

Preface
viii

I Symmetry Groups

1
Basic Operations

2

2
How Operations
Generate
Themselves

10

II Point Groups

3

Point Groups

18

4

The Asymmetric
Motif: Group 1

22

5

Bilateral Sym-
metry: Group m

28

6

Playing Cards
and Walnuts:
Groups 2 and

$2mm$

38

7

The Triskelion
and the Green
Pepper: Groups 3
and $3m$

52

8

The Swastika and
the Greek Cross:
Groups 4 and

$4mm$

58

9

Flowers and
Pentagrams:
Groups 5 and $5m$
72

10

Solomon's Seal
and Snowflakes:
Groups 6 and
 $6mm$
80

11

Stars and Circles:
Point Groups of
Higher Order
84

III

The Seven Line Groups

12

Ducks in a Row:
Group t
96

13

Friday's Foot-
prints: Group tg
106

14

Reflected
Reflections:
Group tm
118

15

Reflected Sails:
Group mt
126

16

Grand Right and
Left: Group t^2
136

17

Reflected Whirls:
Group t^2mg
148

18

Linear Kaleidoscope:

Group *t*2mm

158

19

Recapitulation

166

IV

The Seventeen Plane Groups

20

Two Nonparallel
Translations:

Group $p1$

170

21

Two Parallel
Glide Reflec-
tions: Group pg

182

22

Two Parallel
Mirrors:

Group pm

192

23

A Reflection and
a Parallel Glide
Reflection:

Group cm

198

24

Four Half-Turns:

Group $p2$

208

25

A Mirror and a
Perpendicular
Glide Reflection:

Group $p2mg$

218

26

Two Perpendicular Glide Reflections:
Group $p2gg$
230

27

Reflections in Four Sides of a Rectangle:
Group $p2mm$
242

28

Perpendicular Mirrors and Perpendicular Glide Reflections:
Group $c2mm$
248

29

Three Rotations Through 120° :
Group $p3$
258

30
Reflections
in an Equilateral
Triangle:
Group $p3m1$
264

31
Reflections of
 120° Turns:
Group $p31m$
272

32
Quarter-Turns:
Group $p4$
280

33
Reflections of
Quarter-Turns:
Group $p4gm$
292

34
Reflections in the
Sides of a 45° –
 45° – 90° Triangle:
Group $p4mm$
302

35
Sixfold Rota-
tions: Group $p6$
314

36

Reflections in the Sides of a 30° – 60° – 90° Triangle: Group $p6mm$

324

37

Summary

332

Appendix:
Derivations and
the Absence of
Group $p5$

376

Bibliography₁

392

Index

394