

# Index

- ABS (antilock braking system) 113
- acceleration 104
  - due to gravity 308–309
- action and reaction 310
- activity series 274, 300
- adaptations 213
- addition (of colours) 61
- airbags 120–121
- albinos 188–190
- alkali metals 268
- alkaline earth metals 268
- alleles 195
- allotropes 271
- alloys 266
- aluminium (corrosion) 301
- AM radio 94, 96
- amino acids 189
- ammonia molecule 243
- amniocentesis 193
- amplitude 75
- analog signals 76–77
- anodising (aluminium) 301–302
- antilock braking system (ABS) 113
- antioxidants 40
- artificial colours (in food) 40
- artificial selection 225
- atomic number 262
- auxins 168
- Bacillus thuringiensis* (Bt) 226
- balancing equations 247–248
  - cardboard cut-outs 249
- balloon rocket 311
- bases (DNA) 186–187
- batteries 287
  - lead-acid 288–289
  - rechargeable 288
- biogas 140
- biogeography 221
- biomass 140
- biotechnology 226
- bits 76
- blast furnace 277, 280
- blind and double-blind experiments 7–8
- blood alcohol concentration 123
- blood glucose 163–164
- blood transfusions 201
- blood types 200–201
- body balance 170–171
- body temperature 171
- brain 156–157
  - dissection 157
  - stem 157
- braking distance 111, 115
- buckyballs 272
- buckytubes 272
- button cells 288
- bytes 76
- capacitors 83, 86
- capture–recapture 17, 19
- car accidents 118–120
  - experiment 118–119
- car battery 288
  - how it works 289
  - model 290
- car design 120
- carbon atom 264
- carbon dioxide molecule 243
- carrier waves 94–95
- cathode ray tube 90–91
- cell phones 78
- cerebellum 157
- cerebrum 157
- chemical bonds 236–241
- chemical equations 247–248
- chemical formulas 243–246
  - card game 251
- chemical reactions (predicting them) 252
- chlorine atom 264
- Choice* magazine 26–29
- chromosomes 180–183, 209–210
  - X and Y 183
- cleansing cream 43
  - making it 44
- cloning 230
- codes 74, 80
- co-dominance 200
- colour blindness 62
- colour deficiency 202
- colour vision 62
- colours 58–63
  - making them 61
  - why are things coloured 59
- communication 74
- comparative anatomy 222
- compound ions 244
- conductivity (electrical) 21, 267
- cone cells (in eye) 62
- consumer testing 26–29
  - experiment 30
- converging and diverging (lenses) 52
- copper
  - from copper ore 277–278
  - purification 278
- copper ions 239
- copper plating 294
- copper sulfate (ions) 244
- cornea 55
- corneal transplants 55
- correlation 14
- corrosion 298–301
  - experiment 299
  - of aluminium 301
  - of iron 298–299
  - preventing it 300–301
- cosmetics 43–44
- cotton bollworm 226
- covalent bonds 240–241, 264
- crash tests 114
- CRO 76, 91
- crumple zones 119–120, 122
- crystal lattice 237–238
- curare 161
- Darwin, Charles 219
- datalogger (motion) 106–107
- de Mestral, George 5
- deceleration 104
- designer babies 231
- diabetes 164
- diamond 271
- diaphragm 75
- diatomic molecules 246
- digital signals 76–77
- diodes 82, 84–85, 151
- diploid and haploid 182
- dispersion 58
- displacement (of metals) 276
- disposable nappies experiment 42
- dissolved oxygen 21
- DMD (Duchenne muscular dystrophy) 204
- DNA 186
  - evolutionary links 222
  - genetic engineering 227
  - in forensics 179, 193
  - model 188
  - recombination 210
  - replication 187
- dogs (selective breeding) 225
- Dolly the sheep 230
- double helix 186–187
- drink driving 123
- drugs (and nerves) 161
- dry cells 287
- dynamics trolleys 105–107
- Earth's crust (composition) 273
- electric cars 146
- electric cells 284–286
  - measuring voltage 285
- electricity grid 149
- electrolysis
  - drawing 296
  - hair removal 295
  - in industry 295
  - of water 149–150
- electromagnetic waves 90
- electron gun 90–91
- electron shells 263
- electronics 82–89
- electroplating 293–294
- element families 262
- embryos (comparing) 221
- emulsifiers
  - in food 40
  - how they work 43
- endocrine glands 162–163
- endocrine system 156, 162
- endoscope 54
- energy levels 263
- energy
  - geothermal 141
  - managing it 145
  - nuclear 130–133
  - renewable 130, 135–141
  - reserves 129
  - saving it 145–147
  - solar 135–138
  - supply proposal 142
  - use 128, 130
