



ROBERT WINSTO

EXPLORATORIUM



SCIENCE

OF



EXPLANATORIUM



OF SCIENCE



Penguin
Random
House

Senior Editor Jenny Sich
Senior Art Editor Stefan Podhorodecki
Editors Anna Streiffert Limerick,
Georgina Palffy, Vicky Richards, Annie Moss,
Sarah MacLeod, Sam Kennedy
Designers David Ball, Chrissy Barnard,
Sheila Collins, Mik Gates, Kit Lane,
Gregory McCarthy
Illustrators Simon Tegg, Jack Williams
Picture Researchers Nic Dean, Rituraj Singh
Photography David King,
Gary Omblor, Stefan Podhorodecki
Creative Retouching Steve Crozier
Managing Editor Francesca Baines
Managing Art Editor Philip Letsu
Producer, Pre-Production Jacqueline Street
Senior Producer Jude Crozier
Jacket Designers Priyanka Bansal,
Suhita Dharamjit, Akiko Kato
Jacket Editor Emma Dawson
Jackets Design Development Manager
Sophia MTT
Senior DTP Designer Harish Aggarwal
Jackets Editorial Coordinator
Priyanka Sharma
Managing Jackets Editor Saloni Singh
Publisher Andrew Macintyre
Art Director Karen Self
Associate Publishing Director Liz Wheeler
Publishing Director Jonathan Metcalf

Contributors Derek Harvey,
Bea Perks, Dr Kat Day, Hilary Lamb
Consultants Dr Kat Day,
Penny Johnson, Professor Mark Viney

DK would like to thank the Wohl Reach
Out Lab at Imperial College London
for use of the laboratory.

First published in Great Britain in 2019 by
Dorling Kindersley Limited
80 Strand, London, WC2R 0RL

Copyright © 2019 Dorling Kindersley Limited
A Penguin Random House Company

10 9 8 7 6 5 4 3 2
002-311662-September/2019

All rights reserved.

No part of this publication may be reproduced,
stored in or introduced into a retrieval system, or
transmitted, in any form or by any means electronic,
mechanical, photocopying, recording, or otherwise,
without the prior written permission of
the copyright owner.

A CIP catalogue record for this book
is available from the British Library.

ISBN: 978-0-2413-5948-8

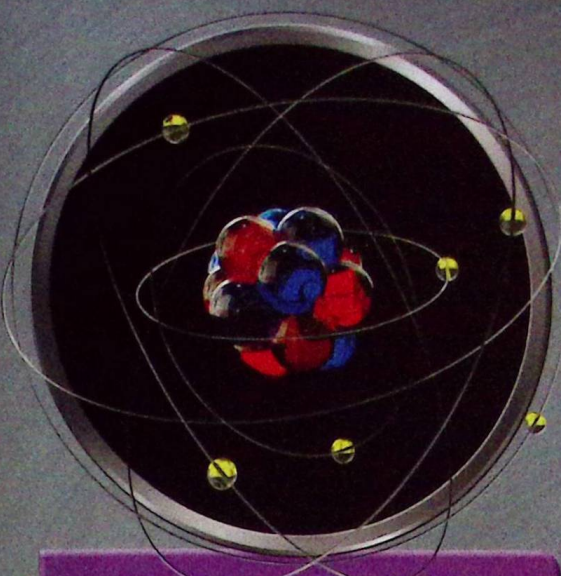
Printed and bound in China

A WORLD OF IDEAS:
SEE ALL THERE IS TO KNOW

www.dk.com

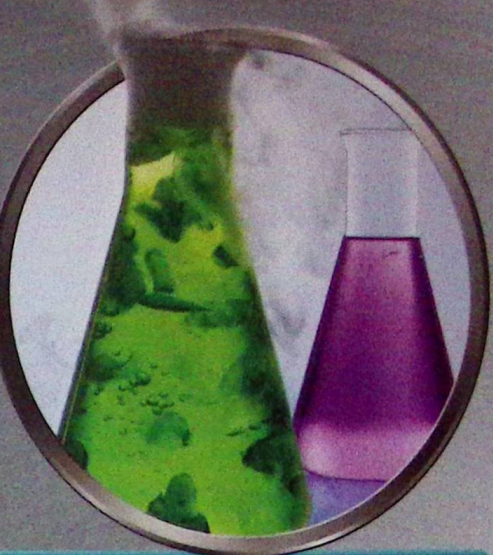


CONTENTS



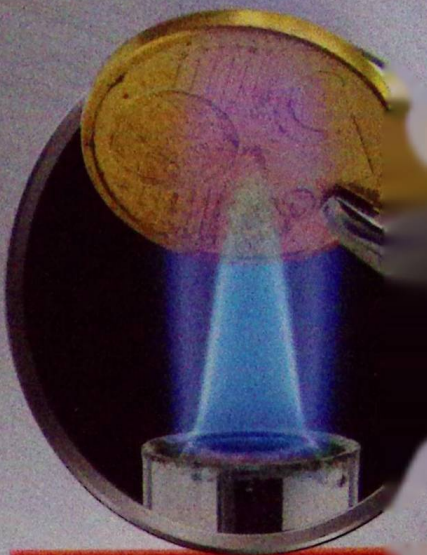
MATTER

- 14 What is **matter**?
- 16 What are the **states of matter**?
- 18 How a solid **changes** to a gas
- 20 How **solids** work
- 22 How **crystals** grow
- 24 How **liquids** flow
- 26 How **surface tension** works
- 28 How **gases** behave
- 30 Hot-air balloon
- 32 What is **plasma**?
- 34 How **mixtures** work
- 36 How **diffusion** works
- 38 Why **oil and water** don't mix
- 40 Is it **liquid or solid**?
- 42 How **distillation** works
- 44 What is **chromatography**?
- 46 How **atoms** work
- 48 How **elements** work
- 50 Champagne pool
- 52 How **alkali metals** work
- 54 What is a **transition metal**?
- 56 How **mercury** works
- 58 How **carbon** works
- 60 How **oxygen** works
- 62 How **halogens** work
- 64 How **noble gases** work



