

light-atom anomaly

A dynamical effect that arises for a process $A + B-C \rightarrow A-B + C$ when the species A is light (e.g. a hydrogen atom) compared to B and C. The vibrational excitation of the product A–B is low, since the light atom A approaches to within the bonding distance of BC before the C atom retreats. The energy of reaction is therefore released as repulsion between A–B and C, with the result that there is translational excitation of the products.

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