9.38 - Enharmonized Motions

When the dispersive enharmonic (entropic) influence bears on the center the subservient adjunct orbiting electrons will tend to disperse away from their general center all the while loosing energy - in discrete leaps or steps - Quantum Leap. Likewise neighboring centers will tend to repel each other as the medium rarefies as energy decreases. This is the dispersive state or enharmonic stream.

<< 9.37 - - Part 09 - Table of Contents - - 9.39 >>