

life-threatening

Schauberger

[10] The following excerpt from "Pregnant Water" (Schwangeres Wasser) in [Implosion Magazine](#), No. 117, pp. 60-61, explains this [process](#):

"It is a known fact that no [free oxygen](#) is present at normal [temperatures](#), but that in the [form](#) of [ozone](#) it is loosely [bound](#) to [nitrogen](#) in the [ratio](#) of 3O₂ to 6N₆.

Were it otherwise, then it would not be beneficial to living things. It is only at +40°C (+104°F) that the individual O₂ [molecules](#) appear, which [trigger](#) **life-threatening** [chemical reactions](#) in the [human body](#) and are the [cause](#) of [heat-stroke](#) for example. At about 1,000°C (1,832°F) [single-atom molecules](#) of O, identical to the [oxygen atom](#), appear, which naturally have very specific [effects](#). This is why, despite the [hermetic seal](#), the [high pressure](#) in high-pressure [boilers](#) drops to [medium pressure](#) once the above [atomic transformation](#) has taken place. Similarly, it is a fact that N (= [nitrogen](#)) is not a uniform [basic element](#), but in reality is CH₂, i.e. a [carbone composed](#) of He₃ ([helium](#)), wherein two [atoms](#) of [hydrogen play](#) the [role](#) of [carrier-substance](#) as it were. Furthermore, it is known that [gaseous water](#) and [liquid water](#) are quite different things. [Gaseous water](#) is OH₂ and [liquid water](#) (OH₂)₆. The strong [action](#) of [gaseous water](#), for example, follows from this, because two [free action quantities](#) or [points](#) become [active](#), whereas [liquid water](#) has no [action quantities](#), because all the [action points](#) are filled with H." [Viktor Schauburger].- Ed. [[The Energy Evolution - Harnessing Free Energy from Nature, The Liquefaction of Coal by Means of Cold Flows](#)]