low pressure

Russell

"Hence there can be no such thing as a positively charged mass or a negatively charged mass. All charging masses are simultaneously discharging and all discharging masses are simultaneously recharging other masses in this two-way universe of motion. Energy is kept continually moving between the high pressure hot points of gravitative centers and the **low pressure** cold areas of the evacuated fields which surround all masses." [Russell]

Schauberger

Implosion is a biochemical reaction and takes place equally rapidly, during which a strong increase in **low pressure** occurs, whose active force increases by the square of the rate of the decline in heat. [The Energy Evolution - Harnessing Free Energy from Nature, Explosion and Implosion - Expansion and Impansion]

See Also

sucking action sucking effect Suction suction-intensifying suction-screw Suction-Turbine Rotor suction-turbine suction-turbine suctional force upsuctional force vacuity vacuum