^	asteroids 356, 365	biological classification 195-243
A	astrology 329, 365	biological control 184–5, 194
abiotic factors 163, 169, 190, 192, 193	astronauts 264, 266, 270	biology 3, 4, 38
Aboriginal people	astronomy 3, 4, 38, 329, 365	biomass 82, 86, 116
constellations and 330–1	Aswan High Dam 110	biopods 108
fire and 76, 180	atmosphere 70, 116	biosphere 166, 193
legends of 110	atoms 50, 66, 277, 287	biotic factors 163, 169, 190, 192, 193
see also Indigenous	auroras 275	birds 221, 232
Australians	Australia, climate of 348	black coal 81, 89
absolute zero 52	Australian New Car Assessment	Blackman's Swamp Creek 106
acceleration 246, 247, 287	Program (ANCAP) 250	block and tackle 312, 325
accuracy (measurement) 18	autumn equinox 349	blood and bone fertiliser 75
acrylic paint 123	Aves 221, 241	blood bank 133, 136
adaptations 163–4, 169, 193	axis 275, 347, 365	bloodletting 168
adhesive strength 35	axle 313, 319, 325	blue whale 222, 227
adsorption 142, 159	une 313, 313, 323	boiling 57, 58, 66, 97
aeration 150	_	boiling point 57, 61–2, 66, 141
aerofoil 267	В	bonds 51, 66
African elephant 222, 227	backbone 217	boneshaker 314
agents of erosion 73	bacteria 44, 164, 209	borax 47
Agnatha 220, 241	balance 9, 247, 268	
agriculture 181		box jellyfish (<i>Chironex fleckeri</i>) 217
aim, of a report 26, 38	Baldwin Swamp 107	brake assist 250
air, as a resource 70	ball bearings 259	Brambuk people 236–7 branches 38
airbags 250, 252	ball bounce height 32–3, 34, 35	
aircraft 267, 269, 270	ball sports 269, 294	branches of science 3
air flow 96, 267	bandicoots 191	bridges 265, 270
air renewal 77	Banks, Joseph 212	broken whispers 24
air resistance 257, 266, 287	bäpi 231	broom 294
air temperature 96	bar graph 24–5, 33, 38	brown coal 81, 89
Albert Park Lake 107–8	bar magnet 273, 281	Brown, Robert 53
algae 114, 167, 209	barramundi (<i>Lates calcarifer</i>) 220	Brownian motion 53, 66
amphibians 221, 241	Bartholomew and the Ooblek (Seuss) 47	bubbles, in boiling 57, 58
analysis, in a report 26, 38	bauxite 72	Buffonia 212
angle of sunlight 349, 353	Bayer system 365	Bunsen burner 9, 10, 11, 14, 15, 38, 61
animals 217, 208, 341	beaker 8, 11	Bunya pine (<i>Araucaria bidwillii</i>) 226
as a resource 70, 71	beam balance 9	Bureau of Meteorology 236, 237
plants and 216–29	bedrock 74, 95	bush still 143
Annelids 218, 241	belts, connecting gears 313	bush tucker 230
Antarctica, water resources in 103	bench mat 10, 61	
antifreeze 60	Bernoulli effect 267, 284	C
anti-lock brakes 250	Bernoulli, Daniel 267	
ants, water and 102	best fit, line or curve of 25, 26	Cactoblastis moth 184
aphelion 355, 365	bevel gear 314	calendar year 347–8, 350
aquifer 95, 103, 116, 149	bicycle accidents 5	calicivirus 185
•	bicycle gears 315, 321	candy crystals 140
Arahimadas 202	bicycle helmets 248	cane toad 185, 186, 187
Archimedes 293	bicycles 257	car air cleaner 135
Archimedes screw 307	bicycle mechanic 243	car jack 307
argon 70	see also cycling	car safety 5, 248, 249–50, 252
