# The Awakening of the Valkyrjar

It often takes more courage to change your mind than to stay true to her. Friedrich Hebbel (1813 – 1863)

## Dr. Peter Augustin

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The substance that life is made of – who understands, understands life.

At the request of our readers, we summarize the findings and statements about the "dense water", the primordial substance of life, in an article. We refer to this in all our contributions on biology, health, aging, illness and healing.

We owe it to the biologist Dr. Peter Augustin from Berlin that we can make life better with deeper understandings.

He has discovered that from the liquid water on each contact surface that the water has, a fine membrane is created, which has completely different properties to liquid water.

This membrane has the three basic properties of life: contraction and growth capacity, absorption, storage, processing and releasing of information.

Other scientists have also discovered this membrane, given it many names, but have not yet found the connection to life. The substance that makes up this membrane weighs about 1.5 kg per liter. Liquid water weighs one kilogram per liter at 4 degrees Celsius.

Dr. Augustin first called this substance "dense water" and later because it is completely different from the liquid water, **the "primal substance."** 

This substance, which forms the membranes of all our cell membranes and by folding many of our cell components, **is the building, energy and information substance of biological life.** 

This membrane is formed by the activity of the chromosomes in the nucleus, whereby it forms small membrane bubbles through which the cell builds up, maintains and controls itself. For the research of these membrane bubbles, which carry out the export and import of the cell from the cell nucleus and to the cell nucleus, there was the Nobel Prize for Medicine of the year 2013. All other atoms are formed from this "priminal substance". It was described by the first philosopher of Europe, Thales of Miletus, as the original material and the origin of all phenomena in the world. "Everything comes out of the water, everything goes back into the water."

From the resulting atoms, molecules are created by self-organization, which themselves and other molecules form themselves and at an accelerated pace. These are referred to as catalysts and enzymes. From these, in turn, structures arise through self-organization that have been misinterpreted as "viruses". Bacteria and cells are produced from these "viruses", better known as "protocells". The divine is thus visible in and through this substance.

# The power from which life draws

Experiments by physicists, in which they generate this substance by a pressure of 130,000 atmospheres from liquid water, make it clear what force is stored in it. 130,000 bar corresponds to a stamp pressure of 1,300,000 meters of a water column. From this, for example, 1 liter of "primitary substance" with a mass of 1.5 kg can be produced from 1.5 liters of liquid water. If you take away only one meter of the water column of pressure, the 1,299,999 meters of the water column move up again and the "primitial substance" becomes liquid water again.

All living tissues have this density. If life needs energy, liquid water is released. If it needs a lot of energy to maintain the flow of energy in the so-called healing crises, for example, a lot of liquid water is released.

This "edema" water can cause problems if it cannot be removed quickly enough.

For example, if the cytotoxin, which is contained in every vaccine and particularly attacks nerve cells, reaches the brain too quickly, which is more likely to be the case in newborns, as the growing muscle is less able to hold the implanted toxin, these children have been shown to die from cerebral hypertension.

# Importance of fat solubility

Physicists have discovered that this substance has completely different properties to liquid water. They found that it stores huge amounts of energy and conducts electricity much more easily than other substances. Dr Augustin discovered what they did not, namely that this substance is fat-soluble. You can see the fat solubility when you look at a drop of water, in whose 'surface tension' the fats from the environment collect and shimmer in it. This is why odours, which are all fat-soluble, play such a special role in life. The body can recognise what and who is in the vicinity, whether they are bringing me something or whether they want to take something away. Above all, the body stores these odours when something existential has happened to it.

For this reason, the cells of the lungs and respiratory organs of insects always work on fat metabolism. They themselves only use fats to metabolise and not sugars or proteins. They do this in order to be able to absorb the original substance in the form of vesicles, also known as air humidity. Indians refer to this as prana, which means breath of life. The importance of breath and clean air is clear from these findings. Pollution and toxins damage these membranes and rob them of energy.

### New insights answer questions

The nose is a protrusion of the brain and not, like the eye, the end of a nerve. Nerves collect the primordial substance, as has only recently been proven using functional magnetic resonance imaging (fMRI), at its point of origin and transmit it to the brain via the ascending nerves. From there, this substance is returned via the descending nerves to the organ area from which it was taken. In this way, the body stores its building and energy substance and makes it available to other 'body-nerve-brain circuits' via cross-connections in the brain, which are immediately strengthened or newly formed as required. Chinese medicine refers to the basic substance as 'Qi'.

This enabled Dr Hamer to map the entire body using the X-ray imaging technique of computer tomography (CT). We have the success of the Beatles to thank for this technology, as their record company, which honoured its commitment to donate part of its profits to the general public, financed the development of this technology. If one of the many 'body-nerve-brain circuits' that make up our body goes into permanent alarm due to an existential event, the metabolism switches from respiration to fermentation. The formation of lactic acid during fermentation, acidification and increased water release make this state of activity visible in the CT scan. Dr Hamer and his students can therefore read from a CT scan what is going on in a person, why, why and for how long a 'biological conflict' has been active, in 'resolution' or already completely 'healed'. This is the basis of the so-called New Medicine, which has undergone several name changes.

