

Index

- activation energy 79–81, 96
active site 72, 73, 80–1
active transport 126, 141
ADP (Adenosine Di-Phosphate) 140–1, 143
aerobic respiration 128, 143–51, 175, 176
agriculture 26–7
alcohol 54
aldoses 48
altimeter 22
amino acids 56, 57, 58, 62, 67, 86, 94, 162, 170
amylase 51, 52
amylose 51–2, 67
amylopectin 51–2, 67
anaerobic respiration 152–5
antibodies 56, 58
antigens 48, 56, 58
antiretroviral drugs 32
apoenzyme 82
apparatus 15–22
astrobiologists 2
atoms 39–40, 66
 in carbohydrates 47, 51
ATP (Adenosine Tri-Phosphate) 128, 140–1, 172
 in lactate formation 153
 via photophosphorylation 160
 in plants 157–65
 production in aerobic respiration 126, 143–51
 synthase 141, 143, 148–9, 152, 175
bacteria 113
balances 16, 17
behavioural psychology 26
Benedict's test for reducing sugars 61, 68
biological molecules *see* organic molecules
biology 2–3, 25
 and agriculture 26–7
 and the environment 28
 and HIV/AIDS 30–4
 and medicine 27
 relevance in Ethiopia 29
biomedical research 2
biotechnology 28
Biuret test for protein 61, 68
bonds 39, 40
Calvin cycle 162–5, 169, 170, 171, 172, 173, 175
carbohydrates 47–53, 66
 cellulose 48, 51, 52, 53
 chitin 48
 disaccharides 50–1, 166
 glycogen 52
 metabolic pathway of 155
 monosaccharides 48–50, 66
 peptidoglycan 48
 in plasma membranes 48
 polysaccharides 51, 67
 starch 47, 51–2, 61, 67
 synthesis in light-dependent reactions 162–3
carboxyl group 54, 57
catalase 88
catalysts 73, 79–81, 96
cause and effect 8–9
cell fractionation 131, 136
cell membrane *see* plasma membrane
cell processes 45
cell theory, development of 102–5, 134
cell wall 123, 130, 135
cells 2, 20, 43, 60, 104
 animal 123, 134, 152
 different sizes, consequences of 108–9
 eukaryotic 111–14, 130, 134
 plant and osmosis 112, 124, 135
 prokaryotic 111–14, 134
 red blood and osmosis 124
 size of and measuring 105–7, 134
cellulose 48, 51, 52, 53
centrifuge 20, 131
chemical elements 38–40, 66
chitin 48
chlorophyll 157–60, 165
chloroplasts 45, 130, 135, 157, 162, 170, 171, 175–6
cholesterol 119
chromosomes 57, 60
coenzymes 82, 144, 146–7
cofactor 82–3
collagen 58, 59
compounds 39–40, 66
concentration gradient 120, 121, 122, 126
condensation reaction 51, 53, 55, 57, 66, 67
contraception 27
culturing 18
cytochromes 148, 159
cytoplasm 112, 124, 128, 144, 145
data logger 22
decarboxylation 146
dehydrogenation 146
diffusion 119–22
dipeptide 57
disaccharides 50–1, 66
dissection 17
DNA (deoxyriboNucleic Acid) 41, 57, 58, 59–60, 68
Dutrochet, Rene 104
electron transport and chemiosmosis 144–5, 147–8, 152, 159, 175
elements *see* chemical elements
emulsion test for lipids 62, 68
endoplasmic reticulum 112, 129
endosymbiont theory 113
endocytosis 126
energy 79, 128
environment 28
enzymes 18, 42, 52, 57, 58, 96, 130
 ATP synthase 141, 143, 148–9, 152, 175
 as catalysts 73, 79–83, 96
 cofactors, need for 82–3
 concentration of substrate molecules, effect of 87–8
 lipase 52, 72, 74
 measuring the rate of an enzyme-controlled reaction 88–91
 molecules 58, 72–3, 87, 88–9, 92
 naming and classification of 74–6
 other factors affecting activity 92–4
 pH, effect of 86–7, 97
 properties of 73–4
 substrates 72, 73, 80–1, 87, 92–4, 96, 97
 temperature, effect of 73–4, 85–6, 97, 163
 turnover rate 81, 85
 uses of 76–7
 see also coenzymes
ester bonds 55
esters 54, 67
exocytosis 127, 129
experiments
 accuracy in 9–10
 reliability 10
 report-writing 11–13
 validity 11
 see also scientific method
FAD (Flavine Adenine Dinucleotide) 144, 145, 147, 148, 149, 152, 175
fatty acids 40, 54–5, 67, 119
fermentation products 152–4, 175
Fleming, Alexander 37
flow meter 22
fluid mosaic model 117–19, 135
fructose 49, 50, 61, 72, 146
functional group 48
global warming 26–7
globular proteins 59, 72, 73
glucose 49, 50, 53, 54, 61, 72, 141, 152, 153
 in aerobic respiration 144–9
glycerol 54, 55, 67
glycogen 47, 48, 51, 53, 67
glycolysis 144–6, 152, 175
glycoproteins 48, 119, 135
glycosidic bonds 51, 52, 53, 67
Golgi apparatus 129, 130, 135
GPS receiver 22
HAART (highly active antiretroviral therapy) 32
haemoglobin 58, 67
herd immunity 31
HIV/AIDS 30–4
Hooke, Robert 103, 116
hormones 58
Human Genome Project 3

