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 Assmilation
Law of Cycles
pressure of motion
Syntropy
velocity of gravity