Arizona mataorita 250	bilateral symmetry 217, 218, 220	car tyres 135
Arizona meteorite 359	binomial classification system 210–	carbon dioxide 70, 71, 81, 120
armadillo (<i>Dasypus novemcinctus</i>) 223	12, 213, 239	carbon filter 142
artesian water 149	biodegradability 44–5, 48, 66	carnivores 174, 177, 193
Arthropods 219, 228, 241	biofuel 82, 89, 90, 114	cars, friction and 257–8
artificial satellite 337, 338, 365	biogas 82, 116	cartilage 220, 241
Ascaris lumbricoides 218	biogeography 160	catapult 291

cells 207, 208, 241	conical flask 8, 11	dew 58, 59
centre of gravity 265, 268	conifers 225, 226, 242	Dharawal people, animal
centre of mass 265	constellations 328-31, 334, 365	classifications of 234
centrifuging 133, 134, 135, 159	consumers 174, 190, 193	dharpa 231
Ceres 333, 357	contact force 256, 287	diamond python 183
Cernan, Eugene 264	continuous measurement 25	diarrhoea 209
chain reaction 81	continuous variation 25	dichotomous keys 199-201, 202-3,
chain wheel 315, 316	CONTOUR 358	204, 241
change of state 56–63	controlled variable 32, 38	diesel fuel 81
charged particles 280	cooking oil 157	dilution 121, 159
chemical fertilisers 75	cooling procedure 29	dingo 173
chemical properties 40–8, 66	copper carbonate 126, 137	directional change 246
chemistry 3, 4, 38	copper sulfate 126, 128, 145, 146	disc wheels 268
chlorofluorocarbons 5	coral reef 166	discrete measurement 25
chlorophyll 174, 193	corn ethanol 82	discussion (analysis) 26, 38
Chondrichthyes 220, 241	corona 341	disposability (substances) 45
chordates 219–20, 221, 241	crash test dummy 250, 254	dissolution 119, 159
chromatography 140, 144, 159	craters 355	distance, gravity and 337
cities, water and 106	cross-section 38	distillation 141–2, 144, 146, 149, 159
class key 204	crowbar 290, 292	divisions 206, 239, 241
classification 195–243	crucible 10	djikay 232
classification systems, alternative	crumple zone 250	Djulpan (the Canoe) 330, 331
230–7	crystallisation 141, 145, 159, 198	dogs 142, 167
clay triangle 10	CSIRO Marine and Atmospheric	domains 276, 287
clean coal technology 81, 89	Research Laboratories 160	double inclined plane 302, 305
Clementine 358	custard shockwaves 63	drag 267
climate 349	Cycads 225, 242	drag force 268
climate change 2, 3	cycling 247, 268	drainage 151
cloning 2	see also bicycles	drawing equipment 11
clouds 97, 99	cyclonic separation 134, 135, 136	driven and driver gear 313, 314, 325
clown fish 167	cyclothe separation 101, 100, 100	326
cnidarians 217, 242		driving force 247
coal 73, 81	D	dust 122
coastal rockpools 169	da Vinci system 316	dwarf planets 332, 334
cobalt 276	da Vinci, Leonardo 318	dwari planets 332, 334
coffee filters 130	Dactyl 356	_
colloids 123, 159	dams 103, 105, 110, 114, 148, 150, 154,	E
colour separation 139	155	Earth 264
column graph 24–5, 38	dancing 243	gravity and 273
coma 355, 359	Darwin 110	magnetic field of 275
Comet Hale-Bopp 359	Dawn 358	space and 326–65
comet 136-6, 359, 365	day 365	resources of 67–117
	and night 347, 352	earthworms 171, 218
Comet Shoemaker-Levy 9 357	C .	
