## 1.10. The structure of life and SvetL Programs

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"Water is given a mysterious power To be the juice of life on Earth."

Leonardo da Vinci



Water... It would seem that we all know about it, down to the molecular composition, and, without hesitation, we say that water is - H2O, that is, a certain structural organization of hydrogen and oxygen atoms. But what makes water suitable for drinking, for maintaining the existence of living cells, and what makes it a deadly poison? Is it really only chemical additives and the presence of pathogens that can be detected by laboratory tests? Or maybe we should approach the question from a slightly different angle – what if it is the very structure of water that creates the conditions for the formation of new chemical elements and the reproduction of bacteria?

From the monograph "Theory of chemical bonding", the largest German specialist Haberditzl, devoted to the theory of chemical bonding, it is stated that no mathematical formula follows why two hydrogen atoms should combine to form a hydrogen molecule H2.

Thus, the developed theory of chemical bonding for some reason claims to explain the structure of complex hydrocarbon molecules, but cannot explain the principles of the formation of a hydrogen molecule. And the principle is simple: the proportions of the "Golden section", according to which all the matter underlying living matter is built.

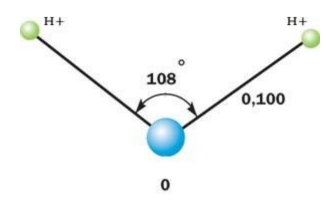


Fig. 1. Arrangement of the spatial structure of atoms according to the "Golden section" principle.

Science knows that water can be in three aggregate states - solid (ice) - liquid (water itself) – gaseous (steam). Moreover, it is believed that the direction of transition of these states is directed towards the formation of ice: gas-liquid-crystal. That is, water evaporates, steam condenses, turning into a liquid, and then solidifies at a certain temperature of cooling or compression, becoming a crystal structure. Then it melts again and flows down to the lowlands, where it starts its way up again, forming clouds at different heights.

But everyone knows that water expands when it freezes, and so in winter pipes burst in the cold, tree sap freezes, and it freezes faster if it is preheated, that is, brought to the point of vaporization. And, nevertheless, it is on this, not a complete scientific understanding of nature that the explanation of the water cycle in nature is based.



## Круговорот воды в природе/Water cycle in nature

Left To Right, Outer To Inner:
Вода в виде снега и льда/Water in the form of snow and ice боковой сток/side runoff
грунтовые воды/ground water
грунтовый сток/ground water runoff
вода в морях и океанах/water in the seas and oceans конденсация/condensation
осадки/precipitation
таяние ледников/melting glaciers
родники испарение/springs evaporation
поверхностный сток/surface runoff
испарение снега и льда/evaporation of snow and ice
испарение с поверхности почвы/evaporation from the soil surface

Practice shows that water in a glass, river or lake is not just a huge number of individual molecules, but their associations, supramolecular structures - clusters. Japanese scientist Masaru Emoto studied in more detail the structural organization of water in liquid and solid crystalline form.

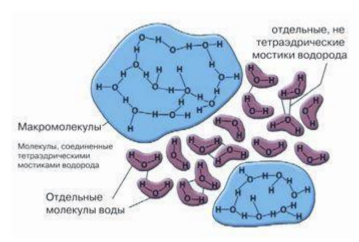


Fig. 2. Some structural associations of water molecules.

Left To Right – Circular:

Макромолекулы - молекулы, соединенные тетраэдричфскими мостиками водорода/Macromolecules - molecules connected by tetrahedral hydrogen bridges

Отдельные - молекулы воды/Individual - water molecules

отдельные, не тетраэдричфские мостики водорода/separate, non-tetrahedral bridges of hydrogen

Emoto proved in practice that human energy vibrations, thoughts, words, ideas, and music affect the molecular structure of water, the same water that makes up 70 percent of the human body and covers the same amount of the surface of our planet.

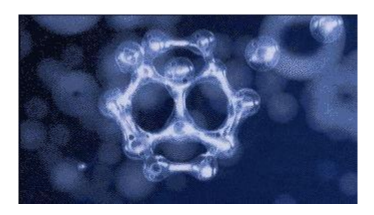


Fig. 3. Formation of a water cluster.

Emoto visually documented these molecular changes in water using special photography techniques. He froze water droplets and then studied them under a powerful microscope that had a built-in camera. His work clearly demonstrated the differences in the molecular structure of water and its interaction with the environment.

