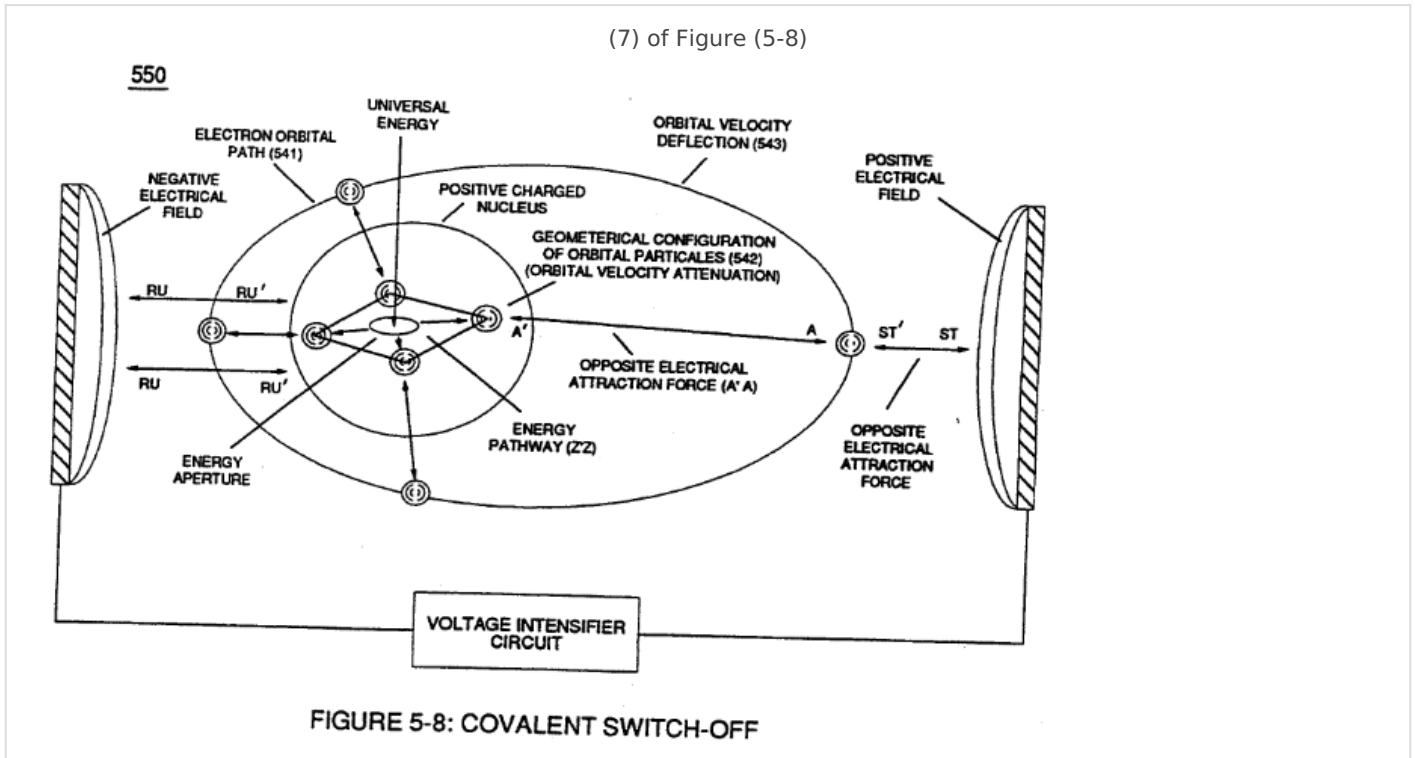


Energy Aperture of the Atom

Energy Aperture (7) of Figure (5-8) exists in all atomic structures (individual atoms) and functions as a one-way energy valve when the **Incoming Energy Vortex** transfers a given or discrete amount of "**Universal Energy**" (having higher energy potential) into the **Energy Spectrum of the Atom** to compensate for and maintain "**Atomic Energy Equilibrium**" during either "**quiescent**" or "**active**" state of tickling particle oscillation as an energy generator



(example, bouncing electrons in a sinusoidal-wave form to its orbital path to cause electromagnetic wave oscillations) ...

allowing the influx of "**Universal Energy**" (Light Energy) to vortex inwardly toward the center part of the "**Gyroscopic**" orbital spin-velocity of **nucleus particles** being displaced about a common axis of rotation ... the resulting "**Gyroscopic Action**" regulating the **inward flow** or **flow intensity** of "**Universal Energy**" in direct relationship to the orbital spin-velocity of the geometrical particle-structuring (interlocking particles grouped in space relationship to each other) set in orbital motion, as illustrated in (570) of Figure (5-10).

