

transmission

noun: the act of sending [energy](#), [force](#) or disturbing [excitation](#)

Keely

"Therefore, it is necessary to submit the [wire](#) to a system of [graduation](#) in order to find what the combined [chords](#) of these [nodal interferences](#) represent when focalized to one general [center](#). Then the [differentiation](#) between these [nodal waves](#) and the [intermolecular link](#) must be equated, by what I call a process of [vibratory induction](#), so as to induce pure [concordance](#) between one and the other. To elaborate on this system of [graduation](#), for effecting conditions necessary to ensure perfect and unadulterated [transmission](#), would make up a book that would take days to read and months to study. [Snell Manuscript - The Book, GRADUATION OF MACHINES, page 5]

"The [order of vibration](#) associated with the [transmission](#) of [odor](#) acts by [sympathetic negative interference](#); and, consequently, [moves in circles](#), with a [velocity](#) of 220,000 per second, at least." [Keely and His Discoveries]

See Also

[02 - The Transmission of Sound](#)

[05 - Chart Showing the Conditions Governing the Transmittive Link of Sympathy](#)

[19.03 - Philosophy of Transmission and Rotation of Musical Sphere](#)

[Apparatus for Transmitting Electrical Energy - 1119732](#)

[coincident of transmission](#)

[Connecting Link](#)

[differentiation to concordant transmission](#)

[Electrical Transmission of Power - 82280](#)

[Figure 13.17 - Focalizing and Reradiating mode of Sympathetic Transmission](#)

[Figure 19.09 - The Vibrodyne and Sympathetic Transmitter](#)

[Figure 2.3 - Focalizing and Reradiating mode of Sympathetic Transmission](#)

[frequency transmission](#)

[Law of the Perpetual Transmission and Transmutation of Energy](#)

[Magnifying Transmitter](#)

[molecular sympathetic transmission](#)

[nodal transmitter](#)

[nodal vibratory transmitter](#)

[onward transmission](#)

[PHILOSOPHY OF TRANSMISSION AND ROTATION OF MUSICAL SPHERE](#)

[positive sympathetic transmission](#)

[receptive transmittive concordance](#)

[sound transmission](#)

[Sympathetic Negative Transmitter](#)

[Sympathetic Transmission](#)

[Sympathetic Transmitter](#)

[sympathetic transmitting system](#)

[sympathetic vibratory transmission](#)

[telephone transmitter](#)

[Tesla wireless transmission of electric power](#)

[Tesla wireless transmission](#)

[Three-node transmitter](#)

[transmission of the etheric current](#)

[transmission](#)

[Transmitter](#)

transport

vibratory transmission

vibratory transmitter

wire