

# Index

## A

abiotic factors 163, 169, 190, 192, 193  
 Aboriginal people  
   constellations and 330–1  
   fire and 76, 180  
   legends of 110  
   see also Indigenous Australians  
 absolute zero 52  
 acceleration 246, 247, 287  
 accuracy (measurement) 18  
 acrylic paint 123  
 adaptations 163–4, 169, 193  
 adhesive strength 35  
 adsorption 142, 159  
 aeration 150  
 aerofoil 267  
 African elephant 222, 227  
 agents of erosion 73  
 Agnatha 220, 241  
 agriculture 181  
 aim, of a report 26, 38  
 air, as a resource 70  
 airbags 250, 252  
 aircraft 267, 269, 270  
 air flow 96, 267  
 air renewal 77  
 air resistance 257, 266, 287  
 air temperature 96  
 Albert Park Lake 107–8  
 algae 114, 167, 209  
 amphibians 221, 241  
 analysis, in a report 26, 38  
 angle of sunlight 349, 353  
 animals 217, 208, 341  
   as a resource 70, 71  
   plants and 216–29  
 Annelids 218, 241  
 Antarctica, water resources in 103  
 antifreeze 60  
 anti-lock brakes 250  
 ants, water and 102  
 aphelion 355, 365  
 aquifer 95, 103, 116, 149  
 Ararat 236–7  
 Archimedes 293  
 Archimedes screw 307  
 argon 70  
 Aristotle 270  
 Arizona meteorite 359  
 armadillo (*Dasypus novemcinctus*) 223  
 artesian water 149  
 Arthropods 219, 228, 241  
 artificial satellite 337, 338, 365  
*Ascaris lumbricoides* 218

asteroids 356, 365  
 astrology 329, 365  
 astronauts 264, 266, 270  
 astronomy 3, 4, 38, 329, 365  
 Aswan High Dam 110  
 atmosphere 70, 116  
 atoms 50, 66, 277, 287  
 auroras 275  
 Australia, climate of 348  
 Australian New Car Assessment Program (ANCAP) 250  
 autumn equinox 349  
 Aves 221, 241  
 axis 275, 347, 365  
 axle 313, 319, 325

## B

backbone 217  
 bacteria 44, 164, 209  
 balance 9, 247, 268  
 Baldwin Swamp 107  
 ball bearings 259  
 ball bounce height 32–3, 34, 35  
 ball sports 269, 294  
 bandicoots 191  
 Banks, Joseph 212  
*bāpi* 231  
 bar graph 24–5, 33, 38  
 bar magnet 273, 281  
 barramundi (*Lates calcarifer*) 220  
*Bartholomew and the Ooblek* (Seuss) 47  
 bauxite 72  
 Bayer system 365  
 beaker 8, 11  
 beam balance 9  
 bedrock 74, 95  
 belts, connecting gears 313  
 bench mat 10, 61  
 Bernoulli effect 267, 284  
 Bernoulli, Daniel 267  
 best fit, line or curve of 25, 26  
 bevel gear 314  
 bicycle accidents 5  
 bicycle gears 315, 321  
 bicycle helmets 248  
 bicycles 257  
 bicycle mechanic 243  
   see also cycling  
 bilateral symmetry 217, 218, 220  
 binomial classification system 210–12, 213, 239  
 biodegradability 44–5, 48, 66  
 biofuel 82, 89, 90, 114  
 biogas 82, 116  
 biogeography 160

biological classification 195–243  
 biological control 184–5, 194  
 biology 3, 4, 38  
 biomass 82, 86, 116  
 biopods 108  
 biosphere 166, 193  
 biotic factors 163, 169, 190, 192, 193  
 birds 221, 232  
 black coal 81, 89  
 Blackman's Swamp Creek 106  
 block and tackle 312, 325  
 blood and bone fertiliser 75  
 blood bank 133, 136  
 bloodletting 168  
 blue whale 222, 227  
 boiling 57, 58, 66, 97  
 boiling point 57, 61–2, 66, 141  
 bonds 51, 66  
 boneshaker 314  
 borax 47  
 box jellyfish (*Chironex fleckeri*) 217  
 brake assist 250  
 Brambuk people 236–7  
 branches 38  
 branches of science 3  
 bridges 265, 270  
 broken whispers 24  
 broom 294  
 brown coal 81, 89  
 Brown, Robert 53  
 Brownian motion 53, 66  
 bubbles, in boiling 57, 58  
*Buffonia* 212  
 Bunsen burner 9, 10, 11, 14, 15, 38, 61  
 Bunya pine (*Araucaria bidwillii*) 226  
 Bureau of Meteorology 236, 237  
 bush still 143  
 bush tucker 230

