of 252, 257	autoradiogram 340, 355, 356, 357	bleached coral 203–4
anions 151–2, 153, 175	9	blood splatters 328, 330, 331
Anomelocaris 53	autosomes 13, 34, 37	blue-shift 232, 235, 247
antacids 164	average acceleration 262, 265	blue supergiants 221, 247
Antarctica 190, 198	average speed 251–2, 257, 287, 289	blunt weapons 337
anthropometry 336, 344, 357	Avery, Oswald 5	bodies 335–46
antibiotics 82. 102	axis tilt 185	body measurement 62, 295, 344

body temperature 326, 355, 357 bones 40, 61, 69, 98, 335 boomerang 274, 276 border security 348 bowstring arch bridge 315 Bragg, William Henry 5 Bragg, William Lawrence 5 brain examination 97, 335 braking distance 252 branchial arches 89 breeding seasons 87 bricks 305, 309 bridge columns 301-2 bridge structures 311-20 brightness (stars) 217 bromine 115, 132, 134, 138 budgerigars 35, 72, 76, 100 buildings, types of 312-14 building stability 294-7, 298, 306, 307, 308, 309, 310, 316 bullets 326, 336 Burgess Shale 44, 53, 58 Burj Khalifa 306, 308 butterflies 83

cables 296, 298, 306, 307, 315, 319, 321 caffeine 240 cake baking 168 calcium 123, 133, 134, 144, 157, 172 calcium carbonate 142-3, 147, 151, 156, 157, 164, 165, 168, 172, 178 calcium chloride 158, 172 calcium hydroxide 152, 159 calcium oxide 144, 145, 156-7 calcium silicate 156-7 calcium sulfate 142-3, 164 Calymene 50 Cambrian era 50, 57, 58, 63 camouflage 80-1, 83, 84 cancer treatment 29, 32 Canis Major dwarf galaxy 230 canola 25, 34 cantilever bridge 315, 318 car acceleration 262, 266 car airbags 150, 158, 271, 281 car safety 258, 259, 275, 276, 280-1, 284, 289, 298, 307, 309 carbon 51, 107, 110, 112, 123, 125, 131, 134, 138, 139, 145, 154, 156-7, 161, 173, 178, 180, 220, 221, 237, 239 carbon credits 206, 207

carbon cycle 178, 180, 209, 212 carbon dioxide 142, 145, 147, 148, 149,153, 154, 157, 164, 165-6, 167, 174, 178, 190, 191, 196-7, 198, 200, 203, 206, 211, 241, 266 carbon fibres 298 carbon film fossil 41, 46, 54, 67 carbon monoxide 156-7, 165-6 carbon reduction 155, 156-7, 158, 161, 175, 196, 200 Carboniferous period 57, 59 casein plastic 135, 136 Castor 226, 245 casts (fossils) 42, 46, 47, 65, 67 catalysts 165-6, 168, 174, 175 catalytic converter 165-6 cathedrals 313, 314 cations 151-2, 153, 175 cause of death 336-7 CCTV 338, 343, 357 cell division 4, 5, 10-17 centre of gravity (mass) 307, 323 centromere 13, 37 Cepheid variable 230-1, 232 Ceraurus 50 *Ceyx* 85 Chain, Ernest 167 chalk 151, 171, 174 chance variation 24 Chargaff's rule 5 cheetah 266 chemical barriers 87 chemical bonds 120-8, 140, 282 chemical equations 107, 130, 142-8, 158, 173, 175 chemical plants 150 chemical reactions 141-74, 326 Chengjiang 44, 53, 58 Chicago 306, 309 chimpanzees 88, 94 China 63, 69, 197 chloride 123, 151 chlorine 110, 115, 122, 123, 125, 126, 129, 130, 134, 138, 139, 150, 157, 199 chlorofluorocarbons (CFCs) 199 chromatids 11, 15, 22, 37 chromatography 351, 352, 353, 356, 357 chromosomes 4, 6, 11, 12-13, 14, 15, 16, 22, 23, 24, 27, 34, 96 churches 313, 314, 316 circumstantial evidence 329, 330, 357 civil engineer 213

climate 86, 183-93, 212 climate change 183, 188-9, 194-201, 200, 202, 207, 212 clouds 184 coal 41, 178, 191, 196 coal-fired power stations 196 coastline change 189 coelacanths 58, 63, 67 colour (stars) 217, 218 colour-blindness 22, 23, 115 coloured filters 218 columns 295, 298, 299, 300-1, 312, 314, 315, 316 combination reactions 150, 158, 172, 175 combustion 153, 158, 172, 175, 178 comet impacts 241, 242 comparative anatomy, evolution and 87,89 complementary base pairs 3 complex carbohydrates 166 composite fingerprints 339, 357 compounds 173 compression 295, 296-7, 298, 302, 312, 313, 314, 315, 317, 321, 322, 323 computer-assisted design (CAD) 309 computer models 202 computers, crime detection and 337-8, 339, 355 concentration 164, 170, 175 concrete 321 conductivity 131 cone (eyes) 217 cone (shape) 310 constant acceleration 265, 287 constant force 287 constant gravitational energy 289 constant speed 253, 254 constant velocity 264 continental drift 88 continuous variation 21 Cooksonia 58 copper 109, 133, 146, 147, 152, 154, 155, 156 copper oxide 154, 161 copper sulfate 154, 160 coral reefs 207 core (planet) 238, 239 core body temperature 326, 330, 357 corpses 326, 357 corrosion 154 cosmic microwave background radiation 232-3, 235, 247

