

# Contents

<b>1</b>	<b>Introduction to Symmetry and Chaos</b>	<b>1</b>
	Symmetry 3	❖
	Chaos 10	❖
	Determinism 10	
	Sensitive dependence 12	❖
	Rules 13	❖
	Pixel rules 15	❖
	Coloring by number 17	❖
	Arithmetic rules 19	❖
	Strange attractors 21	❖
	Statistics 22	
	Symmetry on average 23	❖
	What, how, and why? 24	
	Patterns and turbulence 28	❖
	The Faraday experiment 30	
	Some further speculation 32	
<b>2</b>	<b>Planar Symmetries</b>	<b>35</b>
	Types of symmetric pictures 36	❖
	Groups 37	
	Symmetries of regular figures 38	❖
	The wallpaper groups 44	
	Coloring and interlacing 47	
<b>3</b>	<b>Patterns Everywhere</b>	<b>55</b>
	Icons with pentagonal symmetry 57	❖
	Icons with different symmetries 59	❖
	Tilings 74	❖
	Islamic art 85	
<b>4</b>	<b>Chaos and Symmetry Creation</b>	<b>89</b>
	The logistic map 91	❖
	The period-doubling cascade 94	
	Symmetric maps on the line 97	❖
	Symmetry creation 98	
	Chaotic trains 101	
<b>5</b>	<b>Symmetric Icons</b>	<b>103</b>
	Mappings with dihedral symmetry 104	❖
	An illustration of chaos 105	❖
	Numerology 108	❖
	Geometry of the complex numbers 116	❖
	Dihedral symmetry 119	
	The dihedral logistic mappings 119	❖
	Symmetry creation in the plane 124	

## 6 Quilts 129

- Repeating patterns 131 ❖ The square lattice 132
- Seams 133 ❖ Internal symmetry 134 ❖ The hexagonal lattice 135 ❖ Less internal symmetry 136

## 7 Symmetric Fractals 139

- Fractals 141 ❖ The Sierpiński triangle 142
- Probability and random numbers 144 ❖ Probability one 146
- Sierpiński polygons 147 ❖ Affine linear maps 150
- Contractions 151 ❖ Iterated function systems and fractals 152 ❖ Strict fractals and overlaid fractals 153
- Two basic theorems 154 ❖ The Sierpiński square 158
- Symmetric fractals 158 ❖ The Sierpiński triangle is symmetric 160 ❖ Structure on all scales 161
- More examples 161

## Appendix A Picture Parameters 171

- Symmetric icons 171 ❖ Symmetric quilts 173
- Symmetric fractals 174

## Appendix B Icon Mappings 177

- Symmetry on the line 177 ❖  $D_n$  equivariants 179
- $Z_n$  equivariants 180

## Appendix C Planar Lattices 183

- Action of the holohedry on the torus 185 ❖ Mappings on the torus 186 ❖ Symmetric torus mappings 187 ❖ Fourier expansions of  $\mathcal{L}$ -periodic mappings 188 ❖ The quilt mappings 190 ❖ Quilts with cyclic symmetry 192

## Bibliography 195

## Index 197