

MASS VIBRATIONS

There are properties or [modes](#) of [vibration](#) which can direct the [component molecular](#) vibrations of a [mass](#) to the [neutral center](#) of that [mass](#). These [modes](#) of [vibration](#) are called "[neutral attraction](#)", "[neutral affinity](#)", "[negative attraction](#)" or "[polar negative attraction](#)."

He [[Keely](#)] says *"After vain attempts to come more closely to what I term a '[radiophonic](#) vibratory position with microscopic adjustments' I have only been able to reach a few true and standard positions which I can satisfactorily analyze. There is one principle underlying all and this principle is the key."*

He [[Keely](#)] announced in 1888 that he had discovered this "[sympathetic vibration](#)" to be associated both positively and negatively with the [polar stream](#).

The inaudible vibrations of [matter](#) and its higher states, affect the [magnetic needle](#). In [Keely's](#) researching instruments, he caused these inaudible vibrations to alter the [vibration](#) of [light](#) in such a manner as to produce [sound colors](#).

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