

3.21 - Successive Centralizations

This process is commonly referred to as the "[Quantum Leap](#)" wherein force, as measured in a unit of a "[photon](#)" is absorbed ([syntropy](#) or [negentropy](#)) causing an orbiting electron to 'leap' to the next innermost "electron shell" or a photon's energy equivalent is given up ([entropy](#)) and the electron leaps to the next outermost "electron shell". It must be noted the "orbiting Electron Theory" is in question and most likely the electron does not exist as a discrete "thing" but are instead and more accurately a discrete quantity of least possible electric charge. Since the most prevalent theory is more or less dead we propose a closer examination of Keely's morphology which is supported, in its basics, by logic and Richard [Feynman's](#) theoretical work.

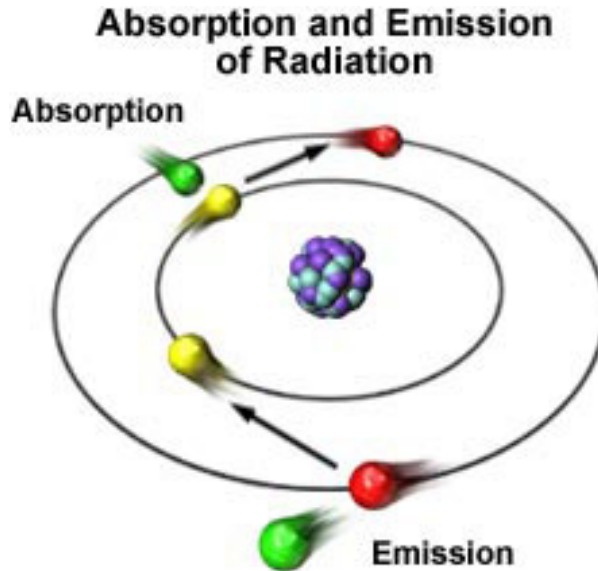


Figure 3.37 - Successive Centralizations or Quantum Leap

(courtesy [Indiana University, Purdue University, Indiana](#))

([click to enlarge](#))

See Also

Centralization

velocity of rotating etheric stream

See Also

Centralization

[Law of Assimilation](#)

[Laws of Being](#)

[Negative Attraction](#)

[Syntropy](#)

[water-inwinding suctional force](#)

[3.21 - Successive Centralizations](#)

[4.11 - Matter is Centralized Condensed and Differentiated Light](#)

[7.1 - Matter is centralized motion](#)

[balance](#)

[centralization](#)

[equilibrium](#)

[Figure 2.11 - Center Seeking and Center Fleeing](#)

[Figure 3.25 - Celestial Seeks and Condenses at Center](#)

Figure 3.33 - Syntropy Seeking Center - Entropy Fleeing from Center

Figure 3.37 - Successive Centralizations or Quantum Leap

Figure 4.13 - Triplet Originations and Centralizations of Matter

inwind

New Concept - Wobbling Gyroscopes Seek Balance

New Concept - XXXVI - Wobbling Gyroscopes Seek Balance

syntropy

[<< 3.20 - - Part 03 - Table of Contents - - 3.22 >>](#)