- engine oils 35
- equations
  - chemical 247–248
  - maths 110
- evaporation (and cooling) 172
- evolution 218–219
  - evidence for 220–222
- experiments
  - blind and double-blind 7–8
  - ethical or unethical 8
  - evaluating them 2–4, 90
  - planning them 2–3
  - using animals and people 7–8
- extrapolating 13
- eye (parts of) 55
- eye colour 199
- fax machines 78
- feedback (communication) 74
- feet (nerve damage) 164
- filters (light) 59–60

- fire-resistant clothing 37
  - investigation 38
- flame tests 269
- FM radio 95–96
- focal length 52
- focus (light) 49
- food acids 40
- food additives 39–40
- formulas (chemical) 243–246
- fossil fuels 130
- fossils 220
- frequency 94
- friction 113–114
- froth flotation 273–274
- fuel cells 150, 291
- Galvani, Luigi 284, 292
- galvanised iron 300
- gene pools 219
- gene technology 226–227
  - model 228
- genes 186, 208
  - blended 200
  - dominant and recessive 195
  - X-linked 202, 204
- genetic counselling 204
- genetic engineering 226
- genetically modified (GM)
  - foods 229
- genome 191
- genotypes 197–198, 200, 211
- geological time scale 220
- geostationary orbit 318
- geothermal energy 141
- germ-line therapy 231
- glues (testing) 36
- gold (alloy) 266
- Gondwana 221
- GPS 317
- graphite 271
- graphs
  - line of best fit 11–12
  - scatter 14–16
- gravity 309, 322
  - artificial 326
- green power 136, 150
- growth hormones 168
- hair colour 208
- half-life 130
  - graph 132
- halogens 270
- head restraints 120
- heat balance 170–171
- heterozygous (hybrid) 197
- homozygous (pure breeder) 197
- Hooke, Robert 11–12
- hormones
  - in humans 156, 162–163
  - in plants 166, 168
- human gene therapy 231
- Human Genome Project
  - 191–192
- humectants 40
- hybrid cars 289
- hydro-electricity 140
- hydrogen atom 263
- hydrogen car 291
- hydrogen economy 149–150
- hypothesis testing 3
- images 53
- incomplete dominance 200
- inert gases 270
- inertia 117
- inheritance 180, 199
- insecticides 161
- insulin 162–163
  - making 227
- International Space Station 325
- interpolating 13
- investigating (steps in) 2
- involuntary actions 157
- iodine test 41
- ionic bonds 237–238, 264
- ionic equations 255
- ionic formulas (writing them)
  - 245
  - cardboard cut-outs 246
- ions 236–239
- Irving-Halliday, Dave 151
- lattice
  - crystal 237–238
  - metal 266
- law of reflection 49
- LCD screens 93
- lead iodide precipitate 235, 252–255
- lead-acid batteries 288–289
- lemon battery 283–284
- lenses 52–53
- ligases 227
- light
  - colours of 58–63
  - models 68
  - properties 48
  - reflection 49–50
  - refraction 51–52
  - scattering 63
  - speed of 68
  - waves 67
- light-dependent resistor (LDR)
  - 82
- light-emitting diode (LED) 82, 85, 151
- lightning 68
- line of best fit (drawing) 11–12
- liquid crystal display (LCD) 93
- liquid crystals 93
- living in space 322–324
  - astronaut's diary 324
- loudspeakers 75, 99
- Louis-Charles (DNA) 193
- magazine article (writing one)
  - 11
- malaria 216
- malleability 266
- meiosis 182
- melanin 190, 199
- Mendel, Gregor 196, 199
- Mendeleev, Dmitri 262
- metal extraction 273–278
- metal lattice 266
- metal properties 259
  - investigation 267
- metallic bonds 240
- metalloids 263
- methane molecule 243
- microchips 82
- microgravity 322–323
- microphones 75–76
  - electret 86
- minerals 273
- mirrors 48–50
  - concave and convex 49–50
  - history 49
- mitosis 182
- mobile phones 78
  - testing 25–28
- models (light and sound) 67
- modulation 94–95
- momentum 117, 122
- monatomic elements 270
- motion equations 110
- motor neuron disease 159
- motor neurons 158, 160
- multiple sclerosis 159
- mutations 188–190, 210
- nanomachine 272
- natural selection 213
  - model 214–215
- negative feedback system 170, 172, 174
- neon atom 264
- nerves 158, 161
- nervous system 156–157
  - diseases 159
- neurons 158, 160–161
- neurotransmitters 161
- Newton's laws of motion
  - first law (inertia) 117
  - second law ( $F=ma$ ) 121–122, 308
  - third law (action and reaction) 310
- noble (inert) gases 270
- noise (communication) 74
- non-renewable energy 130
- nuclear fission 130
- nuclear fuel cycle 131