## C

*Cactoblastis* moth 184  
 calendar year 347–8, 350  
 calicivirus 185  
 candy crystals 140  
 cane toad 185, 186, 187  
 car air cleaner 135  
 car jack 307  
 car safety 5, 248, 249–50, 252  
 car tyres 135  
 carbon dioxide 70, 71, 81, 120  
 carbon filter 142  
 carnivores 174, 177, 193  
 cars, friction and 257–8  
 cartilage 220, 241  
 catapult 291

cells 207, 208, 241  
 centre of gravity 265, 268  
 centre of mass 265  
 centrifuging 133, 134, 135, 159  
 Ceres 333, 357  
 Cernan, Eugene 264  
 chain reaction 81  
 chain wheel 315, 316  
 change of state 56–63  
 charged particles 280  
 chemical fertilisers 75  
 chemical properties 40–8, 66  
 chemistry 3, 4, 38  
 chlorofluorocarbons 5  
 chlorophyll 174, 193  
 Chondrichthyes 220, 241  
 chordates 219–20, 221, 241  
 chromatography 140, 144, 159  
 cities, water and 106  
 class key 204  
 classification 195–243  
 classification systems, alternative 230–7  
 clay triangle 10  
 clean coal technology 81, 89  
*Clementine* 358  
 climate 349  
 climate change 2, 3  
 cloning 2  
 clouds 97, 99  
 clown fish 167  
 cnidarians 217, 242  
 coal 73, 81  
 coastal rockpools 169  
 cobalt 276  
 coffee filters 130  
 colloids 123, 159  
 colour separation 139  
 column graph 24–5, 38  
 coma 355, 359  
 Comet Hale-Bopp 359  
 comets 355–6, 359, 365  
 Comet Shoemaker-Levy 9 357  
 commensalism 167, 169, 193  
 communication 24–30  
 compass 274, 275, 280  
 competition 173, 193  
 compost 48, 76  
 compressibility 52, 55  
 compression 40, 66  
 concentration 121, 159  
 conclusion 26, 33, 38  
 condensation 58, 59, 66, 93, 97  
 conductors 277, 287  
 cones 226  
 conical filters 131, 135, 137

conical flask 8, 11  
 conifers 225, 226, 242  
 constellations 328–31, 334, 365  
 consumers 174, 190, 193  
 contact force 256, 287  
 continuous measurement 25  
 continuous variation 25  
*CONTOUR* 358  
 controlled variable 32, 38  
 cooking oil 157  
 cooling procedure 29  
 copper carbonate 126, 137  
 copper sulfate 126, 128, 145, 146  
 coral reef 166  
 corn ethanol 82  
 corona 341  
 crash test dummy 250, 254  
 craters 355  
 cross-section 38  
 crowbar 290, 292  
 crucible 10  
 crumple zone 250  
 crystallisation 141, 145, 159, 198  
 CSIRO Marine and Atmospheric Research Laboratories 160  
 custard shockwaves 63  
 Cycads 225, 242  
 cycling 247, 268  
     *see also* bicycles  
 cyclonic separation 134, 135, 136

## D

da Vinci system 316  
 da Vinci, Leonardo 318  
 Dactyl 356  
 dams 103, 105, 110, 114, 148, 150, 154, 155  
 dancing 243  
 Darwin 110  
*Dawn* 358  
 day 365  
     and night 347, 352  
 decantation 130, 159  
 deceleration 246, 287  
 deciduous trees 96  
 decomposers 174, 190, 191, 192, 193, 208, 209, 241  
*Deep Impact* 358  
*Deep Space 1* 358  
 density 65  
 dependent variable 32, 38  
 deposition 59, 66, 73–4, 116  
 desalination 149  
 desert ecosystem 180  
 detergent 123, 125, 151

