

gas crystal

KEELY

Keely mentions observing a "*wonderful variation of [gravital sympathy](#) between the molecules of gaseous elements and gaseous chemical compounds, all coming under the [molecular subdivision](#)."*

This strongly indicates the existence of **gas-crystals**, the [plus-molecular aggregation](#) applying to their gaseous state. Inductive [sympathetic negative mass attraction](#) also, when applied to gases, mixture of gases and gas compounds, would very likely have often times a [frequency](#) which would not induct [resonance](#), simply by formation of these **gas crystals** in a great variety of degrees, with corresponding complex variations in the [mass chord](#) of each combination. These variations would be caused by the residual [molecular](#) affinities causing formation of these [plus-molecular](#) aggregates. This feature caused Keely a great deal of trouble at one stage of his experiments. [GRAVITAL SYMPATHY BETWEEN GASES]

"These are aptly described as [solid](#), [liquid](#) and **gaseous crystals**. Keely does not claim their existence but his data indicates the [effects](#) of their [combinations](#). They caused him considerable difficulty during certain stages of his [experiments](#). [Snell Manuscript - the book, MOLECULAR AGGREGATES]

See Also

[Browns Gas](#)

[center of the inert gas](#)

[four rings of the inert gas](#)

[free electron gas](#)

[gas](#)

[gas-filled tube](#)

[Gas-Plasma-Gas Transformation](#)

[gaser](#)

[GRAVITAL SYMPATHY BETWEEN GASES](#)

[Inert Gas](#)

[inert gas keynote](#)

[inert gas recorder](#)

[Noble gas](#)

[Radio Crystals](#)

[ultra-gaseous](#)

[Vogel Crystals](#)

[Water Gas](#)

[11.15 - Indig Numbers - Inert Gases and Octave Position](#)

[16.14 - Thermionic and gaseous state diodes](#)