
Contents

	<i>Acknowledgements vi</i>	<i>Preface vii</i>
	<i>Historical note ix</i>	
	Introduction 1	
Part I. Descriptive 8	1 Reflexions and rotations 9	
	2 Finite patterns in the plane 11	
	3 Frieze patterns 13	
	4 Wallpaper patterns 16	
	5 Finite objects in three dimensions 26	
	6 Rod patterns 36	
	7 Layer patterns 41	
	8 Space patterns 46	
	9 Patterns allowing continuous movement 52	
	10 Dilation symmetry 56	
	11 Colour symmetry 59	
	12 Classifying and identifying plane patterns 71	
	13 Making patterns 83	
Part II. The mathematical structure 95	14 Movements in the plane 97	
	15 Symmetry groups. Point groups 105	
	16 Line groups in two dimensions 108	
	17 Nets 111	
	18 Plane groups in two dimensions 114	
	19 Movements in three dimensions 119	
	20 Point groups in three dimensions 123	
	21 Line groups in three dimensions 132	
	22 Plane groups in three dimensions 137	
	23 Lattices 146	
	24 Space groups I 153	
	25 Space groups II 173	
	26 Limiting groups 191	
	27 Colour symmetry 195	
	<i>Appendix 1 211</i>	
	<i>Appendix 2 213</i>	
	<i>Books 217</i>	
	<i>Summary tables 218</i>	
	<i>Notation and axes 220</i>	
	<i>Index of groups, nets and lattices 222</i>	
	<i>General index 226</i>	