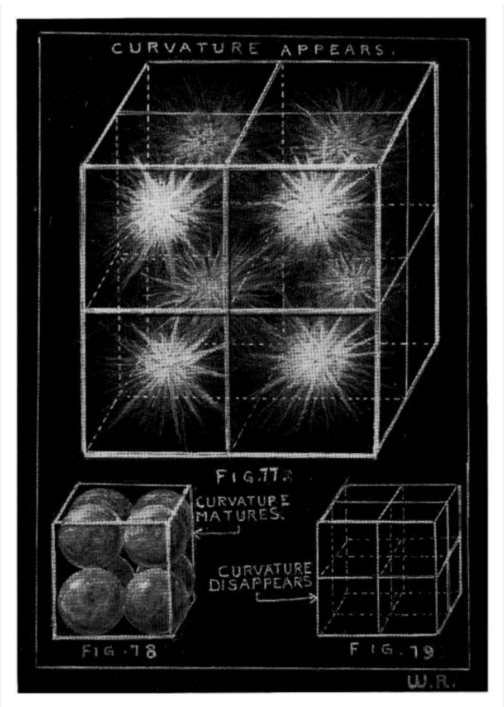
## cube wave-field

"Fig. 62 is the seed. When it is ready to extend - or to be reborn as an oak, or man, or carbon atom, it divides and becomes the fulcrum of itself. The Mind-projection mirrors then provide a **cube wave-field** for projecting idea into measured form of idea." [Atomic Suicide, page 256]

"Fig. 62 is the seed. When it is ready to extend - or to be reborn as an oak, or man, or carbon atom, it divides and becomes the fulcrum of itself. The Mind-projection mirrors then provide a cube wave-field for projecting idea into measured form of idea. By studying figures 62-63 - and 64 - you will also see why nature can never pass beyond the sphere in form. That is the end of its journey. The reversal of polarization begins there. The charge then becomes discharge. Spheres then oblate by throwing off rings. In ordinary language life is maximum there and death must take over. Life and death are born in the same cradle but they meet at that point as equals. That is the basis of the radar principle. The end of the journey of sound, as of all things else, is in one of the eight corners of the **cube wave-field**. Sound must return from that focal point. It is "reflected" from there. Electrical and radar engineers recognize that fact. They have even coined the name of "corner reflector" for it." [Atomic Suicide, page 256]

*Curvature then disappears and so, also, does motion* - as shown in Fig. 79. Every point on every face of those resultant cubes is zero in potential and motion, for they are planes of magnetic Light. They are also mirrors which reverse all direction of motion,

[p. 290]



The outward pressures of radiation and centrifugal force lose all spherical form and curvature by disappearance into the six planes of zero curvature, which bound all cubic wave-fields.

(courtesy University of Science and Philosophy) (click to enlarge)

Fig. 77, 78, 79. The outward pressures of radiation and centrifugal force lose all spherical form and curvature by disappearance into the six planes of zero curvature, which bound all **cubic wave-fields**." [Atomic Suicide, page 289-290]

See Also

convert frequency to wavelength **Corner Cube Prisms Corner Cube Retro-Reflectors Corner cube retroreflectors** Cube cube projector **Cube Root Cube Sphere** cube-sphere field Figure 10.06 - Vortices in Cube extending in to and out from Center Figure 3.16 - Idea Precedes Manifestation in Material Form using Cubes and Cones Figure 3.26 - Formation of Spheres along Six Vectors of Cubes Figure 3.4 - Focalizing Lenses at nested Cube faces Figure 6.0.5 - Cube with Vortices showing Structural Relations Figure 6.1 - Orthogonal Vortex Motion as Structural base of Cubes Figure 6.10 - Wave Dynamics between Cube Corners Figure 6.11 - Cube Corner Reflectors Dissipating and Concentrating Figure 6.12 - Spheres and Cubes are Gods Only Tools Figure 6.14 - Triple Three Cubes Figure 6.15 - The Neutral Cube Figure 6.16 - Juxtaposed Corner Cubes Figure 6.18 - Sphere Circumscribed by Cube Figure 6.19 - Sphere to Cube - Relations and Proportions Figure 6.3 - Cube with Orthogonal Vectors Figure 6.8 - Resulting in a Cube mutually assimilating to a Common Center Figure 6.9 - Russell depicts his waves in two ways Figure 7.1 - Step 1 - Wave Vortex Crests at Maximum Polarization In the Wave lies the Secret of Creation magnetic field **Magnetic Fields Ball Lightning and Campanology Matter Waves and Electricity Nodal Waves** octave wave shaft Part 06 - Formation of Cubes **Plants as Detectors of the Biofield Standing Wave Standing Waves** thought wave Three Main Parts of a Wave universal wave vector field wave wave field **Wave Fields - Summarize and Simplify** waveform We Now Build the Nine Equators of Cube-Sphere Wave-Fields 3.02 - The Dispersion Mind Field 3.02 - The Dispersion Mind Field 3.8 - There are no Waves 3.9 - Nodes Travel Faster Than Waves or Light 6.0.5 - Space seen as Constructive Cubes

- **6.10 Nineness of Cubes**
- 6.11 Neutral Cubes
- 6.12 Corner and Face Cubes
- 6.14 Sphere and Cube
- 6.14.1 Mirror Cube
- 6.2 Development of Cubes
- 6.5 Cubes divide into six tetrahedrons
- **6.6 Cube Corner Retroreflectors**
- 6.7 Corner receivers from corners of cubes
- 6.7.5 Compound Cubes