cosmological constant 233

cosmological red shift 232	genetics and 1–37	echidna 88–9
cosmology 230–6, 247	profiling 90, 340	ecosystems 203, 204
cotton fibres 36, 329, 333	traces 335, 343	ectothermic animals 168
counterfeits 349, 357	deoxyribose sugar 1, 37	Ediacaran era 44, 45, 46, 58, 67
courtship behaviour 87	deuterium 219	efficiency 283, 284, 286, 290
covalent bonds 124–5, 126, 129, 138, 140	Devonian era 50, 57, 58, 69	eggs 4, 22, 314
cows 209	diamond 124, 128, 131	Egypt 303
crash-test dummy 271	diamond backed moth 81	Eigler, Donald 146
credit cards 348	diatoms 337, 357	Einstein, Albert 233
Cretaceous period 57, 59	Dicke, Bob 233	eka-silicon (germanium) 116, 117, 131
Crick, Francis 5, 6	diet 62	elastic band 285
crime 29, 324–53	differentiation 37	elastic potential energy 282, 284, 290
crime scene unit (CSU) 326, 330, 357	dinosaurs 59, 61–2, 63, 65, 69, 76, 87, 241	electric conduction 122, 126, 151
crops 167	dioxins 341, 342, 343, 357	electrolysis 155, 157, 158, 175
cross-breeding 73, 76, 102	diploid cells 13, 15, 34, 37	electromagnetic spectrum 218, 233, 247
cross-pollination 19	direction change 270, 298	electron configuration 107, 110, 116, 117
cross-section 300	disease-causing genes 28	134, 140
crust (Earth) 246	displacement 251, 253, 255, 257, 258,	electron shells 106–7, 110, 114, 139, 140
cyanide 341	287, 290	electronegativity 122, 130, 140
cyanobacteria 58, 241, 248	displacement–time graph 255	electronic documents 351
cycling 255, 283, 287, 289, 294	dissection 335	electrons 105, 106, 107, 110, 116, 120–1,
cyclones 202, 321	distance 251, 252–3, 255, 257, 258, 279,	122, 126, 127, 154, 155, 157, 233
Cygnus loop 222	281, 287, 288, 290, 301–2	electrowinning (electrolysis) 157, 175
cylinders 300	distance–time graph 255, 265, 287, 289	elements 107–8, 109, 117, 138, 140
cystic fibrosis 28, 29	Dobereiner, Johann 115, 117	properties of 112, 113–19
cytochrome c 88, 91	Dobson units (DU) 199	El Niño 187, 191, 193, 209, 212
cytoplasm 12	document forgery 350–1	embryology 89, 91, 102
cytosine 2, 5, 34, 37	dogs 73, 76, 101	embryonic stem cells 30–1, 32, 33, 34, 33
cytosine 2, 3, 31, 31	dolphins 71–2	Emuella polymera 53
D	dome construction 313–14, 317	endothermic animals 168
	dominant characteristic 19, 23, 35, 37	energy 106, 140, 279–86
Dalmanites 50	Doppler effect 232, 247	motion and 249–91
Dalton, John 115, 117	double helix structure (DNA) 6, 11, 12, 15	energy conversion 280, 282, 286, 289
Darwin, Charles 72, 78–9, 83, 85–6, 91, 94	downhill skiing 253	energy use, increase in 210–11
dating techniques 48–55	Down syndrome 22, 28	enhanced greenhouse effect 196–8,
death, cause of 336–7	driver's licence 348	209, 212
decay curve 51, 55	drought patterns 187, 188	environmental change 79, 86, 202–8
deceleration 254, 264, 265, 294, 298, 323	drowning 337	environmental contamination 181
decomposer organisms 178, 179, 182, 206	drug money 350	environment preservation 42–4
decomposition 172	dry air preservation 44	enzymes 26, 27, 88, 166, 167, 168, 175
rate 326, 330, 331	Duchenne's muscular dystrophy 22	ePassport 347–8, 352, 355, 357
reactions 149–50, 175	ductility 122, 131	Equus 70,71
reduction 158	,	esters 169
deep currents 185–6	E	ethanol 167, 173
Democritus 230		eucalypts 79, 86, 206
denitrifying bacteria 178–9, 180, 212	Early Cambrian period 53	Eureka Tower 306, 309
density 247	Earth 211, 216, 238, 242, 295	Eusthenopteron 58–9
Earth 243	composition of 246	evaporation 180
stars 222–3, 229, 245	density of 223, 243	evidence 326–9, 355
dentistry 326, 335	rotation of 185	evolution 68–103
deoxyribonucleic acid (DNA) 16, 34, 35,	earthquakes 238, 294–5, 299	expanding universe theory 232, 236
37, 97, 240, 330, 331, 343, 355, 356, 357	earths 115	explosions 162
evolution and 88, 89	East Africa 94, 96	extension 302

