

Index

- abdomen 83, 85
absorption 76, 80
active transport 32, 33, 45–46, 47, 100
acute watery diarrhoea (AWD) *see* gastroenteritis
adenosine diphosphate (ADP) 99–100
adenosine triphosphate (ATP) 99–102
aerobic respiration 99–100, 102
agriculture 5, 9
altitude 92
alveoli 28, 84, 86–87, 92, 97
amino acids 56, 76, 77, 214
amphibia class 192–193
amylase 70–71, 74
anaemia 61, 67, 113, 112, 114–115, 116
anaerobic respiration 100–102
angiospermae 181, 184–185
animal kingdom 178, 186–195
annelida phylum 186, 188
antibiotics 133, 136
antibodies 113–114, 126–127, 136
antigens 113–114, 126–127
antiretrovirals 162, 165
antiseptics 129, 136
anus 77, 82
arachnida 189, 190
arctic animals 218–219
arteries 105–106, 107, 116
arthropoda phylum 186, 189
artificial immunity 133, 136
assimilation 77, 80
atrium 107–108, 116
autoclaving 127
aves class 194

B-cells 161
bacteria 124–125
 as decomposers 205, 217
 denitrifying 214
 and food hygiene 78–79
 kingdom 178, 179
 staining to identify 131–133, 136
 and teeth 73
 balanced diet, importance of 64–66, 67
 Benedict’s test for reducing sugars 55
 betablockers 116
 bile 75, 77, 80
 bilharzia (schistosomiasis) 2–3
 biodiversity 3, 9, 171
 biomass 208–209, 211
 birds 194
 Biuret test for proteins 57, 67
 blood 104
 clotting 113
 components of 27, 40, 112–113
 double circulation 105
 groups 113–14, 116
 pressure 109, 115–116
 vessels 104, 105–7, 116
 breathing 84–93, 96, 97
 see also smoking
 bronchi 84
 bronchioles 84
 bryophyta division 181–182
 calcium 61, 67
 cancers 93, 94
 capillaries 106–107, 113, 116, 161
 carbohydrases 74, 76
 carbohydrates 52–55, 67, 69
 carbon 52, 56, 58
 cycle 214–217
 carbon dioxide 36, 46, 82, 86–88, 89, 90, 92, 97, 99, 112, 215–216
 carbon monoxide 93, 97
 carnivores 202, 204, 205, 207, 209
 catalase 70
 cell membrane 23, 31, 46
 cell wall 25, 31
 cells 14, 15, 17, 19, 20, 22–32, 45
 cellular respiration 45, 47, 86, 99–100
 cellulose 25, 54
 centipedes 189
 chancroid 152–3, 156
 chemotrophs 204
 chest 84–85
 chilopoda 189
 chlorophyll 25, 31, 181
 chloroplasts 25, 31
 cholera 145–146, 155
 cholesterol 58, 59
 chordata phylum 190, 191
 chromosomes 23, 29
 chronic obstructive pulmonary disorder (COPD) 94
 cilia 28, 83, 93
 circulatory system 104–116
 blood 105, 112–116
 blood vessels 94, 105–7
 heart 59, 91, 94, 104, 105, 107–111, 116
 problems of 114–116
 classification 171–177
 coelenterate phylum 186, 187
 competition 202–203
 concentration 32, 33, 34–35, 45, 46
 condensation reaction 53, 56, 79
 conifers 181, 183–184
 constipation 78
 crustacea 189
 cyanide 100
 cytoplasm 23, 24, 31, 39–40, 41

decomposers 205, 212–213, 217
deforestation 216
dental caries 73
desert animals 219–220
diaphragm 84–85, 97
diarrhoea 78, 143–147
diastole 109, 115
dichotomous key 175
dicotyledons class 185
diffusion 32, 33–36, 45, 46, 76, 77, 86, 87, 104, 107
digestive system 69–80
diplopoda 189
diseases 126–131, 137–156
 fight against 133–136
 see also HIV/AIDS
 disinfectant 128–129, 136
 double circulation 105, 116
 drugs 92
 see also smoking
 duodenum 75
 echinodermata phylum 186, 188
 ecosystems
 carbon cycle 214–217
 components of 200–203
 energy 208–211
 food chains 205–209, 210, 211
 food relationships 204–205
 food webs 207, 211
 habitats 201–202
 nitrogen cycle 213–214, 217
 recycling 212–213
 egestion 77, 80
 egg cells 29, 32
 embryonic stem cells 27
 endoplasmic reticulum 23, 24, 31
 energy 58, 65–66, 69, 99–100, 102, 208–10
 enzymes 25, 58, 70–1, 74, 75–7, 80
 epiglottis 74
 epithelial cells 28, 32
 eukaryotic cells 179, 181
 excretion 22, 31, 77
 exercise 89–91, 97, 110–111
 faeces 77, 78
 fats and oils 52, 58–60, 75