## Metabolism

Everything that exists engages in metabolism, not just the tissues. We are all made up of matter, which in turn consists of 'condensed' energy and is sometimes energy, sometimes matter, as beautifully illustrated in the atomic model. In this way, everything is integrated into the common field of energy and matter. The quantum model, which is suitable for approaching reality for many purposes, has the disadvantage that we also imagine the cosmos as empty space and not as what it is: a network of primordial substance membranes that fill the entire universe and cause the so-called 'background radiation', as NASA has proven with measurements.

All galaxies are embedded in denser networks of energy and matter flows from this primordial substance. The idea of 'black holes', points of enormous gravity that would devour matter and radiation, has dissolved in the light of these findings. They are vortices of galaxies that swirl away from us and not towards us. The theory about the existence of 'anti-matter' has also been disproved as a misconception. However, the huge particle accelerators, which cost billions to research, will continue to be used instead of being turned into memorials to prevent future misguided developments.

The cell/ tissue metabolises for two reasons: firstly, to always remain under negative pressure in order to attract this basic substance and to be able to excrete the less dense liquid water. Secondly, to attract other important substances so that it does not have to prepare and produce everything on its own. With the help of oxygen, it can generate a negative pressure sixteen times more effective than fermentation with one molecule of sugar. If the metabolism switches to 'permanent alarm' due to constant stress and an existential event, this permanently activated body-brain-body cycle requires 16 times as much sugar as the respiratory metabolism. The end product of the fermentation metabolism is lactic acid, which acidifies the body from the inside. Sugar and other carbohydrates are, as the word says, the primary substance surrounding the carbon atoms.

This is why all proteins that constantly absorb or release energy are linked to sugar molecules. These sugars are very diverse and are not all produced by the body itself, but must be supplied through the diet. These essential sugars are found in fruits of all kinds, and are particularly rich in wild berries.

The so-called connective tissue, in which all cells live, is built up from long sugar molecules that the body cannot produce itself or cannot produce quickly enough when it needs them. This matrix, also known as the basic substance of life, must be

constantly renewed. This is where all the transport of substances to and from the cells to the blood, lymph and nerves takes place.

This matrix conducts electricity without resistance and is the metabolic and functional integration centre of the entire body. Hormones and other substances help to optimise all cells for the required functions. This matrix is the site of poisoning and slagging and is therefore constantly being renewed. If the starting sugars, which are present as pure substances in the form of agar-agar or cartilage substances, for example, are not available in sufficient or pure form, blockages occur. Above all, the lack of these substances makes it more difficult to remodel the matrix in the brain when it has to transform from the fermentation matrix back into the respiration matrix during the healing phase after a 'permanent alarm'. This leads to the processes known as healing crises, which can cause problems in the healing process or cause the healing to stutter permanently in the form of a 'hanging healing'. We have therefore developed a highly pure and optimised mixture of substances called 'Brain and Body Fit'.

As the metabolism begins and ends in the digestive tract, the size of the surface area available for this purpose is important for several reasons. The body increases its surface area here by forming mucus and vesicles and of course, as we know, by convolutions. This 'surface area' principle, as with any catalyser, can be increased by taking substances that themselves have a large internal surface area. Here we refer to zeolite and a combination with another mineral, bentonite, which potentiate their functions when mixed (our ZB-Forte, see WissenschafftPlus No. 3/2015). They not only help to increase the surface area in order to produce much more primary substance from the liquid water - and thus produce energy and building substances from the body.

#### The vortex, the father of all things

In order to effectively generate surface and thus the basic substance, the body maintains and increases its various vortices as required and at all points in order to always remain in the energy flow. If we look at our solid structures, e.g. the bones, it becomes clear that they were created by a vortex. This can be seen particularly clearly in the 'vertebrae', which is why we also call ourselves vertebrates. The cell nucleus is a vortex, as is the heart and the red blood cells, which are derived from the blue-green bacteria that provide us with oxygen in the sea and in the form of chloroplasts in plants. The red blood cells therefore lose the 'energy aggregate', the cell nucleus, as

they mature, because they themselves release energy and building material through vortices. They continue the vortical impulse of the heart into the terminal blood vessels.

### Water in vortex form

Movement is life, as all forms of movement increase the surface area in order to extract the original substance from the liquid water. In the same way, the wind gives plants the power from which they can make anything. It is therefore important that the water we drink is moved in a vortex before we drink it. After 1945, the Japanese developed a water source not only to remove radioactivity from it, but also to strengthen people. They studied their healing springs and recognised the principle of forming surfaces and thereby releasing unwanted substances and information and absorbing desired and needed information and substances.

They studied the cell and tissue water of humans and recognised that it is structured in exactly the same way as the water from their healing springs. They studied these springs and began to make this spring principle available for household use. Mrs Maria Knoch from Green d'Or has further developed this technique in the form of the MAUNAWAI® spring and made it available to us in a ready-to-use and affordable version. Thank you Maria! Water is life, everything comes from water and everything returns to water, which is why we must respect, protect and treat water with love. It is sacred and in it the divine is revealed.

Literature references on the primordial substance of life: WissenschafftPlus No. 1/2012; No. 3 + 4/2013; No. 1/2014

Translate features:

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