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

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

Bornemissza, George 17

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) 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

data 2

DC 166

Darwin, Charles 260

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

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 model 308

greenhouse gases 307, 309-310

enzymes 34, 96-97, 99

hair	microwave oven 56	predicting 2, 7	spinneret 209
perming 210–211	mid-ocean ridges 160	Priestley, Joseph 40	stainless steel 192–193
pH 225	milk 10	producers 295, 297	steel 192
heat and temperature 47, 49–50	minerals (where found) 147	proteases 97	stomach 96
heat energy 47	mitosis 121	proteins 90, 94, 204	ulcers 219
heat experiments <i>57</i> , <i>59</i> , <i>64–65</i>	molecular formulas 196	testing 92	stopping distance (investigation)
heat transfer 48, 53	molecular models 42, 77, 197	pulse (measuring) 105	15
controlling it 58	molecules 69	pure substances 80	stratosphere 306
heating a test tube 91	monomers 203	pyrotechnics 75	structural adaptations 244
Helicobacter pylori 219	moulds (fossils) 140-141	qualitative and quantitative 2	structural formulas 196
hydrocarbons 197–198	Murray River 247		sulfur dioxide (acid rain) 236,
hydrochloric acid 219, 228, 233	mutations 251–252	rabbit plagues 19	238
hydro-electric power stations 184	myxomatosis 19	radiation 56	sulfuric acid 218, 233, 236
hydrogen ions 227–228	natural selection 245, 255-256,	absorbing & emitting 57–58	Super-Sci 68
hydrogen peroxide 33–34, 42	260	radium 73	surface area 28
hydrogen test 82	game 257–258	RAPS 303	swimming pools (pH) 224
hydroxide ions 228	neutralisation 234	reaction rates 24	synclines 147
hypothesis testing 7, 14–15,	Nitinol 193	effect of concentration 28	400000000000000000000000000000000000000
25–26	nitrates 94, 296	effect of surface area 28	temperature 47
independent variable 9	nitrogen cycle 296	effect of temperature 24–27	testes 129
indicator paper 224	nuclear fission 185	experiment 29	thermoplastics 205
indicators (acid-base) 220	nuclear power stations 185	explaining them 27	thermos 63
indigestion 234	nuclear reactor 185	reactions (everyday) 27, 37	thermosets 205
inferring 2	abaawing 2	recessive gene 131	three-pin plugs 170
infra-red radiation 56	observing 2 oesophagus 96	red cabbage indicator 221	tooth decay 219
inheritance 128	Ohm's law 174–175	reliable results 59	toothpastes 219
inhibitors 32	oil refinery 198	report (of experiment) 3, 29 respiration 38, 88	trachea 106
insulators (heat) 53-54, 59	oil (where found) 147–148	respiration 38, 88	transport
investigations 3	ovaries 129	Richter, Charles 157	in humans 103–104
ionosphere 306	ovum (ova) 129	Richter scale 157	in plants 102–103
ions 227–228	oxygen molecule 69	River Red Gum ecosystem 247	transformers 187
iron sulfide (making) 82-83	ozone layer 311	rubber 212	triplet codes (DNA) 124, 126
lridness 106 107	·	Rumford, Count 47	troposphere 306
kidneys 106–107	paper bridges 4, 6	rust	Turner, Dr Helen Newton 18
kilojoules 89 kilowatt-hours 165, 177	parallel circuit 167	experiment 195	Tyler, Dr Michael 18
koalas 255	particle theory 27	how to stop it 194	tsunamis 154
koala habitat problem 301–302	and heat 48		universal indicator 220, 226
Rodia nabitat problem 501–502	pedigrees 133	sacrificial protection 194	uranium atoms 185
lambs (twin) 18	pendulum experiment 6	salts 233	urine 106–107
large intestine 96	peppered moths 249	San Andreas fault 152	using equations 178
Lavoisier, Antoine 40	permanent crease (in wool) 211	scenarios (global warming) 310	
law of conservation of mass	persuasive speech (presenting)	scientists at work 17–19	variables 6, 9
40–42	312–313 petrification 139	sea breeze 55	variations (biological) 245,
light sticks 37	pH 224–225, 228	seismographs 153	250–251, 253
limewater test 232	in swimming pools 224	making one 155	veins
line of best fit (drawing) 174	measuring it 226	sex cells 128, 130, 250 sherbet 217	in animals 104
lipsases 97	of hair 225	short circuits 168–169	in plants 102
lithosphere 146	of soil 225–226	silly putty 23	villi 99
live wire 167, 170, 176	phlogiston 40	skin cancer 311	viscosity 198
liver 96, 103	phosphates 201	small intestine 96, 99	vitamins and minerals 90
living and non-living 77–78	photosynthesis 38, 94	model for 100	voltage 173–175
lungs 106–107	plaque 219	soap 198	voltmeter 173, 175
MacNamara, Jean 19	plasma (blood) 103	how it works 200	vulcanisation 212
mantle (Earth) 146	plastics 203–205	making it 199	wastes (from body) 106
matter cycles 296	properties 207	sodium chloride (salt) 76, 228	water (decomposing it) 82-83
matter flow diagram 295	recycling 206, 208	sodium stearate 200	water formula 76
measurements (repeating them)	uses 206	soil (pH) 225–226	water molecule 69, 83
15	plate tectonics theory 160–161	soil nutrients 94	watts 177
Meckering earthquake 158	polymerisation 203–204	solar cells 182	waves (earthquake) 153-154
medicines from frogs 18	polymers 203	solving problems 14–16	Wegener, Alfred 159
megafauna 259	natural 204	sparklers 47	wetsuit 54
metals 192, 231	polythene 204, 206	species 255–256	wombats 255
methane 196, 309	post-it notes 17	specific heat capacity 50	Wood, Dr Fiona 116
microscope (calibrating) 114	power stations 184	sperm 129	working scientifically 2, 16