

elliptical orbit

"Note the [orbit](#) of the [earth](#). Its [potential](#) was maximum when its [orbit](#) was a true [circle](#) around its [source](#). An **elliptical orbit**, and a straying from its [plane of balance](#) with the [sun](#), not only widened its [circle of control](#), but unbalanced its relations with its [source](#) by dividing its power by [perihelion](#) and [aphelion](#) positions in its [orbit](#)."
[[Atomic Suicide](#), page 175]

See Also

[balanced circular orbit](#)

[circular orbit](#)

[eccentric orbit](#)

[Etheric Orbital Rotations](#)

[Figure 9.11 - Compression Wave with expanded and contracted Orbits](#)

[Orbit](#)

[orbital angular momentum](#)

[Orbital Plane](#)

[orbital speed](#)

[spin-orbit coupling](#)

[12.23 - Time orbit period](#)

[12.38 - Orbital revolution](#)

[9.23 - Circular Harmonic Orbit](#)

[9.24 - Elliptical Enharmonic Orbit](#)

[9.26 - Orbital Phases](#)