

# 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

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## 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](#).<sup>[5]</sup> [[The Energy Evolution - Harnessing Free Energy from Nature](#), [The Life-Current in Air and Water](#)]

See Also

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## hypothesis theory