

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 AND HEXAGON 21

- The Equilateral Triangle 23
- Hexagons and the Honeycomb 27
- The Grouping of Circles 29
- The 30°–60° Linked Patterns 29

4

SQUARE, OCTAGON, AND THE PROGRESSION OF FOURTHS 33

- Geometries of the Square and the Octagon 35

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

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