REACTIONS

- 68 How **chemical reactions** work
- 70 How **compounds** work
- 72 How **bonding** works
- 74 How **salt** works
- 76 How **combustion** works
- 78 Blue volcano
- 80 How reactions **release energy**
- 82 How a reaction produces **molten iron**
- 84 How **rust** works
- 86 How **sugar** breaks down
- 88 How one **metal** displaces another
- 90 How a **solid** can form in a solution
- 92 How **electrolysis** works
- 94 How **acids** work
- 96 How the **pH scale** works
- 98 How **flame tests** work
- 100 Firework display
- 102 How **catalysts** work

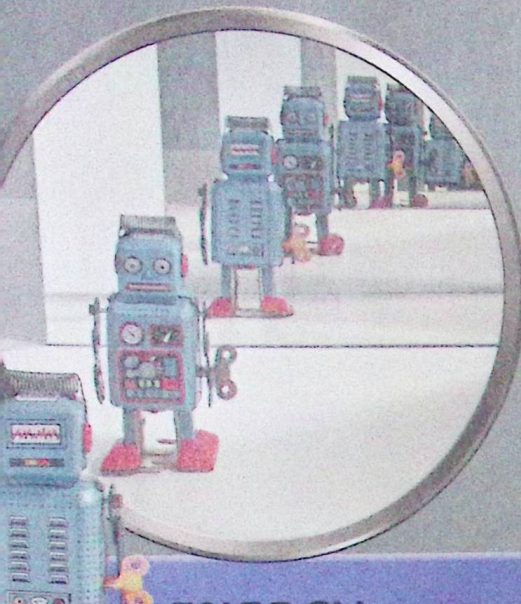


MATERIALS

- 106 How **materials** work
- 108 How **plastics** work
- 110 How **nylon** works
- 112 How **hi-tech materials**
- 114 Shark skin
- 116 How **glass** works
- 118 How **alloys** work
- 120 How **recycling** works
- 122 What are **nanoparticle**

IMPORTANT

The experiments shown in this book are for demonstration purposes and to illustrate scientific principles. The experiments should not be attempted at home. The publishers disclaim as far as the law permits any liability arising directly or indirectly from the use, or misuse, of the instructions contained in this book.



ENERGY

- 126 How **energy** works
- 128 How **heat** works
- 130 How **heat transfer** works
- 132 How **waves** work
- 134 How **sound** works
- 136 How the **EM spectrum** works
- 138 **ALMA telescope**
- 140 How **light** works
- 142 How **fluorescence** works
- 144 How **colours** mix
- 146 How **reflection** works
- 148 How **lenses** work
- 150 How **fibre optics** work
- 152 How **magnetism** works
- 154 **Aurora borealis**
- 156 How **static electricity** works
- 158 How **electric currents** work
- 160 How **electromagnets** work
- 162 How **nuclear energy** works



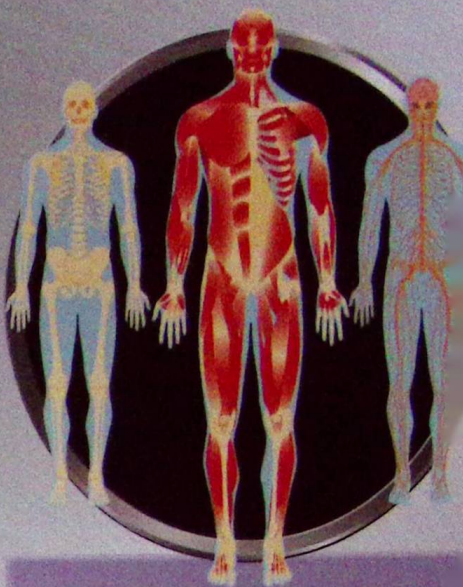
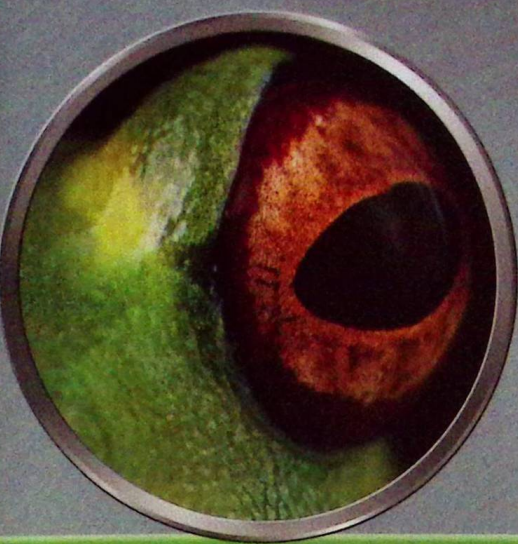
FORCES