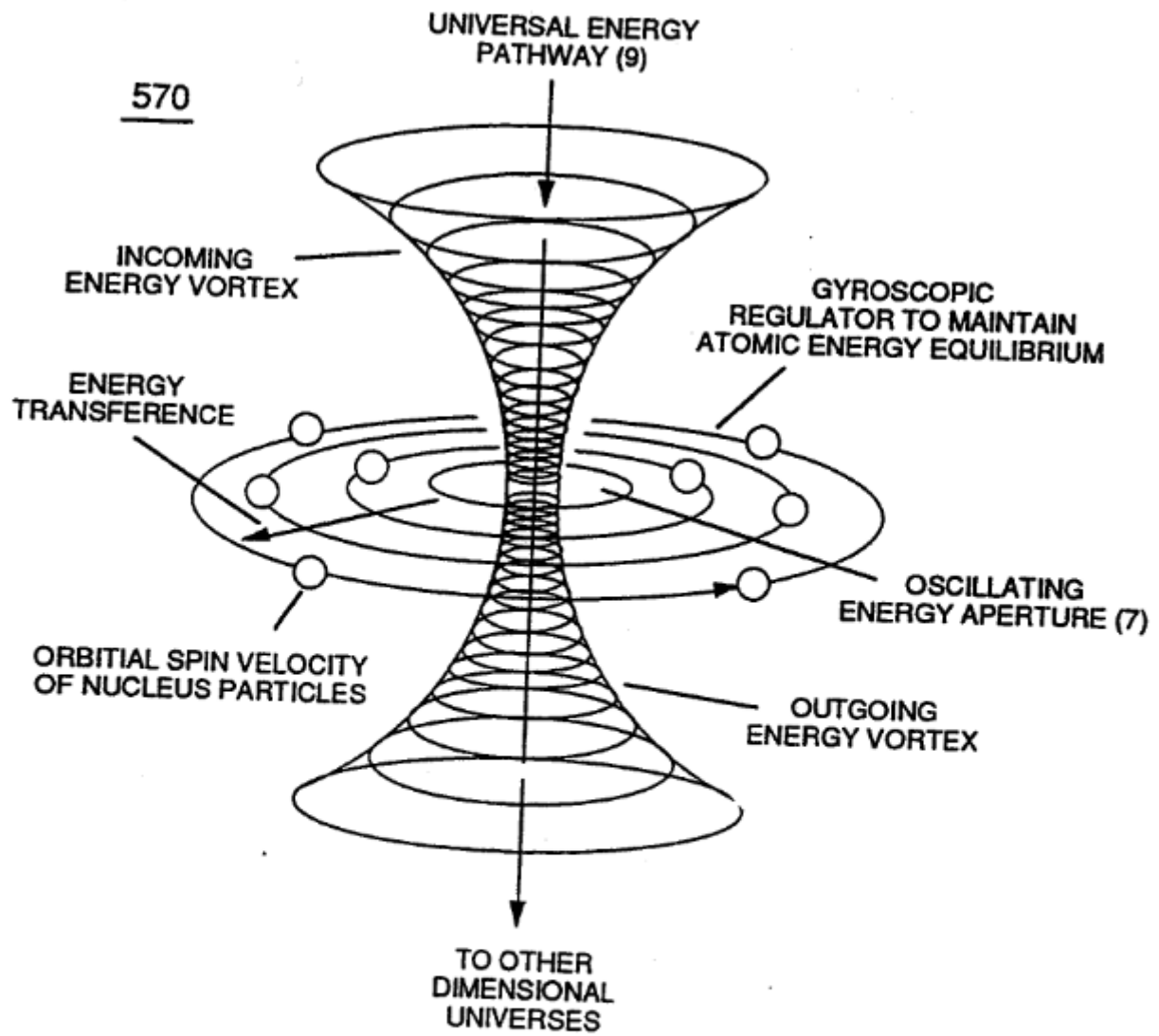


FIGURE 5-10: ENERGY APERTURE OF THE ATOM

Revision #2

Created 12 December 2023 02:25:52 by Chris Bake

Updated 12 December 2023 03:01:27 by Chris Bake