external injuries 335 fraud 347-54 global positioning system (GPS) 254 extortion 350-1, 357 Fraunhofer lines 218 Global Stratotype Section and Point extremophiles 242 freezing, salt water and 201 (GSSP) 45, 46 eyes 216 fresh water 204 global surface temperature 195 eyewitness evidence 331, 337 friction 270, 272, 275, 284, 294 global warming 189, 200, 211, 212 froth flotation 156, 175 glucose 110, 167, 178, 180 fruit flies 101 gogo fish 46 fuels 167 gold 106, 133, 155, 156, 222 Facebook 339, 343 fur 61 golden rice-2 26, 32 facial recognition software 343 Golden Spike 45, 46 fusion reaction 221, 245 failure (materials) 323 Gondwana 91, 188 false signature 350-1 Gore, Helen 103 G family relationships 18-24, 92 gorillas 94 fast reactions 168 Galapagos tortoise 91 Gothic arches 314, 316, 321, 323 feathered dinosaurs 87 galaxies 224, 230-1, 235, 236, 245 gradient 255 feathers 61, 71 Galileo 230, 266, 270 granite 243, 298 feet, adaptation of 99 gallium 116 graphite 106, 124, 127, 128, 131 fermentation 162 gametes 13, 14, 15, 16, 20, 34, 96 graphs 255, 264 gamma rays 219, 220, 247 fetus, genetics and 29 grasses 14, 181 fibres 326, 329, 330, 333, 357 garden soil 179 gravitational field 223 final speed 262 gas 143, 196 gravitational force 220, 221 finches 85-6 gas giant 238, 248 gravitational lensing 224, 247 gas stove 153, 164 fingerprint identification 326, 328, 330, gravitational potential energy 282, 283, Gcm-2 89, 91 332, 335, 339-40, 343, 348, 352, 355, 357 284, 289, 290 fire 79 gel electrophoresis 340, 345-6, 357 gravity 220, 221, 238, 247, 263, 282, 294, fireworks 106, 111 Gemini 226, 245 295, 315 fish 58, 63, 77, 87, 91 gene pairs 34 gravity waves 219 generational change 69-77, 102 flat worm 44 Great Barrier Reef 203-4 genes 4, 6, 23, 37, 86, 87, 88, 90, 100 Fleming, Alexander 82, 167 great frigate bird 79 Florey, Howard 83, 167 gene splicing 26, 32, 37 great oxygenation event 241, 245 flowering plants 91, 92 gene technology 25-31, 33 Great Pyramid of Khufu 303, 304, 309 fluorescent inks 350, 352, 357 gene therapy 29, 32, 33, 37 greenhouse effect 184, 191, 192, 196-8, 212 genetically modified (GM) plants 25-6, fluorescent light 328 greenhouse gases 184, 191, 200, 209, 212 34, 36, 37 fluorine 114, 123, 125, 130, 134 grid search 326 fluorine analysis 50, 53, 67 genetic isolation 91, 100 ground state 140 flying buttress 314, 323 genetics xiv, 18-24, 33, 70, 71, 79 groupings (elements) 114, 129-37, 138, food dyes 345-6 deoxyribonucleic acid (DNA) 140 foot bones 71 and 1-37 growing season, lengthening 205 footprints 42, 62, 299, 325, 327, 328, natural selection and 80 growth rings 52 330, 331 Genographic Project 96, 97 guanine 2, 5, 34, 37 foot structure 76 genome 27, 34, 37, 90 Gulf Stream 186 force 270, 271-2, 273, 278, 279, 280, genotype 21, 23, 24, 35, 37, 75, 80, 83, 87 gunfire 162 294-5, 296, 297, 299, 309, 322, 323 geographical barriers 86 gun powder 158 geological time scale 56-62, 63, 65, 67 force combinations 298-9 gymnosperms 62 forensic science 324-57 germanium 116, 131, 138 gyres 185, 212 forest destruction 207 g-forces 263, 265, 266 forgery 350 giant impact hypothesis 239, 242 Н formula equation 143, 175 gills 89 fossil fuels 131, 178, 200, 206, 212 giraffes 91 habitable zone 241 fossils 39-47, 65, 66, 67, 76, 100, 178, 212 glaciation 189, 195, 211 Hadean era 57 evolution and 69-70, 87, 89 Gladstones, John 74-5, 76 Hadrocodium 60,67 fragile X chromosome 28-9 glass 131, 305 haemophilia 22 Franklin, Rosalind 5 global conveyor belt 186, 187, 198, 212 half-life 51, 53, 67

