## symmetrical

## Keely

"The ethereal atmosphere has the tendency to become confluent or spherical, and the material nuclei, being individualized, seek juxtaposition, thereby constituting molecules. The forms of these molecules must be as **symmetrical** as the reaction of the constituent particles may allow." [Snell Manuscript - The Book, page 2]

## **Schauberger**

At this point it should be noted that this always involves a law of reciprocity, or that the bipolar basic substances are inversely related both **symmetrically** and proportionally. [The Energy Evolution - Harnessing Free Energy from Nature, The Liquefaction of Coal by Means of Cold Flows]

See Also

asymmetry
inversely symmetrical configuration
inversely symmetrically
Ramsay - Symmetry an Expression of Duality
supersymmetry
symmetrical cellularity
symmetry
Symmetry in Music