commensalism 167, 169, 193 communication 24–30	decantation 130, 159 deceleration 246, 287	eastern grey kangaroo 191 Echinoderms 218, 242
	deciduous trees 96	
compass 274, 275, 280		Echium plantagineum 210, 214
competition 173, 193	decomposers 174, 190, 191, 192, 193,	eclipses 339–40
compost 48, 76	208, 209, 241	ecologists 166, 193
compressibility 52, 55	Deep Impact 358	ecology 3, 4, 8, 38
compression 40, 66	Deep Space 1 358	ecosystems 166, 170, 179–89, 193
concentration 121, 159	density 65	ectothermic organisms 220, 242
conclusion 26, 33, 38	dependent variable 32, 38	eddy current separation 132, 136
condensation 58, 59, 66, 93, 97	deposition 59, 66, 73–4, 116	effort 289, 291, 292, 293, 294, 325
conductors 277, 287	desalination 149	eggbeater 290, 314
cones 226	desert ecosystem 180	Einstein, Albert 53
conical filters 131, 135, 137	detergent 123, 125, 151	electrical discharge 279

electric fan 312 filtration 130-2, 137, 159 G of water 148, 150 electric fields 277-83, 287 Galileo 357 electricity 81,82 finches (lidjildji) 231 Galileo, Galilei 266 Snowy Mountains Scheme finite resources 116 garbage 182 and 105 fire 76, 164, 180, 230 garden predators 172 electromagnetism 276-7, 282-3, 285 first-class levers 293, 299, 325 gases 40-2, 49, 52, 57, 59 electron flow 279 first-order consumers 175, 191, 193 gas giants 332, 365 electronic balance 9 fish 220, 228 gauze mat 10, 11, 61 electronic stability control 250 fishing nets 130 gear ratio 315, 325 electrons 277, 278, 280 flagella (flagellum) 241 gear train 313, 318, 324, 325 electrostatic force 133, 278, 287 flaking 305 gears 290, 313-15, 320, 324, 325 ellipses 335, 338, 355, 365 flame, types of 15 gel 123 emu-in-the-sky 331 flamingos (Phoenicopterus roseus) 221 genus (genera) 206, 241 emulsifiers 123 flat worms 218 geocentric model 341-2, 343, 365 emulsion 123, 159 flight 267 geology 3, 4 Encke's Comet 358, 359 flocculation 150, 155, 156 geothermal energy 85, 86, 116 endangered species 183, 186, 194 flood irrigation 104, 116 geysers 209 endoskeleton 219, 227, 242 floods 180-1, 191 Ghost Gum trees 102 endothermic species 221, 222, 242 florets 226 Giant Cave of Crystals 144 energy loss 58 flow charts 200, 203 Giant Drop 263 energy sources 80-91 flowering plants 225, 226, 242 Giardia 214 fluoridation 150 environment 166, 193 ginkgo 225, 226, 242 flushing toilet 155 environmental science 160, 187 Giotto 357, 358 fluted filter paper 131, 135, 137 epiphytes 166 glass rod experiment 278 equator 348 flying fox 313 glassware 8 equinox 349, 350 foam 123 glucose 174 equipment 8-10, 23, 26, 38 food chains 90, 172-8, 190, 193 gold 65, 129-30 Eris 332 food freezing 60 golf balls 268 erosion 73, 116 food shortage 181 food webs 172-8, 175, 176, 177, 178, gorillas, humans and 206 ethanol 82 graphs 24-5, 30, 33 eucalyptus 174 190, 191, 193 grass 173 Euglena 208, 214 force advantage 311 gravitational field 263-4, 287, 336, 365 evaporating dish 10 force diagram 285 gravity 247, 263-72, 287, 335, 336, 344, evaporation 57, 66, 93, 96, 101, 104, force direction 290 345, 365 141, 145, 159 force fields 263, 264, 273-83, 287, 336 gravity separation 130, 134, 135, 159 evidence 6 force multipliers 289, 291, 293, 294, Great Artesian Basin 95, 103, 110 Excel 24 314, 325 Great