

TABLE OF CONTENTS

I. POLYGONS	
Drawing Polygons	1
Polygon Diagonals	3
Polygon Divisions	7
Nonagons	13
Inscribed Polygons	16
II. TESSELLATED POLYGONS	23
III. POLYHEDRA PATTERNS	43
Polyhedra Model Building Techniques	45
Five Regular Polyhedra	47
Archimedean Polyhedra	60
Kepler–Poinsot Polyhedra	74
Miscellaneous Polyhedra	81
Rotating Rhombic Dodecahedron	105
Twelve Rotating Tetrahedra	106
Hexaflexagon	107
IV. GOLDEN SECTION, FIBONACCI NUMBERS AND RELATED DRAWINGS	109
Golden Section Ratio	111
Golden Section and Fibonacci Number Relationships	114
Golden Section and Pentagon Relationships	123
Golden Section and Great Pyramid	145
Golden Section Circle Grid	147
V. CONICS AND CURVES	149
Conic Drawings	151
Conic Line Designs	161
Cycloidal Curves	174
Conchoidal Transformations	184
Miscellaneous Drawings	189

TABLE OF CONTENTS CONTINUED

VI. SPIRALS	197
Archimedean Spirals	199
Logarithmic Spirals	177
Baravalle Spirals	203
Fibonacci Spirals	206
Quadrilateral Spirals	209
VII. TRIANGLE RELATIONSHIPS	213
Nine Point Circle Relations	215
Nine Circle Complex of Triangles	216
Equicenter Drawings	220
Encircling the Parallelogram and Triangle	222
VIII. PRIMITIVE TRIANGLES	223
IX. MISCELLANEOUS	233
Squaring the Circle	235
Square inscribed in an Ellipse	236
Yang and Yin	237