- hydrocarbon chains 54–5
hydrogen bonds 40–1, 53, 58
hydrogen ions 141, 143, 144, 145, 158
hydrolysis reactions 44, 51, 66, 72, 141
hypothesis 4–6, 12
- ice 42, 66
immune system 30, 32, 32, 48, 56
see also HIV/AIDS
induced-fit model 80–1, 97
inhibitors 92–4, 97
inorganic molecules
chemical elements 38–40
water 40–5
iodine and starch 18, 52, 61
isomers 48
- ketoses 49
Krebs cycle 144, 145, 146, 147, 152, 171, 175
- lactate formation during
exercise 153
lactose 50, 61
Leewenhock, Anton van 103
light-dependent reactions *see* photosynthesis
light energy 42, 157–66
limiting factors, law of 164, 165–6
link reaction 144, 145, 146, 152, 175
lipase 52, 72, 74
lipids 54–6, 166
emulsion test for 62, 68
metabolic pathway of 155
phospholipids 56
triglycerides 54–5
waxes 54
- lock and key model 80, 96
lysosomes 129, 130, 135
- maltose 50, 61, 66
medicine 27
Mendel, Gregor 3
metabolic pathways 93–4, 155
microbiologists 3
microfibrils 53
micropropagation 18
microscopes 19–20, 103, 107
mineral ions 82–3
mitochondria 128, 135, 144, 146, 147, 170
molecules 39–40, 66, 67, 135, 141
amino acid 56, 57, 58, 62, 67, 86, 94, 162, 170
ATP in plants 157–65
- biochemical tests for 60–2
carbohydrate *see* carbohydrates
cellulose in plant cell walls 53
and energy 79–81, 85, 141
enzyme 58, 72–3, 87, 88–9, 92
inorganic 38–45
lipid 54–6, 155, 166
macromolecules 51
organic *see* organic molecules
phosphorylated 140
in photosystems 158–60
polymer 51
protein *see* protein
reduced 144
respiration, use in 143, 145, 146
in starch 47, 51–2, 61, 67
water 40, 43, 44, 50, 51, 72
- monomers 51
monosaccharides 48–50, 66
monounsaturated fatty acids 55
macromolecules 51, 56
monosaccharide 48–50, 66
protein 56
- NAD (Nicotinamide Adenine Dinucleotide) 144, 145, 146, 147, 148, 152, 175
NADP 158, 159, 165
Newton, Isaac 3
non-reducing sugars, Benedict's test for 61, 68
nucleic acids 59–60, 67
nucleotides 59, 67, 140
nucleus 128, 129, 135
- organelles in animal cells 112, 128–35
Golgi apparatus 129, 130, 135
lysosomes 129, 130, 135
mitochondria 45, 128, 135, 144, 146, 147, 170
nucleus 128, 129, 135
ribosomes 129, 135
- organelles in plant cells 130–1, 135, 170
organic molecules 47–62, 66
biological tests for 60–2
carbohydrates 47–53, 66
coenzymes 82, 144–7
lipids 54–6
nucleic acids 59–60
proteins 56–9
osmosis 122–7, 130
oxidation 144
- oxidative phosphorylation 145, 152
- paleobiology 3
Pasteur, Louis 4, 7–8
penicillin 37
peptide bonds 57
peptidoglycan 48
peroxisomes 170
Petri dishes 18
pH 22, 73–4, 85, 86–7, 97
phospholipids 54, 56, 67
phospholipid bilayers 56, 67, 116, 117, 118, 119
photolysis 159
photophosphorylation 143, 160
photorespiration 169–71, 175
