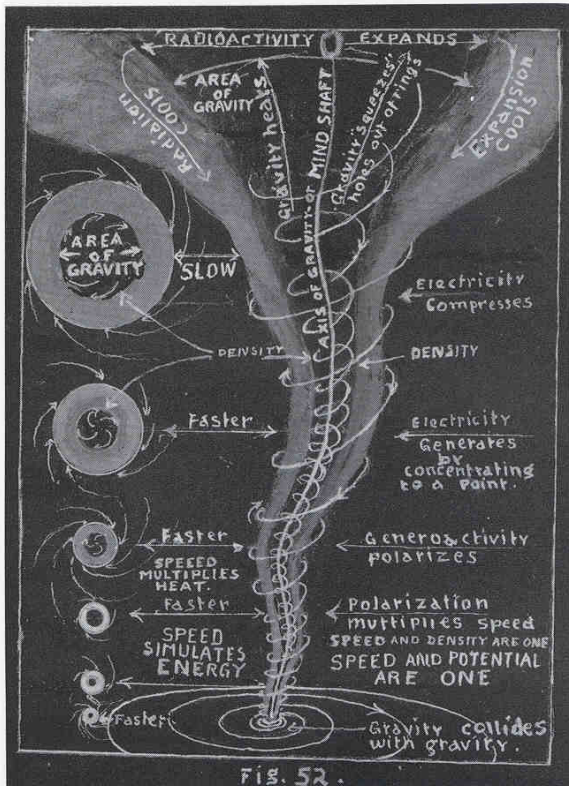


Figure 3.28 - Compression and Expansion Forces in Gyroscopic Motions



Electric compression principles. Analysis of the relation of stillness to motion, and of energy to the expression of energy.

Figure 3.28 - Compression and Expansion Forces in Gyroscopic Motions.

(courtesy [University of Science and Philosophy](#))

[\(click to enlarge\)](#)

See Also

[state of turmoil](#)

[cycloid](#)

[cycloid motion](#)

[cycloid-space-curve](#)

[cycloid-space-curve-motion](#)

[cycloid-spiral-space-curve](#)

[earth](#)

[Earth Wobble](#)

[Figure 10.05 - Three Orthogonal Planes where Six Gyroscopic Vortices Converge](#)

[Figure 3.21 - Vortex or Gyroscopic Motions as Conflicts or Antagonisms between Light and Dark](#)

[Figure 3.22 - Vortex or Gyroscopic Motions as Conflicts or Antagonisms between Light and Dark](#)

[Zones](#)

[Figure 3.23 - Vortex or Gyroscopic Motions as Conflicts or Antagonisms between Light and Dark](#)

[Zones](#)

[Figure 3.28 - Compression and Expansion Forces in Gyroscopic Motions](#)

[Figure 3.30 - Discrete Degrees or Steps in Gyroscopic Compression Motion](#)

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

[Figure 5.3 - Vortex or Gyroscopic Motion is Natural and occurs ubiquitously](#)

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

gyroscope

gyroscopic principle

Gyroscopic Reactionless Drive

Levitating Gyroscopes

New Concept - Wobbling Gyroscopes Seek Balance

New Concept - XXXI - Introducing the Gyroscope into the Octave Wave

New Concept - XXXII - The Nucleus is the Hub of the Gyroscope Wheel

New Concept - XXXVI - Wobbling Gyroscopes Seek Balance

orbit

planet

Polarity Controlled Electric Gyroscope

spin

system of cycloid-space-curves

The Practical Application of Cycloid-Space-Curve-Motion arising from Processes of Cold Oxidation

Vortex

whirl