

beginning of expansion

"This reversal from [maximum compression](#) to the **beginning of expansion**, and from [heat](#) to [cold](#), and from [charge](#) to [discharge](#) and [depolarization](#), is the most confusing of all phenomena in Nature to the physicist. It is the one thing all observers have missed. As we have mentioned before, even [Einstein](#) missed it in his [Equation of 1905](#), for the validity of that equation ends right here and its reversal, which voids its validity, also begins right here. All observers throughout the centuries have failed to see that [one direction of motion](#) has produced a [two-way effect](#), which is as applicable to a mathematical equation as it is to a [state of motion](#)." [[Atomic Suicide](#), page 164]

See Also

Birth

Law of Cycles

Principle of Regeneration

two opposed electric forces

two points of stillness

two-way compression-expansion sequence

2.18 - One Becomes Two