Table of Contents

Forward (i-v)

Introduction (vi-xiii)

Chapter 1

The Golden Keys,

My Near-Death Experience on Mount Shasta

Chapter 2

Optimal Spherical Packing of Circles and

Hilbert's 14th Problem

Chapter 3

Why the Circumference of Circles Go Around 360°

Chapter 4

Schrodinger's Cat Thought Experiment Remix,

(featuring Six Additional Dimensions)

Chapter 5 Escaping Euclid's Imaginary Box Using Extra Dimensions

Chapter 6

Fuller Spacetime in Twenty-Six-Dimensions

Chapter 7

The Yi Jing's Trigrams and Hexagrams Interrelationship,

with the Platonic Solids and Group Theory

Chapter 8

Hilbert's 14th Problem and the Regular Polytopes

Chapter 9

Chiral Isomorphism of Abelian Groups over G*PnXfPn

Chapter 10

An Empiricism Foundation for Geometry

Chapter 11

Multi-Dimensional Complex Hyper-Spherical Geometry

Chapter 12

Twenty-Six Synthetic Dimensions Describe Orientation and Chirality of

Objects in a Complex Hyper-Spherical Geometry