

Thermism

Heat activity.

Law of Oscillating Atoms

"All atoms when in a state of *tension* are capable of oscillating at a *pitch* inversely as the cube of their *atomic weights*, and directly as their *tension* from *42 to 63 octaves* per second, producing the *creative force* (**Thermism**), whose *transmissive force* (*Rad-energy*) propagated in solid, liquid, and gaseous *ether*, produces the static effects (*Cohesion* and *Chemism*) on other atoms of *association*, or *dissociation*, according to the *Law of Harmonic Attraction and Repulsion*.

Scholium: Dark radiant *heat* begins at absolute *zero* temperature, and extends through *light*, chemical rays, *actinic* rays, and *infra-violet* rays, up to the *dissociation* of all molecules to the *63rd octave*." [Keely]

As governed by Law of Force

Force	Creative	Transmissive	Attractive	Law/Source
Thermism	Thermism	Rad-energy	Cohesion and Chemism	Law of Oscillating Atoms

See Also

- Fire
- Flame
- Heat
- Infrared
- Rad-Energy
- Radiant Heat
- 12.30 - Thermal Radiation and Thermal Vacuum or Cold