dew 58, 59  
 Dharawal people, animal classifications of 234  
*dharpa* 231  
 diamond python 183  
 diarrhoea 209  
 dichotomous keys 199–201, 202–3, 204, 241  
 diesel fuel 81  
 dilution 121, 159  
 dingo 173  
 directional change 246  
 disc wheels 268  
 discrete measurement 25  
 discussion (analysis) 26, 38  
 disposability (substances) 45  
 dissolution 119, 159  
 distance, gravity and 337  
 distillation 141–2, 144, 146, 149, 159  
 divisions 206, 239, 241  
*djikay* 232  
 Djulpan (the Canoe) 330, 331  
 dogs 142, 167  
 domains 276, 287  
 double inclined plane 302, 305  
 drag 267  
 drag force 268  
 drainage 151  
 drawing equipment 11  
 driven and driver gear 313, 314, 325, 326  
 driving force 247  
 dust 122  
 dwarf planets 332, 334

## E

Earth 264  
     gravity and 273  
     magnetic field of 275  
     space and 326–65  
     resources of 67–117  
 earthworms 171, 218  
 eastern grey kangaroo 191  
 Echinoderms 218, 242  
*Echium plantagineum* 210, 214  
 eclipses 339–40  
 ecologists 166, 193  
 ecology 3, 4, 8, 38  
 ecosystems 166, 170, 179–89, 193  
 ectothermic organisms 220, 242  
 eddy current separation 132, 136  
 effort 289, 291, 292, 293, 294, 325  
 eggbeater 290, 314  
 Einstein, Albert 53  
 electrical discharge 279

# Index

electric fan 312  
 electric fields 277–83, 287  
 electricity 81, 82  
     Snowy Mountains Scheme  
     and 105  
 electromagnetism 276–7, 282–3, 285  
 electron flow 279  
 electronic balance 9  
 electronic stability control 250  
 electrons 277, 278, 280  
 electrostatic force 133, 278, 287  
 ellipses 335, 338, 355, 365  
 emu-in-the-sky 331  
 emulsifiers 123  
 emulsion 123, 159  
 Encke's Comet 358, 359  
 endangered species 183, 186, 194  
 endoskeleton 219, 227, 242  
 endothermic species 221, 222, 242  
 energy loss 58  
 energy sources 80–91  
 environment 166, 193  
 environmental science 160, 187  
 epiphytes 166  
 equator 348  
 equinox 349, 350  
 equipment 8–10, 23, 26, 38  
 Eris 332  
 erosion 73, 116  
 ethanol 82  
 eucalyptus 174  
*Euglena* 208, 214  
 evaporating dish 10  
 evaporation 57, 66, 93, 96, 101, 104,  
     141, 145, 159  
 evidence 6  
 Excel 24  
 exoskeleton 219, 227, 242  
 experimental design 16–21, 38, 125, 136  
 extinction 181, 194

## F

face mask 131  
 faces 201  
 fair test 32, 38  
 falling 266  
 families 206, 241  
 fanbelt 313, 314  
 farms, irrigation and 104  
 fast evaporation 145  
 ferns 225, 242  
 fertilisers 75  
 field lines 337  
 filter funnel 8, 11  
 filter paper 131, 144

filtration 130–2, 137, 159  
     of water 148, 150  
 finches (*lidjildji*) 231  
 finite resources 116  
 fire 76, 164, 180, 230  
 first-class levers 293, 299, 325  
 first-order consumers 175, 191, 193  
 fish 220, 228  
 fishing nets 130  
 flagella (flagellum) 241  
 flaking 305  
 flame, types of 15  
 flamingos (*Phoenicopterus roseus*) 221  
 flat worms 218  
 flight 267  
 flocculation 150, 155, 156  
 flood irrigation 104, 116  
 floods 180–1, 191  
 florets 226  
 flow charts 200, 203  
 flowering plants 225, 226, 242  
 fluoridation 150  
 flushing toilet 155  
 fluted filter paper 131, 135, 137  
 flying fox 313  
 foam 123  
 food chains 90, 172–8, 190, 193  
 food freezing 60  
 food shortage 181  
 food webs 172–8, 175, 176, 177, 178,  
     190, 191, 193  
 force advantage 311  
 force diagram 285  
 force direction 290  
 force fields 263, 264, 273–83, 287, 336  
 force multipliers 289, 291, 293, 294,  
     314, 325  
 forces 244–326  
 force size 289  
 force speed 290  
 forests 69, 76  
 fossil fuels 72, 81, 116  
 foxes 185  
 freezing 58–9, 66, 93  
 freezing point 57, 59, 66  
 freshwater crocodile 163  
 friction 247, 255–62, 284, 285, 286, 287  
 fridge magnet 273  
 frogs 175, 221, 227  
 fulcrum 290, 291, 292, 293, 294, 298,  
     300, 311, 324, 325  
 full moon 340  
 fungi (fungus) 167, 174, 207, 208, 209,  
     215, 241