halogens 132, 134, 137, 140 hands 93, 98, 99 handwriting analysis 350-1, 352 hanging mass 277-8 haploid cells 13, 15, 27, 34, 37 Hardy, Maggie xiv heat energy 122, 283 Heatley, Norman 167 heatwaves 202 helium 114, 117, 120, 133, 134, 138, 139, 219, 220, 221, 233, 237, 239 Herschel, William 221 Hertzsprung-Russell (H-R) diagrams 219-20 heterozygous combination 19, 20, 21, 22, 23, 34, 35, 37 high jumping 288 high-security institutions 347 Hocknull, Scott xiv holograms 348, 350, 352 homicide 326, 357 Hominidae 93, 94, 97, 102 Homo 93, 94-5, 100, 102 Homo erectus 95 Homo ergaster 95, 97 Homo habilis 95, 97 Homo neanderthalensis 95, 96, 97 Homo rudolfensis 95, 97 Homo sapiens 60, 95, 96, 97 homologous chromosomes 13, 14, 20, 35, 37 homologous structures 16, 71, 76, 77, 87, 89, 91, 99, 100, 102 homozygous chromosomes 19, 20, 21, 23, 34, 37 horizontal force 272 horse riding safety 287 horses 69-71, 72, 76 house construction 299, 321 hox genes 70 Hoyle, Fred 231, 232 Hubble Space Telescope 217, 224, 256, 257 Hubble, Edward 232, 233, 235, 246 human arm 77 human evolution 83, 93-9 Human Genome Project 7, 27, 32, 37 human hair strands 329 human influence, climate and 194-201 humans 60, 88, 89, 91, 94, 97 Huntingdon's disease 28, 32 hybrid electric vehicle 284 hydrocarbons 241, 248

hydrochloric acid 147, 150, 168, 170, 171, 172, 174 hydrogen 107, 113, 128, 133, 134, 143, 144, 145, 147, 150, 172, 173, 178, 219, 220, 221, 226, 233, 237, 239, 240, 241 hydrogen chloride 125, 132 hydrogen peroxide 169, 172 hydrogen sulfide 130, 132, 138 hydrosphere 177, 183, 212 Hyracotherium 69-70,71

ice ages 188-9 icebergs 194, 200 ice core analysis 190, 196 ice coverage 184, 198 Ichthyostega 59, 67 identical twins 339 identification 326, 334-5 Identikit 337-8, 343, 345, 357 identity fraud 347-50, 352, 357 igneous rocks 243 impact speed 289 In Case of Emergency (ICE) 326 inbreeding 73, 76, 102 incomplete dominance 21 index fossils 48-50, 53, 54, 57, 65, 67 India 36, 197 Indian Ocean Dipole (IOD) 188, 191, 212 indirect evidence 105, 110, 140 indirect fossils 42, 67 induced pluripotent skin cells (iPSCs) 31, 34, 37 inductive charge 283 industrial pollution 80 Industrial Revolution 189, 196, 197, 200 industry, water consumption and 210 inert gases 133, 140 see also noble gases inertia 270, 275, 290 inheritance 18-24, 83 inks 351 insects xiv, 81, 83, 326 insolubility 135, 175 instantaneous speed 253, 290 intaglio 350, 352, 357 interglacial periods 188, 191, 205, 212 Intergovernmental Panel on Climate Change (IPCC) 195, 196 interstellar gases 240

in-vitro fertilisation (IVF) 163

iodine 115, 132, 134, 138

ionic bonding 122-3, 126, 138, 140 ionic compounds 129, 151, 172, 175 ions 107, 120-1, 130, 132, 138, 140, 175 Irish wolfhound 73 iris identification 349, 352, 357 iron 109, 110, 112, 132, 133, 146, 147, 156, 203, 221, 237, 238, 243 iron ore 156-7, 172, 174 isolation 86, 102 isotopes 51, 67, 110, 219, 247

Jama, Farah 343 jellied enzymes 166 jellyfish 44 Jupiter 216, 226, 238, 239 Jurassic period 57, 59

Κ

Kakadu National Park 204, 207 kangaroos 91 Kettlewell, Henry Bernard 80-1, 83 Kevlar 296, 299, 321 kidney stones 151 kinetic energy 280-3, 284, 287, 289, 290 kingfisher 85 Klinefelter's syndrome 22 knife wounds 337 kookaburras 205, 207 Kostov, Vladimir 341 krypton 120, 133

La Brea Tar Pits 43, 44 labradoodle 73 Laetoli footprints 42 land bridges 189 land clearance 203 land plants 58 land vertebrates 59 La Niña 187, 191, 212 lanthanides 114 Large Hadron Collider 234 Large Magellanic Cloud 221-2, 225, 236 lattices 120, 121, 122, 126, 127, 128, 138, 140, 146, 151, 152 Lavoisier, Antoine-Laurent de 115, 117 law of conservation of energy 143, 147, 148, 172, 173, 175, 282 lead 109, 112, 131, 134, 135, 137, 138, 156 lead nitrate 135, 137

