

# frozen light



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## Russell

"In this volume of first [principles](#) the basic chart will be reproduced in a brief chapter on "[Crystallization](#)." "Solid" [matter](#) is **frozen light**, crystallized by released [pressure](#)." [[The Universal One](#), Book 02 - Chapter 01 - Dynamics of Mind - Concerning Light Units of Matter]

"[Matter](#) is **frozen light**, crystallized [light](#) of man's own lower octaves of [thinking](#), so, even in outer mind thinking, man thinks in [light](#), but it is meaningless to him." [[The Universal One](#), Book 01 - Chapter 13 - A Dimensionless Universe]

"All solid [mass](#) has first been melted by the [friction](#) of the active opposition of the two pressures, and has then been **frozen into the state of relative rigidity** by the locking of the opposing pressures into inactive potential positions." [[The Universal One](#), Book 02 - Chapter 10 - Electromagnetic Pressures]

"Crystals are the **frozen records** in form of the [genero-active](#) effort of accumulating potential." [[The Universal One](#), Book 02 - Chapter 23 - Expressions of Gravitation and Radiation]

"From now on we must talk very much about [FLAME](#), in respect to [radioactivity](#) and [death](#). [Flame](#) is the ultimate of [Creation](#). It is both maximum [life](#) and maximum [death](#). Its [radiation](#) will beget life but its body will consume it. The maturity of all Creation itself is expressed in flaming suns. Suns are incandescent [carbon](#). [Carbon](#) is **frozen flame**. [Flame](#) is one point of pressure beyond the maximum compression which a body will stand. [Flame](#) is the effect of the explosion which releases the compression at that ultimate point. Compression heats. [Flame](#) is maximum heat." [[Atomic Suicide](#); 04.02 - Chapter 1 - What Is Atomic Energy? - III, page 13]

"We have stated before that all of the elements of [matter](#) are **frozen flame**." [[Atomic Suicide](#); 06.08 - Chapter 2 - How Radioactivity Kills - X, page 43]

See Also

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## Aggregation

## Crystallization

## frozen harmony

## Light

[polariton](#) < frozen light particle

[shimmer of motes](#)

[shimmer of particles](#)