

# 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

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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