etheric envelope

Keely

"All moving bodies of visible matter produce heat as according to their velocity. The flow of gases only induces thermal reduction from molecular friction. By this term it must not be understood that the molecules actually come in contact, and rub against each other. There is no pressure, however great, that can cause molecular contact. The area of the volume of the molecule can be reduced by enormous pressure, and the tension thus brought to bear on their rotating envelopes induces heat. The heat thus induced is a positive proof of the wonderful velocity of the **etheric envelope**. If the molecules were dead - which is an infinite impossibility - to sympathetic vibration, and without a rotatory envelope if all the pressure possible to conceive were brought to bear upon them, it would not induce the slightest thermal change." [Vibratory Physics - The Connecting Link between Mind and Matter]

The molecule itself is a world ruled by the same sympathetic forces that govern the planets of our solar system. Its three component intermolecules, each like a small sphere, oscillate within its shell-like **etheric envelope** with a frequency of 20,000 per second, and the molecular **etheric capsule** rotates about them with inconceivable velocity. Within the molecule no intermolecule ever comes in contact with even its nearest attendant. Each is held by its gravital neutral center within its proper sphere of action. Molecular dissociation by intermittent vibration does not disturb in the next higher, the atomic subdivision, the fixed neutral center of the atomic triplets. Centripetal and centrifugal forces rule the orbits and revolutions of the components of the molecule in the same manner as interplanetary forces of the same type rule the elements of the solar system. [Snell Manuscript - the book]

See Also

atomolic envelope compound etheric **Corpuscle** electron shells **Envelope** ether etheric **Etheric Field** etheric luminous etheric radiation etheric structure high etheric molecular envelope polar envelope rotating envelope terrestrial envelope terrestrial magnetic envelope 7B.03 - Dynaspheric Shells