

# speed of compression

"Every [particle of matter](#) in the universe, from microscopic particle to giant sun, desires to [explode](#). The only way it can [explode](#) is to generate enough [heat](#) within it to [explode](#) instantly, or to [decay](#) slowly. The slow process of [decay](#) merely means that the whole [mass](#) cannot generate enough [heat](#) to [explode](#) the whole [mass](#), but each [particle](#) can generate enough [heat](#) - according to the [melting points](#) of each - to [explode](#) it all part by part, over a period of [time](#). The only way that [matter](#) can generate enough [heat](#) to die slowly, or quickly, is through the **speed of compression**." [[Atomic Suicide](#), page 159]

See Also

---

[4plusplus](#)

[bondage of compression](#)

[Compression](#)

[Compression Wave Velocity](#)

[Law of Assimilation](#)

[Law of Cycles](#)

[pressure of motion](#)

[Syntropy](#)

[velocity of gravity](#)