

Index

- abiotic factors 242, 302
- absolute zero 48
- AC 166–167
- acid rain 236
- acids 218–219, 222
 - explaining them 227–228
 - in foods 219
 - reactions 231–232
- active (live) wire 167, 170, 176
- adaptations 243–244
 - to fire 246
 - toothpick investigation 244
- airbags 37
- alloys 192–193
- alveoli 106
- amino acids 97, 126, 204
- ammeter 173, 175
- amylases 97
- ant stings 234
- antacids 234
 - investigation 235
- anticlines 147
- arteries 104
- asthenosphere 146
- atmosphere (Earth) 306
- atomic theory 70
- atoms 69–70
 - structure 227
- Australia's history 143
- Baekeland, Leo 203
- Bakelite 203
- baking powder 219
- balanced diet 93
- bases 218
 - explaining them 228
- batteries 182
- behavioural adaptations 244
- Benedict's solution 91–92
- biotic (biological) factors 242, 302
- blood 103
- blood system 104–105
- Bornemissza, George 17
- bushfires 246
- caloric 47
- cancer 117
 - prevention 118
- capillaries 104
 - in fish 105
- carcinogens 117
- carbohydrates 90, 94
- carbon compounds 196
- carbon cycle 296
- carbon dioxide
 - in atmosphere 309
- test for 232
- carbonates 232–233
- carbonic acid 218, 233, 236
- carbonised fossils 139
- casein (making it) 205
- casts (fossils) 140–141
- catalase 34
- catalysts 32–34
- catalytic converters 37
- cathode ray oscilloscope (CRO) 166
- cell division 116, 120
- cells
 - dimensions 113
 - fine structure 115
- cellular respiration 88, 99
- CFCs 309, 311
- chain reaction 185
- chemical bonds 196
- chemical energy 88
- chemical equations 83
- chemical formulas 76
- chemical reactions 24, 80–83
- chloride ion 228
- chromosomes 120, 122, 250
 - sex-determining 129
- circuit-breakers 169
 - how they work 172
- coelacanth 145
- combustion 38, 40
- compounds 76, 80–82
- concentration 28
- conclusion 3
- conducting vessels (plants) 102–103
- conduction (heat) 53
- conductivity 227–228
- conductors (heat) 53–54
- conservation of mass 40–42
- consumers 295, 297
- continental drift 159–160
- control (experimental) 59, 92–93
- control rods 185
- controlling variables 6
- convection 55
- core (Earth) 146
- corrosion 194–195
- crude oil 198
- crust (Earth) 146
- CSIRO 17–20
- Curie, Marie 73
- Dalton, John 70
- Darwin, Charles 260
- data 2
- DC 166
- decomposers 295–296
- dependent variable 9
- detergents 201
- diamond 74
- dilute and concentrated 218
- dinosaurs 137, 143
- digestion 96
- digestive system (gut) 96
- diprotodon 255
- discussion 3
- disappearing ink 223
- dissolving time (effect of temperature) 11
- DNA 78, 122–125
 - evidence for evolution 261
 - fingerprinting 125
- drawing graphs 9–10, 13
- dominant gene 131
- double-insulated 170
- dung beetles 17
- Earth
 - interior of 146
 - plates 161
- earthquake waves 153–155
- earthquakes 152
 - how recorded 153
 - magnitude 157
 - where they occur 161
- earth wire 170
- ecosystems 242, 292
 - coral reef 242
 - Gippsland Lakes 304
 - River Red Gum 247
 - urban 300, 303
- electric current 173–175
- electric generators 183
- electric shocks 170, 176
- electrical power 177–178
- electrical resistance 173–175
- electrical safety 170–171
- electricity
 - in the home 167
 - mains 167
 - paying for it 177
 - transmitting it 187
 - use 186
 - where it comes from 182–183
- electricity meters 165, 177
- electrocution 176
- electromagnetic induction 183
- electromagnets 183
- electrons 182, 227–228
- electroplating 38
- elements 71–72
 - in human body 77
 - library research 79