- fatty acids 58–59, 76, 77
ferns 181, 182–183
- fibre 64
fish 191
flatworms 2, 187
flowering plants 181, 184
food and nutrition 51–67
food chains 205–209, 210, 211
food hygiene 78–79, 80
food webs 207, 211
fungi 125, 178, 180
- gall bladder 75, 77
gastroenteritis 143–145, 155
genes 27
germ theory 126, 136
global warming 216–217
glucose 45, 52, 53, 54, 76, 77, 89, 91, 99, 101, 107
glycerol 58–59, 76, 77
glycogen 52, 54
gonorrhoea 148–149, 156
greenhouse effect 216–217
gymnospermae 181, 183–184
- habitats 201–202
adaptations to 218–221
haemoglobin 61, 112
heart 59, 91, 94, 104, 105, 107–111, 116
herbivores 202, 204, 205, 207, 209
heterotrophs 51, 204, 211
high blood pressure
see hypertension
HIV/AIDS 3, 4, 8, 114, 158–165
attitudes to 162
Ethiopian perspective on 158–161
immune system, effect on 127, 161–162
prevention of 163–164
support for sufferers 162–163, 165
transmission of 158
treatment for 162–163
hydrogen 52, 56, 58
- hydrolysis reaction 64, 69, 70, 80
hypertension 62, 115–116
- ileum 80
immune system 113, 126–127, 133–136
and HIV/AIDS 127, 161–162
insects 189
intercostal muscles 85
invertebrates 188
iodine 15, 67, 71, 132
iron 61, 67, 112, 115
irritability 22, 31
- kingdoms 178–196
kwashiorkor 58
- lactic acid 101, 102
larynx 83, 97
lipase 75, 76
lipids 58–60, 67, 69
liver 75, 77, 80
liverworts 181
lungs
breathing 84–88, 96
breathing rate 89–93
diseases of 94, 97
and exercise 89–91
gaseous exchange 86–89
smoking, effect of 93–95
tuberculosis 140, 155
lymph 161
lymph glands 161
lymphocytes 113, 126, 136, 161
- malaria 141–143, 155
malnutrition 65, 66
mammalian class 195
marasmus 58
marsupials 195
mastication 72
measles 135
medicines 170–171
methane 216
micro-organisms
control of 127–129
culturing of 129–133, 136
and disease 126–127
drugs for controlling 133
identification 124–125
- and vaccine production 133–135
microscopes 14–21
millipedes 189
- minerals 52, 61–62
mitochondria 23, 25, 28, 30, 31, 47, 99, 100
mollusca phylum 186, 188
monocotyledons class 184
mosquitoes 141–143
mosses 181–182
moulds 125
muscles 30, 89–91, 100–101, 102, 107
muscle fatigue 101, 102
mutualism 180
mycorrhizae 180
- nematoda phylum 186, 187
nerve cells (neurons) 29–30
nicotine 93, 97
nitrogen 56
cycle 213–214, 217
nose 82, 97
notochord 190
nucleus 23, 24, 25, 31, 135
nutrition see food and nutrition
- obesity 66, 67, 92–3
oesophagus 74, 82, 83
omnivores 204
organelles 23–25
organs 28, 32
osmosis 32, 33, 36–39, 46
in animals 39–40
in plants 41–44
ova see egg cells
oxygen 36, 58, 89, 91, 92, 97
in aerobic respiration 99–100
in the blood 105, 108
in breathing 86–87
in circulatory system 105–107, 112
oxygen debt 101, 102
oxyhaemoglobin 112
ozone 217
- pancreas 75
parasites 2, 137
see also flatworms; tape-worms
Pasteur, Louis 126
pasteurisation 128
pepsin 75
peptide link 56
pH 57, 80
phagocytes 113, 114
photosynthesis 25, 181, 202, 211, 215, 216
phototrophs 204, 211
pisces class 191
plankton 202
plantae kingdom 178, 181–185
plants
active transport 45
competition among 202–203
in desert climates 220–221
flowering 181, 184
as food 204–205
osmosis 41–44
photosynthesis 25, 181, 202, 211, 215, 216
seed distribution 221–222
surface area:volume ratio 220–1
plasma 112, 113, 116
platelets 113, 114, 116
platyhelminthes phylum 186, 187
porifera phylum 186
pregnancy issues 65, 93, 97, 135, 161, 162
prokaryotic cells 179
proteins 30, 52, 55–58, 67, 69, 70
protista kingdom 178, 179
pteridophyta division 182–183
pulmonary circulation 105, 116
pulse 106, 110, 111
pyramids of energy 209–210
- red blood cells 20, 27, 40, 61, 112–113, 116
reproductive cells 27, 28, 29, 32

- reptilia class 193–194
 respiration 22, 31, 69, 86, 99–102
 respiratory system 82–97
 resuscitation 96–97
 ribosomes 23, 28, 31
 roundworms 186, 187
- salivary glands 74
 salt 46, 47
 saturated fats 58, 59
 scurvy 62, 63
 segmented worms 186, 188
 sexually transmitted diseases (STDs) 148–153
see also HIV/AIDS
 smoking 93–95, 97
 sodium 61–62
 species 172
 sperm 27, 28
- spermatophytes 182–183
 spiders 189, 190
 sponges 186
 starch 52, 54, 71
 sterilisation 127
 stomach 75
 sucrose 52, 53
 sugars 52–55, 67
 surface area:volume ratio 104–105, 218, 220–221
 swallowing reflex 74
 syphilis 150–151, 156
 systemic circulation 105, 116
 systole 109, 115
- T-cells 161–162, 165
 tapeworms 138–139, 155
 tar 93–95, 97
 taxonomy 173–175, 177
- teeth 72–73
 temperature 80, 100, 127–8, 201, 210, 212
 tissue 27–28, 32, 57
 tissue fluid 116, 161
 trachea 82, 83–84, 97
 tree planting 223
 trophic levels 205
 tuberculosis (TB) 140, 155
 typhoid 147–148, 156
- ultra high temperature (UHT) 128
 unsaturated fats 59
- vaccines 4, 133–135, 136
 vacuole 25, 31
 valves 106, 108, 109, 116
 vectors 141–143
 veins 106, 116
- venerable disease (VD) 148
 ventricles 108, 109, 116
 vertebrates 191–194
 villi 76, 80
 viruses 125, 179
see also HIV/AIDS
 vitamins 51, 60, 62–3, 64, 69
 water 64, 201
see also hydrolysis; osmosis
 white blood cells 113, 116, 126–127
 yeast 102, 125