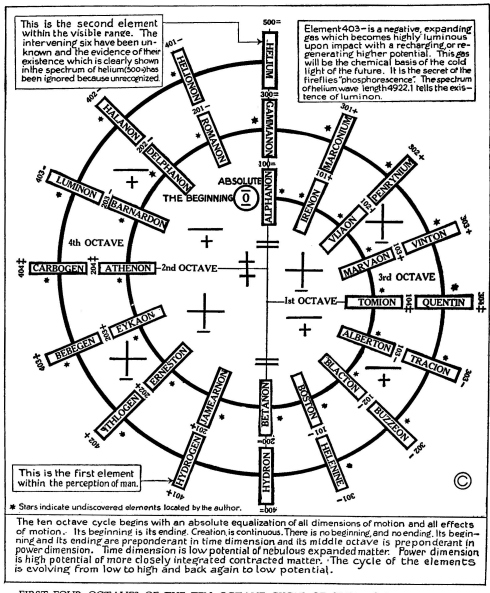
9.35 - Wave Flow

"The atomolic substance is what is termed the ether which fills all space and is the transmitting medium for all celestial and terrestrial forces. This is the liquid ether of occult science. The atomoles are made up of atomolini (singular atomolinus); the subdivision of matter from this point is beyond man's power, as at this point it escapes all control of apparatus, passing through glass and hardened steel as a luminous flame without heat, which is hardly seen before it vanishes, - a perpetual flame coldly luminous." Keely, The Snell Manuscript ©



FIRST FOUR OCTAVES OF THE TEN OCTAVE CYCLE OF CREATION. THE ENTIRE TEN OCTAVE CYCLE IS SIMPLY AN ORDERLY, PERIODIC ACCUMULATION OF THE CONSTANT OF ENERGY INTO HIGHER POWER POTENTIALS AT THE EXPENSE OF SPEED

Figure 9.16 - Russell's 1-4 Octaves of Matter as Integrated Light, The Universal Constant.

courtesy University of Science and Philosophy

(click to enlarge)

The ether then corresponds to our modern Quantum Realm of matter composed of photons (light), muons, gluons, etc. The ether according to Keely was composed of minute forms of matter organized around centers. This primal form of matter he called atomoles composed of aliquot or constituent atomlini. Likewise Russell lists twenty five different forms of proto-matter (preceding Hydrogen) capable of being classed as "ether". Our modern theories of quantized energy units could all be considered as ether or etheric matter. There is no one kind or type of ether - there are many kinds and types possessing many ranges of energies. Thus the earlier scientists and philosophers theorized and postulated of and foresaw a Quantum World long before science was capable of describing, detecting and proving such a world. Our current investigations into this Quantum World of

quarks, muons, neutrinos, etc. is an investigation into Keely's ether which we suppose are the rarefied elements classified in the first three octaves of Russell's Elemental Chart. It is presumed, generally speaking, Russell's First Octave corresponds to Keely's seventh subdivision or Compound Interetheric. The second octave to Interetheric and the third octave to Etheric. Octave Four is the Interatomic. While octaves 5-10 are Keely's atomic classification. These first few octaves are the sympathetic states or flows often mentioned by Keely. On the far side of the spectrum of elements are a few more octaves of dispersed energy states where energy is given up as matter dissociates into its constituent or aliquot parts - the Death side of the spectrum. These are what Keely referred to as anti-sympathetic.