Barrier Reef 167 exoskeleton 219, 227, 242 forces 244-326 Great January Comet 359 force size 289 experimental design 16-21, 38, 125, 136 green plants 70, 77 extinction 181, 194 force speed 290 greenhouse gases 81, 82, 83, 114 forests 69, 76 grey-headed flying fox (Pteropus fossil fuels 72, 81, 116 poliocephalus) 222 foxes 185 groundwater 95, 116, 149, 150, 160 face mask 131 freezing 58-9, 66, 93 grouping 197 faces 201 freezing point 57, 59, 66 groups, biological 206 fair test 32, 38 freshwater crocodile 163 guya 231, 234 falling 266 friction 247, 255-62, 284, 285, 286, 287 families 206, 241 fridge magnet 273 fanbelt 313, 314 frogs 175, 221, 227 farms, irrigation and 104 fulcrum 290, 291, 292, 293, 294, 298, habitats 161-94 fast evaporation 145 300, 311, 324, 325 haematite 72 ferns 225, 242 full moon 340 hairy-nosed wombat (Lasiorhinus fertilisers 75 fungi (fungus) 167, 174, 207, 208, 209, krefftii) 222 field lines 337 215, 241 halite 72 filter funnel 8, 11 Halley, Edmund 355 filter paper 131, 144

Halley's Comet 355, 357, 358, 359 **Indigenous Australians** koalas 169, 174 hammer and nail 291 classification systems 230-2 Kuiper Belt 332, 361 handles 296 Kuring-Gai National Park 331 ecosystems of 186 Haumea 332 tools and weapons 305 water use and 102-3 Hayabusa 358 heartworm 167, 218 see also Aboriginal people Indigenous North Americans, laboratory work 7-11, 38 heat 56 heat removal 58-9 classification system 232-5 Lactobacilli 209 heliocentric model 342, 365 indirect evidence 55 Lake Evre 180 Lake Gairdner 122 helmets 268 indirect potable re-use of water 153 lakes 148 herbivore 174, 193 Indonesia 160 lamprevs 220 high tides 337 induction cooktop 281 hippopotamus (Hippopotamus industrial chimneys 133 landscape, water and 97 amphibius) 223 industry effects 183 language, plants and animals and 233 Homo sapiens 207 inertia 247-8, 251, 252, 284, 287 Lantana camara 190, 198 hopping mouse 173 Lapland 233, 234 inference 19,38 lathe 313, 323 horizons (soil) 74 Ingenhousz, Jan 53 horseshoe magnet 274, 281, 286 injury, faking an 13 Latin 212 host 167, 193 Innu, classification system of 232-3 law, science and 5 hot springs 85 insoluble substances 119, 126, Leadbeater's possum 183 hotplate 9,38 129-34, 159 leafy sea dragon 183 household machines 297 leap year 347-8, 365 insulator 277, 287 leaves 266, 270 hovercraft 258 interdependence 167, 193 human activities 181-2 internal compass 275 classification of 204 human filters 131 International Astronomical Union water loss from 111 Humboldt penguin (Spheniscus (IAU) 332 leeches 168 International Space Station (ISS) humboldtii) 221 Lees, Brianna 243 humidity 96, 116 Lego 319 337-8 hummingbirds 69 introduced species 182, 197-8 Leibig condenser 141 invertebrates 217, 242 Leondardo the robot 316 humpback whale (Megaptera novoaeangliae) 189, 222 investigation design 31-5 lever arm 316 humus 74, 116 iodine crystals 57-8 lever lifting 293 iron and magnets 276 levers 290-4, 296, 299, 300, 316, 324, hunting 182 hydrocyclones 136 iron filings 138, 274 325 hydroelectricity 82, 116 irrigation 104, 105, 116 first-class 293, 299 hypothesis 26, 32, 38 second-class 294 third-class 294 Levy, David 356 iack 289 lichens 167 jawless fish 220 ICE 358 lid removal 291, 292 