Contents

Special Features	i
Instructions on Accessing Online Interactive Learning Resources	
Exam Paper Format	vi
Comparison between NEW and OLD syllabuses	vii
5 Chemical Cells and Electrolysis	
5.1 Redox reactions	4
5.2 Chemical cells	16
5.3 Electrolysis Demonstration	30 48
Practice	62
ridetice	02
6 Products from Important Processes	
6.1 Chlorine and hypochlorite	76
6.2 Sulphuric acid and sulphur dioxide	88
6.3 The molar volume of gases at room temperature and pressu	ıre 102
6.4 The location of chemical plants	106
Demonstration	108
Practice	122
7 Fossil Fuels and Carbon Compounds	
-	
7.1 Fossil fuels	134
7.2 Homologous series	139
7.3 Alkanes	140
7.4 Alkenes	154
7.5 The burning of fuels	158

7.6 Air pollutants	163
7.7 Alcohols	174
Demonstration	187
Practice	200
8 Plastics and Detergents	
8.1 Plastics	210
8.2 Detergents	231
Demonstration	241
Practice	255
9 Detection and Analysis	
9.1 Separation of mixtures	270
9.2 Tests for substances	277
Demonstration	291
Practice	298
Index	305
Question Commands	308