## G

*Galileo* 357  
 Galileo, Galilei 266  
 garbage 182  
 garden predators 172  
 gases 40–2, 49, 52, 57, 59  
 gas giants 332, 365  
 gauze mat 10, 11, 61  
 gear ratio 315, 325  
 gear train 313, 318, 324, 325  
 gears 290, 313–15, 320, 324, 325  
 gel 123  
 genus (genera) 206, 241  
 geocentric model 341–2, 343, 365  
 geology 3, 4  
 geothermal energy 85, 86, 116  
 geysers 209  
 Ghost Gum trees 102  
 Giant Cave of Crystals 144  
 Giant Drop 263  
*Giardia* 214  
 ginkgo 225, 226, 242  
*Giotto* 357, 358  
 glass rod experiment 278  
 glassware 8  
 glucose 174  
 gold 65, 129–30  
 golf balls 268  
 gorillas, humans and 206  
 graphs 24–5, 30, 33  
 grass 173  
 gravitational field 263–4, 287, 336, 365  
 gravity 247, 263–72, 287, 335, 336, 344,  
     345, 365  
 gravity separation 130, 134, 135, 159  
 Great Artesian Basin 95, 103, 110  
 Great Barrier Reef 167  
 Great January Comet 359  
 green plants 70, 77  
 greenhouse gases 81, 82, 83, 114  
 grey-headed flying fox (*Pteropus  
     poliocephalus*) 222  
 groundwater 95, 116, 149, 150, 160  
 grouping 197  
 groups, biological 206  
*guya* 231, 234

## H

habitats 161–94  
 haematite 72  
 hairy-nosed wombat (*Lasiorhinus  
     krefftii*) 222  
 halite 72  
 Halley, Edmund 355

Halley's Comet 355, 357, 358, 359  
 hammer and nail 291  
 handles 296  
 Haumea 332  
*Hayabusa* 358  
 heartworm 167, 218  
 heat 56  
 heat removal 58–9  
 heliocentric model 342, 365  
 helmets 268  
 herbivore 174, 193  
 high tides 337  
 hippopotamus (*Hippopotamus amphibius*) 223  
*Homo sapiens* 207  
 hopping mouse 173  
 horizons (soil) 74  
 horseshoe magnet 274, 281, 286  
 host 167, 193  
 hot springs 85  
 hotplate 9, 38  
 household machines 297  
 hovercraft 258  
 human activities 181–2  
 human filters 131  
 Humboldt penguin (*Spheniscus humboldtii*) 221  
 humidity 96, 116  
 hummingbirds 69  
 humpback whale (*Megaptera novaeangliae*) 189, 222  
 humus 74, 116  
 hunting 182  
 hydrocyclones 136  
 hydroelectricity 82, 116  
 hypothesis 26, 32, 38

**I**  
*ICE* 358  
 ice 56, 95–6  
 ice-cream 123  
 ice hockey 256  
 ice skating 268  
 Iceland, geothermal water in 85  
 ice-skating 259  
 Ida 356, 357  
 idler gear 314  
 igneous rock 72, 116, 199  
 impact craters 359, 360  
 impermeable rock 95  
 impervious rock 116, 149  
 incisors 302  
 inclined planes 301–9, 325  
 incompressibility 41, 51, 66  
 independent variable 32, 38