- nuclear fusion 132
- nuclear power 130–133
  - debate 133
- nucleotides 187
- oil reserves 129–130
- optical fibres 54
- orbits 315–316
  - geostationary 318
  - investigation 315–316
  - types of 317–318
- ores 273
- oxidation 286
- pancreas 162, 164
- pedigrees 198, 202
- periodic table 260–263
  - groups and periods 263
- phenotypes 197, 200, 211
  - effect of environment 211
- phosphors 91–92
- phosphorus molecule 271
- pituitary gland 162–163, 174
- pixels 91, 93
- placebos 7–8
- plant roots (investigation) 167
- plants (response to stimuli)
  - 166–168
- plasma 132
- plasma screens 93
- platypus (evolution) 223
- poisons 161
- polar bonds 241
- polio 159
- populations (estimating) 17–19
- postbox activity 133
- preservatives (food) 40
- prism 58
- processing data 11, 13–14
- Punnett squares 197, 200
- quadrats 17–18
- questionnaires 29
- radar and laser guns 103
- radio 94–96
  - reception 96
- radioactive wastes 130–131
- rainbows 58
  - why they form 68
- RAPS 149
- rating panel 28
- ray box 52, 54, 60
- reaction time 111
- receptors 158, 160
- recombination (crossing-over)
  - 210
- reduction 274, 286
- reflection (light) 49–50
- reflex actions 159
- refraction (light) 51–52
- renewable energy 130, 135–141

- replication (DNA) 187
- reproductive organs 163
- resistors 82–84
- restriction enzymes 227
- retina 55, 62
- rockets 307–308
  - how they work 310
  - liquid-fuel 312–313
  - models 311
  - multistage 313
  - solid-fuel 312
- rusting 248, 298–299
- sacrificial protection 300
- SAE number 35
- sampling 17–21
  - conductivity 21
  - dissolved oxygen 21
  - temperature and pH 20
- satellites 315–316
  - geostationary 318
  - types of 317–318
- saving energy
  - in appliances 146–147
  - in house design 147–148
  - in transport 145
- scattering (light) 63
- scatter graphs 14–16
- seat belts 120
- selection agents 213
- selective breeding 225
- semiconductors 87
- sensory neurons 158, 160
- set-point temperature 170
- sex cells 181–182, 209
- sickle cell anaemia 216
- silicon 87
- silver crystals 278
- sky (why blue) 63
- smelting 274–277
  - copper 277
  - iron 277
  - lead 274
- snails (evolution) 218–219
- sodium atom 264
- sodium chloride
  - dissolving 238
  - electrolysis 295
  - how formed 236–237
  - structure 238
- solar cells and panels 135–136
  - investigation 137
- solar energy 135–138
- solar hot water system 143
- solar power stations 138
- solar power tower 138
- sound
  - speed of 66
  - waves 65–66
- sound waves 65–66
- Space Shuttle 319–320
- space stations 325
  - designing one 326
- spacesuits 324
- species formation 218–219
- spectator ions 255
- spectrum 58
  - electromagnetic 67
- speed 101–103
  - average 102
  - instantaneous 103
- spinal cord 157, 160
- Sputnik 1* 315
- standard drink 123
- steel
  - alloy 266
  - making 276
- stopping distance 111–112
- subjective tests 28–29
- subtraction (of colours) 61
- sugar molecule 241
- sulfur dioxide (in food) 41
- sulfur molecule 271
- sunsets (why red) 63
- surveys 28–29
- survival of the fittest 213
- Sutton, Walter 180
- Synroc 131
- taste test 29
- telephone network 77
- television
  - reception 96
  - screens 91–93
- thalidomide 7
- theory of evolution 219, 223
- Thomas, Andy 327
- thrust (of rocket) 312
- thyroid gland 162–163
- ticker timers 105–106
- tidal power stations 140–141
- tin cans 300–301
- titanium extraction 276
- total internal reflection 54
- transistors 83, 87–88
- transition metals 269
- triplet codes 188–189
- tyrosine 190
- ultrasound 193
- uranium mining and processing 131
- urine 173, 175
- valence electrons 264
- valency table 264
- value for money 28
- Velcro 5
  - testing 6
- vegetable gums 40
- velocity 102
- viscosity of oils 34–35
- vision receptors 55, 62
- Volta, Alessandro 284
- voluntary actions 157
- Wan-hu legend 307
- water balance 172, 174
- water molecule 243
- water rocket 311
- wave power 141
  - making a generator 144
- wavelength 67
- waves
  - light 67–68
  - sound 65–66
- weedkillers 168
- weight 308
- weightlessness 322
- West, Jim 86
- whiplash 120
- wind generators 138–139
  - making your own 144
- X-linked genes 202, 204