ice 56, 95-6 jellyfish 228 lift 267 Jinping-I Dam 103 ice-cream 123 light, plant growth and 188 Jones, Scott 243 ice hockey 256 lightning 279 light pollution 328 ice skating 268 jump height, gravity and 344 Iceland, geothermal water in 85 jumping castle 43 limestone 73 ice-skating 259 Jupiter 332, 338, 358 line graph 25, 26, 29, 33, 37, 38, 62 Ida 356, 357 Linnaeus, Carolus (Carle von Linné) idler gear 314 211-12, 239 K liquefied petroleum gas (LPG) 81 igneous rock 72, 116, 199 Katherine 236-7 liquids 40-2, 51, 56, 57, 58, 59, 65 impact craters 359, 360 impermeable rock 95 Kenya 87 liverworts 225, 242 impervious rock 116, 149 kerosene 87, 126 living things, as a resource 69 incisors 302 keys, classification 199-201, 202-3 load 290, 291, 292, 293, 294, 325 inclined planes 301-9, 325 kidneys 131 lodestone 275 incompressibility 41, 51, 66 kingdoms 206, 207, 214, 215, 228, 239, logging 181, 186 independent variable 32, 38 241 low tides 337

Loy Yang power station 81	mining industry 132, 160, 182	non-renewable resources 69, 72, 75,
lubrication 258, 287	mixtures 118–59	115, 116
lunar eclipse 339, 340	Mojave Desert 89	north pole 348
	Molluscs 219, 242	northern hemisphere 330, 349
M	Monerans 208, 209, 214, 215, 241	notochord 219
	monotremes 222, 224, 242	nuclear power 2, 81, 116
machines 288–325	Moon 340, 347	nuclear reactions 328
macroscopic organisms 208, 213, 241	and Earth's tides 337	nucleus 207
magic candles 16	craters on 354, 356	Nurek Dam 103
Maglev trains 276	eclipse 339	nutcracker 294
magnetic attraction 276, 280	orbit shape 338	
magnetic field 273–77, 280, 287	phases of 340	0
magnetic levitation 276	weight on 264, 266	
magnetic north pole 275	moose 232, 234	observation 17, 19, 38
magnetic resonance imaging (MRI)	'morning stars' 332	odour 41,66
281	Morrisey, Adeline 160	Oersted, Hans 276–7, 280
magnetic repulsion 276	mosaic pattern, from burning 180	oil 73, 81, 119
magnetic separation 132	mosses 225, 242	oil spills 136, 138
magnetic shield 282	mountain pygmy possum 165	old-growth forest 76
magnets 273, 336	mountain roads 301	olive sea snake (<i>Aipysurus laevis</i>) 221
maidenhair fern tree (<i>Ginkgo biloba</i>)	mountains, condensation and 97	omnivore 174, 193
226	Mount Everest 182	Ooblek 46
Makemake 332, 334	multicellular organisms 241	Oort cloud 355, 361
malachite 72	multiple pulley system 313	open-cut mining 182
mammals 222, 242	Murray–Darling basin 148	optical illusions 18, 19, 21
Mars 96, 332, 338, 341, 342, 356	Murrumbidgee Irrigation Area 105	orange starfish 218
Mars Polar Lander 28	mutualism 167, 193	orbits 337–9, 345, 355, 365
marsupials 222, 242		order, in classification 206, 241
mass 38, 248, 287, 336, 365	N	organisms, classification of 201
friction and 261		Orion 330, 331
weight and 264–8, 269, 270,	National Solar Energy Centre 89	oscillating wave column 84, 116
271	natural gas 81	Osteichthyes 220, 242
materials, in a report 26	natural resources 68–9	oxygen 70, 71, 77, 174
matter 50, 66, 336	natural satellite 337	ozone shield 70
Maurer, Brett 160	neap tide 337	
measuring ordinder 9	NEAR-Shoemaker 358	P
measuring cylinder 8	negative charge 278, 287	•
mechanical advantage 291, 303, 325	Nematodes 218, 242	palaeontology 8
medicinal uses, leeches 168	Neptune 332, 338	palm oil 183 Panthera 210