Indigenous Australians  
   classification systems 230–2  
   ecosystems of 186  
   tools and weapons 305  
   water use and 102–3  
   *see also* Aboriginal people  
 Indigenous North Americans,  
   classification system 232–5  
 indirect evidence 55  
 indirect potable re-use of water 153  
 Indonesia 160  
 induction cooktop 281  
 industrial chimneys 133  
 industry effects 183  
 inertia 247–8, 251, 252, 284, 287  
 inference 19, 38  
 Ingenhousz, Jan 53  
 injury, faking an 13  
 Innu, classification system of 232–3  
 insoluble substances 119, 126,  
   129–34, 159  
 insulator 277, 287  
 interdependence 167, 193  
 internal compass 275  
 International Astronomical Union  
   (IAU) 332  
 International Space Station (ISS)  
   337–8  
 introduced species 182, 197–8  
 invertebrates 217, 242  
 investigation design 31–5  
 iodine crystals 57–8  
 iron and magnets 276  
 iron filings 138, 274  
 irrigation 104, 105, 116

**J**  
 jack 289  
 jawless fish 220  
 jellyfish 228  
 Jinping-I Dam 103  
 Jones, Scott 243  
 jump height, gravity and 344  
 jumping castle 43  
 Jupiter 332, 338, 358

**K**  
 Katherine 236–7  
 Kenya 87  
 kerosene 87, 126  
 keys, classification 199–201, 202–3  
 kidneys 131  
 kingdoms 206, 207, 214, 215, 228, 239,  
   241

koalas 169, 174  
 Kuiper Belt 332, 361  
 Kuring-Gai National Park 331

**L**  
 laboratory work 7–11, 38  
*Lactobacilli* 209  
 Lake Eyre 180  
 Lake Gairdner 122  
 lakes 148  
 lampreys 220  
 landscape, water and 97  
 language, plants and animals and 233  
*Lantana camara* 190, 198  
 Lapland 233, 234  
 lathe 313, 323  
 Latin 212  
 law, science and 5  
 Leadbeater's possum 183  
 leafy sea dragon 183  
 leap year 347–8, 365  
 leaves 266, 270  
   classification of 204  
   water loss from 111  
 leeches 168  
 Lees, Brianna 243  
 Lego 319  
 Leibig condenser 141  
 Leonardardo the robot 316  
 lever arm 316  
 lever lifting 293  
 levers 290–4, 296, 299, 300, 316, 324,  
   325  
   first-class 293, 299  
   second-class 294  
   third-class 294  
 Levy, David 356  
 lichens 167  
 lid removal 291, 292  
 lift 267  
 light, plant growth and 188  
 lightning 279  
 light pollution 328  
 limestone 73  
 line graph 25, 26, 29, 33, 37, 38, 62  
 Linnaeus, Carolus (Carle von Linné)  
   211–12, 239  
 liquefied petroleum gas (LPG) 81  
 liquids 40–2, 51, 56, 57, 58, 59, 65  
 liverworts 225, 242  
 living things, as a resource 69  
 load 290, 291, 292, 293, 294, 325  
 lodestone 275  
 logging 181, 186  
 low tides 337

# Index

Loy Yang power station 81  
lubrication 258, 287  
lunar eclipse 339, 340

## M

machines 288–325  
macroscopic organisms 208, 213, 241  
magic candles 16  
Maglev trains 276  
magnetic attraction 276, 280  
magnetic field 273–77, 280, 287  
magnetic levitation 276  
magnetic north pole 275  
magnetic resonance imaging (MRI) 281  
magnetic repulsion 276  
magnetic separation 132  
magnetic shield 282  
magnets 273, 336  
maidenhair fern tree (*Ginkgo biloba*) 226  
Makemake 332, 334  
malachite 72  
mammals 222, 242  
Mars 96, 332, 338, 341, 342, 356  
Mars Polar Lander 28  
marsupials 222, 242  
mass 38, 248, 287, 336, 365  
    friction and 261  
    weight and 264–8, 269, 270, 271  
materials, in a report 26  
matter 50, 66, 336  
Maurer, Brett 160  
measurement 22–3  
measuring cylinder 8  
mechanical advantage 291, 303, 325  
medicinal uses, leeches 168  
melting point 56–7, 61–2, 66  
membrane array 149  
meniscus 9, 38  
Mercury 332, 338  
metals 198  
metamorphic rocks 199  
metamorphosis 221  
meteorites 356, 359, 365  
meteoroids 356, 365  
meteors 356, 365  
method (procedure) 26, 38  
metric system 21  
microscopic 241, 256  
milk 123  
Milky Way 328, 365  
minerals 72, 73, 116  
mini-magnets 276

