Contents

(Italics denote topics which are exclusively Higher Level.)

1 STOICHIOMETRIC RELATIONSHIPS		Hybridization (2)	35
(IB TOPIC 1)		Multiple choice questions	36
Particulate nature of matter	1	Short answer questions	37
The mole concept and chemical formulas	2	5 ENERGETICS / THERMOCHEMISTRY	
Chemical reactions and equations	3	(IB TOPIC 5 AND TOPIC 15)	
Mass and gaseous volume relationships	4	Measuring enthalpy changes	38
Molar volume of a gas and calculations	5	ΔH calculations	39
Titration and atom economy	6	Hess' Law and standard enthalpy changes	40
Multiple choice questions	7	Bond enthalpies	41
Short answer questions	8	Energy cycles	42
2 ATOMIC STRUCTURE		Entropy and spontaneity	43
(IB TOPIC 2 AND TOPIC 12)		Spontaneity of a reaction / Multiple choice questions	44
The nuclear atom	9	Multiple choice questions (continued)	45
Mass spectrometer and relative atomic mass	10	Short answer questions	46
Emission spectra	11	6 CHEMICAL KINETICS	
Electronic configuration	12	(IB TOPIC 6 AND TOPIC 16)	
Evidence from ionization energies	13	Rates of reaction and collision theory	47
Multiple choice questions	14	Factors affecting the rate of reaction	48
Short answer questions	15	Rate expression and order of reaction	49
3 PERIODICITY (IB TOPIC 3 AND		Reaction mechanisms and activation energy	50
		Multiple choice questions	51
TOPIC 13) The periodic table	16	Multiple choice questions (continued)	52
Periodic trends (1)	17	Short answer questions	53
Periodic trends (1)	18	7 EQUILIBRIUM	
Periodic trends (2)	19	(IB TOPIC 7 AND TOPIC 17)	
The transition metals	20	The equilibrium law	54
Transition metal complex ions	21	Le Chatelier's principle and factors affecting the	
Colour of transition metal complexes	22	position of equilibrium	55
Multiple choice questions	23	Equilibrium calculations	56
Short answer questions	24	Multiple choice questions	57
4 CHEMICAL BONDING AND		Short answer questions	58
	1)	8 ACIDS AND BASES	
STRUCTURE (IB TOPIC 4 AND TOPIC 14	+J 25	(IB TOPIC 8 AND TOPIC 18)	
lonic bonding	26	Theories and properties of acids and bases	59
Covalent bonding Shapes of simple malecules and ions	27	The pH scale	60
Shapes of simple molecules and ions Resonance hybrids and allotropes of carbon	28	Strong and weak acids and bases and simple pH	
Intermolecular forces	29	calculations	61
Physical properties related to bonding type	30	Acid deposition	62
Metals and alloys	31	Lewis acids and bases	63
Molecular orbitals	32	Calculations involving pH, pOH and pK	64
Oxygen and ozone	33	Calculations with weak acids and bases	65
Hybridization [1]	34	Salt hydrolysis and buffer solutions	66

Titration curves and indicators	67	Spectroscopic identification of organic	
Multiple choice questions	68	compounds – IR and ¹ H NMR	103
Short answer questions	69	Nuclear magnetic resonance (NMR)	404
9 REDOX PROCESSES		spectroscopy	104
(IB TOPIC 9 AND TOPIC 19)		Applications of ¹ H NMR spectroscopy	105
Redox reactions (1)	70	Combination of different analytical techniques to determine structure	106
Redox reactions (2)	71	X-ray crystallography / Multiple choice questions	107
Activity series and Winkler method	72	Multiple choice questions continued	108
Electrochemical	73	Short answer questions	109
Electrolysis	74	12 OPTION A - MATERIALS	
Electroplating and standard electrode potentials	75	Introduction to materials science	110
Spontaneity of electrochemical reactions	76	Principles of extraction of metals from their ores	111
Multiple choice questions	77	Faraday calculations and properties and analysis	
Short answer questions	78	of alloys	112
10 ORGANIC CHEMISTRY		Catalysts	113
(IB TOPIC 10 AND TOPIC 20)		Liquid crystals (1)	114
Fundamentals of organic chemistry	79	Liquid crystals (2)	115
Common classes of organic compounds	80	Polymers	116
Structural formulas	81	Nanotechnology	117
Structural isomers	82	Environmental impact – plastics	118
3-D models of structural formulas	83	Superconducting metals and X-ray crystallography	119
Properties of different homologous series	84	Condensation polymers	120
Alkanes	85	Environmental impact – heavy metals (1)	121
Alkenes	86	Environmental impact – heavy metals (2)	122
Alcohols	87	Short answer questions	123
Substitution and condensation reactions	88	13 OPTION B - BIOCHEMISTRY	
Nucleophilic substitution	89	Introduction to biochemistry	124
Electrophilic addition reactions (1)	90	Structure of proteins	125
Electrophilic addition reactions (2)	91	Analysis of proteins	126
Electrophilic substitution reactions and reduction		Enzymes	127
reactions	92	Lipids (1)	128
Synthetic routes	93	Lipids (2)	129
Stereoisomerism (1)	94	Carbohydrates	130
Stereoisomerism (2)	95	Vitamins	131
Stereoisomerism (3)	96	Biochemistry and the environment	132
Multiple choice questions	97	Proteins and enzymes (1)	133
Short answer questions	98	Proteins and enzymes (2)	134
11 MEASUREMENT, DATA		Nucleic acids	135
PROCESSING AND ANALYSIS		The genetic code	136
(IB TOPIC 11 AND TOPIC 21)		Biological pigments (1)	137
Uncertainty and error in measurement	99	Biological pigments (2)	138
Uncertainty in calculated results and graphical	33	Stereochemistry in biomolecules	139
techniques	100	Short answer questions	140
Analytical techniques	101	14 OPTION C - ENERGY	
Spectroscopic identification of organic		Energy sources	141
compounds – MS	102	Fossil fuels (1)	142

Fossil fuels (2)	143	16 UNDERLYING PHILOSOPHY	
Nuclear fusion and nuclear fission (1)	144	Introduction	167
Nuclear fusion and nuclear fission (2)	145	Essential ideas (1)	168
Solar energy	146	Essential ideas (2)	169
Environmental impact – global warming	147	Nature of Science (1)	170
Electrochemistry, rechargeable batteries and	140	Nature of Science (2)	171
fuel cells (1)	148	International-mindedness	172
Electrochemistry, rechargeable batteries and fuel cells (2)	149	Utilization	173
Nuclear fusion and nuclear fission (3)	150	17 OBTAINING A HIGH FINAL	
Nuclear fusion and nuclear fission (4)	151	GRADE	
Photovoltaic cells and dye-sensitized		Study methods	174
solar cells (DSSC)	152	The final examinations	175
Short answer questions	153	Command terms	176
15 OPTION D - MEDICINAL		Internal Assessment [1]	177
CHEMISTRY		Internal Assessment (2)	178
Pharmaceutical products and drug action	154	Extended Essays (1)	179
Aspirin	155	Extended Essays (2)	180
Penicillin	156	Extended Essays (3)	181
Opiates	157		
pH regulation of the stomach	158	ANSWERS TO QUESTIONS	182
Buffer solutions	159	ORIGIN OF INDIVIDUAL QUESTIONS	190
Antiviral medications	160	INDEX	191
Environmental impact of some medications	161	PERIODIC TABLE FOR USE WITH THE IB	196
Taxol — a chiral auxiliary case study	162		
Nuclear medicine	163		
Drug detection and analysis (1)	164		
Drug detection and analysis (2)	165		
Short answer questions	166		