melting point 56–7, 61–2, 66	neutrons 277 new moon 340	paper chromatography 140
membrane array 149		paper strength 35
meniscus 9, 38	New Year's Eve 350 newton 246, 287	parachute 266, 270
Mercury 332, 338	Newton, Sir Isaac 247, 248, 252	parasites 167, 169, 193, 218, 220, 242
metals 198 metamorphic rocks 199	Newton's three laws of motion 248,	particle model 50, 66
metamorphosis 221	252, 255	passive car safety features 250
meteorites 356, 359, 365	*	penicillin 208
meteorids 356, 365	nickel 276 night 347, 352	penumbra 339, 340
meteoroids 336, 365	night sky objects 327–34	percolation 94, 97, 112
method (procedure) 26, 38	nitrogen 70, 71	perfume 42
	nocturnal animals 163, 193	peridine 42 perihelion 355, 365
metric system 21 microscopic 241, 256	no-leak bags 31	permanent magnet 276, 287
milk 123	non-biodegradability 44–5, 66	permanent magnet 276, 267 pervious rock 95, 116, 149
Milky Way 328, 365	non-contact force 263, 269, 287, 336	pest species 198, 241
minerals 72, 73, 116	non-potable water 150	petrol 42, 81
mini-magnets 276	non-renewable energy 81, 89	phases of the Moon 340, 365
mmi-magnets 210	mon-tenewable energy of, of	phases of the Moon 340, 303

pH level 150	Q	S
photosynthesis 70, 116, 174, 193	qualitative measurement 17, 22, 38	safety flame 9–10, 38
photovoltaic cells 83	quantitative measurement 17, 22, 38	safety glasses 8
phyla (phylum) 206, 217, 227, 229,	quarter moon 340	safety glasses o safety rules 11
239, 241	quarter moon 340	Sakigake 357
physical properties 40–8, 66	_	salad spinner 133
physics 3, 4, 38	R	salt 121, 138, 141
pie graph 25, 38	rabbits 173, 185, 187, 191, 198	salt lakes 122
pitch 304, 306, 325	rack and pinion gear 314	salt water (desalination) 149
pivot 290	radial symmetry 217, 218	sand 138, 158
Placentals 222, 242	Rafflesia arnoldii 225	sandstorms 74
planetarium programs 334	rain 104	satellites 337–8, 365
planetary density 364	Rainbow Serpent 110	saturation 93, 96, 116, 121–2, 159
planets 264, 332, 341, 342, 361	rainfall 149	Saturn 332, 337, 338
plantation forests 69	rain gardens 107–8	'Saucepan', the 330, 331
plant growth, light and 188	ramps 301–2, 303, 304, 306, 307, 308,	scales 246
plants 71, 208, 215, 241	325	scanning tunnelling microscope
animals and 216–29	rare species 183, 194	(STM) 50
classification of 225–6, 229	rays, and sharks 220	scatology 4
plasma 42, 66	rechargeable batteries 87	schoolyard ecosystem 170
plastics 45, 46	recycling 46, 150	science as subject 2–6, 11
Platyhelminths 218, 242	red fox (Vulpes vulpes) 198	scientific magazines 33
platypus (Ornithorhynchus anatinus)	red-necked wallaby 191	scientific report 26
223–4	red kangaroo 165	Scott, David 266
Pluto 332, 338, 355	renewable energy sources 82–6, 89	scrap metal 132
Polaris 331	renewable resources 69, 115, 116	screening 150
poles 274, 275, 276, 280, 286, 287	air as 70–1	screwdriver 304, 311
pole vault 268	sunlight as 71	
pollen grain motion 53	water as 71,92	screws 304, 309, 325 sea anemone 167
pond ecosystem 175	reptiles 221, 242	
Poriferans 217, 242	repulsive force 270	seasons 349, 365
positive charge 277–8, 287	resources 68, 69, 116	sea squirt 219 seatbelts 250
possum 182, 216	results, in a report 26, 38	sea urchin 218
potable water 150, 159	results table 29, 33	
