## **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