

dissolution

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

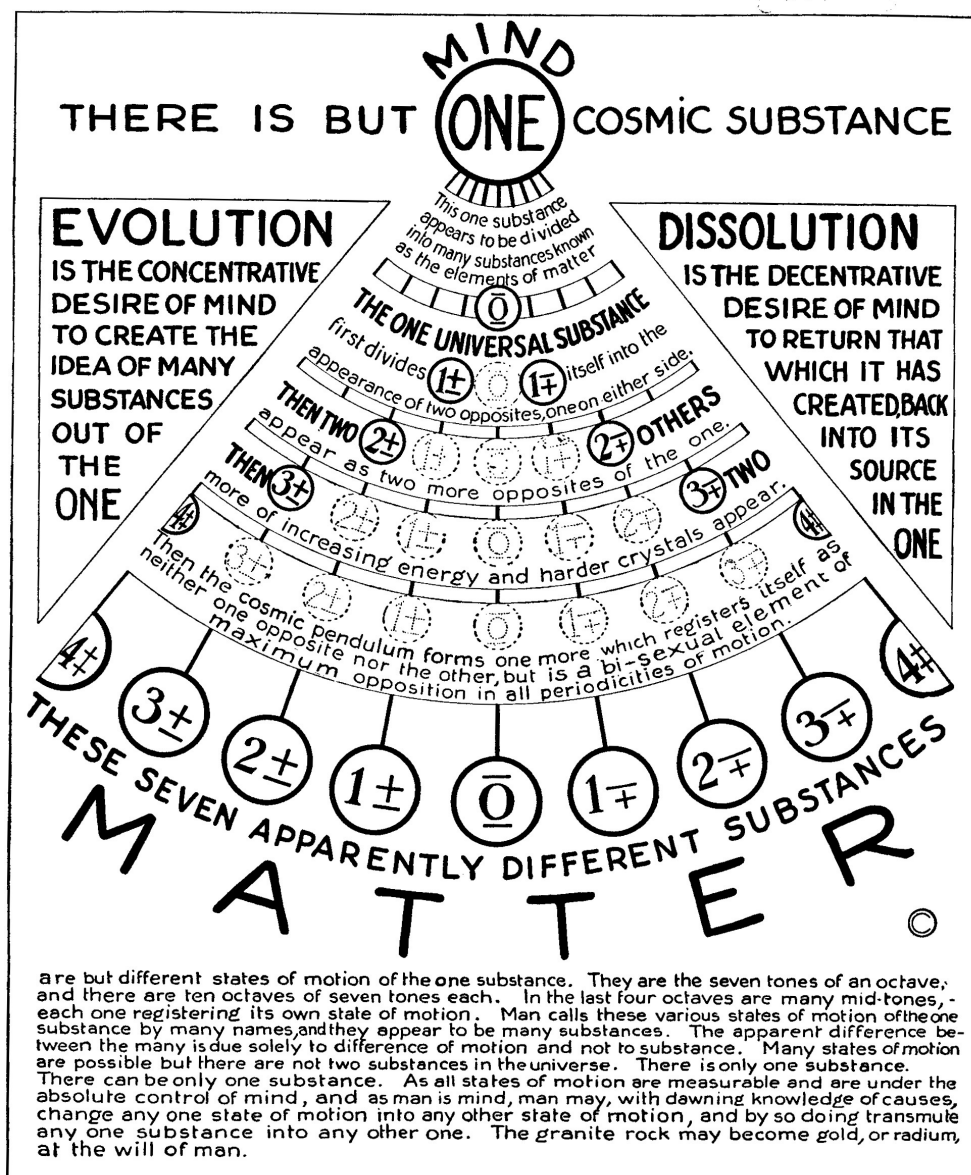


CHART TRACING SOURCE OF MAN'S SUPPOSEDLY
MANY SUBSTANCES BACK TO THE ONE

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 [bio-catalytically](#) 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](#)