

The Primal Substance

The most important scientific finding brings us closer to the substance we are made off. It has its origin in water.

This knowledge gives one the feeling of wellness.

It was discovered in 1983 by Dr Peter Augustin, a biologist from former East Germany, who passed away in 2015.

Dr Lanka had the fortune to met with him in 1995 -1996.

We live in a world where we imagine there are atoms with electrons in a vacuum and there is emptiness , that we live alone in a vacuum , in a solar system of negligible importance.

Augustin showed us that it is not so.

The water membrane forms wherever water comes into contact with other surfaces and into contact with itself through movement (eg. vortex)

The water forms this surface membrane, this surface tension that can be experimentally proven .

This surface tension builds in flowing water, it derives from flowing water but it is something totally different to water .

It is around 300-400 nanometers thick ie. millions of a meter thick.

This substance is extremely energetic . It is fat soluble and shows all the properties for the basis of life.

This substance influences

- contraction - as in muscles

- growth - one see that in 2 dimensions - the gigantic force with which it pulls ; a 20g heavy insects can run with its small footprints , develop a gigantic acceleration and push off.

He called it dense water because it weighs approx 1.5 kg /l but it is not water.(1.4 kg/ l in the PI article *)

Realised later that people will confuse it with water and called it the primal substance
This substance is pure energy .

The primal substance is the building substance , the energy substance and the information substance for life.

Dr Lanka can produce this water surface under extreme pressure of 130,000 atmospheres. This corresponds to a water column of a height of 1.3 million meters. This substance compresses liquid water.

If take away just 1m from this water column, it shoots up, resembles a flower that shoots up.

It is clear that we are made out of this energy force.

Not only humans, but all living tissues have the same density.

This tissue lives, it regulates itself, makes metabolism , it interacts.

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The Lung

The air humidity is what we take in via the lung .

The alveoli (air sacs) are fat soluble .This energy, this tension is taken up via the lung.

The lung has only a fat metabolism.

There is so much to talk about the lung.

The lung never uses sugar or protein to build itself or for its own energy but uses fat to build its own proteins.No-one could explain that until Augustin.

Augustin discovered it and suffered because the importance was not acknowledged by others, it was not made public . He got sick and died .

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The Japanese Water Research

Peter Augustin's knowledge helped Dr Lanka to understand and explain the Japanese water research , the sensational findings which they used in medicine and agriculture.

To clarify what is this surface membrane before talking about the water research.

If one imagines water coming into contact with another surface - matter, a plant, a human. A thin membrane forms between the water and the matter that it comes into contact. This thin membrane has a completely different property.

Could the researchers explain their findings?

There are a few theories at the moment.

The science calls it the 4th phase of water .

But by trying to explain it through water by claiming it is a differently structured water they made it difficult for themselves and made little progress.

They could not explain the high density and extremely high energy.

We live from this energy , so much can be explained

eg. :

- Sugar is a form of energy storage.

- Carbohydrate - " packed " water , a hydrate (a substance that contains water or its constituent elements water)

- Spicy pepper, capsaicin in chilli is this substance, we can burn ourself if we eat too spicy.

- Brain pressure- there is an increased water volume in the brain when things are trying to heal . This can be life-threatening.

Healing requires a lot of energy This is taken out of this dense water and one is left with a 40% increase in water volume as the dense water is 1.4kg/ l. This leads to increased pressure in the brain.

So much can be explained with Dr Augustin's discoveries .

One gets a new understanding for breathing techniques, for nutrition.

In chemistry it was already understood with catalytic conversion - with every surface there is a reaction and energy production.

And all substances revert back into this substance.

There is no vacuum, every substance turns back into it and interacts with it.

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Electromagnetism

Electromagnetism is the result of air bubbles .

We can see these air bubbles when it is cold - as mist, clouds ; when colder we see droplets . They become invisible again when infrared rays shine through the mist , fluid content becomes invisible , but they are present.

And they pool the whole world together. There is no vacuum.

Everything is connected, it communicates , it oscillates together.

This oscillation causes matter to disintegrate. This disintegration , quasi trituration (grinding) and turbulence of matter , gives rise to electromagnetism.

Dr Lanka already knew this as a youngster , when was in the military , was once naive to serve as a soldier. He had 6 month special training as a tank radio operator. The tank radio station where set in humid areas to be able to receive signals.

He had already had an understanding But through Peter Augustin he got an explanation , especially with how little energy one can get with radiation five times around the world or ten times back and forth to the moon.

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To clarify:

Is this primal substance measurable ?

It is measurable. It was done in physics. (Lenard Institute?) .

They have studied the tearing forces of this membrane and the industrial detergents that could be used to try and make it more stable for cooling processes in drilling, ceramics, running engines , to have a cooler surface.

In research, under the guidance of Professor Lenard , they measured the tearing force of the membrane, they attached weights, different detergents. They noticed they were working with a highly dynamic system.

If do not constantly give away water and just build a surface membrane that is extremely thin, one molecule thin, the tension pools upwards , the way muscle contracts.

If give away water , releases the stored tension and the membrane grows, the growth principle.

Water System- PI water - further development

For over 10 years I researched for a filter system, did a lot testing to purify the heavily contaminated drinking water - with pesticides, etc .

I ended up buying water until I came across a water spring.

I understood there is a layer through which the spring water runs, tested and came a collaboration with Maria Koch access to the Japanese Research.

Maria Koch has the rights for Europe on this PI technology which I studied, I understood its importance.

The Japanese researchers were looking for a plant hormone and noticed in 1964 something very important.

They were researching why a bud turns into a leaf or flower, up to a certain point one cannot tell if it turns into a leaf or a flower.

