## 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**