

heat-imparting

Schauberger

Water Supply

The application of this [form of motion](#) would bring about the [revivification](#) of sluggish, [stale](#), tired, [fish](#) deficient, bacterially polluted brooks, [streams](#) and [rivers](#) through the artificial [reinstatement](#) of [cycloid-space-curve-motion](#) in draining [water](#).^[3] In other words, the [reconfiguration](#) of [truncated](#) and [straightened channels](#) in which the more exalted [formative](#) and [transformative processes](#) can no longer occur, due to the absence of [cycloid motion](#). Therefore the [stocks](#) of basic [allotropic **heat-imparting** substances](#) are no longer [consumed](#) ([bound](#)) and the improperly regulated [watercourses](#) inevitably become [warm](#), [stale](#), [devoid](#) of [fish](#) and [infected](#) with [bacteria](#), because the [revivifying form of motion](#) is missing or has been [disrupted](#) or [eliminated](#) by smooth-walled [bank rectification](#). [[The Energy Evolution - Harnessing Free Energy from Nature, The Practical Application of Cycloid-Space-Curve-Motion arising from Processes of Cold Oxidation](#)]

See Also

exothermic

heat

radiation

12.30 - Thermal Radiation and Thermal Vacuum or Cold

Figure 3.11 Thermal Polarization

Heat-Thermal Conduction

hot

isothermal

Isothermal Process

microwave electrothermal plasma technology

thermal

thermal concentration

thermal condition

thermal force

thermal influence

Thermal negation

thermal propagation

thermal reduction

Thermal Runaway

thermal vibration