pierce

pierce

verb: make a hole into ("The needle pierced her flesh") verb: penetrate or cut through with a sharp instrument verb: cut or make a way through ("The path pierced the jungle")

Schauberger

inner levitative forces. However, if it is moved and churned up by high-speed pressure-turbines, hydraulic river regulations or cascade-like torrent confinements, then lower-grade forms of charge and potential give rise to positively supercharged effluxes of energy, which radiate in all directions (this can be proven exactly), **pierce** through and discharge all resistances, and through internal rupture, loosen the water's structure, thus corrupting the character and the quality of this dynagen concentration (see fig. 6). [The Energy Evolution - Harnessing Free Energy from Nature, Cadaverine Poison in Ray-Form - Ptomaine Radiation]

Through this metabolic process a transformation takes place that ultimately gives rise to a motion leading to a higher and a lower product of synthesis. This further results in two different current flows and the products associated with them. In the first case, this logically leads to the formation of a higher energy-form, which **pierces** through any enclosing walls and expresses itself as an emitted charge. [The Energy Evolution - Harnessing Free Energy from Nature, The Liquefaction of Coal by Means of Cold Flows]