Leaning Tower of Pisa 308, 309 leguminous plants 180, 181, 212 Leotoli 42 Levene, Phoebus 5 life, beginnings of 237-44 life cycle (stars) 219-24 lift (elevator) 288, 306, 309, 323 lift force 274, 275 light 106, 115, 216 light bending 224 light micrograph 12 lightning 180, 240 light-years 216, 226, 245, 247 limestone 40, 46, 304, 309 line tension 302 linen fibre 333 lintel 312, 316, 323 lithium 110, 115, 123, 130, 134, 139, 233 lithosphere 177, 183, 212 Litvinenko, Alexander 342, 343 load 301-2 lobe-finned fish 58-9, 63, 67, 69, 87, 91 long-spined sea urchin 204, 207 long-term stores 180 long-wave radiation 184 loops (fingerprints) 339, 343, 357 lungfish 58, 63, 67 lupins 74-5, 76 lustre 131

M

Magellan, Ferdinand 225 Magellanic Clouds 225, 235 magnesium 110, 112, 117, 123, 133, 135, 147, 157, 238 magnesium oxide 147, 158 magnetic field 238 magnetic stirrer 164-5, 168, 174 magnitude 215, 219, 247 magpie geese 204 Maidum Pyramid 304 main sequence (stars) 220, 226, 247 malleability 122, 131, 138 mammals 76, 91, 93 mammoths 43, 46 Markov, Georgi 341 Mars 238 marsupials 88 mass 271-2, 273, 275, 280, 282, 285, 290, 295, 300, 302 mass extinctions 242 material testing 302

measurement accuracy 256, 257, 258, 268 megafauna 203 meiosis 12, 13, 14, 16, 17, 22, 34, 37, 70, 96 memory triggers 337 Mendel, Gregor 18-19 Mendeleev, Dmitri Ivanovich 116, 117, 131 mercury 134, 156 Mercury 238 Merychippus 70,71 Mertz Glacier 198 Mesohippus 70,71 Mesozoic era 47, 59 metabolic rate 168 metal band (banknote) 350 metal carbonates 159 metal displacement reactions 154 metal salts 111-12 metal silicates 131 metallic bonding 121-2, 123, 140, 155 metals 114, 115, 118, 126, 155-7 metatarsal 99 meteorites 242 methane 110, 125, 128, 148, 153, 191, 196, 197, 200, 203, 209, 240 Meyer, Lothar 116 mice 76, 78-9, 83, 91, 101 microchips 348, 352, 355 micromechanic accelerometer 267 microprinting 350, 352 microscope 332, 333 middle ear 89 Miescher, Johannes Friedrich 5 migratory species 204-5, 207 Milky Way 224, 225, 230, 232, 235, 236, 248 Miller-Urey experiment 239, 242 mimicry 83 Mindum, Melanie 213 missing people 335 mitochondrial DNA (mtDNA) 96, 97, 102 mitosis 12, 14, 16, 17, 34, 37, 96 mobile phone 326, 338, 343 modelling 9, 84, 229 modelling clay 148 'modification by descent' 85, 91 molecules 120, 124, 126, 127, 128, 129, 131, 139, 140, 148 Molina, M. J. 191 molluscs 42, 178 monatomic gases 120, 126, 140 monotremes 88-9

Montreal Protocol 199

moraine 189

Moon 216, 239, 242, 245, 248

Moseley, Henry 116
moths 88
motion 249–91
motion sensor 254, 258, 260, 268
moulds 42, 46, 47, 65, 67
mountain ecosystems 205
mud brick buildings 299, 310, 312, 321
mule 86
mummification 44
murder weapons 343
mutations 7, 22, 37, 72, 86, 96

N

naked eye vision 215-16 native metals 155, 156, 158 natural ecosystems 207, 209 natural fibres 333 natural pyramids 310 natural recycling 179 natural selection 68-103 necking 297, 298 negative ions 121, 123, 126, 138 negative impression (track) 327 neon 120-1, 133 Neptune 238, 242 net force 272, 275 neutrino 219, 247 neutrons 51, 105, 106, 110, 127, 219, 220, 222, 233 neutron stars 223, 229, 247 New South Wales 48, 50, 187 Newlands, John 116, 117 Newton, Isaac 270 Newton's first law of motion 270–1, 275, 290, 294, 323 Newton's second law of motion 271-3, 275, 277-8, 290, 294, 323 Newton's third law of motion 273, 275, 278, 290, 295, 323 nickel 133, 243 ninhydrin 328 nitrates 158, 180, 181 nitric acid 110, 145, 147 nitrogen 37, 51, 66, 114, 117, 123, 124, 125, 138, 145, 150, 180, 184, 241 nitrogen cycle 178-9, 180, 182, 209, 212 nitrogen-fixing bacteria 178-9, 180, 212 nitrogen oxide 166, 180 nitrogen-rich bases 1, 2 nitrous oxide 196, 197, 200 noble (inert) gases 120-1, 123, 126, 127, 132, 133, 134, 140

