

Part 04 - Rotation on Three Planes

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"The phenomenon of [rotation](#) arises from the harmonic interaction of the [dominant](#) and [enharmonic](#) elements of the flow; in other words, the first and third, the third and ninth, etc.; those whose vibrations bear the [proportions](#) to each other $33 \frac{1}{3} : 100$.

"A practical example of [rotation](#) is a wheel in [revolution](#) on its [axis](#). This is force in its commercial or economic aspect. To accomplish this result by molecular vibratory action, we must gain control of the [negative attractive](#) or [enharmonic current](#) of the [triple flow](#), and the problem is then solved up to any limit of power." [[Laws of Being](#)]

4.0 - Introduction

4.1 - Triple Vectors

- [Figure 4.1 - Triple Cardinal Directions, Vectors or Dimensions](#)
- [Figure 4.2 - Russell Directions of Power Accumulation and Dispersion](#)

4.2 - Triple Vectors and Rotation

- [Figure 4.3 - Single Mode Electric Vector Generating Circular Motion also Shown within Triple Vectors.](#)
- [Figure 4.4 - Triple Vectors in Orthogonal Motions](#)

4.2.5 - Rotation of Compass Needle

- [Figure 4.5 - Compound Gyroscopic or Vortex Motions](#)

4.3 - Three Planes and Six Directions

- [Figure 4.6 - Triple Vectors in Motion on Triple Planes](#)
- [Figure 4.7 - Triple Planes and Polar Vectors of Motion](#)

4.4 - Idle Wheels on Natures Machinery

- [Figure 4.8 - Triple Polar Rotations, In and Out, six altogether.](#)

4.5 - Triple Rotary or Vortex Motions

- [Figure 4.9 - Pulsating to and from Centers orthogonally.](#)

4.6 - Matter is Not Solid

4.7 - Matter is Motion in Opposition

- [Figure 4.10 - Pulsating to and from Centers orthogonally.](#)

4.8 - Centripetal Orthogonal Motions

- [Figure 4.11 - Six Planes and Three Shafts Coincide to Produce Spheres](#)

4.9 - Triple Contractive Motions

- [Figure 4.12 - Keely's Formative/Structural/Dynamic Morphology](#)

4.10 - Component Dynamics of Quantum Construction

- [Figure 4.13 - Triplet Originations and Centralizations of Matter resultant from Three Relative Motions, Planes and Axis.](#)
- [Figure 4.14 - Feynman's Triplet Structures of the proton and neutron.](#)

4.11 - Matter is Centralized Condensed and Differentiated Light

- Figure 4.15 - From One Light Comes all seeming things; Colors through refraction, etc.
- Figure 4.16 - Break-out of Colors, Tones and Attributes.
- Figure 4.17 - Musical Relationships of Colors, Tones and Attributes.

ChatGPT explores Triple Vector Rotation, Centralization of Forces, Russell's Cubic Wave Fields, energy-momentum tensor formations, Rotational Dynamics, and Quantum Structure, Quantum Field Theory, counter-rotating vortices and 369 [2/12/25]: [1] <https://chatgpt.com/share/67ac9301-cdd0-800d-821b-a2b1ccba1350>

See Also

AI Interpretations of SVP

4.3 - Three Planes and Six Directions

4.8 - Centripetal Orthogonal Motions

Figure 10.05 - Three Orthogonal Planes where Six Gyroscopic Vortices Converge

Figure 3.13 - Orthogonal Vector Potentials

Figure 3.3 - Orthogonal Structure and Dynamics

Figure 3.7 - Accumulating to Center on Three Planes

Figure 4.10 - Pulsating to and from Centers Orthogonally

Figure 4.11 - Six Planes and Three Shafts Coincide to Produce Spheres

Figure 4.4 - Triple Vectors in Orthogonal Motions

Figure 4.6 - Triple Vectors in Motion on Triple Planes

Figure 4.7 - Triple Planes and Polar Vectors of Motion

Figure 4.9 - Pulsating to and from Centers Orthogonally

Figure 5.4 - Vortex and Gyroscopic Motion on One Plane then on three forming Sphere

Figure 5.7 - Vortices on Three Planes 90 Degrees to Each Other

Figure 6.1 - Orthogonal Vortex Motion as Structural base of Cubes

Figure 6.3 - Cube with Orthogonal Vectors

Figure 6.4 - Triple Interior Planes

Figure 6.5 - Triple Planes - May Underlay some Sacred Geometry or Religious Concepts

Figure 7.3 - Step 3 - Sphere Forms Orthogonally Triple Compressing Shell Layers

Figure 7B.15 - Triple Planes relative to Center

Figures 3.31 - Vortex Orthogonal and self-contained Motions - Structure

Figures 3.32 - Vortex orthogonal and self-contained motions - cross-section

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Part 05 - Three Rotating Planes Become Spheres

triple inertia planes

Triple Planes

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