Index

ABS (antilock braking system) 113 acceleration 104 due to gravity 308-309 action and reaction 310 activity series 274, 300 adaptations 213 addition (of colours) 61 airbags 120-121 albinos 188-190 alkali metals 268 alkaline earth metals 268 alleles 195 allotropes 271 alloys 266 aluminium (corrosion) 301 AM radio 94, 96 amino acids 189 ammonia molecule 243 amniocentesis 193 amplitude 75 analog signals 76-77 anodising (aluminium) 301antilock braking system (ABS) 113 antioxidants 40 artificial colours (in food) 40 artificial selection 225 atomic number 262 auxins 168 Bacillus thuringiensis (Bt) 226

balancing equations 247-248 cardboard cut-outs 249 balloon rocket 311 bases (DNA) 186-187 batteries 287 lead-acid 288-289 rechargeable 288 biogas 140 biogeography 221 biomass 140 biotechnology 226 bits 76 blast furnace 277, 280 blind and double-blind experiments 7-8 blood alcohol concentration 123

blood glucose 163-164

blood transfusions 201 blood types 200-201 body balance 170-171 body temperature 171 brain 156-157 dissection 157 stem 157 braking distance 111, 115 buckyballs 272 buckytubes 272 button cells 288 bytes 76 capacitors 83, 86 capture-recapture 17, 19 car accidents 118-120 experiment 118-119 car battery 288 how it works 289 model 290 car design 120 carbon atom 264 carbon dioxide molecule 243 carrier waves 94-95 cathode ray tube 90-91 cell phones 78 cerebellum 157 cerebrum 157 chemical bonds 236-241 chemical equations 247-248 chemical formulas 243-246 card game 251 chemical reactions (predicting them) 252 chlorine atom 264 Choice magazine 26-29 chromosomes 180–183, 209-210 X and Y 183 cleansing cream 43 making it 44 cloning 230 codes 74, 80 co-dominance 200 colour blindness 62 colour deficiency 202 colour vision 62 colours 58-63

making them 61

why are things coloured 59

communication 74 comparative anatomy 222 compound ions 244 conductivity (electrical) 21, 267 cone cells (in eye) 62 consumer testing 26–29 experiment 30 converging and diverging (lenses) 52 copper from copper ore 277–278 purification 278 copper ions 239 copper plating 294 copper sulfate (ions) 244 cornea 55 corneal transplants 55 correlation 14 corrosion 298-301 experiment 299 of aluminium 301 of iron 298-299 preventing it 300-301 cosmetics 43-44 cotton bollworm 226 covalent bonds 240-241, 264 crash tests 114 CRO 76, 91 crumple zones 119-120, 122 crystal lattice 237-238 curare 161 Darwin, Charles 219 datalogger (motion) 106-107 de Mestral, George 5 deceleration 104 designer babies 231 diabetes 164 diamond 271 diaphragm 75 diatomic molecules 246 digital signals 76-77 diodes 82, 84-85, 151 diploid and haploid 182 dispersion 58 displacement (of metals) 276 disposable nappies experiment dissolved oxygen 21 DMD (Duchenne muscular dystrophy) 204 DNA 186 evolutionary links 222 genetic engineering 227 in forensics 179, 193 model 188 recombination 210 replication 187 dogs (selective breeding) 225

Dolly the sheep 230

double helix 186-187

drink driving 123 drugs (and nerves) 161 dry cells 287 dynamics trolleys 105-107 Earth's crust (composition) 273 electric cars 146 electric cells 284-286 measuring voltage 285 electricity grid 149 electrolysis drawing 296 hair removal 295 in industry 295 of water 149-150 electromagnetic waves 90 electron gun 90-91 electron shells 263 electronics 82-89 electroplating 293-294 element families 262 embryos (comparing) 221 emulsifiers in food 40 how they work 43 endocrine glands 162–163 endocrine system 156, 162 endoscope 54 energy levels 263 energy geothermal 141 managing it 145 nuclear 130-133 renewable 130, 135-141 reserves 129 saving it 145-147 solar 135-138 supply proposal 142 use 128, 130 engine oils 35 equations chemical 247-248 maths 110 evaporation (and cooling) 172 evolution 218-219 evidence for 220-222 experiments blind and double-blind 7-8 ethical or unethical 8 evaluating them 2-4, 90 planning them 2-3 using animals and people 7-8 extrapolating 13 eye (parts of) 55 eye colour 199 fax machines 78 feedback (communication) 74 feet (nerve damage) 164 filters (light) 59-60

