
Contents

Preface to the Second Edition	vii
How to use the Programmes	ix
Programme 1: Symmetry Elements and Operations	1
Objectives	1
Programme text	2
Test	17
Revision notes	21
Programme 2: Point Groups	22
Objectives	22
Programme text	23
Test	42
Revision notes	44
Systematic classification of molecules into point groups	45
Programme 3: Non-degenerate Representations	46
Objectives	46
Programme text	47
Test	62
Revision notes	64
Programme 4: Matrices	65
Objectives	65
Programme text	66
Test	80
Revision notes	84

Programme 5: Degenerate Representations	85
Objective	85
Programme text	86
Test	99
Revision notes	101
Programme 6: Applications to Chemical Bonding	102
Objectives	102
Programme text	103
Test	118
Revision notes	121
Programme 7: Applications to Molecular Vibration	122
Objectives	122
Programme text	123
Test	136
Revision notes	138
Programme 8: Linear Combinations	139
Objectives	139
Programme text	140
Test	165
Revision notes	172
Bibliography	173
Mathematical Data for use with Character Tables	174
Character Tables for Chemically Important Symmetry Groups	176
Index	186