



Table of Contents

- [800.00 OPERATIONAL MATHEMATICS](#)
- [801.00 Sensoriality: Sweepout](#)
 - [801.01 Alternate Faculties of Sensation](#)
 - [801.09 Human Sense Ranging and Information Gathering](#)
 - [801.10 Sense Coordination of the Infant](#)
 - [801.20 The Omnidirectional TV Set](#)
- [810.00 One Spherical Triangle Considered as Four](#)
 - [811.00 Bias on One Side of the Line](#)
 - [812.00 Spherical Triangle](#)
 - [812.05 Background Nothingness](#)
 - [813.00 Square or Triangle Becomes Great Circle at Equator](#)
 - [814.00 Complementarity of System Surfaces](#)
- [820.00 Tools of Geometry](#)
 - [821.10 Dividers](#)
 - [825.00 Greek Scribing of Right-Angle Modularity in a Plane](#)
 - [825.10 Right Triangle](#)
 - [825.20 Hexagonal Construction](#)
 - [825.21 Diameter](#)
 - [825.26 Pythagorean Proof](#)
 - [825.30 Two-Way Rectilinear Grid](#)
 - [826.00 Unity of Peripheral and Radial Modularity](#)
 - [826.02 Hammer Throw](#)

- [826.02A Hammer Throw](#)
- [826.04 Science as a Tool](#)
- [826.10 Otherness Restraints and Elliptical Orbits](#)
- [830.00 Foldability of Great Circles](#)
 - [831.01 Sheet of Paper as a System](#)
 - [831.10 Moebius Strip](#)
 - [831.20 Cutting Out Circular Cookies](#)
 - [831.20 Six Cases of Foldability of Great Circles](#)
- [835.00 Bow-Tie Construction of Spherical Octahedron](#)
 - [836.00 Spherical Octahedron: Alternate Assembly](#)
- [840.00 Foldability of Four Great Circles of Vector Equilibrium](#)
 - [841.00 Foldability Sequence](#)
 - [841.30 Trisection by Inherent Axial Spin of Systems](#)
 - [842.00 Generation of Bow Ties](#)

Next Page