non-metals 112, 114, 115, 119, 124, 126, plankton 203 plant breeding 16, 73, 74-5, 103 129, 134, 138 Pacific Ocean 187, 195 non-porous materials 328 plants 63, 80, 81 pairs (forces) 273 non-shattering lupin pods 75 plasma 219, 247 palaeontology xiv, 39, 46, 54, 58, 59, 61, Note Printing Australia (NPA) 352 plasmids 26, 27, 32, 34, 37 67, 70, 71, 76, 103 nova 222 plastic banknotes 355 Palaeozoic era 50, 57 nuclear fusion 218-19, 220, 238, 247 plastics 131, 135 Paleocene period 57 nuclear reactions 226 platypus 88-9 panspermia theory 240, 241, 242, 245, 248 nucleotides 1, 2, 5, 7, 11, 34, 37 playground equipment 276 parallax 217, 226, 227, 230, 245, 247 Pleistocene period 57 nucleus (atom) 106, 107, 110, 140, 219 parallax error 256 nucleus (cell) 4, 12, 20 pluripotent cells 30-1, 37 parathyroid glands 89 Nullarbor Plain 40 poisons 341, 355 parsec 216, 217, 245, 247 nylon fibre 333 pollen 54, 190, 329 Parsons, Cam 213 Pollux 226, 245 Parthenon 312, 316, 321 polonium-210 342, 343, 357 particle speed 163, 234 polyatomic ions 152, 158, 175 observable universe 235 passports 348 polymer banknotes 352 ocean currents 180, 185-8, 191, 193, patents 28 polymer film 349-50, 357 209, 212 pathology 326, 357 population levels, climate change and 197 octaves 116 paws 71 porous materials 328 octet rule 127 peat 43, 46 positive charge 138 oil 178, 210 pedestrian safety 281 positive impression (track) 327 old-growth forests 206 pedometer 250 positive ions 121, 122, 123, 126, 158 Oligocene period 57 penicillin 82, 167 positrons 219, 247 On the Origin of Species (Darwin) 85 Penzias, Arno 233 post and beam construction 312, 313, Opabinia 44 peppered moth 80-1,83 316, 318 opal 41 peregrine falcon 264 potassium 51, 66, 115, 130, 134, 138, optically active devices 350, 352 periodic table 104-40 145, 157 Ordovician period 50, 57 periods 113, 114, 140 potassium chloride 135, 137, 152 ores 156 permafrost 43, 197, 212 potassium fluoride 135, 137 organ examination 335 Permian period 57 potassium nitrate 145, 152, 153 organic compounds 135, 239, 240, 248 personal identification number (PIN) 348 potential energy 282-3, 287, 290 organic matter 51,67 petrification 41,67 powdered medicines 165 organic molecules 131, 138, 140 petrified forest 41 power 279, 284, 290 organ transplants 32 Petrona Towers 321 power grip 98 original fossils 40, 46, 67 pH 173 Precambrian era 57 Orion 215, 240 Pharaoh Snefru 304 precipitate 151, 158, 175 O'Sullivan, John 213 pharmaceuticals 167 precipitation 137, 158, 172, 202 Otis, Elisha 306, 309 phenotype 21, 23, 37, 75, 80, 83 precipitation reactions 151-3, 160, 175 Out of Africa model 96, 97, 100, 102 phosphates 1, 37 precision grip 98 outer core (Earth) 246 phosphorus 123, 138, 181 Primary periods 57 outer-shell electrons 114, 116, 120, 121, photography, crime and 337 primates 60, 67, 93-4, 97, 102 122, 123, 124, 126, 129, 130, 140 photosynthesis 147, 178, 206, 241 primordial soup 241 owls 78-9 phylum 49 products 142-4, 145, 147, 150, 172, 175 oxidation reactions 153-5, 175 physical evidence 326-8, 355, 357 proteins 4, 5, 40, 88, 89, 90, 178, 180, oxides 123, 152, 241 Pigafetta, Antonio 225 240, 248 oxygen 107, 110, 119, 123, 124, 125, 126, pile driver 299 protons 105, 106, 107, 110, 219, 220, 233 134, 143, 144, 145, 147, 148, 153, 154, pillars 300 protoplanetary disk 238, 248 158, 166, 172, 173, 180, 184, 199, 221, Piltdown Man 50 protostars 237-8, 242, 248 222, 239 Pikaia 44 protozoans 203, 207 oxygen cycle 181 planetary nebula 220, 221, 226, 247 Proxima Centauri 216, 217 ozone 199, 209 planetary structure 237-9, 248 Ptychagnostus atavus 53