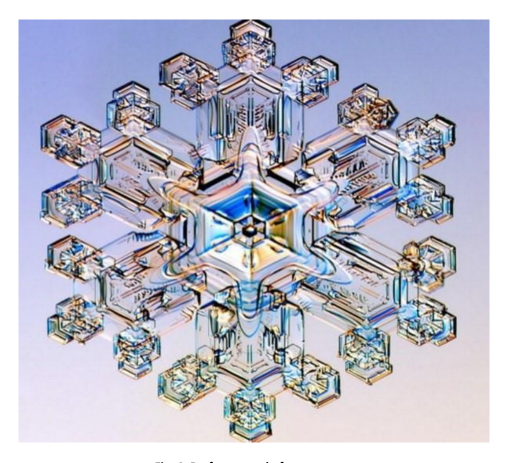


Fig. 4. Perfect crystal of pure water.

Scientists have discovered many surprising differences in the crystal structure of water taken from different sources and from different conditions from all over our planet. Water from ancient mountain streams and springs was perfectly formed geometrically. Polluted and toxic water from industrial and polluted areas and stagnant water from water pipes and reservoirs had a definitely disturbed and randomly formed structure. When transporting water, the movement occurs through the atmosphere grids, in which some of the properties are changed, so the water will not be brought with the original properties. Thus, when water is cooled to the freezing point, it will be arranged in a chaotic structure, obeying the changes that were made to the state of the spatial structure that dictates the nodes of the locations of atoms.

When asked how one atom differs from another, except for the proton mass, none of the "scientific luminaries" answered, nor did they prove the principle of the formation of a hydrogen molecule. Then another question arises: if the structure of snowflakes is disturbed by the harmony of the spatial arrangement of atomic and molecular nodes, is this not due to the different level of energy potentials of these nodes? As a result, we get these images:[1]



Fig. 5. Water from Lake Biwako, the largest lake in central Japan and a reservoir in the Kinki region. The pollution is increasing.

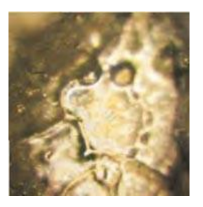


Fig. 6. Dam Fujiwara, before prayer.



Fig. 67. Dam Fujiwara, after prayer.

The main thing that Emoto noticed is that if you say the appropriate word, or rather a prayer, or include a piece of music, the structure of the same water will change dramatically.

This is proof that the frequency characteristics of space are the builders of the crystal lattice of physical matter.

A single level of energy potential creates common qualities for the possibility of cluster structures based on the principle of the identity of space and matter. How this setting "works" is shown by the example of the formation of a "bridge" from water when a direct electric current is passed through glasses[2].

This means that the water that we buy in bottles, or take from the tap, or mineralize - is not the structural component of life that saturates a living cell, maintaining the integrity of the molecular structure of the DNA space and the longevity of the cell itself. It has lost the original structural organization of space according to the "Golden section"[3].



Fig. 8. Division of the segment in the extreme and middle ratio, or the Golden ratio. The segment is divided into two parts so that CB:AC = AC:AB.

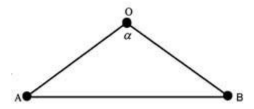


Fig. 9. "Golden triangle". Its aspect ratio is OA:AB = OB:AB ≈ 0.618,

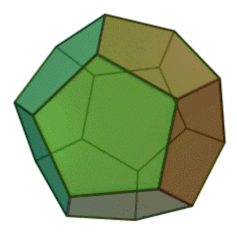


Fig. 10. Dodecahedron built on the principle of the "Golden section".

The vertex angle is 108°, corresponding to the molecular angle of H2O. The fact that the structure of DNA is easily "remembered" by clean water "without impurities" was proved by the French scientist Luc Montagnier, who confirmed experimentally that the electromagnetic (field) component of the DNA molecule is able to **transmit information about the construction of a cell and start the process of creating a new one**. Based on the experiments, the scientist stated that DNA creates its own electromagnetic imprint in the surrounding space [4]