- 166 How **forces** work
- 168 How **domes** work
- 170 How **forces and motion** work
- 172 How **momentum** works
- 174 How **springs** work
- 176 **Shattered rose**
- 178 How **friction** works
- 180 How **gravity** works
- 182 How **simple machines** work
- 184 How **pressure** works
- 186 How **density** works
- 188 How **floating** works
- 190 How **flight** works



LIFE

- 194 What is **life**?
- 196 How **cells** work
- 198 How **cells** specialize
- 200 How **bacteria** work
- 202 **Penicillium vulpinum**
- 204 How **osmosis** works
- 206 How **photosynthesis** works
- 208 How **digestion** works
- 210 How **breathing** works
- 212 How **respiration** works
- 214 How the **heart** works
- 216 How plants **transport** water
- 218 How animals **regulate** temperature
- 220 How **kidneys** work
- 222 Why plants **grow** towards light



EARTH

- 224 How **eyes** work
- 226 **Group hunting**
- 228 How **nerves** work
- 230 How **skeletons** work
- 232 How **muscles** work
- 234 How **flowers** work
- 236 How sexual **reproduction** works
- 238 How **animals** develop
- 240 How **cloning** works
- 242 How **cells** divide
- 244 How **DNA** works
- 246 How **inheritance** works
- 248 How **evolution** works
- 250 **Living together**
- 252 How **mould** works

- 256 How the **Earth** works
- 258 How **rocks** form
- 260 What is a **mineral**?
- 262 How **fossils** form
- 264 How **volcanoes** work
- 266 How **erosion** works
- 268 How **soil** works
- 270 How **glaciers** work
- 272 How the **water cycle** works
- 274 **Iguazu Falls**
- 276 How **weather** works
- 278 How the **greenhouse effect** works
- 280 How **seasons** work
- 282 How the **Sun** works
- 284 How **stars** form
- 286 **Andromeda**

REFERENCE

- 290 The **periodic table**
- 292 All about **atoms**
- 294 **Scientific laws**
- 296 How life is **classified**
- 298 Human **body** systems
- 300 Earth's geological timeline
- 302 How **microscopes** work
- 304 Weights and **measures**
- 306 Glossary
- 310 Index
- 318 Acknowledgments

INDEX

Page numbers in **BOLD**
type refer to main entries

A

acceleration 166, 167
and gravity 181
laws of motion 171, 294
acids **94-5**, 96-7
actions, equal and opposite reactions 171, 295
adhesion 27
adulthood 239
aerobic respiration 212
aerofoils 190
angels **112-13**
air
breathing 210-11
particles 30
pressure 170, 184, 190, 276
resistance 173, 179, 181
rubber 246, 247
sea 194
metals **52-3**
silicon 57
silica 59
52, 118-19
plastic recycling 120-1
soil 260
ammonium 262-3
amorphous solids 21
amphibians 211, 225
amplitude 133, 135
anaerobic respiration 213
Andromeda galaxy **286-7**
angles of incidence/reflection 147
animals 194, 256
breathing 210-11
cells 197

classification **296-7**
cloning 241
decomposers 252, 253
development of **238-9**
digestion **208-9**
DNA 244
eyes **224-5**
fluorescence **142-3**
food chains 253
genetics and inheritance **246-7**
hunting 226-7
mitosis 242
nocturnal 225
osmosis 204-5
populations and communities 250-1
sexual reproduction **236-7**
skeletons 230-1
temperature regulation **218-19**
anodes 93, 159
Antarctic 271, 279
archaea 194
arches 169
architecture 168-9
Arctic 271, 279
argon 64
arteries 214, 215, 220
arthropods 231
astatine 62, 63
Atacama Large Millimetre Array (ALMA) (Chile) **138-9**
atmosphere, Earth's 60, 155, 276, 278-9
atoms **14, 46-7, 292-3**
atomic mass 46, 48, 187, 291
atomic models 47
atomic number 48, 291
bonding **72-3**
carbon 14, 46, 58, 59

chemical reactions 68-9
elements 48-9
halogens 62
mercury 56, 57
noble gases 65
oxygen 61
potassium 52
splitting 162-3
attraction
electrostatic 156
magnetic 153
auroras 33
aurora borealis **154-5**
auxin 222, 223
axis, Earth's 280, 281
axles 183
azurite 261

evolution (finches) 249
birth 237
bladder 220, 221
blood
and body temperature 219
cells 199, 230
circulatory system **214-15**, 299
digestion 208
osmosis 204
respiration 211
tests 45
vessels 214, 219, 221, 230, 299
waste products 220-1
blue supergiants 284
boats 178, 188-9
body systems 198-9, **298-9**
Bohr model, atom 47
boiling
boiling point 25, 42, 43
and changes of state 16
bonds **72-3**
atomic 68-9, 70
chemical 70-1
covalent 58, 59, **73**
and energy 81
ionic 68, **72**, 74-5
metallic **73**
bones **230-1**, 298
bone cells 199
bone marrow 230
muscle pairs 232
Boyle, Robert 295
Boyle's Law **295**
brain
and muscles 232
nervous system 228, 229
and vision 224
brass 118-19
breathing **210-11**
bridges 169