c	** 0 "	1 1 1 00	1 6 1 400
fire-resistant clothing 37	Human Genome Project	loudspeakers 75, 99	nuclear fusion 132
investigation 38	191–192	Louis-Charles (DNA) 193	nuclear power 130–133
flame tests 269	humectants 40	magazine article (writing one)	debate 133
FM radio 95–96	hybrid cars 289	11	nucleotides 187
focal length 52	hydro-electricity 140	malaria 216	oil reserves 129–130
focus (light) 49	hydrogen atom 263	malleability 266	optical fibres 54
food acids 40	hydrogen car 291	meiosis 182	orbits 315–316
food additives 39-40	hydrogen economy 149-150	melanin 190, 199	
formulas (chemical) 243–246	hypothesis testing 3		geostationary 318
fossil fuels 130	: 52	Mendel, Gregor 196, 199	investigation 315–316
fossils 220	images 53	Mendeleev, Dmitri 262	types of 317–318
frequency 94	incomplete dominance 200	metal extraction 273–278	ores 273
friction 113–114	inert gases 270	metal lattice 266	oxidation 286
froth flotation 273–274	inertia 117	metal properties 259	pancreas 162, 164
fuel cells 150, 291	inheritance 180, 199	investigation 267	pedigrees 198, 202
·	insecticides 161	metallic bonds 240	periodic table 260–263
Galvani, Luigi 284, 292	insulin 162–163	metalloids 263	groups and periods 263
galvanised iron 300	making 227	methane molecule 243	phenotypes 197, 200, 211
gene pools 219	International Space Station 325	microchips 82	effect of environment 211
gene technology 226–227	interpolating 13	microgravity 322–323	phosphors 91–92
model 228	investigating (steps in) 2	microphones 75–76	phosphorus molecule 271
genes 186, 208	involuntary actions 157	electret 86	pituitary gland 162–163, 174
blended 200	iodine test 41	minerals 273	pixels 91, 93
dominant and recessive 195	ionic bonds 237–238, 264	mirrors 48–50	placebos 7–8
X-linked 202, 204	ionic equations 255	concave and convex 49-50	plant roots (investigation) 167
genetic counselling 204	ionic formulas (writing them)	history 49	plants (response to stimuli)
genetic engineering 226	245	mitosis 182	166–168
genetically modified (GM)	cardboard cut-outs 246	mobile phones 78	plasma 132
foods 229	ions 236–239	testing 25–28	plasma screens 93
genome 191	Irving-Halliday, Dave 151	models (light and sound) 67	•
genotypes 197–198, 200, 211	lattica	modulation 94–95	platypus (evolution) 223
geological time scale 220	lattice	momentum 117, 122	poisons 161
geostationary orbit 318	crystal 237–238	monatomic elements 270	polar bonds 241
geothermal energy 141	metal 266 law of reflection 49	motion equations 110	polio 159
germ-line therapy 231		motor neuron disease 159	populations (estimating) 17–19
glues (testing) 36	LCD screens 93	motor neurons 158, 160	postbox activity 133
gold (alloy) 266	lead iodide precipitate 235,	multiple sclerosis 159	preservatives (food) 40
Gondwana 221	252–255	mutations 188–190, 210	prism 58
GPS 317	lead-acid batteries 288–289		processing data 11, 13–14
graphite 271	lemon battery 283–284	nanomachine 272	Punnett squares 197, 200
graphs	lenses 52–53	natural selection 213	quadrats 17–18
line of best fit 11–12	ligases 227	model 214–215	questionnaires 29
scatter 14–16	light	negative feedback system 170,	•
gravity 309, 322	colours of 58–63	172, 174	radar and laser guns 103
artificial 326	models 68	neon atom 264	radio 94–96
green power 136, 150	properties 48	nerves 158, 161	reception 96
growth hormones 168	reflection 49–50	nervous system 156–157	radioactive wastes 130–131
	refraction 51–52	diseases 159	rainbows 58
hair colour 208	scattering 63	neurons 158, 160–161	why they form 68
half-life 130	speed of 68	neurotransmitters 161	RAPS 149
graph 132	waves 67	Newton's laws of motion	rating panel 28
halogens 270	light-dependent resistor (LDR)	first law (inertia) 117	ray box 52, 54, 60
head restraints 120	82	second law (F=ma) 121–122,	reaction time 111
heat balance 170-171	light-emitting diode (LED) 82,	308	receptors 158, 160
heterozygous (hybrid) 197	85, 151	third law (action and reaction)	recombination (crossing-over)
homozygous (pure breeder) 197	lightning 68	310	210
Hooke, Robert 11–12	line of best fit (drawing) 11–12	noble (inert) gases 270	reduction 274, 286
hormones	liquid crystal display (LCD) 93	noise (communication) 74	reflection (light) 49-50
in humans 156, 162–163	liquid crystals 93	non-renewable energy 130	reflex actions 159
in plants 166, 168	living in space 322–324	nuclear fission 130	refraction (light) 51-52
human gene therapy 231	astronaut's diary 324	nuclear fuel cycle 131	renewable energy 130, 135-141