practical activity 38	retort stand 10, 11	seawater 99, 148 seaweed 123, 209
prawns 219	retrograde motion 341–2, 365	second-class levers 294, 325
precipitation 93–4, 116	reverse osmosis 149, 153	second-order consumer 175, 193
predators 172, 175, 190, 193	reversing sensors 250	sediment 116, 155, 180–1
prediction 19, 30, 38	revolution 347, 365	sedimentary rock 73, 116, 199
prey 173, 190, 193	rills 106, 117	
prickly pear cactus 184	rim, of a wheel 311, 325	seed-producing plants 225, 242 see-saw 296, 297, 298, 324
principle of levers 292, 324	rivers 97	segmented worms 218
procedure 32–3, 38	Riyadh 74	semiconductors 83
producers 174, 190, 193	road deaths 249–50	separation 129–34, 138, 158
Protists 208–9, 214, 215, 241	robocopter 272	septic tank 151, 154
protons 277, 278	Robocup 318	settling 150
psychology 3, 4, 38	robotics 316	sewage recycling 150–1, 152–3, 156
Ptolemy 329	rocks 68, 72–3, 199	sewerage system 150–1, 159, 160
pull, as a force 245	rollerblades 258	shark scales 258
pulleys 290, 312, 319–20, 324, 325	Rosetta 358	Shaw, George 224
purple bugloss (<i>Echium</i>	rotation of Earth 347	Shoemaker, Carolyn and Eugene 356
plantagineum) 209–10	running shoes 268	'shooting stars' (meteoroids) 356
push, as a force 245	run-off 97	short-beaked echidna (<i>Tachyglossus</i>
PVA 47	Turi Off 31	aculeatus) 222, 224
Pyrex 8		SLunits 18

sieving 130, 135	speed advantage 311	sundial 346
silica 305	speed multipliers 290, 292, 314, 325	sunlight 69, 71
simple machine 289, 325	spinal injuries 25	superheated environments 164
sink holes 73	spiral inclined plane 304	supermarkets 181
skydiving 263, 266, 269	spiral ramp 301, 304	surface area 127
sky map 327	sponges 217	surface temperature 353
slime 47	sporangia 225	surgical tools 316
slime moulds 214	spores 225, 242	suspension 122, 159
slope erosion 79	sport, friction and 268	sustainable ecosystem 179, 186, 194
slow evaporation 145	spotted-tailed quoll 163	swimsuit friction 258
small solar system bodies 354–8	spray irrigation 104, 114, 116	swimwear 268
Smilax 164	spring balance 9, 246, 300, 320	Sydney 106
snails 219	spring equinox 349	symbiosis 167, 193
snakes 221	springs 103, 116	symmetry 217
snow 233, 234	spring tide 337	Système Internationale 18
snowflakes 58, 60	sprocket 315, 325	-
Snowy Mountains scheme 82, 105,	spur gears 313	-
110	stability 265	1
soft drinks 120	star brightness 364	table keys 200, 203
soil	Stardust 358	tables 24
as a resource 73–4, 78	stars 328, 347	tallness 199
water and 97, 106	states of matter 40-2, 66, 116	taps 310, 311, 322
soil drainage 78	static electricity 278, 280, 281, 283,	tap water 148
soil erosion 76, 114	287	taxonomy 160, 199, 210, 241
soil profile 74–5	steam 59, 66	tea bags 130
soil renewal 75	steel 132	tea-light candle 63
sol 123	steering wheel 311	teamwork 4
Solander, Daniel 212	stereomicroscope 74	teardrops 41
solar cells 83, 114, 116	sterilisation 150	telerobotic systems 316
solar eclipse 339	stinging insects 170	temperature 22, 29, 37, 127
solar energy 83–4, 87, 89	stone tools 305	temperature graphs 61–2
solar flare 339	stormwater 106, 107–8, 110	temporary magnet 276, 281, 287
solar furnace 84	straining 130	terminal velocity 266, 287
solar pond 83	streamlining 258, 268	terrestrial 365
solar system 361	stretch 35	terrestrial planets 332
