

“PROPULSION.”

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As vibrations are received by the brain cell and interpreted by the mentality, the forunes that have been “created” or “caused to exist” in the brain cell are transformed into mental impulses in accordance with the interpretation.

This transformation takes place for a specific purpose and that purpose is function in the tissue cell; function cannot be obtained if the mental impulses remain in the brain cell, therefore, these impulses must be sent out from the brain cell, and this is accomplished by the contraction of the brain cell, somewhat analogous to the contraction of the heart which propels the blood from that organ, only, of course, in this case it is the contraction of the individual cell. The term that designates this transition in the cycle is “Propulsion.” We turn again to Webster—“Propel—to impel forward or onward by applied force.” The word is composed of pro plus pellere—to drive. The prefix “pro” is used to denote a forward motion. Now, after mental impulses are formed in the brain cell, the next logical step would be to consider how they got out; this is accomplished by the application of force which causes the brain cell to contract and send the impulses onward, and the term which expresses this is “propulsion.”

Vibrations are received at the brain cell which, when interpreted, show a need of calorific in some organ. The brain cells that have to do with the transforming of calorific mental impulses are set to work, and as the impulses are transformed the brain cells contract, or, in other words, propulsion takes place and currents of calorific mental impulses are sent to the organ.

Or, it may be the interpretation shows a need of a motor function. The hand is accidentally placed on a hot object, the vibrations conducted to the brain reveal the need of removing the hand immediately or the tissues will be destroyed. This time the brain cells that have to do with the transforming of the forunes into motor impulses are made aware of the need and begin their work of transforming and propelling the motor impulses to the efferent nerve and they are then transmitted to the proper muscles and the hand is removed. Of course this is all done very rapidly, the action seeming to take place the instant the hand touched the hot object. To our educated minds it is a laborious task to study out all the transitions, but this only shows the superiority of the Innate mind.