- Elliot (dinosaur) 143
- endothermic reactions 38–39
- energy
 - from food 88
 - in everyday activities 89
- energy-efficient house 65
- energy flow diagram 297
- energy pyramids 297–298
- environments 241–242
 - effect on organisms 253
- enzymes 34, 96–97, 99
 - in detergents 97
 - experiment 98
- epicentre 153
 - finding it 156
- ethanol (molecule) 196
- evolution 260–261
- excretion 107
- exothermic reactions 38–39
- experimental control 59, 92–93
- experiments 2–4, 6–8
- extinction of organisms 259
- faeces 107
- fair tests 6
- fats 90, 94
 - testing 92
- faults (in rocks) 148, 152
- fertilisation 129
- fibres 209
 - properties 209–210
- filter paper (folding) 8
- filtering 8
- firewalking 62–63
- fireworks 75
- fizzy drinks 233
- flame tests 74
- fluted filter paper 8
- focus (earthquake) 153
- folds (in rocks) 147, 150
- food
 - processed 93
 - testing 91–92
 - why we need it 88
- food chains 294
- food technologist 10
- food types 90
- food webs 292, 295, 297
 - flow of energy 297
 - flow of matter 293–295
- formulas (chemical) 76, 196
- fossils 138
 - evidence for evolution 261
 - formation of 138–140
 - making them 141
- fractional distillation 198–199
- frog research 18
- Fry, Art 17
- fuel cells 32
- functional adaptations 244
- fuses 168–169
- galvanising 194
- generalisation 2–3, 7
- generators (electrical) 183
- genes 123, 250
 - dominant/recessive 131
- geological time scale 143–144
- Gippsland Lakes 304
- global warming 309–310
- glucose test 92
- Gondwana 159–160
- Goodyear, Charles 212
- graphing 9–10, 13
 - line of best fit 174
- greenhouse effect 307
- greenhouse gases 307, 309–310
- greenhouse model 308

- hair
 - perming 210–211
 - pH 225
- heat and temperature 47, 49–50
- heat energy 47
- heat experiments 57, 59, 64–65
- heat transfer 48, 53
 - controlling it 58
- heating a test tube 91
- Helicobacter pylori* 219
- hydrocarbons 197–198
- hydrochloric acid 219, 228, 233
- hydro-electric power stations 184
- hydrogen ions 227–228
- hydrogen peroxide 33–34, 42
- hydrogen test 82
- hydroxide ions 228
- hypothesis testing 7, 14–15, 25–26
- independent variable 9
- indicator paper 224
- indicators (acid-base) 220
- indigestion 234
- inferring 2
- infra-red radiation 56
- inheritance 128
- inhibitors 32
- insulators (heat) 53–54, 59
- investigations 3
- ionosphere 306
- ions 227–228
- iron sulfide (making) 82–83
- kidneys 106–107
- kilojoules 89
- kilowatt-hours 165, 177
- koalas 255
- koala habitat problem 301–302
- lambs (twin) 18
- large intestine 96
- Lavoisier, Antoine 40
- law of conservation of mass 40–42
- light sticks 37
- limewater test 232
- line of best fit (drawing) 174
- lipsases 97
- lithosphere 146
- live wire 167, 170, 176
- liver 96, 103
- living and non-living 77–78
- lungs 106–107
- MacNamara, Jean 19
- mantle (Earth) 146
- matter cycles 296
- matter flow diagram 295
- measurements (repeating them) 15
- Meckering earthquake 158
- medicines from frogs 18
- megafauna 259
- metals 192, 231
- methane 196, 309
- microscope (calibrating) 114
- microwave oven 56
- mid-ocean ridges 160
- milk 10
- minerals (where found) 147
- mitosis 121
- molecular formulas 196
- molecular models 42, 77, 197
- molecules 69
- monomers 203
- moulds (fossils) 140–141
- Murray River 247
- mutations 251–252
- myxomatosis 19
- natural selection 245, 255–256, 260
 - game 257–258
- neutralisation 234
- Nitinol 193
- nitrates 94, 296
- nitrogen cycle 296
- nuclear fission 185