B

babies 237
backbone 230-1
bacteria 14, 194, **200-1**, 203
balanced forces 166, 169, 170, 171, 191
balloons
hot-air **30-1**, 189
inflation and deflation 28-9
babium 98, 101
basalt 258-9
bases 94
DNA 244
batteries 158-9, 160
bed of nails 184-5
bees 234, 235
birds
classification 297
development **238-9**

bromine 36, 62-3
bulletproof glass 116
buoyancy 188-9
butterflies 15, 239

C

cable, fibre optic 151
caesium 52
calcium 98, 230
camels 184
cancer 122-3
Cancer, Tropic of 281
cans, aluminium 120-1
capillaries 214, 220
capillary action 27
Capricorn, Tropic of 281
carbohydrates 209
carbon 14, 46, 58-9, 86-7
carbon dioxide 51, 86, 87,
 252, 278, 279
circulation of the blood
 214, 215, 299
photosynthesis 206, 207
respiration 211, 213
carbon fibre 112
carbon monoxide 77
cars, collisions 172
catalysts 102-3
caterpillars 239
cathodes 93, 159
cattle 279
cells 15, 194, 196-7
 animal 197
 bacteria 201
cell membrane 201, 236
cell walls 197, 201, 204
division 237, 242-3
DNA 244-5
electrochemical 158-9
genes 247
muscle 232, 233
neurons 228, 229
osmosis 204-5

plant 197, 207
respiration 213
sex 235, 237, 246, 247
specialization 198-9
cellulose 108, 209
central nervous system 228
ceramics 106, 107
chain reactions 163
chambers of the heart 214,
 215
Champagne Pool (New
 Zealand) 50-1
Charles, Jacques 295
Charles's Law 295
chemical bonds 70, 71
chemical digestion 209
chemical energy 127
chemical formulas and
 equations 293
chemical reactions 68-9
 acids 94-5
 catalysts 102-3
 combustion 76-7
 compounds 70-1
 displacement 83, 88-9
 halogens 62-3
 molten iron 82-3
 precipitation 90-1
 and release of energy 80-1
 respiration 212-13
 rust 84-5
chemical symbols 291
chicks 238-9
chlorine 62, 63, 74
chlorophyll 206, 207
chloroplasts 197, 207
chromatography 44-5
chromosomes 237, 243, 244,
 246, 247
chromosphere 282
cinnabar 56
circuits, electrical 159
circulatory system 214-15,
 299
classification 296-7
clay 268, 269
climate 276
climbing plants 223
cloning 240-1
clouds 35, 277
clusters, star 285
cocoons 239
cohesion 26
cold-blooded animals
 218-19
collisions 172, 295
colloids 34, 35, 113
colours
 inheritance 246, 247
 light 140-1
 mixing 144-5
combustion 76-7, 78
communications, fibre optic
 150, 151
communities 250
complete combustion 77
composites 112
compost 268
compound eyes 225
compounds 51, 70-1
 acids 94-5
 bonding 72-3
 carbon 58
 decomposition 86-7
 electrolysis 92-3
 formation of 68-9
 ionic 74-5
 iron 84-5
 metals found as 55
 minerals 260-1
 oxygen 60, 61
compression 174, 175
computing 123
concave lenses 149
condensation 16, 43, 272,
 273, 277
condensers 42-3
conduction
 electrical 54, 158
 heat 130
conservation
 of energy 126
 of mass 295
conservation boundaries 301
consumers 253
contact forces 166-7
convection 130-1
convection zone 282
convergent boundaries 301
convex lenses 149
copper 22, 54-5, 72, 88-9,
 118-19
core
 Earth 256, 257
 stars 285
 Sun 282
cornflour 40-1
corona 282
coronal mass ejections 282-3
corrosion 84-5
corrosive liquids 94
covalent bonds 58, 59, 73
critical angle 151
crumple zone 172
crust, Earth's 256, 257, 301
crystalline solids 21, 22-3
crystallization 19
crystals 15
 growing 22-3
ice 277
minerals 260-1
rocks 258, 259
structure 23, 75
currents
 convection 131
electricity 158-9, 160
ocean 301
cytoplasm 197

D

danger, sensing 225
data signals 150, 151
deceleration 166
decomposers 200, 252-3
decomposition 86-7, 268
deflation 28
deformation 174-5, 177

