

Contents

Preface	v
1 The energetics of chemical reaction	1
Main points	1
Worked problems	3
Further problems	12
2 Gaseous equilibria	17
Main points	17
Worked problems	18
Further problems	27
3 Ionic equilibria	30
Main points	30
Worked problems	32
Further problems	42
4 Heterogeneous equilibria	46
Main points	46
Worked problems	48
Further problems	53
5 The lattice crystal structures of some inorganic compounds	56
Main points	56
Worked problems	59
Further problems	65
6 The inorganic chemistry of some elements	69
Main points	69
Worked problems	77
Further problems	89
7 Reaction kinetics	93
Main points	93
Worked problems	99
Further problems	114
8 Organic reaction mechanisms	122
Main points	122
Worked problems	126
Further problems	136
9 Organic chemistry	143
Main points	143
Worked problems	152
Further problems	159

10 Polymerisation in organic chemistry 165

Main points 165

Worked problems 171

Further problems 178

Answers to multi-choice problems 181

Index 182