solar wind 275, 355, 365	strong keys 201	test-tube 8, 10
solidification 58, 66	sub-branches of science 4	third-class lever 294, 325
solids 40–2, 51, 56, 57	sublimation 57, 66	third-order consumer 175, 193
solstice 349	subsoil 74	threatened organisms 189
soluble substances 119, 126, 139–46,	substances, properties of 39–66	thrust 267, 285
159	sugar 35, 120, 121, 125, 140	tidal barrage 84–5, 116
solutions 119–20, 141, 158, 159	sugarcane 82	tides 86, 114, 337, 365
surface area and 127	Suisei 357	tilted axis 349
temperature and 128	Sumatra 183	timber splitting 302
sorbent 138	summer 349	time zones 351
south celestial pole 329	Sun 328, 347, 348	tings and pegs 10
south pole 348	and Earth's seasons 349	Toowoomba 152
Southern Cross 328–9, 330, 364	and Earth's tides 337	tornadoes 75
southern hemisphere 328, 330, 349	as a star 328	toxin 38
space exploration 357–8	as renewable energy source	traction control 250
Sparkle skirt 279	82	transparency, solutions and 120
spatula 8	eclipses 339	transpiration 94, 96, 97, 104, 116
spear thrower 305, 306	in food chains 174	tripod 10, 11, 61
species 179, 194, 206, 207, 241	in geocentric model 341–2	tropical rainforest 169, 183
classification of 209–10	in heliocentric model 342	truck driver 243
diversity of 182–3	gravitational field of 264	Tunguska meteorite 356

turn-of-the-century year 351 twist, as a force 245



umbra 339, 340 Umeme Kwa Wote 87 Unaipon, David 6, 290 unbalanced forces 247, 248 unicellular organisms 241 units of measurement 18 unsaturated solution 122 unstable orbit 338 unsustainable ecosystem 186 unwanted friction 257 Uranus 332, 338 urbanisation 182 urine test 140 useful friction 257



vacuum cleaner 131, 134 Van de Graff generator 278 vaporisation 57, 58, 66 variables 32-5, 38 vascular system 225 Vatican 301 Vega 1 and 2 357 vegetation 97, 106 velocipede 313 Venn diagram 54, 228 venomous snakes 200 Venus 332, 338 Venus flytrap 177 vertebrae 219, 242 vertebral column 219, 242 vertebrates 217, 242 vibration 51,66 virga 104 volcanoes 72 Volvox 209 Vulcano chocolate 8 vulnerable species 183, 194



walking 257 waning moon 340 Wardaman people 236–7 warrakan 231, 232, 234 washing machine 133, 136 waste treatment plant 150, 156 watch-glass 8 water 61-2, 140, 146 management of 102-11 oil and 119 as a resource 71 water cleaning 147 water cycle 92-7, 103, 116 water erosion 79 water-holding capacity 78 water levels (dams) 155 water movement 105-6 water purification 147-53, 154, 160 water sources 148-9 water table 149, 159 water vapour 41, 57, 59 wax 56 waxing moon 341 weather, classification of 236 weathering 73, 75, 116 wedges 302-4, 325 weeds 197, 198, 202, 241 weight 267, 287, 337 mass and 264-8, 269, 270, 271

weight force, versus air resistance 266 weightlifting 260 wells 103 wetland 162 wheat 181, 186 wheelbarrow 294 wheels 311, 319, 325 White, Will 160 wildlife corridor 187 wind energy 84-5, 86, 91, 116 wind farm 84 wind tunnel 257 windmills 84 winter 349 wire coils 277 Wivenhoe Dam 103 wombats 173 wood screw 304 wood splitting 302, 307 woomera 305 Worland, Trevor 243 worm gear 314 worms 218



year 347, 365 yellow-footed rock wallaby 186 Yolngu people 230–2, 234, 330 yo-yo 252 zero gravity 270 zinc oxide 123 zip 304 zodiac 329 zoology 4