- nuclear power stations 185
- nuclear reactor 185
- observing 2
- oesophagus 96
- Ohm's law 174–175
- oil refinery 198
- oil (where found) 147–148
- ovaries 129
- ovum (ova) 129
- oxygen molecule 69
- ozone layer 311
- paper bridges 4, 6
- parallel circuit 167
- particle theory 27
 - and heat 48
- pedigrees 133
- pendulum experiment 6
- peppered moths 249
- permanent crease (in wool) 211
- persuasive speech (presenting) 312–313
- petrification 139
- pH 224–225, 228
 - in swimming pools 224
 - measuring it 226
 - of hair 225
 - of soil 225–226
- phlogiston 40
- phosphates 201
- photosynthesis 38, 94
- plaque 219
- plasma (blood) 103
- plastics 203–205
 - properties 207
 - recycling 206, 208
 - uses 206
- plate tectonics theory 160–161
- polymerisation 203–204
- polymers 203
 - natural 204
- polythene 204, 206
- post-it notes 17
- power stations 184
- predicting 2, 7
- Priestley, Joseph 40
- producers 295, 297
- proteases 97
- proteins 90, 94, 204
 - testing 92
- pulse (measuring) 105
- pure substances 80
- pyrotechnics 75
- qualitative and quantitative 2
- rabbit plagues 19
- radiation 56
 - absorbing & emitting 57–58
- radium 73
- RAPS 303
- reaction rates 24
 - effect of concentration 28
 - effect of surface area 28
 - effect of temperature 24–27
 - experiment 29
 - explaining them 27
- reactions (everyday) 27, 37
- recessive gene 131
- red cabbage indicator 221
- reliable results 59
- report (of experiment) 3, 29
- respiration 38, 88
- respiratory system 106
- Richter, Charles 157
- Richter scale 157
- River Red Gum ecosystem 247
- rubber 212
- Rumford, Count 47
- rust
 - experiment 195
 - how to stop it 194
- sacrificial protection 194
- salts 233
- San Andreas fault 152
- scenarios (global warming) 310
- scientists at work 17–19
- sea breeze 55
- seismographs 153
 - making one 155
- sex cells 128, 130, 250
- sherbet 217
- short circuits 168–169
- silly putty 23
- skin cancer 311
- small intestine 96, 99
 - model for 100
- soap 198
 - how it works 200
 - making it 199
- sodium chloride (salt) 76, 228
- sodium stearate 200
- soil (pH) 225–226
- soil nutrients 94
- solar cells 182
- solving problems 14–16
- sparklers 47
- species 255–256
- specific heat capacity 50
- sperm 129
- spinneret 209
- stainless steel 192–193
- steel 192
- stomach 96
 - ulcers 219
- stopping distance (investigation) 15
- stratosphere 306
- structural adaptations 244
- structural formulas 196
- sulfur dioxide (acid rain) 236, 238
- sulfuric acid 218, 233, 236
- Super-Sci 68
- surface area 28
- swimming pools (pH) 224
- synclines 147
- temperature 47
- testes 129
- thermoplastics 205
- thermos 63
- thermosets 205
- three-pin plugs 170
- tooth decay 219
- toothpastes 219
- trachea 106
- transport
 - in humans 103–104
 - in plants 102–103
- transformers 187
- triplet codes (DNA) 124, 126
- troposphere 306
- Turner, Dr Helen Newton 18
- Tyler, Dr Michael 18
- tsunamis 154
- universal indicator 220, 226
- uranium atoms 185
- urine 106–107
- using equations 178
- variables 6, 9
- variations (biological) 245, 250–251, 253
- veins
 - in animals 104
 - in plants 102
- villi 99
- viscosity 198
- vitamins and minerals 90
- voltage 173–175
- voltmeter 173, 175
- vulcanisation 212
- wastes (from body) 106
- water (decomposing it) 82–83
- water formula 76
- water molecule 69, 83
- watts 177
- waves (earthquake) 153–154
- Wegener, Alfred 159
- wetsuit 54
- wombats 255
- Wood, Dr Fiona 116
- working scientifically 2, 16