

Schauberger on Water as Fuel

"If this product of synthesis, almost exclusively composed of geospheric energies, is atomized and atmospheric oxygen simultaneously infused through nozzles (viz. other forms of fertilization), thus charging it with fertilizing substances (these become passive at high centripetal velocity) and if this whole mixture is lightly compressed (warmed) by a descending piston, then the mixture is instantaneously transformed into the next higher state of development or aggregation, namely into air.

Due to this new organism's roughly 1,700-fold increase in volume, an exploitable expansive pressure equal to about 2,000 atmospheres per litre (0.264 gal.)[19] of such water is produced.[20]

That this tremendous pressure expresses itself silently requires no special comment. That, as a high-grade air, this product of transformation has a more beneficial effect on the environment and development generally than the waste matter of explosive processes, also goes without saying. That this high-grade product of transformed air does not smell, is without doubt. In this way what was striven for has been achieved, namely a far higher exploitable pressure than is produced by any form of petrol (gasoline). Moreover, it is an incombustible pressure-creating substance that neither stinks nor creates a din, and its beneficial effect can be raised to any desired level, so that in practice the smallest quantities are enough to achieve any desired effects.

This ideal [pressure-producing](#) substance is the driving medium for powering the [centrifugal Repulsators](#), which [ur-generate](#) the [bio-electromagnetic vacuum](#), the most powerful suctional force of Nature's that could ever be imagined. These [centrifugal Repulsators](#) are described in the patent application at the Reich's Patent Office in Berlin[21]. Their more detailed description will be undertaken at an appropriate moment in the future." [[The Energy Evolution - Harnessing Free Energy from Nature, The Liquefaction of Coal by Means of Cold Flows](#)]