

sympathetic condensation

"The [electric current](#) is the "first and second order" of the atomic vibration, a dual force, the flow of which is altogether too tenuous to displace any molecules. The highest conditions associated with [electricity](#) come under the fourth descending order of **sympathetic condensation**, in the atomic [subdivision](#), which is altogether too remote to take any direct part in [etheric](#) disturbances." [[Snell Manuscript](#)]

See Also

[Condensation](#)

[Disturbance of Equilibrium](#)

[Exciter](#)

[Thought](#)

[ENERGY FROM VIBRATION - CONDENSATION OF MATTER THROUGH VIBRATORY INDUCTION](#)

[Law of Individuation or Condensation](#)

[sympathetic condensation](#)