mining industry 132, 160, 182  
mixtures 118–59  
Mojave Desert 89  
Molluscs 219, 242  
Monerans 208, 209, 214, 215, 241  
monotremes 222, 224, 242  
Moon 340, 347  
    and Earth's tides 337  
    craters on 354, 356  
    eclipse 339  
    orbit shape 338  
    phases of 340  
    weight on 264, 266  
moose 232, 234  
'morning stars' 332  
Morrisey, Adeline 160  
mosaic pattern, from burning 180  
mosses 225, 242  
mountain pygmy possum 165  
mountain roads 301  
mountains, condensation and 97  
Mount Everest 182  
multicellular organisms 241  
multiple pulley system 313  
Murray–Darling basin 148  
Murrumbidgee Irrigation Area 105  
mutualism 167, 193

## N

National Solar Energy Centre 89  
natural gas 81  
natural resources 68–9  
natural satellite 337  
neap tide 337  
*NEAR–Shoemaker* 358  
negative charge 278, 287  
Nematodes 218, 242  
Neptune 332, 338  
neutrons 277  
new moon 340  
New Year's Eve 350  
newton 246, 287  
Newton, Sir Isaac 247, 248, 252  
Newton's three laws of motion 248, 252, 255  
nickel 276  
night 347, 352  
night sky objects 327–34  
nitrogen 70, 71  
nocturnal animals 163, 193  
no-leak bags 31  
non-biodegradability 44–5, 66  
non-contact force 263, 269, 287, 336  
non-potable water 150  
non-renewable energy 81, 89

non-renewable resources 69, 72, 75, 115, 116  
north pole 348  
northern hemisphere 330, 349  
notochord 219  
nuclear power 2, 81, 116  
nuclear reactions 328  
nucleus 207  
Nurek Dam 103  
nutcracker 294

## O

observation 17, 19, 38  
odour 41, 66  
Oersted, Hans 276–7, 280  
oil 73, 81, 119  
oil spills 136, 138  
old-growth forest 76  
olive sea snake (*Aipysurus laevis*) 221  
omnivore 174, 193  
Ooblek 46  
Oort cloud 355, 361  
open-cut mining 182  
optical illusions 18, 19, 21  
orange starfish 218  
orbits 337–9, 345, 355, 365  
order, in classification 206, 241  
organisms, classification of 201  
Orion 330, 331  
oscillating wave column 84, 116  
Osteichthyes 220, 242  
oxygen 70, 71, 77, 174  
ozone shield 70

## P

palaeontology 8  
palm oil 183  
*Panthera* 210  
paper chromatography 140  
paper strength 35  
parachute 266, 270  
parasites 167, 169, 193, 218, 220, 242  
particle model 50, 66  
passive car safety features 250  
penicillin 208  
penumbra 339, 340  
percolation 94, 97, 112  
perfume 42  
perihelion 355, 365  
permanent magnet 276, 287  
pervious rock 95, 116, 149  
pest species 198, 241  
petrol 42, 81  
phases of the Moon 340, 365



pH level 150  
 photosynthesis 70, 116, 174, 193  
 photovoltaic cells 83  
 phyla (phylum) 206, 217, 227, 229, 239, 241  
 physical properties 40–8, 66  
 physics 3, 4, 38  
 pie graph 25, 38  
 pitch 304, 306, 325  
 pivot 290  
 Placentals 222, 242  
 planetarium programs 334  
 planetary density 364  
 planets 264, 332, 341, 342, 361  
 plantation forests 69  
 plant growth, light and 188  
 plants 71, 208, 215, 241  
     animals and 216–29  
     classification of 225–6, 229  
 plasma 42, 66  
 plastics 45, 46  
 Platyhelminths 218, 242  
 platypus (*Ornithorhynchus anatinus*) 223–4  
 Pluto 332, 338, 355  
 Polaris 331  
 poles 274, 275, 276, 280, 286, 287  
 pole vault 268  
 pollen grain motion 53  
 pond ecosystem 175  
 Poriferans 217, 242  
 positive charge 277–8, 287  
 possum 182, 216  
 potable water 150, 159  
 practical activity 38  
 prawns 219  
 precipitation 93–4, 116  
 predators 172, 175, 190, 193  
 prediction 19, 30, 38  
 prey 173, 190, 193  
 prickly pear cactus 184  
 principle of levers 292, 324  
 procedure 32–3, 38  
 producers 174, 190, 193  
 Protists 208–9, 214, 215, 241  
 protons 277, 278  
 psychology 3, 4, 38  
 Ptolemy 329  
 pull, as a force 245  
 pulleys 290, 312, 319–20, 324, 325  
 purple bugloss (*Echium plantagineum*) 209–10  
 push, as a force 245  
 PVA 47  
 Pyrex 8