They realised the hormone does not exist. But they noticed that at the site of the bud there is an extra energy rich water that is transported or produced at that location.

A leaf forms if the site is not rich in energy and a flower forms in an energy rich site.

The flower emits smell, nectar.

They were fascinated by their findings and they figured out how to extract this measurable energy. It is an iron complex that oscillates from Fe^{2+} to Fe^{3+} .

They could isolate it from spring water and concentrate even further and incorporate it into the filters. This filters that firstly extracts toxins and the water is then energised , an energy that is measurable in volts.

They could not explain it and called it cosmic energy, which is quasi, the build up of water surface tension when a membrane forms.

Dr Lanka realised that happens in us all the time , in our blood.

In the erythrocytes, red cells we have iron complexes - Fe^{2+} , Fe^{3+} that oscillate .

Fe^{2+} is water soluble and converts to Fe^{3+} that is water repellent and fat soluble.

At the exact moment this iron complex in the red blood cells changes from Fe^{2+} to Fe^{3+} and becomes fat soluble it moves in the so called porphyrin rings in the

haemoglobin where it gives way its energy that is how the red blood cells produce energy.

They move by generating vortices and thus do not need a nuclei to produce energy.

That is the resolution of the story the Japanese researchers could not explain.

We have a system of water system that produces energy similar to the red blood cells. That is so genius and at the same funny to have named it PI water, the original meaning in ancient Greek is periphery, the peripheral area of the water where this substance forms.

Fascinating how it all fits together.

That is what nature in our blood does, the healing springs do.

That is what this what the Maunawai does, Japanese - mountain spring.

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Many scientist paved the way - see short video " On the back of the tiger " trailer. 2 min.

<http://bradabrahams.net/tiger-doc>

It is important for the future.

By connecting the findings of different researchers like Peter Augustin, the Japanese researchers, Dr Lanka was fortunate to add to it by keeping an open mind, to see the bigger picture. He succeeded in putting it in together into a larger context.

A sculpture by Jochen Schmal - The Nobel Prize winner - represents the misdirection of science through competition rather than cooperation. The winner stand on shaky grounds. It does not work like that.

Everything we know is based on the findings of other people.

As Dr Zahner told me : If you ask the right questions you will find the and answers.

Also Prof. Chargaff told me the if you want to figure out something there is a chance it might be true if it fits with the Pre-Socrates knowledge or with mythology.

With the colours of the germ layers, Dr Lanka saw the connection to the elements.

With water could see the connection to the primal substance, Thales of Miletus who said that life originates out of the water and returns back into the water.

Source :

<https://m.youtube.com/watch?v=Edhi88957pU>

Takeaways rough translation, interpretation, added links and explanation

Additional Notes and Links

Takeaways from, Biology after Hamer , Dr Lanka with Ilse Dora Laker

<https://gnmonlineseminars.com/biology-after-hamer-part-1/>

The primordial substance , wrongly termed the 4th phase of water, is a substance on its own . Everything is originating out of this substance and going back into this substance. Out of the water and back into the water - Thales of Miletus was teaching.

" Whilst Thales may have pushed the Philosophy that everything is made of water, he is not necessarily the founder of this idea. Greek mythology had already mentioned the idea that our universe was descended from a primaeval state of water. "

<https://headfuq.wordpress.com/2017/08/16/everything-stems-from-water-thales-of-miletus/>

We cannot feel as one if we feel we live in a vacuum. We do not start where it seems because we have to breath this energy input/ output every second and we are eventually going to die and go back into it .It means we are part of everything .

And it does not start with the sun . We are connected with this substances.

Aristotle called it ether ,where everything , every form of energy and every form of radiation originates from. It transports information.

We have the building substance of life, the energy substance and the information substance of life all in one.

Ether/ elementary substance - all elements are going out of it and going back into it , it is fatty acid soluble substance has a density of 1.4 kg/ L .

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<https://wissenschaftplus.de/uploads/article/pi-water-understanding-water-recognising-life.pdf>

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Side Note

The molecular model of haemoglobin and chlorophyll.

<https://biologydictionary.net/porphyrin/>

A porphyrin is a large ring molecule consisting of 4 pyrroles, which are smaller rings made from 4 carbons and 1 nitrogen. These pyrrole molecules are connected together through a series of single and double bonds which forms the molecule into a large ring, porphyrin molecule is very stable but also highly interactive .

The model of a general porphyrin is called porphin. This molecule is only rarely found in nature as an intermediate, but it is the base of all porphyrin molecules.

A major use of porphyrin molecules in animals is in the construction of heme groups.

In a heme, the porphyrin ring serves an important function. The nitrogen molecules at the center of the ring are capable of “hosting” an iron molecule. It is this porphyrin structure, holding iron, which gives blood its red color. While the nitrogen does not technically bind to the iron molecule, it is nonetheless held in place by the influence of the nitrogen molecules and their distribution in space.

A porphyrin molecule is an organic molecule, and must be created and destroyed by specific proteins in the body.

A porphyrin which hasn't formed properly or cannot be broken down poses a serious threat to the body.

Their inability to be broken down or properly created is called Porphyria.

Porphyria is often diagnosed by purple coloured urine, caused by unbroken porphyrins left in the urine.

Porphyrins in Plants

Plants have also mastered a different configuration of porphyrin molecule, which allows them to capture the energy in sunlight.

Chlorophyll is a special molecule designed around a porphyrin base.

You will notice that instead of iron (Fe), there is now a magnesium (Mg) ion “captured” within the porphyrin.

The molecule functions to capture energy from sunlight. The magnesium ion helps capture and

store electrons during the process. The magnesium ion also helps the porphyrin absorb red and blue light, instead of reflecting red light as it does with blood. This causes only a strong green colour to come through, which gives plants their green colour.

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