

9.38 - Enharmonic 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 losing 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.

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