## Q

qualitative measurement 17, 22, 38  
 quantitative measurement 17, 22, 38  
 quarter moon 340

## R

rabbits 173, 185, 187, 191, 198  
 rack and pinion gear 314  
 radial symmetry 217, 218  
*Rafflesia arnoldii* 225  
 rain 104  
 Rainbow Serpent 110  
 rainfall 149  
 rain gardens 107–8  
 ramps 301–2, 303, 304, 306, 307, 308, 325  
 rare species 183, 194  
 rays, and sharks 220  
 rechargeable batteries 87  
 recycling 46, 150  
 red fox (*Vulpes vulpes*) 198  
 red-necked wallaby 191  
 red kangaroo 165  
 renewable energy sources 82–6, 89  
 renewable resources 69, 115, 116  
     air as 70–1  
     sunlight as 71  
     water as 71, 92  
 reptiles 221, 242  
 repulsive force 270  
 resources 68, 69, 116  
 results, in a report 26, 38  
 results table 29, 33  
 retort stand 10, 11  
 retrograde motion 341–2, 365  
 reverse osmosis 149, 153  
 reversing sensors 250  
 revolution 347, 365  
 rills 106, 117  
 rim, of a wheel 311, 325  
 rivers 97  
 Riyadh 74  
 road deaths 249–50  
 robocopter 272  
 Robocup 318  
 robotics 316  
 rocks 68, 72–3, 199  
 rollerblades 258  
*Rosetta* 358  
 rotation of Earth 347  
 running shoes 268  
 run-off 97

## S

safety flame 9–10, 38  
 safety glasses 8  
 safety rules 11  
*Sakigake* 357  
 salad spinner 133  
 salt 121, 138, 141  
 salt lakes 122  
 salt water (desalination) 149  
 sand 138, 158  
 sandstorms 74  
 satellites 337–8, 365  
 saturation 93, 96, 116, 121–2, 159  
 Saturn 332, 337, 338  
 ‘Saucepan’, the 330, 331  
 scales 246  
 scanning tunnelling microscope (STM) 50  
 scatology 4  
 schoolyard ecosystem 170  
 science as subject 2–6, 11  
 scientific magazines 33  
 scientific report 26  
 Scott, David 266  
 scrap metal 132  
 screening 150  
 screwdriver 304, 311  
 screws 304, 309, 325  
 sea anemone 167  
 seasons 349, 365  
 sea squirt 219  
 seatbelts 250  
 sea urchin 218  
 seawater 99, 148  
 seaweed 123, 209  
 second-class levers 294, 325  
 second-order consumer 175, 193  
 sediment 116, 155, 180–1  
 sedimentary rock 73, 116, 199  
 seed-producing plants 225, 242  
 see-saw 296, 297, 298, 324  
 segmented worms 218  
 semiconductors 83  
 separation 129–34, 138, 158  
 septic tank 151, 154  
 settling 150  
 sewage recycling 150–1, 152–3, 156  
 sewerage system 150–1, 159, 160  
 shark scales 258  
 Shaw, George 224  
 Shoemaker, Carolyn and Eugene 356  
 ‘shooting stars’ (meteoroids) 356  
 short-beaked echidna (*Tachyglossus aculeatus*) 222, 224  
 SI units 18