photosynthesis 44, 45, 66, 130–1, 135, 141, 175
ATP in plants 157–65
C3 photosynthesis 169–71, 175
C4 photosynthesis 171–2, 173, 175, 176
CAM photosynthesis 173, 176
in cacti 172–3, 175
factors affecting the rate of 163–6
light dependent reactions of 162–3, 175
synthesis of carbohydrate 162–3
- photosynthetic unit 160
photosystems 157–60
pitfall traps 21–2
plant cells 44–62, 112
plants
ATP molecule 157
cell wall 123, 130, 135
chlorophyll 147–60, 165
chloroplasts 45, 130, 135, 157, 162, 170, 171, 175–6
photosystems 157–60
and water 44
see also photosynthesis
- plasma membranes 56, 58, 127, 135
active transport 126, 141
appearance of 116–17
and carbohydrates 48
Davson-Danielli model 117–18, 135
endocytosis 126
exocytosis 127
facilitated diffusion 121–2
fluid mosaic model 117–19, 135
osmosis 122–7, 130
proteins in 117, 118–19
- simple diffusion 119, 120–1
temperature, effect of 127
- polymers 51, 56, 57, 67
polypeptides 57–8, 67
polysaccharides 51, 67
polyunsaturated fatty acids 55, 67
protease 52
proteins 51, 56–9, 67, 72, 73, 74, 129, 135
Biuret test for 61, 68
in diffusion 121–2
metabolic pathway of 155
in the plasma membrane 117, 118–19
protein pumps 126
proton pumps 148, 149, 159
protons *see* hydrogen ions
pyruvate 144–5, 146, 152, 171, 172, 175
- quadrats 20–1
- receptors 118
Redi, Francesco 6–7
redox reaction 144
reducing sugars
Benedict's test for 61, 68
respiration 45, 47, 53
aerobic 128, 143–51, 175, 176
anaerobic 152–5
respirometers 149–51
ribosomes 129, 135
ribulose biphosphate (RuBP) 162, 169, 171, 176
RNA (RiboNucleic Acid) 59–60, 68, 73, 129
Rubisco 162, 169, 170, 171, 175
- saturated fatty acids 55, 67
Schleiden, Matthias 104, 134
Schwann, Theodor 104, 134
science 3–4
scientific method 4–8
see also experiments
scientific models 117
serine 170
sphingolipids 54
spontaneous generation 4, 6–8
standard 10, 11
starch 47, 51–2, 67
iodine test for 61
STDs (sexually transmitted diseases) 31
substrate level phosphorylation 143
sucrase 72
sucrose 50, 72

surface-area-to-volume ratio 108–9, 134
surface tension 43, 66
syringes 16
temperature 77, 85–6, 90–1, 97
and concentration gradient 121
control 42–3
enzymes, effect on 73–4, 85–6, 97, 163
photosynthesis, effect on 163, 164–5
plasma membrane, effect on permeability of 127
thylakoides 131, 157, 171
tools see apparatus
triglycerides 54–5, 67
turgidity 124
ubiquinone 148
vacuole 130, 135
vaporisation 42–3
variables 8–9, 11, 90
Virchow, Rudolf 104, 134
water 40–4, 66
molecules 43, 50, 51, 72
osmosis 122–7, 130
photolysis 159
as a reactant 44–5, 66
water potential 122–5
wavelengths 158
waxes 54
yeast 59, 76, 154

© MOE, FDR Ethiopia
Not to be republished

