dissolution

dissolution noun: separation into component parts noun: the process of gradually getting weaker or smaller and then disappearing, dissolve



CHART TRACING SOURCE OF MAN'S SUPPOSEDLY MANY SUBSTANCES BACK TO THE ONE

Mind - the One Cosmic Substance (courtesy University of Science and Philosophy) (click to enlarge)

Schauberger

When Robert Dormer's two representatives asked me to explain the essential nature of implosion, I told them that the correct choice of catalysts was one of the decisive preconditions for the success of a high-grade emulsion (the inner intermixture of bipolar basic elements). In this regard science defines a catalyst as a substance that alters the speed of a reaction by acceleration or deceleration. For the chemist catalysis signifies '**dissolution**', whereas viewed bio-catalytically this is understood as the 'release' from inner urges and yearning. As this explanation is unscientific and therefore of little 'use', various examples will be examined in order to explain the concept of 'bio-catalysts', while not exactly scientifically, nevertheless naturalesquely. [The Energy Evolution - Harnessing Free Energy from Nature, The Catalysts]

If such ennobled water is drunk, which accumulates normally insoluble trace-elements in a 'released' state and binds its oxygen content up to a maximum of 4%[13], then the **dissolution** of normally insoluble sediment accretions takes place, enabling sclerosis, encrustation of the blood, sap and lymph vessels to be healed. The organisms thus treated regain their metabolic functions as well as their reproductive abilities. In this way senile

men almost fully recover their virility. After extended consumption of regenerated drinking water, even people who wear glasses can use weaker ones, because the capillaries of the eye, which supply it with high quality nutrients, will be purged of deposits. Rheumatic disorders are cured within a short space of time, for through this general detoxification the joints move freely and painlessly again and are provided with a film of essential oils. Kidney and gall stones also dissolve after only a few weeks of drinking such healing water and are passed out in gravel-like form with the urine. All those suffering from cancer can get relief from their tearing pains almost immediately, because the almost oxygen-free water binds the excess oxygen in the blood[14], thus eliminating dangerous hyperacidity. It is therefore not only possible to prevent cancer in this way, but even to cure this dreadful disease, if this all-healing water is drunk in good time. The healing of rheumy eyes with the aid of gold earrings also occurs in a similar way. Situated in the earlobes - the coolest location, they function biocatalytically and make any form of water secretion impossible. If one burns one's finger, then almost intuitively one grasps the earlobe, where the relatively strongest falling temperature gradient prevails, and an almost instantaneous relief from the burning sensation is felt. Catalysts in the form of the emanations from gold and silver not only function oligodynamically (they kill pathogenic bacteria), but also build up apathogenic bacteria, as happens in the vicinity of high springs. Having recognised this, a very open-minded doctor, the director of the old peoples' home at Lainz near Vienna, attempted to cure the sclerotic symptoms of seriously rheumatic W.W.II soldiers by administering the finest gold and silver dust. He only achieved a partial cure, however, because this can only be done with the infusion of precious metals in an organic state.

[13] This is slightly equivocal and can be interpreted in two ways: Either 4% of the 100% oxygen content is bound, or, up to 4% of the 100% oxygen content is bound, namely 96%. In view of what has been stated in "The Liquefaction of Coal by means of Cold Flows" on p. 95 of this book, it would appear that the latter interpretation is what is intended here. — Ed. [14] The free oxygen radicals are bound. — Ed. [The Energy Evolution - Harnessing Free Energy from Nature, The Catalysts]

See Also

Chaos Dispersion Dissociation Dissolve Evolution Radiation