

noble

Schauberger

By means of [progressive interactions](#) with [reactive forms](#) of [potential](#), this results in the [segregation](#) of those [elements](#), which in the form of [allotropic intermediate substances](#) were left untouched, whereas the more [inferior substances descend](#) even further under even stronger [influences](#) of [heat](#) and are even further [broken down](#). Once again what is still useful will be [precipitated](#) out and [deposited](#), until the most [inferior substances](#) of all attain their relatively [lowest state](#) of [evolvment](#) and thereby their greatest [degree](#) of [separation](#) from the most **noble**, which on the other side has [risen](#) to the [highest state](#). In terms of its [height](#) and [depth](#), this is how the above [threshold-element deposit](#) comes into [being](#). Therefore through a [graduated process](#) of [deposition](#) according to [quality](#), the variously [potentiated indifferent elements](#) have [different developmental periods](#). Those with a smaller [separation interact](#) earlier than the others, and logically, have to cover shorter [developmental paths](#) in order to reach the next higher [evolved state](#). [[The Energy Evolution - Harnessing Free Energy from Nature, The Economy Founded on Reactively Produced Energy](#)]

See Also

[higher](#)

[highest](#)