**Chemistry Core Revision (Complete Chemistry for Cambridge IGCSE)**

C1. The Particulate Nature of Matter p.7

C2. Experimental Techniques

2.1 Methods of separation and purification p18, 20-25

C3. Atoms, Elements and Compounds

3.1 Physical and chemical change p47

3.2 Elements, compounds and mixtures p46

3.3 Atomic structure & Periodic Table p30-33,34top, 36-37

3.4 Ions and ionic bonds p48-50

3.5 Molecules and covalent bonds p54, p59

C4. Stoichiometry p66-69(word equations only)

C5. Electricity and Chemistry p104-108, 111

C6. Energy Changes in Chemical Reactions

6.1 Energetics of a reaction p114-115

C7. Chemical Reactions

7.1 Speed of reaction p130-137,140

7.2 Redox p92-93

C8. Acids, Bases and Salts

8.1 The characteristic properties of acids and bases p148-153

8.2 Types of oxides p156-157

8.3 Preparation of salts p158-161

8.4 Identification of ions and gases p285-287 (not Al,Ca,Br or I)

C9. The Periodic Table p166

9.1 Periodic trends p166

9.2 Group properties p168-171

9.3 Transition elements p174-175

9.4 Noble gases p172-173

C10. Metals

10.1 Properties of metals p182

10.2 Reactivity series p184-185

10.3 Extraction of metals p196

10.4 Uses of metals p200-201

C11. Air and Water p201-211, 216-219, 225, 228, 234-235

C13. Carbonates p240-241

C14. Organic Chemistry

14.1 Fuels p244-245

14.2 Introduction to organic compounds p250-251

14.3 Hydrocarbons p252-255

14.4 Alcohols p256-257

14.6 Synthetic polymers p264-365