

Contents

Part A The Chemistry of Energy

- 1 Fossil Fuels 2
- 2 Nuclear Energy 30
- 3 Alternative Energy Supplies 47

Part B The Chemistry of Materials

- 4 Chemicals from Oil 56
- 5 Mankind and Metals 77
- 6 Iron and Steel 84
- 7 Aluminium and Other Metals 99
- 8 Chemicals from Salt 127
- 9 Explaining the Properties of Chemicals 141

Part C The Chemistry of Food Production

- 10 Food Production 150

Part D Chemistry at Home

- 11 Water Supplies 178
- 12 Household Chemistry 188

Projects

- 1 *Lead in the Environment* 208
- 2 *The Oak Ridge questionnaire* 209
- 3 *Anaesthetics* 210
- 4 *Chemistry in space* 212
- 5 *Choosing aluminium alloys* 214
- 6 *Chemical warfare* 214
- 7 *Spare part surgery* 216
- 8 *The Seveso disaster* 217
- 9 *Fluoridation of water supplies* 218
- 10 *Common chemicals* 221

Appendix 1 Chemical Formulas 223

Appendix 2 Chemical Equations and Calculations 226

Dictionary of 100 Chemical Terms 231

Index 235