# Index

- sieving 130, 135
- silica 305
- simple machine 289, 325
- sink holes 73
- skydiving 263, 266, 269
- sky map 327
- slime 47
- slime moulds 214
- slope erosion 79
- slow evaporation 145
- small solar system bodies 354–8
- Smilax* 164
- snails 219
- snakes 221
- snow 233, 234
- snowflakes 58, 60
- Snowy Mountains scheme 82, 105, 110
- soft drinks 120
- soil
  - as a resource 73–4, 78
  - water and 97, 106
- soil drainage 78
- soil erosion 76, 114
- soil profile 74–5
- soil renewal 75
- sol 123
- Solander, Daniel 212
- solar cells 83, 114, 116
- solar eclipse 339
- solar energy 83–4, 87, 89
- solar flare 339
- solar furnace 84
- solar pond 83
- solar system 361
- solar wind 275, 355, 365
- solidification 58, 66
- solids 40–2, 51, 56, 57
- solstice 349
- soluble substances 119, 126, 139–46, 159
- solutions 119–20, 141, 158, 159
  - surface area and 127
  - temperature and 128
- sorbent 138
- south celestial pole 329
- south pole 348
- Southern Cross 328–9, 330, 364
- southern hemisphere 328, 330, 349
- space exploration 357–8
- Sparkle skirt 279
- spatula 8
- spear thrower 305, 306
- species 179, 194, 206, 207, 241
  - classification of 209–10
  - diversity of 182–3
- speed advantage 311
- speed multipliers 290, 292, 314, 325
- spinal injuries 25
- spiral inclined plane 304
- spiral ramp 301, 304
- sponges 217
- sporangia 225
- spores 225, 242
- sport, friction and 268
- spotted-tailed quoll 163
- spray irrigation 104, 114, 116
- spring balance 9, 246, 300, 320
- spring equinox 349
- springs 103, 116
- spring tide 337
- sprocket 315, 325
- spur gears 313
- stability 265
- star brightness 364
- Stardust* 358
- stars 328, 347
- states of matter 40–2, 66, 116
- static electricity 278, 280, 281, 283, 287
- steam 59, 66
- steel 132
- steering wheel 311
- stereomicroscope 74
- sterilisation 150
- stinging insects 170
- stone tools 305
- stormwater 106, 107–8, 110
- straining 130
- streamlining 258, 268
- stretch 35
- strong keys 201
- sub-branches of science 4
- sublimation 57, 66
- subsoil 74
- substances, properties of 39–66
- sugar 35, 120, 121, 125, 140
- sugarcane 82
- Suisei* 357
- Sumatra 183
- summer 349
- Sun 328, 347, 348
  - and Earth's seasons 349
  - and Earth's tides 337
  - as a star 328
  - as renewable energy source 82
  - eclipses 339
  - in food chains 174
  - in geocentric model 341–2
  - in heliocentric model 342
  - gravitational field of 264
- sundial 346
- sunlight 69, 71
- superheated environments 164
- supermarkets 181
- surface area 127
- surface temperature 353
- surgical tools 316
- suspension 122, 159
- sustainable ecosystem 179, 186, 194
- swimsuit friction 258
- swimwear 268
- Sydney 106
- symbiosis 167, 193
- symmetry 217
- Système Internationale* 18

## T

- table keys 200, 203
- tables 24
- tallness 199
- taps 310, 311, 322
- tap water 148
- taxonomy 160, 199, 210, 241
- tea bags 130
- tea-light candle 63
- teamwork 4
- teardrops 41
- telerobotic systems 316
- temperature 22, 29, 37, 127
- temperature graphs 61–2
- temporary magnet 276, 281, 287
- terminal velocity 266, 287
- terrestrial 365
- terrestrial planets 332
- test-tube 8, 10
- third-class lever 294, 325
- third-order consumer 175, 193
- threatened organisms 189
- thrust 267, 285
- tidal barrage 84–5, 116
- tides 86, 114, 337, 365
- tilted axis 349
- timber splitting 302
- time zones 351
- tings and pegs 10
- Toowoomba 152
- tornadoes 75
- toxin 38
- traction control 250
- transparency, solutions and 120
- transpiration 94, 96, 97, 104, 116
- tripod 10, 11, 61
- tropical rainforest 169, 183
- truck driver 243
- Tunguska meteorite 356

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

## U

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

## V

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

## W

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

## Y

year 347, 365  
yellow-footed rock wallaby 186  
Yolngu people 230–2, 234, 330  
yo-yo 252

## Z

zero gravity 270  
zinc oxide 123  
zip 304  
zodiac 329  
zoology 4



