

Contents

Preface	ix
Photo Credits	x
Acknowledgments.....	xi
1 ◇ Introduction	1
Origami Tips, Tools and Paper.....	2
Origami Symbols and Bases	5
Platonic, Archimedean, and Kepler-Poinsot Solids.....	8
Even Color Distribution.....	10
2 ◇ Simple Cubes (Created April 2000)	13
Folding a Square into Thirds	13
Plain Cube.....	14
Plain Cube 2.....	15
Ray Cube	16
Thatch Cube.....	18
Whirl Cube	19
Pattern Variations	20
3 ◇ Four-Sink Base Models (Created January–September 2009)	27
Four-Sink Base	28
Butterfly Cube.....	31
Flower Cube.....	33
Flower Cube 2.....	35
Flower Cube 3.....	36
Flower Cube 4.....	37
4 ◇ Folding with Pentagons (Created October 2006)	41
Making a Pentagon and Its Mathematics.....	42
Traditional and Five-Point Lilies	45
Flower Dodecahedron.....	48
Flower Dodecahedron 2.....	51
Flower Dodecahedron 3.....	53
Flower Dodecahedron 4.....	55
Flower Dodecahedron 5.....	58
Oleander.....	60

5 ◇ Miscellaneous (Created November 2001 and February 2009)	63
Windmill Base Cube.....	64
Windmill Base Cube 2.....	68
Whipped Cream Star.....	69
Star with Spirals.....	73
Whipped Cream Polyhedra	75
Waves	78
6 ◇ A Collection of Models by Guests	81
<i>Daniel Kwan</i>	
Truncated Rhombic Triacontahedron.....	82
Four Interlocked Triangular Prisms	84
<i>Carlos Cabrino (Leroy)</i>	
Chrysanthemum Leroy	88
Chrysanthemum Leroy Variation.....	92
Carnation Leroy	94
<i>Tanya Vysochina</i>	
Camellia.....	97
Dahlia	100
Lily of the Nile	103
Crystal	104
<i>Aldo Marcell</i>	
Adaptable Dodecahedron	107
Adaptable Dodecahedron 2	111
Appendix	113
Bibliography and Suggested Reading	113
Suggested Websites	115
About the Guest Contributors.....	116
About The Author	118