If you describe it very simply, the following happens. Usually, DNA creates a copy similar to itself. This is what happens during reproduction - the basis of continuing life. For this to happen, you need to have this DNA molecule that is embedded in the cell and begins to create another one with similar DNA. In the experiment, the whole process of building a cell **does not come** from real DNA, but from its electromagnetic field - a phantom or an etheric structure or a plasma state of matter. Experiments with plasma in space have also shown the process of reproducing a field that forms crystal structures similar to DNA molecules [5]. If we take the concept of Russian scientist Nikolai Levashov as the basis for explaining this phenomenon, then "... any DNA molecule creates a spatial deformation", which is a weak electromagnetic field that can project the structure of DNA in water, and, consequently, in cells. In this case, the fingerprint is stable and enhanced by the effect of quantum coherence. Then everything is relatively simple. In the process of polymerase chain reaction, enzymes perceive (so to speak) this DNA fingerprint in an aqueous medium as a real DNA molecule, making a copy of the template of the one that sent the electromagnetic fingerprint. This once again confirms the electromagnetic (field) nature of physical matter.

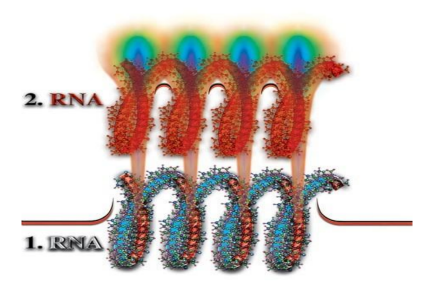


Fig. 11. Formation of a copy of the RNA or DNA molecule on the second material level of the so-called second material body.

## What conclusions can be drawn from these examples?

CONCLUSIONS are as follows: The structure of space dictates the form of construction of matter.

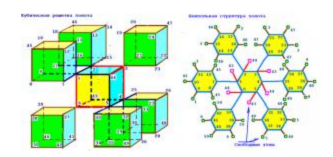


Figure 12. Cubic structure of space

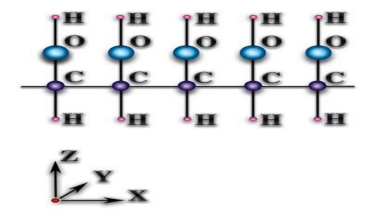


Figure 13. Spatial structure of the carbon chain.

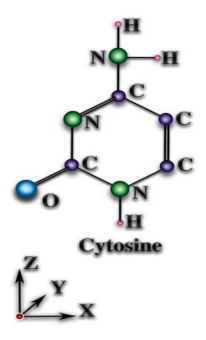


Figure 14. Spatial structure of cytosine, one of the four nucleotides that structurally form DNA and RNA molecules. Joining together, nucleotides form helices of DNA and RNA molecules, which are the Foundation of life.

As you can see, figures 12, 13, and 14 show the **cubic structure of space**, which limits both the functionality of the structure itself and our understanding of the structure of living matter and the significance of the structure of water in its maintenance. **Proper structuring of water builds atoms according to the principles of the "Golden section" in a dodecahedron, which maintains the integrity of the structure of life, without disturbing it for a long time. The lifetime of all cube structures is a maximum of 124 years. The lifetime of all dodecahedron structures is 31,000 years. <b>The Control system today has a k-structure**, all lattices are built on cubes (in organic chemistry, a cube is converted into a hexagon). **And the control System in the complex is Light/SvetL, built in the Native Control Structure – DODECAHEDRAL** (the basis of the Design, control and interaction with the Brain – dodecahedron). But, at the present stage of TRANSFORMATION, the interaction and Transformation between the cube (Eber system) and the dodecahedron (native system) occurs through the torus structure. **TOR today is the most "acceptable adapter" that allows all transformative processes to be performed without destruction (conversion method) between the old and the new [6].** 

Let's consider the differences and features of water in the conditions of changing the structure of the noosphere lattice.

When sea water freezes, ice is formed, in the structure of which there are more ions necessary for exchange processes than in drinking water. This property is mainly used by birds, seals, polar bears, and penguins.

Note that the color of water is determined not by the structure of the water itself, but by setting it at the midpoint of the optical spectrum relative to the existing grid.

If the grid of the Noosphere is brought to the original norm, then the color of the water will change to light blue. When transporting water, it is moved through grids where some of the properties are changed, so the water will not be brought with the original properties. Spectral analysis will show lines corresponding to the radiation frequencies of the lattice itself, but not the base structure, and in some cases, the radiation frequencies of the corresponding ion lattices. Radioactivity analysis will only show beta decay or spontaneous decay. The main question is whether you can use new water? Yes and no! New water contains a different quality of structure and billions of times more frequencies than the one that "everyone is used to". But in new water, the composition of ions is different, although there may not be any differences in appearance and spectrum. And until the ion balance is adjusted, for 88 % of the World's population, this water is not suitable for drinking, and its consumption will lead to all the diseases that medicine has come up with.