- E**
- e-waste 120
Earth **256-7**
alkali metals 52
atmosphere 60, 155, 278-9
axis and rotation 280, 281
carbon 58
- density **186-7**
and floating 30, 56, 188
and heat transfer 131
deposition 16, **19**
depth, real and apparent 148
diamond 59
diaphragm 210, 211
diffusion **36-7**
digestive system 198, 199, **208-9**, 299
digital colour 144
direction, forces and 167
disease 200
displacement, water 188-9
displacement reactions 83, **88-9**
dissolving 34
distance, and gravity 180
distillation **42-3**
divergent boundaries 301
DNA 108, **244-5**
bacteria 201
cell division 242-3
cells 197, 199
cloning 240, 241
and inheritance 246, 247
sexual reproduction 236-7
Dolly the sheep 241
domains 152
domes **168-9**
double helix 245, 247
drag 179, 191
drainage, soil 268
dry ice 96, 97
dwarf planets 282
- geological time **300-1**
gravity 180
greenhouse effect **278-9**
life on 256, 278, 300
magnetic field 153, 155
orbit of Sun 280, 281
oxygen on 60, 61
seasons **280-1**
and Sun's energy 137
vital statistics **305**
water on 256, 301
earthquakes 257, 301
eggs
animal development 238, 239
flowers 234, 235
sexual reproduction 236-7, 247, 299
eggshells 168-9
elastic deformation 174, 175
elastic energy 127
electric fields 158
electricity
conducting 54, 73
current **158-9**
and magnetism **160-1**
and noble gases 64-5
nuclear power 162-3
and plasma 32-3
static **156-7**, 277
electrochemical cells 158-9
electrodes 92-3
electrolysis **92-3**, 158
electrolytes 92
electromagnetic radiation 142, 143
electromagnetic spectrum **136-7**, 140-1
electromagnetic waves 130, 142
electromagnets **160-1**
electron clouds 47
electron microscopes 303
electron shells 46, 47, 49, 52, 55, 61, 73, 291, **292**
electrons
in atoms 46-7, 49, 52, 292
- covalent bonds 58, 59
current electricity 158-9
displacement reactions 88
electrical charge 46, 72, 156, 277
fluorescence 142
free 73
ionic bonds 72
lightning 277
metallic bonds 73
in noble gases 65
plasma 32-3
electrostatic energy 127
electrostatic force 167
elements 14, **48-9**, 51
and compounds **70-1**, 72-5
on Earth 257
flame tests 98-9
minerals 260-1
periodic table 290-1
embryos 199, 237, 299
emission spectrum 99
emulsifiers 39
emulsions 39
endocrine system 299
endoskeletons 230
energy **126-7**
and catalysts 103
and chemical reactions 68, 81
conservation of 126
current electricity **158-9**
electromagnets **160-1**
gas particles 29
heat **128-9**
nuclear **162-3**
reactions and release of **80-1**
respiration 212-13
and states of matter 16
static electricity **156-7**
stores 127
Sun 282
transfer 127, 128, 129, 130-1, 132, 133
and viscosity 25
enzymes 208, 209, 247
- eons 300
Epsom salt (magnesium sulfate) 22-3
equations, chemical 293
equator 276, 280, 281
eras 300
erosion **266-7**
glacial 270
eruptions, volcanic 264-5
evaporation 16, 18, 34, **42-3**, 75, 219, 272, 273
evolution **248-9**
excretion 195, **220-1**
exhalation 211
exoskeleton 231
exosphere 60
exothermic reactions **80-1**, 82
explants 241
extrusive igneous rock 258, 259
eyes **224-5**
colour 247
- F**
- falling objects 180-1
families 296-7
fat cells 199
fats 209
feathers 238-9
fertilization 235, 236-7, 238, 247, 299
fibre optics **150-1**
filtration 34, 43
finches 249
fire 76-7
fire triangle 76
fireworks **100-1**
fish 211
fission, nuclear 162-3
flagella 201
flame tests **98-9**
flight **190-1**

floating **188-9**

floods 279

flowers **234-5**

fluorescence **142-3**

fluorine 62, 63

focal point 149

focus 237

foeces 299

food

blood 214

digestion **208-9**

food chains 253

mould 252-3

photosynthesis 206-7

force fields 152-3

forces **166-7**

between particles 20

and changing states of

matter 18

deformation **174-5**

domes **168-9**

flight **190-1**

floating **188-9**

friction **178-9**

gravity **180-1**

inter-molecular 24-5

laws of motion **294-5**

magnetism **152-3**

measuring 167

momentum **172-3**

and motion **170-1**

pressure **184-5**

simple machines **182-3**

formulas, chemical 293

fossil fuels 279

fossils 15, **262-3**

freezing 16, 17

frequency 133, 135

friction **178-9**, 277

frogs 224-5, 237

fronts, weather 276

fructose 25

fuel rods 163

fuels, combustion 76-7

fulcrum 183

fungi 194, 203, **252-3**

fusion, nuclear 162, 284

G

Galapagos Islands 249
galaxies 139, 180, 286-7
galena (lead sulfide) 23
galvanizing 85
gametes 299
gamma rays 136, 137
gases **28-9**
condensation 42, 43
diffusion **36**
gas exchange 211
gas laws **295**
greenhouse effect 278-9
halogen 63
noble **64-5**
solids changing to **18-19**
states of matter 16
super-heated 33
Gay-Lussac, Joseph Louis 295
Gay-Lussac's Law **295**
geckos 218-19
genera 296-7
generators 160, 162
genes **246-7**
genetics
cells 197, 242, 253
evolution 248, 249
and inheritance **246-7**
sexual reproduction 236,
237
geological time **300-1**
geotropism 222
gills 211
glaciers **270-1**
glands 299
glass 106, **116-17**, 120
global warming 270, 279
glucose 25, 80-1, 207, 212,
213, 221
gold 54, 55
granite 259, 301
graphene 112
graphite 58, 59
gravitation, law of 180

