

# heat-pressure

## Schauberger

Space and volume are [inversely disposed opposites](#), which [consume](#) or [animate](#) one another depending on whether one is made to [burn](#) by the other or

[4] See description of [air-turbine](#) in Austrian Patent No. 145141, p. 115 of this book. —Ed.

6

is itself [ennobled](#) intrinsically through this [reciprocal intensification](#) and [polarization](#). Today's technology mistakenly chose the former of the two processes and it is therefore no wonder that [cancer](#) is on the rampage here, there and everywhere.

[Goethe](#) said, "The driving wheels of [Nature](#) are [polarity](#) and [intensification](#) and whoever understands enough to untie also knows enough to bind." What is born in [light](#), [disintegrates](#) in the [coolness](#) of the [ground](#). It rises up and returns again as a [ray](#) of [energy](#) in order to [quicken](#) that which stands ready to become new [life](#) at the boundary between [space](#) and [volume](#).

Every leaf is an [animalistic magnet](#) in [monoplanar form](#), which [attracts](#) and [radiates](#), depending on whether the [Sun](#) shines on it or [cold](#) caresses it. This great [law of reciprocity](#) also operates in [water](#), which constantly [restructures](#) itself by altering its [space](#) and [volume](#). The [space](#) is shaped by [light](#) and [heat](#). The [volume](#) is a product of [darkness](#) and [coolness](#). If we understand how to apportion the [opposing relation](#) between [space](#) and [volume](#) and how to organise its intrinsic [structure](#), then the [substance](#) - [water](#) - will become 'The Space' and the formless [volume](#) its realisation, which is transformed instantaneously with **heat-pressure**, thereby creating the [motion](#) that fills the over-lying [inter-space](#).

If [nature-alienated humanity](#), however, reverses this purposeful process and [combusts](#) precisely those [substances](#) that occasion [life](#), then they should no longer be surprised when the [Sun](#) burns up that which serves it as an [intermediate space](#), and which serves humankind for the maintenance of [life](#).

[Life](#) unfolds itself in [three spheres](#):

1. in the [Carbone\[5\]](#) - sphere
2. in the [Atmosphere](#)
3. in the [Stratosphere](#)

The [connection](#) between these spheres is created by [water](#). Conversely, the various [states of aggregation](#) of [water](#) form the [bridges](#) for the [formation](#) and [reconstitution](#) of the basic elements carried by [water](#), which succeed in reaching the [Earth's](#) interior from the [stratosphere](#) and vice versa. The purely mechanical [circulation](#) of the physical form - [water](#) - operates in the opposite direction to the [circulation](#) of [energy](#). The [rising](#) of the [C-substances](#) with their carrier - [water](#) - is countered by the sinking of the [oxygen](#). Where these

[5] [Carbone](#): In contrast to the normal use and definition of '[carbon](#)', Viktor [Schauberger](#) grouped all the known elements and their compounds, with the exception of [oxygen](#) and [hydrogen](#), under the general classification of '[Mother Substances](#)', which he described with the word '[Kohle-stoffe](#)', normally spelt '[Kohlenstoffe](#)' and meaning [carbon](#). Apart from the above definition the hyphen also signifies a higher aspect of [carbon](#), both physically and energetically or immaterially. The additional V in the English word is therefore intended to redefine and enlarge the scope of the usual term '[carbon](#)' in accordance with Viktor's concepts. On occasion [carbone](#) will be represented by the term C' [to] differentiate it from the normal term for [carbon](#) — C - Ed.

7

mutually [contra-directional currents](#) intersect, [energy](#) is freed. These [energetic interactions](#) can never reach a [state](#) of [rest](#) due to the constant variation in the length of [night](#) and [day](#). Inevitably therefore, there is a continual shift in the individual microclimatic conditions, which further result in variations in the [quantity](#) and [quality](#) of the basic elements. [[The Energy Evolution - Harnessing Free Energy from Nature, Conclusions](#)]

See Also

---

heat  
pressure