

compression stroke of the universal pump

"On the contrary, the [high pressure point of dense mass](#) is the [condensive force](#) which is the **compression stroke of the universal pump**. This [force](#) is correctly described as [positive electricity](#), [positive charge](#), [gravitation](#), [condensation](#) or by any other name which results in the [appearance of mass](#) into [solidity](#)." [Russell to NYT - 1930 November 2]

See Also

[4plusplus](#)

[Aggregation](#)

[appearance of mass](#)

[Centralization](#)

[Compression](#)

[condensation](#)

[condensive force](#)

[expansion stroke of the universal pump](#)

[Gravism](#)

[gravitation](#)

[Gravitation](#)

[Gravity](#)

[Neutral Center](#)

[positive charge](#)

[positive electricity](#)

[Syntropy](#)