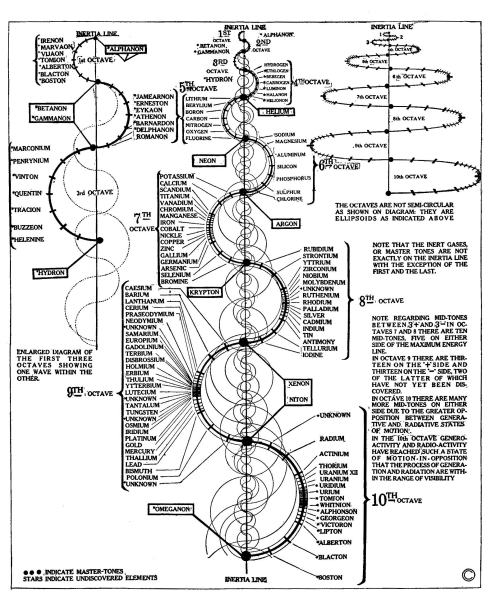


DIAGRAM SHOWING THE TEN OCTAVES OF INTEGRATING LIGHT, ONE OCTAVE WITHIN THE OTHER. THESE TEN OCTAVES CONSTITUTE ONE COMPLETE CYCLE OF THE TRANSFER OF THE UNIVERSAL CONSTANT OF ENERGY INTO, AND THROUGH, ALL OF ITS DIMENSIONS IN SEQUENCE

Figure 9.17 - Russell's Ten Octaves of Matter as Integrated Light, The Universal Constant.

courtesy University of Science and Philosophy (click to enlarge)

See Also

- 3.8 There are no Waves
- 3.9 Nodes Travel Faster Than Waves or Light
- 8.3 Conventional View of Wave Motion

8.4 - Wave types and metaphors 8.5 - Wave Motion Observables 8.6 - Wave Form Components 8.8 - Water Wave Model 9.2 - Wave Velocity Propagation Questions 9.30 - Eighteen Attributes of a Wave 9.31 - Oscillatory Motion creating Waveforms 9.34 - Wave Propagation **9.35 - Wave Flow** 12.05 - Three Main Parts of a Wave 16.06 - Electric Waves are Sound Waves **Compression Wave Compression Wave Velocity Curved Wave Universe of Motion Dissociating Water with Microwave Etheric Elements** Figure 6.9 - Russell depicts his waves in two ways Figure 6.10 - Wave Dynamics between Cube Corners Figure 7.1 - Step 1 - Wave Vortex Crests at Maximum Polarization Figure 8.1 - Russells Painting of Wave Form Dynamics Figure 8.10 - Each Phase of a Wave as Discrete Steps Figure 8.11 - Four Fundamental Phases of a Wave Figure 8.14 - Some Basic Waveforms and their constituent Aliquot Parts Figure 8.2 - Compression Wave Phase Illustration Figure 8.3 - Coiled Spring showing Longitudinal Wave Figure 8.4 - Transverse Wave Figure 9.10 - Phases of a Wave as series of Expansions and Contractions Figure 9.11 - Compression Wave with expanded and contracted Orbits Figure 9.13 - Wave Flow as function of Periodic Attraction and Dispersion Figure 9.14 - Wave Flow and Phase as function of Particle Rotation Figure 9.15 - Wave Flow and Wave Length as function of Particle Oscillatory Rotation Figure 9.5 - Phases of a Wave as series of Expansions and Contractions Figure 9.9 - Wave Disturbance from 0 Center to 0 Center Figure 12.10 - Russells Locked Potential Wave Figure 12.12 - Russells Multiple Octave Waves as Fibonacci Spirals Figure 13.13 - Gravity Syntropic and Radiative Entropic Waves Figure 14.07 - Love Principle: Two sympathetic waves expanding from two points have one coincident centering locus In the Wave lies the Secret of Creation **Laws of Vibration Longitudinal Wave Longitudinal Waves in Vacuum Matter Waves and Electricity Nodal Waves** One More Step Toward Building The Cube-Sphere Wave-Field

Quantum Entanglement

Rayleigh Wave

Shock Wave

Sympathetic Oscillation

Sympathetic Vibration

Table 12.02.01 - Wavelengths and Frequencies

Three Main Parts of a Wave

Transverse Wave
wave
Wave Field
Wave Fields - Summarize and Simplify
wave number
WaveLength

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