

Contents

1 Stoichiometric relationships		12 Atomic structure (AHL)		Condensation polymers	528
Introduction to the particulate nature of matter and chemical change	1	Electrons in atoms	291	Environmental impact— heavy metals	534
The mole concept	12	13 The periodic table—the transition metals (AHL)		B Biochemistry	
Reacting masses and volumes	20	First-row d-block elements	301	Introduction to biochemistry	539
2 Atomic structure		Coloured complexes	319	Proteins and enzymes	547
The nuclear atom	37	14 Chemical bonding and structure (AHL)		Lipids	565
Electron configuration	50	Further aspects of covalent bonding and structure	329	Carbohydrates	580
3 Periodicity		Hybridization	345	Vitamins	590
Periodic table	67	15 Energetics/thermochemistry (AHL)		Biochemistry and the environment	597
Periodic trends	75	Energy cycles	357	Proteins and enzymes	606
4 Chemical bonding and structure		Entropy and spontaneity	364	Nucleic acids	619
Ionic bonding and structure	93	16 Chemical kinetics (AHL)		Biological pigments	629
Covalent bonding	97	Rate expression and reaction mechanism	375	Stereochemistry in biomolecules	641
Covalent structures	104	Activation energy	384	C Energy	
Intermolecular forces	122	17 Equilibrium (AHL)		Energy sources	653
Metallic bonding	133	The equilibrium law	389	Fossil fuels	657
5 Energetics/thermochemistry		18 Acids and bases (AHL)		Nuclear fusion and fission	665
Measuring energy changes	139	Lewis acids and bases	395	Solar energy	674
Hess's Law	148	Calculations involving acids and bases	397	Environmental impact—global warming	679
Bond enthalpies	152	pH curves	403	Electrochemistry, rechargeable batteries and fuel cells	687
6 Chemical kinetics		19 Redox processes (AHL)		Nuclear fusion and nuclear fission	702
Collision theory and rates of reaction	161	Electrochemical cells	413	Photovoltaic and dye-sensitized solar cells	710
7 Equilibrium		20 Organic chemistry (AHL)		D Medicinal chemistry	
Equilibrium	179	Types of organic reactions	437	Pharmaceutical products and drug action	717
8 Acids and bases		Synthetic routes	448	Aspirin and penicillin	725
Theories of acids and bases	191	Stereoisomerism	451	Opiates	732
Properties of acids and bases	195	21 Measurement and analysis (AHL)		pH regulation of the stomach	737
The pH scale	197	Spectroscopic identification of organic compounds	461	Anti-viral medications	745
Strong and weak acids and bases	200	A Materials		Environmental impact of some medications	751
Acid deposition	204	Materials science introduction	471	Taxol—a chiral auxiliary case study	758
9 Redox processes		Metals and inductively coupled plasma (ICP) spectroscopy	475	Nuclear medicine	765
Oxidation and reduction	209	Catalysts	484	Drug detection and analysis	775
Electrochemical cells	226	Liquid crystals	489	Internal Assessment	
10 Organic chemistry		Polymers	494	(with thanks to Mark Headlee for his assistance with this chapter)	785
Fundamentals of organic chemistry	235	Nanotechnology	501	Index	791
Functional group chemistry	248	Environmental impact—plastics	509		
11 Measurement and data processing		Superconducting metals and X-ray crystallography	516		
Uncertainties and errors in measurement and results	261				
Graphical techniques	272				
Spectroscopic identification of organic compounds	277				