

# INTERSTITIAL SPACES

"Were our sight able to penetrate the **interstitial spaces** that exist inside the [orbits](#) of the oscillating [intermolecules](#) and analyze the [conditions](#) in those **interstitial spaces**, where dwells incalculable [latent energy](#), we would be bewildered with amazement. And assuming our vision, which is limited by [persistency](#), could follow the [intermolecules](#) in their rapid [oscillations](#) and the [intermolecular etheric capsule](#) as it [revolves](#) with [infinite velocity](#) like a transparent [shell](#) about the [three component atoms](#) that exist inside it, which in turn [revolve](#) in their [orbits](#) and [oscillate](#) with even a higher [frequency](#) than the [intermolecules](#), we would still be only on the border gazing into the remote depths of the [interstitial realms](#) that stretch far down into the [interatomic](#), [etheric](#) and [interetheric subdivisions](#), and, within the [interetheric subdivision](#) at last arrive at the [neutral center](#), the [nucleus](#) of everything we know as [substance](#). This [neutral center](#) bears about the same relation to the [etheric subdivision](#) that the [atomic subdivision](#) bears to the crude [molecular](#), in other words, its texture is as much finer than [electrons](#) as [electrons](#) are finer than coarse [molecules](#)."

[Return to Snell Manuscript - the book](#)

See Also

---

[interstitial](#)

[INTERSTITIAL SPACES](#)

[interstitial substance](#)

[Latent Force in Interstitial Spaces](#)

[LATENT FORCE IN INTERSTITIAL SPACES - ELECTROMAGNETIC RADIATION - MOLECULAR DISSOCIATION](#)

[LATENT FORCE IN INTERSTITIAL SPACES - Snell](#)