## outer envelope

## **Schauberger**

Like the beads of carbon dioxide in water that has been warmed, through the strong influence of heat the residual substances shrivel up after the separation and precipitation of the higher quality constituents[11]. Due to the high pressure the **outer envelope** or the carrier-substance will be crushed and in this way the deenergised elements released. [The Energy Evolution - Harnessing Free Energy from Nature, The Liquefaction of Coal by Means of Cold Flows]

We therefore arrive at the following transformative phenomena:

1. The inner constituents freed through mechanical abrasion (removal of the **outer envelope**) are transferred into two different states due to the cooling of the carrier-substance. Through this increasing cooling the terrestrial substances or carbones attain their relatively highest potential. [The Energy Evolution - Harnessing Free Energy from Nature, The Liquefaction of Coal by Means of Cold Flows]

This product of synthesis is characterised by the fact that the ratio between oxygen and its carbone counterpart is 4%: 96%, because all the remaining oxygen has been transformed into fertilising substances and then bound. Therefore the new product of synthesis has the highest negative valency and is of geospheric character. Certain factors relating to these processes should be noted: In the scientific synthesising process heat has a shrivelling effect on the decisive formative substance in its nascent state, while physical pressure ruptures its outer envelope. In the case of coal liquefaction by means of cold flows the increasing cooling on the developmental path acts to increase the potential. However, since the increase in the potential of the true formative substance is of a purely energetic nature, it would be unable to break through the **outer envelope** had this not been mechanically abraded through the circumvolution and inner rotation (gyrate within and about itself|about itself and its own axis) caused by the increasing frictional pressure arising from the doubly increased velocity of the whole water-body. These differences demand the closest attention and consideration. The product of synthesis obtained by means of cold flows, binds itself into its own waste product (juvenile water). Therefore apart from a new, fresh and more highly cultured energy, an associated carrier-substance of the highest order is also created at the expense of the gradually transforming (internally reconstituted) stocks of old water. This two-fold transformation represents the increase and the qualitative improvement of what has been quantitatively increased (the growth of water). The finished product is a crystal-clear water that has neither taste, nor smell, nor colour, because in this product of synthesis all kinds of things are on the loose or have been loosed (emancipated), i.e. they have been raised to the [The Energy Evolution - Harnessing Free Energy from Nature, The Liquefaction of Coal by Means of Cold Flows]

See Also

7B.03 - Dynaspheric Shells
AFFINITY OF ETHERIC CAPSULES
atmospheric envelope
atomolic envelope
capsule
DISINTEGRATION OF ETHERIC CAPSULE
Dynasphere
electron shells
electron shells
encasement
Envelope
etheric capsule
etheric envelope
Figure 19.03 - Hollow Shell 12 inches ID
Figure 20.03 - Hollow Shell 12 inches ID

Figure 7.3 - Step 3 - Sphere Forms Orthogonally Triple Compressing Shell Layers
Figure 7B.03 - Dynaspheric Shells and Attractive Compressing Equators
floral envelope
MEASURING THE VELOCITY OF THE ETHERIC CAPSULE
molecular envelope
outer envelope
polar envelope
rotating envelope
ROTATION OF THE ETHERIC CAPSULE
rotatory envelope
shell
snail shell resonator
terrestrial envelope
terrestrial magnetic envelope
triple combination of the magnetic terrestrial envelope