gravitational energy 127

gravity 167, 173, **180-1**

Solar 282

and star birth 284

greenhouse effect **278-9**

grip 178, 179

growth 195

animals **238-9**

plants **222-3**

guard cells 199

gunpowder 101

H

hairs 14, 219, 299

halogens **62-3**

hatching 238

heart 199, **214-15**, 299

cardiac muscle 233

heat **128-9**

animal generation of 218

and chemical reactions 68,
71

combustion 76

transfer **130-1**

heatwaves 279

helium 64, 285

hemispheres 280-1

herbivores 208

hippopotamus 208-9

hi-tech materials **112-13**

homeostasis 218

honey 24, 25

hormones 218

horses **232-3**

hot-air balloons **30-1**, 189

human body

body systems **298-9**

breathing 210-11

circulatory system **214-15**

digestive system 208

elements in 49

eyes 224

nervous system **228-9**

sexual reproduction **236-7**

temperature regulation
218-19

urinary system **220-1**

humidity 276

hunting 225, 226-7

hurricanes 279

hydrocarbons 58, 76

hydrochloric acid 94

hydrofoils 179

hydrogen 49, 284, 290
ions 94, 96

hydrogen peroxide 102-3

hydrostatic skeletons 231

hydroxide ions 94

hyphae 252

ice 16-17, 266, 277, 279

ice cream 35

igneous rock 258-9

Iguazu Falls (Argentina/
Brazil) **274-5**

images, magnifying and
shrinking 149

immiscible liquids **38-9**

immune cells 122-3

immune system 122

impact 172

impulses, electrical 228, 229

incandescence 143

incident rays 147

incomplete combustion 77

incubation 238

Industrial Revolution 249

infections 200

infinite reflections 147

inflation 28, 116

infrared 137, 278-9

inhalation 210

inheritance 249

insects 211, 248-9

surface tension 26-7

insulators 112
internal reflection 150, 151
internet 150
intestines 208
intrusions 265
invertebrates 231
iodine 18–19, 62, 63
ionic bonds 72
ionic solids 91
ions 293
displacement reactions 88
ionic bonds 69, 72, 74, 75
metallic bonds 73
plasma 33
iron 54, 55, 70–1, 119, 152
and heat 128–9
molten 82–3
rust 84–5
isotopes 293

J
jaws 208, 209, 230
jellyfish 231
Kawah Ijen volcano
(Indonesia) 78–9
kidneys 220–1
kinetic energy 127, 128–9
Kingdoms of life 194, 296–7
koalas 194–5
krypton 64, 65

L
landforms, glacial 270
lasers 150, 151
lava 264
laws, scientific 294–5
leaves 207, 240–1
lenses 148–9
eyes 224

microscopes 302, 303
levers 183
levitation 161
life 194–5
bacteria 200–1
cells 196–9
cloning 240–1
on Earth 256, 278, 300
essential features 195
evolution 248–9
fungi 252–3
kingdoms 194
nutrition 206–9
reproduction 236–7
respiration 210–13
lift 190, 191
light 140–1
bending 148–9
electromagnetic spectrum
136–7
and energy transfer 128
fibre optics 150–1
fluorescence 142–3
and mixing colours 144–5
and noble gases 64–5
and photosynthesis 206,
207
and plant growth 222–3
and plasma 32, 33
reflection 146–7
speed of 137, 148, 150
splitting 140
visible 136, 137, 140–1,
142, 143, 144
wavelengths 98–9
waves 132
light bulbs 143
light microscopes 302
lightning 33, 116, 277
lightning glass 116
light-years 305
limescale 90
liquid nitrogen 28, 29, 177
liquids
chromatography 44–5
corrosive 94
diffusion 36–7

distillation 42–3
halogens 63
immiscible 38–9
non-Newtonian fluids 40–1
relative density 186–7
states of matter 16
surface tension 26–7
viscosity 24–5
lithium 52, 68–9, 99
loads
simple machines 182–3
spreading 184–5
loam soil 269
longitudinal waves 132, 133
loudness 135
low density polythene (LDPE)
108, 109
lubrication 179
luminescence 142, 143
lungs 210–11, 215, 299
M
machines, simple 182–3
Maglev trains 161
magma 258, 259, 264, 265
magnesium 73
magnetic energy 127
magnetic fields 152–3, 155,
160
magnetic force 167
magnetism 152–3
magnetosphere 153
magnification 149, 303
main sequence stars 285
mantis shrimp 224–5
mantle, Earth's 257, 301
marble 259
Mars 113
mass 14
and acceleration 167, 171,
172
and density 186–7, 189
and gravity 180
law of conservation of 295
laws of motion 294
and thermal energy 129
materials 14, 106–7
properties of 106
recycling 120–1
synthetic 106–7, 108–9,
110–11, 112–13, 114
matter 14–15
microscopic 14
states of 14, 15, 16–17
types of 14–15
see also gases, liquids,
plasma, and solids
measures 304–5
mechanical advantage 182
mechanical digestion 209
medicine 107, 123, 203
meiosis 237
melting 16, 17
meniscus 56
mercury 56–7, 282
metal foam 112
metal salts 98–9
metallic bonds 57, 73
metalloids 291
metals
alkali 52–3
alloys 118–19
crystalline structure 21, 22
displacement reactions
88–9
properties of 21, 54, 106,
107, 118
rare earth 290
reactivity series 89
transition 54–5, 57, 290
metamorphic rock 258–9
metamorphosis 239
methane 76, 278, 279
microbes 209, 268
microscopes 196–7, 200, 203,
242–3, 302–3
microwaves 137
Milky Way 286
minerals 260–1
crystals 22, 23

and decomposition 252
oxygen in 60
plants 216, 222
rocks 258, 259
in oil 268
minerals
 images 147
 parallel 146
 refraction 146, 147
mitochondria 197, 213
mitosis 242-3
mixtures 34-5, 70
 chromatography 44-5
 diffusion 36-7
 distillation 42-3
molecules 14, 292
 density 186-7
DNA 244-5
inter-molecular forces
 24-5
non-mix 38-9
polymers 108, 109, 110
water 26-7, 73
momentum 172-3
monomers 108, 110-11
mother-of-pearl 22
moths 248-9
motion
 and forces 166-7, 170-1
 and friction 178-9
 and momentum 172-3
 Newton's laws of 294-5
motors 160
mould 203, 252-3
movement
 and life 195
 and muscles 232-3, 298
muscles 232-3
 muscle fibres 232
 and nervous system 228
 and skeleton 230
muscular system 198, 199, 298