pure breeding 19, 23, 37 pylons 315 pyramids 303-4, 305, 309, 310 Q1 tower 306, 309 quantum mechanics 234 Quaternary periods 57 quicklime 145 Qutab Minar 295 R radiation pressure 220, 247 radioactive dating 51, 53, 54, 55, 65, 66 radioactivity 90, 133, 342 rust 154 rain 180, 183 rainfall patterns 187, 188, 190 ramp acceleration 268 random error 256, 258, 259 reactants 142-4, 145, 147, 149, 150, 172, 175 saliva 166 reaction distance 252, 289 reaction force 294 salts 132 reaction rate 162-71, 172, 175 reaction time 252, 257, 258, 259, 290 reaction types 158 rebound 284 recession velocity 235 recessive gene 19, 23, 35, 37, 75 recombinant DNA technology 26-7, 32, 37 recycling 177-82 red blood cells 4 red giants 220, 226, 247 redox reactions 154, 158, 172, 175 red-shift 232, 233, 235, 245, 248 reduction reactions 154-5, 175 reflex tester 258 regenerative braking 284 reinforced concrete construction 305, seeds 329 312-13, 315, 316, 323 relative dating 48, 53, 56, 65, 67 replacement fossils 41, 46, 54, 67 replication 11, 15, 37 reptiles 63, 76, 87, 91 resistance 81, 83, 102 resonance (bridges) 317 respiration 63, 147, 178, 244 restriction enzyme 90

retina identification 349, 352, 357

retroactive interference 337, 355, 357

Punnett square 20-1, 23

Rhizobium bacteria 180, 181 Richmond Bridge 314, 316 ricin 341, 343, 355, 357 Rigel 215, 226 rigor mortis 327 ring dating 54 road statistics 258 rock strata 48, 49, 50, 54, 66, 67, 87 rods (eyes) 217 rollercoaster 284, 286, 288, 289 Roman arch 313, 314, 316, 321, 323 Rowland, F.S. 191 RR combinations 19, 20, 21, 23 ruler 293, 298 Russell, Henry Norris 219 Russia 341, 342

safety (chemistry) 160, 171 Sagan, Carl 245 Sagittarius 217, 224 salt water 201, 204 San Gimignano 305 sandpit tracks 328 scalar quantity 251, 253, 290 scandium 116, 133 scanning electron microscope (SEM) 11, 329, 337 scanning tunnelling microscope (STM) 105-6, 110, 146 sea level increase 190, 191, 205, 207, 208 Search for Extra-Terrestrial Intelligence (SETI) 242 seasons 185 Secondary periods 57 sedimentary rock 39, 40, 46, 48, 178, 190, 191 seismic waves 238, 248 seismology 238 selection 79,86 selective agent 79, 80, 83, 102 selective breeding 73 serial number 349, 350 sex chromosomes 13, 22, 37 sex-linked genes 22, 23, 37 sexual reproduction 14, 79, 102 shape 274

sharks 71-2

Shibam (Yemen) 305 shoes 297, 327, 328, 330 shooting death 336 shotgun blast 336, 343 silicon 112, 117, 125, 131, 138, 146, 238, 337 silicon dioxide 41, 131 Silurian era 50, 57, 58 silver 118, 133, 155, 156, 222 silver chloride 152, 153, 172 silver nitrate 118, 152, 153, 160, 172 single nucleotide polymorphisms (SNPs) 27, 32, 37 singularity 223, 247 SI units 251, 257, 262, 287 skeleton 40, 58, 61, 64, 70, 77, 335-6, 344 skin 326, 337 skulls 96 sky diving 263 skyscrapers 303-10, 321 slag 156-7 slow reactions 168 small-field tritanopia 217 Smartgate 348, 357 smelting 157, 175 snakes 83 snow footwear 297 social media 339 sodium 107, 110, 114, 115, 122, 123, 126, 130, 133, 134, 138, 139, 147, 150, 151, 152, 157, 158, 238 sodium carbonate 147, 160 sodium chloride 107, 122, 126, 128, 151, 157, 172, 201 sodium hydrogen carbonate solution 345-6 sodium hydroxide 147, 160, 172 sodium sulfate 147, 148, 172 soft drinks 149, 150 soils 181 solar system 233, 237-8, 242 solid materials properties 129, 143, 151, 296-7 Solnhofen 44 solubility 151, 152-3, 173, 175 sound energy 283 southern Australia 53, 188, 191 Southern Cross 215 Southern Oscillation Index (SOI) 187, 191, 212

space travel 287

sharpness 297

speciation 85-92, 102 spectral class 218, 219, 226, 247 spectrometer 218, 226, 228, 247 spectrum (stars) 218, 232 speed 251-5, 260, 270, 280, 281, 284, 287, 288, 290 speed-time graph 255, 266, 288, 289 Spenceley, Dugald 103 sperm 4, 22 sperm whales 203 spin 185, 274 spinal injuries 31 spliced vegetables 26 spiral search 326 Sprigg, Reg 45, 46 springs 282 stability 307 stain remover 168 stained glass windows 314 Staphylococcus aureus (golden staph) 82 starfish 207 steady state theory 231, 235, 248 steel 299, 305, 306, 321 steel construction 312, 315, 316 steel-framed buildings 321 steel wool 119 stellar parallax 217, 226, 245, 247 Step Pyramid 304 stereomicroscope 350 sterility 34, 87 Stiller, Warwick 103 stirring 171 stock feed 74-5 stone 305, 309 stone bridges 314 stone buildings 312 stone tools 54, 97 Storey Bridge 315, 321 Strapp, John 263 stratigraphy 48, 49, 53, 57, 67 strength 300 stress 296-7, 298, 323 stretch 322 strips search 326 stromatolites 58, 63 structural engineering 299, 303-10 structures 70-1, 292-323 subatomic particle 110, 234 sugar 34, 164 sulfur 112, 123, 125, 132, 134, 138, 139, 240 sulfuric acid 142-3, 147, 164, 165, 172 Sun 184, 199, 216, 217, 218, 220, 221, 226, 237, 245, 246

