theorem

noun: a statement, especially in mathematics, that can be proved to be true by reasoning noun: an idea accepted as a demonstrable truth noun: a proposition deducible from basic postulates

Schauberger

A true understanding is only possible after appropriate observable demonstrations, whereupon all the rigid **theorems**, principles and dogmas of today will then be rendered untenable and quickly collapse upon themselves. Moreover, all present laws, regardless of whether they concern the laws of energy conservation, gravitation or so-called heat-equivalence, will likewise be invalidated. To make it quite clear at the outset, what is here involved is something entirely new, which is why any proper assessment by scientists would be impossible. For this reason the Austrian government was requested to dispense with the expert opinion of specialists. All that is required is practical proof for which certain prerequisites are necessary, such as the one requested in the memorandum of the 15th of March 1946.[5] [The Energy Evolution - Harnessing Free Energy from Nature, The Life-Current in Air and Water]

See Also

hypothesis theory