

proportional

Schauberger

Up to now we have therefore been forced to use [flowing electricism](#) for the [purposes](#) of [generating low-grade power](#), [light](#) and [temperature \(heat\)](#). As a result, the [essential formative](#) and [uplifting force - magnetism](#) - was relegated to the [subordinate](#) role of providing the [resistance](#) necessary for all [motion](#). That this [resistance](#) to [motion](#) must [increase](#) by the [square](#) of the [initiating rotational velocity](#) that produces it, is readily understandable because it concerns the [development](#) of [metaphysical fuels](#), for which the [force](#) of [resistance](#) required for the [acceleration](#) must [increase concurrently](#) and **proportionally**. For this reason the 'crowning law' (the Conservation of Energy Law) of today's [technology](#) is [fallacious](#) inasmuch as the supposedly [quiescent magnetic resistance](#) to [motion](#) can be [transformed](#) into a 'flowing' [magnetic motive force](#) and conversely, pernicious [electricism](#) can be [transformed](#) into the aforesaid supportive [force \(resistance\)](#). The means to achieve this is the [Repulsator](#) (see figs. 24-26) or the [Repulsine](#) (see figs. 30-33), which have hitherto remained unknown. [The Energy Evolution - Harnessing Free Energy from Nature, Magnetism is the Function of Levitism and Electricism is the Function of Gravatism]

At this point it should be noted that this always involves a [law of reciprocity](#), or that the [bipolar basic substances](#) are [inversely](#) related both [symmetrically](#) and **proportionally**. [The Energy Evolution - Harnessing Free Energy from Nature, The Liquefaction of Coal by Means of Cold Flows]

See Also

12.00 - Reciprocating Proportionality

13.18 - Naturally Occurring Reciprocity and Proportionality

6.8 - Proportionate and Relative Geometries

9.12 - Velocity of Sound and its Propagation Rate are Proportional

constant of proportionality

Figure 14.10 - Proportionate Tonal Relations dictate Contraction or Expansion

inversely proportionally

proportion

proportional

Reciprocating Proportionality