

Table of Contents

Preface	1
1. Cosmogenesis	4
1. The First Source and Center	5
2. The Cosmos-Infinite	11
3. The Cycles of Eternity	14
2. Time and Eternity	21
1. The Concept of Time	22
2. Simultaneity of Existence	29
3. Transcendental Causation	35
4. Levels of Reality	40
5. The Everlasting Now	43
3. Space and Infinity	46
1. The Paradox of Infinitesimal Motion	47
2. Perfect and Imperfect Distance	49
3. Local and Global Spacetime	53
4. Absolute Paradise Extension	56
5. Origin of Space	59
6. Space and Inertia	63
4. The Universe of Universes	69
1. Structure of the Universe	70
2. Properties of Space	75
3. Space Levels of the Master Universe	78
4. The Beginning	81
5. Space Respiration	85
6. Current Theory of Space Expansion	88
5. Creation and Evolution of Energy	91
1. Evolutionary Stages	92
2. Space Potency and Zero-Point Energy	97
3. Cosmic Force and Vacuum Energy	103
4. Primordial Force Behavior	110

5. Ultimatons and Electric Charge	114
6. Ultimatons and Cosmic Rays	117
6. The Isle of Paradise	121
1. Upper Paradise	122
2. Peripheral Paradise	127
3. Nether Paradise	129
4. Power Distribution from Paradise	133
5. Absolute Rest and Circular Motion	136
6. Relative and Absolute Motion	143
7. Finite and Bounded Inertial Frames	148
7. Paradise Gravity	155
1. Theories of Gravity	156
2. Absolute Gravity	160
3. The Paradise Gravitational Constant	166
4. Absolute Tidal Forces and Spiral Galaxies	169
5. Beyond the Copernican Principle	174
8. The Central Universe	176
1. Worlds of Havona	177
2. The Sacred Spheres of Paradise	180
3. The Seven Havona Circuits	186
4. The Dark Gravity Bodies	189
9. The Grand Universe	192
1. Revealed Internal Structure	193
2. The Superuniverse of Orvonton	196
3. The Local Group	202
4. Dimensions of the Grand Universe	208
10. Named Locations in Orvonton	210
1. Major Sector of Splandon	211
2. Minor Sector of Ensa	214
3. Local Universe of Nebadon	219
4. Constellation of Norlatiadek	224
5. Local System of Satania	230
6. Internal Dynamics of Splandon	234

11. The Superuniverse Wall	236
1. NASA's Extragalactic Database	237
2. Selection Criteria	241
3. Emergence of the Superuniverse Wall	243
12. Gravitational Plane of the Grand Universe	252
1. Determining the Upper Surface of the Plane	252
2. Upper Plane Coordinate System	256
3. Grand Universe Coordinate System	259
13. Structure of the Grand Universe	264
1. Three-Dimensional Structure	264
2. Border of the Grand Universe	269
3. The Grand Universe and the Local Sheet	273
14. Absolute Revolution of the Superuniverses	276
1. The Zero Velocity Orbit	277
2. Path of the Superuniverse Capitals	280
3. Component Vectors of the Local Sheet's Motion	284
4. Counter-Rotation Induced Redshift Velocities	287
15. The First Outer Space Level	293
1. The Local Supervoid	293
2. The Sloan Great Wall	298
3. Structure of the First Outer Space Level	300
16. The Plane of Creation	306
1. Accelerating Universe Hypothesis	307
2. Type Ia Supernovae as Mass Tracers	312
3. Distribution of Supernovae	315
4. Distribution of Quasi-Stellar Objects	319
5. Planarity of the CMB Radiation	323
6. The Universal Material Plane	328
17. Cosmic Philosophy	333
1. The Hunger for Truth	333
2. Revealed Cosmology	342

3. The Reality of Personality

347

Bibliography

351