sunlight 241 sunspots 246 superconductors 234 supergiant stars 221 superglue 328 supermassive black holes 224, 246, 247 supernova 221-2, 223, 226, 237, 245, 247 superstructure 305, 323 surface area 165, 171 surface currents 185, 186 surface temperature 218 suspect identification 337-41 suspension bridge 315, 316 sustainable ecosystems 176-213, 212 Sydney Harbour Bridge 296, 321 synthetic elements 109, 114 synthetic fibres 329, 333 systematic error 256, 258, 259

T

tablecloth trick 269 Tacoma Narrows Bridge 317 tails 89 tap water scale 151 tar 43, 46 tardigrades 240, 242, 245 teeth impressions 334 temperature 163, 169, 211, 219, 244 tennis balls 261, 275, 282, 283, 284, 286 tennis racquet 252 tension 296, 297, 298, 312, 313, 315, 317, 321, 322, 323 terminal velocity 263 termites 206 terrestrial planets 238, 248 Tertiary periods 57 tetrapods 59,67 Theia 239 'theory of everything' 234 theory of general relativity 224, 234 theropods 59, 67, 69 thermal decomposition 150, 172 thermohaline circulation 186, 212 thermoplastics 135 Thomson, J. J. 116 thumb muscle 98 thunderstorms 180, 181 thymine 2, 5, 37 ticker tape 260 ticker timer 254, 268, 290 tides 241

Tiktaalik 58

timber construction 312, 316, 321 time of death 326 time scale, geological 56-62 tin 112, 123, 131, 134, 138 tin oxide 157 tissue typing 29 toes 14,70 Tollund Man 43, 46 tool mark 327, 357 toxicology 326 towers 305, 310 trace evidence 329, 343, 355, 357 trace fossils 42 trains, motion in 270 transitional form 87, 100, 102 transition elements 114, 117, 127, 140 transition metals 133 transmission towers 307 tree planting 209 tree ring dating 52, 54, 67 triads (elements) 115, 117 Triassic period 57, 59, 60 trilobite 42, 49, 50, 53, 54, 56 truck safety 307 trusses 315, 317, 320, 321, 323 Turkana Boy 41, 45, 46, 95 Turner's syndrome 28 Tuvalu 195 type-2 diabetes 32



ultraviolet (UV) radiation 199, 220, 350 umbrella gun 341 unbalanced forces 294, 323 unbalanced reactions 145, 148 universal indicator 173 uranium 107 Uranus 238 Urey, Harold 239 useful energy 283



variation 79, 80, 83, 86, 102 vector quantity 251, 253, 257, 290 velocity 251–5, 257, 261, 290 velocity–time graph 264, 265, 287 Venus 216, 238, 242 vertebrate pentadactyl limb 87, 100 vertebrates 40, 58–60, 64, 65, 76, 77, 91 vertical dive 263–4 vertical force 272 victims 334-7 virtual autopsy 343 virus DNA 31 visible light 218 volcanic eruptions 241 Voyage of the Beagle, The (Darwin) 85 Voyager 1 270, 275

W

walking 255, 257 wallabies 205, 207 walls 313, 314 water 107, 124, 128, 130, 134, 142, 143, 144, 145, 147, 148, 149, 151, 153, 164, 172, 210, 241 water buffalo 204 water cycle 180 water mark 350 Watson, James 5, 6 wattles 180 weather 183, 212 weight 285, 295, 323 weight force 297, 307 Wembley Stadium 296 Western Australia 25, 46, 58, 190 Westgate Bridge 317 wetlands 177, 204, 207 white blood cells 5 White Cliffs of Dover 46 white dwarf 221, 247 white moths 80 whorls (fingerprints) 339, 343, 357 wild lupins 74-5, 76 Wilkins, Maurice 5 Wilkinson Microwave Anisotropy Probe (WMAP) 233 Willis Tower 321 Wilson, Robert 233 window frames 327 windows (banknotes) 350, 352 wire tension 297 wolf spiders 204 wool fibre 329, 333 word equation 142, 145, 147, 172, 175 work 279-80, 284, 287, 290 World Food Day 26 world heritage site 58 World Meteorological Organization

(WMO) 195 wounds 337



X chromosome 22, 28-9 xenon 120, 133 X-ray crystallography 5 X-rays 90, 99, 224, 355



Yamanaka, Shinya 31 Y chromosomes 22, 96, 97 YouTube 343 Yushchenko, Victor 341, 342

Z

zero acceleration 264 zinc 112, 133, 154, 155, 156, 157 zygote 11,24