second atomic flow

"The negative sympathetic polar stream is the magnetic flow proper, and it is in sympathetic coincidence with the **second atomic flow**, the electric current is the first and second order of atomic vibration, a dual force, the flow of which is too tenuous to displace the molecules. It can no more do so than the flow from a magnet can displace the molecules of a glass plate when it is passed under it. The flow from a magnet is too fine to disturb the plate molecules, but passes as freely between them as a current of air would through a coarse sieve." [Snell Manuscript]

"The negative sympathetic" portion of the polar stream which has neutral affinity and is the magnetic flow proper, "coincides sympathetically" with the "**second atomic flow**." [Snell Manuscript - the book]

"The negative sympathetic polar stream is the magnetic flow proper, and it is in sympathetic coincidence with the **second atomic flow**; the electric current is the first and second order of atomic vibration, a dual force, the flow of which is too tenuous to displace the molecules. It can no more do so than the flow from a magnet can displace the molecules of a glass plate when it is passed under it. The flow from a magnet is too fine to disturb the plate molecules, but passes as freely between them as a current of air would through a coarse sieve."

[Vibratory Physics - The Connecting Link between Mind and Matter]

See Also

Atomic Flow Third subdivision triune polar flows