1	
INTRODUCTION	1
Architecture, Painting, and Sculpture 3 Nature and Architecture 3 Distinction between Plane and Solid Geometry 5 Examples of Geometry in Design 5	
2	
THE REGULAR POLYGONS	11
Truncation Explained 13 Parts of a Polygon 14 Polygons in the Solids 15 Perimeter Length and Area Enclosure 15 The Extremes in Area Enclosure 18	
3	
EQUILATERAL TRIANGLE	

3 EQUILATERAL TRIANGLE AND HEXAGON The Equilateral Triangle 23 Hexagons and the Honeycomb 27 The Grouping of Circles 29 The 20% 60% Linked Patterns 29

33

The 30°-60° Linked Patterns	29
4	
SQUARE, OCTAGON, A THE PROGRESSION FOURTHS	AND OF
Geometries of the Square an	d the

35

Octagon

The Square Grid 36 Truncation Patterns of the Square Grid 38 The Progression of Fourths 40 Successive Approximations to the Sphere 43 Successive Approximations to the Ellipse 44	
5	
PENTAGON AND DECAGON	47
Figures of the Pentagon 49 The Starfish and Pentagonal Towers 51 The Pentagonal Ring 53 Other Figures of Five 54	
6	
THE 3–4–5 AND OTHER RIGHT TRIANGLES	57
The 3–4–5 Right Triangle 59 Infinite Series 59 Illustrations of the Pythagorean Theorem 63 3–4–5 and 6 66 Rectangle in a Square 66	
7	
THE RECTANGLES	69
Important Rectangles 71 Subdivision of Rectangles 72 The Proportion of Rooms 74	

All CONTENTS	
Rectangular Building Shapes 74 The Illustration of Sixteen Squares 79	
8	
THE DIAMOND AND THE DIAGONAL	81
The Diamond 83 Campus Geometry 84 A City Plan Concept 85 The Diagonal 89 Diagonals and the Radial City 90	
9	
CIRCLE, SEMICIRCLE, AND OTHER CURVES	93
The Circle 95 The Semicircle 102 Ellipses and Semiellipses 105 The Indianapolis Motor Speedway 110 Spirals 111 Irregular Curves 111	
10	
SURFACE AREA AND VOLUME ENCLOSURE	121
The Surface Efficiency of Geometric Solids 123 Surface Efficiency Omitting the Base 123 The Effect of Scale 125	
11	
PRISMS AND ANTIPRISMS	127
The Regular Prisms 129 Minimum Surface Prisms 129	

The Parthenon and the "Golden" Room 132 Antiprisms 135 The First Five Regular Antiprisms 136 Semiregular Antiprisms 137	
12	
PYRAMIDS AND CONES	139
Minimum Surface Pyramids 141 Pyramidal Roofs 144 The Five "Perfect" Pyramids 145 The Interior Pyramids of the Classical Solids 145 Right Circular Cones 147	
13	
THE CLASSICAL SOLIDS	149
Geometries of the Solids 151 Pyramidal Construction 151 Solids Linked by the Process of Truncation 152 Cube-Octa Series 154 Icosa-Dodeca Series 160 The Master Chart 164 The Six Remaining Classical Solids 167 The Polygons of the Six Remaining Solids 168	
14	
DOMES, SPHERES, AND HEMISPHERES	173
Hemispheres and Domes 175 Contemporary Domes 176 Conclusion 181	
INDEX	183