Sputnik 1 315 replication (DNA) 187 silicon 87 ultrasound 193 reproductive organs 163 silver crystals 278 standard drink 123 uranium mining and processing resistors 82-84 sky (why blue) 63 steel 131 urine 173, 175 restriction enzymes 227 smelting 274-277 alloy 266 retina 55, 62 copper 277 making 276 valence electrons 264 rockets 307-308 iron 277 stopping distance 111–112 valency table 264 how they work 310 lead 274 subjective tests 28–29 value for money 28 liquid-fuel 312-313 snails (evolution) 218-219 subtraction (of colours) 61 Velcro 5 models 311 sodium atom 264 sugar molecule 241 testing 6 multistage 313 sodium chloride sulfur dioxide (in food) 41 vegetable gums 40 solid-fuel 312 dissolving 238 sulfur molecule 271 velocity 102 rusting 248, 298-299 electrolysis 295 sunsets (why red) 63 viscosity of oils 34-35 how formed 236-237 surveys 28-29 vision receptors 55, 62 sacrificial protection 300 structure 238 survival of the fittest 213 SAE number 35 Volta, Alessandro 284 solar cells and panels 135-136 Sutton, Walter 180 sampling 17-21 voluntary actions 157 investigation 137 Synroc 131 conductivity 21 Wan-hu legend 307 solar energy 135-138 dissolved oxygen 21 taste test 29 water balance 172, 174 solar hot water system 143 temperature and pH 20 telephone network 77 water molecule 243 solar power stations 138 satellites 315-316 television water rocket 311 solar power tower 138 geostationary 318 reception 96 wave power 141 sound types of 317-318 screens 91-93 making a generator 144 speed of 66 saving energy thalidomide 7 wavelength 67 waves 65-66 in appliances 146–147 theory of evolution 219, 223 waves sound waves 65-66 in house design 147-148 Thomas, Andy 327 Space Shuttle 319-320 light 67-68 in transport 145 thrust (of rocket) 312 sound 65-66 space stations 325 scattering (light) 63 thyroid gland 162-163 weedkillers 168 designing one 326 scatter graphs 14-16 ticker timers 105-106 weight 308 spacesuits 324 seat belts 120 tidal power stations 140-141 weightlessness 322 species formation 218–219 selection agents 213 tin cans 300-301 West, Jim 86 spectator ions 255 selective breeding 225 titanium extraction 276 whiplash 120 spectrum 58 semiconductors 87 total internal reflection 54 wind generators 138-139 electromagnetic 67 sensory neurons 158, 160 transistors 83, 87-88 making your own 144 speed 101-103 set-point temperature 170 transition metals 269 average 102 X-linked genes 202, 204 sex cells 181-182, 209 triplet codes 188-189 instantaneous 103 sickle cell anaemia 216 tyrosine 190 spinal cord 157, 160