That leaves 12% of the population. These are those who are genetically alive after all the transformations. This part of the population can safely use new water, since they are several orders of magnitude higher in terms of genetic development than the same inhabitants of Asia Minor.

The new Management System, which replaced the Original System, is not able to change the structure of the new water, because now the grid itself is changing and the part of the population (out of 88%) that can survive in the new conditions for at least one generation is being biologically linked. The global problem of humanity is not only limited resources of fresh water, but also the restoration of its natural properties, since the structure of water is the main indicator of human survival as a species. The basis of man and all life on the planet is water. This is our biocomputer. The deformed structure of water takes away energy and destroys the functions of our body.

Meltwater, unlike ordinary water, is very similar in structure to the liquid contained in the cells of plant and living organisms. That is why the "ice" structure of meltwater, in which the molecules are combined in openwork clusters, is more suitable for humans. This unique property of meltwater contributes to its easy assimilation by the body, it is biologically active. That's why vegetables and fruits are so useful - they deliver water to the body that has a similar structure. What to do when there is no source of healing water nearby or food has been stored in the warehouse for several days or even months? How to restore freshness to fruits and vegetables, how to structure the water that forms the basis of a living cell?

As it became clear from the text of the article itself, it is necessary to create the necessary conditions, such as can only be created by highly organized plasma, that is, unknown to science" dark matter", because only it forms the necessary conditions for the spatial structure and dictates the location of the matter compaction, starting with atoms.

Despite the abundance of devices offered for structuring water, we understand that it is impossible to structure the water space correctly using the most disturbed space of molecular structures, which are, in essence, all human crafts. You can't make a dodecahedral cubic structure. Therefore, no "human crafts" will be able to structure water and restore food, BECAUSE THIS CANNOT be DONE within the FRAMEWORK of MODERN SCIENCE and modern scientific knowledge. This can only be done by creating a field that fully meets the conditions under which the matter of life is formed. This FIELD can only be created by a "dark matter" Generator, which is the SvetL Complex, created by a technological process based on the knowledge of the Russian scientist Nikolai Levashov. As a carrier (anchor) for the Generator, a computer tablet was initially chosen, the basis of which is the main chip of the tablet made of SILICON.

However, there are other carriers: such as liquid crystals (with a unique quality of dynamism), silver and silicon, on which the Generator is able to maximize its "capabilities". INTENSIVE work is BEING DONE on THIS TODAY, and tests of new generator CARRIERS AND PROGRAMS that CONTROL THEM are coming to an end. More details about this will be covered in the following articles in the section "Knowledge from Na\_chala".

The SvetL complex today is ABLE to structure not only water for the whole family, but also to purify food from various toxic substances, if it is located in the "zone of action" of the Complex. When structuring water, it will take at least two hours, since you need to rebuild the spatial structure of water, and then build all the atoms again in the form of a dodecahedral lattice. It will take much less time to purify plant and animal products from the elements of decay — only 20 minutes. After all, the very structure of a living cell, which makes up almost all of our food, has the spatial organization of a dodecahedron, which means that you only need to split the heavy elements and revive the food. These properties of the SvetL Complex are universal for any member of your family, regardless of gender, since the structure of water or food is neutral for any living organism.

[6] For more details, see the materials of the books by Eioto Masaru <a href="http://toseeunvisible.narod.ru/texts/water/water.htm">http://toseeunvisible.narod.ru/texts/water/water.htm</a>

[2] Video clip "A bridge from the water" <a href="http://youtu.be/zPh7zO9Mgl0">http://youtu.be/zPh7zO9Mgl0</a>

[3] For more details see: http://www.nkj.ru/archive/articles/1543/ (Science and Life, KTN V. Belyanin, LIFE, WATER MOLECULE AND GOLDEN PROPORTION)

[4]Luc Montagnier "The DNA Energy Field" <a href="https://www.facebook.com/note.php?note">https://www.facebook.com/note.php?note</a> id=592898640801291

[5] "Plasma Experiment in Space" <a href="http://youtu.be/PJpgxUpLglk">http://youtu.be/PJpgxUpLglk</a>

[6]Ch. 1-03. Scientific base "SvetL"