N

nanomaterials 122-3
nanoparticles 107, 123
nanovaccines 122-3
natural selection 249
nebulae 285
nectar 234
negative electrodes 93
neon 32-3, 64, 65
Neptune 282
nerves 228-9, 298, 299
nervous system 228-9, 232, 298
neurons 228, 229
neutral solutions 94, 96-7
neutrons 46, 49, 163, 291, 292
Newton, Isaac, Laws of Motion 171, 294-5
nitrogen 60
noble gases 64-5
non-contact forces 167
non-Newtonian fluids 40-1
northern hemisphere 280-1
northern lights 33, 154-5
North Pole 280, 281
nuclear energy 127, 162-3
nucleus
 atomic 46, 47, 49, 55
 cells 197, 243, 244
 electrical charge 156
nutrition 195
 digestion 208-9
 photosynthesis 206-7
 recycling nutrients 252
nylon 110-11

O

oceans 52, 256, 272
currents 301

waves 133
oesophagus 208
oil, and water 38-9
omnivores 208
onions 196-7, 242-3
optic nerve 224
orbital model, atom 47
orbits
 Earth's 280
 planetary 282
orders, classification 296-7
organ systems 198, 199
organs 199
osmosis 204-5
owls 225
oxygen 49, 60-1, 256, 257, 268
 blood 214-15
 combustion 76-7, 78
 photosynthesis 206
 respiration 211, 212-13, 299
ozone 60, 61

PQ

palaeontology 263
paper 120
paper chromatography 44-5
parents 238, 239, 240, 241
 and inheritance 246-7
particles
 diffusion 36-7
 in gases 28, 29
 in mixtures 34-5
 movement of 16-17, 19, 128, 130, 131
 in plasma 33
 in solids 20-1
peat bogs 268
pendulums 126
penguins 238-9
periodic table 48, 290-1

petals 216-17, 234, 235
phloem vessels 216
photosphere 282
photosynthesis 206-7, 223
phototropism 222-3
pH scale 94, 96-7, 106
phyla 296-7
pigments 44-5
inheritance 246, 247
mixing 144
natural selection 249
pitch
 and planes 191
 and sound 135
planets 180, 282
plants 194, 256
 capillary action 27
carnivorous 223
cells 197, 207
cellulose 108
cloning 240-1
DNA 244-5
flowers 234-5
food chains 253
growth 222-3
mitosis 242-3
osmosis 204
pH indicators 97
photosynthesis 206-7, 253
reproduction 234-5
transpiration 216-17
plasma 32-3, 282-3
plastics 107, 108-9
 and the environment 111
plastic deformation 174, 175
recycling 120
plate boundaries 301
plate movement 257, 258
plating 118
Pluto 282
polarity 292
polar regions 270, 276, 280
poles, attraction 153
pollen 234-5
pollination 234, 235
polymer chains 109

lymerization 110, 111
 lymers 107, **108-9**, 110
 lythene 109
 opulations 250
 positive electrodes 93
 potassium 52-3, 99
 power stations, nuclear 162
 precipitation **90-1**
 rehistory 262-3
 pressure 18, **184-5**, 295
 air 170
 atmospheric 28, 276
 and rock cycle 258, 259
 and sound 135
 waves 134
 primary colours 144
 prisms 140
 producers 253
 propulsion 161
 proteins 209, 244, 247
 protons 46, 48, 49, 291, 292
 protostars 284
 protozoans 194, 203
 pulleys 183
 pupa 239
 pyrite 261
 quartz 22, 261

R

radiation 128, **130**, 285
 radioactive zone 282
 radioactivity 63
 radio signals 139
 radio telescopes 138-9
 radio waves 137, 139
 radon 64, 65
 rainbows 140
 rainfall 266, 272, 376
 rainforests 272
 ramps 182
 reactions see actions, chain reactions, and chemical reactions

reactivity series, metals 89
 recycling
 materials **120-1**
 nutrients 252
 water 272
 red giants 284
 redox reactions 85, **293**
 reflection 142, **146-7**
 internal 150, 151
 reflective colours 141
 refraction 140, 148
 relative density 186
 reproduction 195
 in plants **234-5**
 sexual **236-7**
 reproductive system 299
 repulsion
 electrostatic 156, 157
 magnetic 153
 respiration 81, 195, **210-13**
 respiratory system 299
 resultant force 166, 169
 rhinoceros 296-7
 ribs 231
 rock cycle 258
 rock salt 75
 rockets, launching 170-1
 rocks 35, **258-9**
 fossils 262-3
 and soil 268, 269
 volcanoes 264, 265
 rollercoasters 126-7
 roots 222, 240, 241, 242,
 266, 268
 rubber 106, 108
 rubidium 52
 rust **84-5**

