action of compression

"The reaction to this **action of compression** is the expansion of the field which has been rendered vacuous by thus being drawn upon by the gravitative, indrawing, endothermic action of condensation." [Russell to NYT - 1930 November 2]

See Also

Applies
Aggregation
Assimilation
attraction of gravitation
Compression
compression pressure force
cycle of motion
center of high compression pressure
Gravitation
Neutral Center