S

salt **74-5**
 salts 94, 95
 metal 101
 sand 20, 116

sand dunes 243
 sandstone 258-9
 scanning electron microscopes 200, 303
 scorpions 142-3
 screws 183
 sea levels, rising 270, 279
 seasons **280-1**
 sediment 262
 sedimentary rock 258-9
 seeds 235
 self-healing plastic 112
 sense organs 228, 298
 sensitivity 195, 222, 223
 sensory nerves 228
 separation, of liquids 42-3
 sex cells 235, 237, 246, 247
 sexual reproduction **236-7**,
 247
 sharks 115-16, **226-7**
 shoots 223
 silica (sodium dioxide) 116
 silicon 257
 silk 108
 silver 54, 88-9
 skeletal system 298
 skeletons **230-1**
 skin
 shark 114-15
 skin systems 299
 skull 230
 skydivers 180-1
 snow 270, 271, 272
 soda-lime glass 116, 117
 sodium 52, 74, 99, 101
 sodium chloride 52, **74-5**
 soil 97, 266-7, **268-9**
 solar energy 280
 Solar System 282
 solar winds 155
 solids
 changing to gas **18-19**
 halogens 63
 ionic 91
 non-Newtonian fluids **40-1**
 precipitation **90-1**
 properties of **20-1**

states of matter 16-17
 solutions 34
 osmosis 205
 solvents 34, 44
 soot 77
 sound **134-5**
 waves 132, 134-5
 Southern hemisphere 280
 space **282-7**
 sound in 134
see also galaxies, planets, stars, and Universe
 species 296-7
 spectroscopy 99
 speed of sound 135
 spider silk 112
 spiral galaxies 286
 spores 203, 252, 253
 springs 174-5
 stainless steel 85
 stars 49, 180, 286
 formation of **284-5**
 states of matter 16-17
 static electricity **156-7**, 277
 steel 84-5, 119, 187
 stem cells 199
 stems 216, 241
 stomach 199, 208, 209
 stomata 217
 storms 276, 277
 stratosphere 60
 stretching 174-5
 strontium 98, 101
 sublimation 16, **18-19**
 sugar
 decomposition **86-7**
 energy from 212-13
 levels 218
 photosynthesis 206, 207
 sulfides 51
 sulfur 48-9, 70-1, 78
 summer 280-1
 Sun 137, 256, 272, **282-3**,
 285
 Earth's orbit 280, 281
 greenhouse effect 278
 sunlight 206, 207, 253, 280

sunshine 266
supersaturated solutions 25
surface area, and pressure 134
surfaces, friction 178-9
surface tension 26-7
suspensions 34, 41
sweat 219, 299
synthetic materials 106-7, 108-9, 110-11, 112-13, 114
synthetic polymers 110-11

T

tarsiers 225
taste buds 198
tectonic plates 257, 258, 301
teeth 208, 209
telephones 150, 151
telescopes 138-9, 148
television 150, 151
temperate zones 280
temperature 16, 18
regulation of 218-19
and energy 28, 29
global warming 279
and heat 129
and photosynthesis 207
scales 305
weather 276
tendons 232, 298
tension 175
terminal velocity 181
thermal energy 127, 128-9
thermal equilibrium 129
thermite 82-3
thigmotropism 223
thrust 170, 190, 191
thunderclouds 277
tigers 230-1
tissues 198, 199
tongue 198-9
topaz 260-1

traction 179
transition metals 54-5, 57
transpiration 216-17, 272
transverse waves 132
treacle 24, 25
trees, transpiration 272
tropics 280, 281
tropisms 222, 223
troposphere 60
turbines 162
tyres 179

U
ultraviolet 136, 137, 142, 143, 278
units, crystals 23
universal indicator 96-7, 106
Universe
elements in 49
plasma in 33
upthrust 188-9
uranium 162, 163
urinary system 220-1

V
vaccines 122-3
vacuums 15, 134
valleys 270
valves 214
van de Graaf generators 156, 157
vanadium 55
vapour 16, 18, 19, 42, 272, 273, 277, 278
veins 214, 215, 220
Venus flytrap 223
vertebrae 230-1
vertebrates 231
vibrations

and particles 17, 40-1, 128, 130
and sound 134-5
and waves 132
virtual images 149
virtual reflection 147
viscosity 24-5, 40
visible light 136, 137, 140-1, 142, 143, 144
vision 224-5
volcanoes 51, 78-9, 257, 258, 259, 264-5, 301
voltage 158, 159
volume, and density 186-7, 189

W
wallabies 246-7
warm-blooded animals 218
waste 120-1
and the blood 214, 215, 220-1
decomposition 200, 268
and mould 252-3
urinary system 220-1

water
diffusion 36-7
displacement 188-9
distillation 42-3
on Earth 256, 301
electrolysis 92-3
erosion 266-7
in the human body 49
molecules 26-7, 73
and oil 38-9
osmosis 204-5
oxygen in 60, 61
plants 216-17, 222
resistance 179
surface tension 26-7
and temperature regulation 218
three states of 16-17

vapour 16, 42, 272, 273, 277, 278
viscosity 24
water cycle 272-3
waterfalls 274-5
wavelength 133, 136-7, 140-1, 144
waves 132-3
electromagnetic 136-7, 140-1
erosion 266
sound 134-5
weather 276-7, 279
weathering 258, 266
wedges 182
weight, and gravity 180
weights 174-5, 304-5
wheels 183
white dwarves 284
white light 140, 144
winds 276, 277
wings 190-1
winter 280-1
wood 107, 108
wulfenite 260

XYZ

X-rays 136, 137
xenon 64, 65
xylem vessels 216, 217
yaw 191
zebras 250-1
zinc 55, 85, 94, 118-19