

49.INFORMATIONAL ENERGY, CIRCULATING INFORMATION

We can define vital energy as the possibility of reiterating certain informational structures in different environments without generating the degeneration or alteration of the information. The number of possible iterations is directly related to the vital energy. The transmission of information with its processing by the transport environment depends on the vital energy.

This process is done with vital energy expenditure and informational potentials, which can lead to the elimination of weak organisms and genetic evolution.

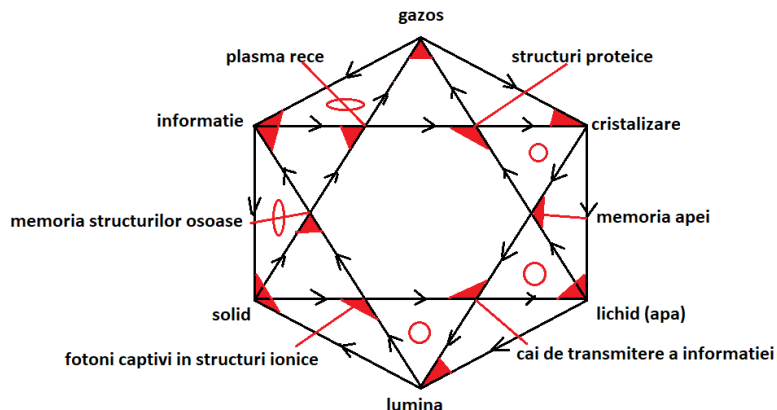
The energy related to information depends on the coherence and stability of informational patterns and structures. All informational conflicts weaken the energy level leading to degraded processes.

When information energy becomes insufficient the body sacrifices subsystems that are less used and retains only the most frequently used ones.

The described process is related to aging that ends with the death of the body.

Informational metabolism

The interface between matter and information is made by the informational metabolism through the relations between the nodes expressed between the axial poles of the hexagonal gaseous structure \Leftrightarrow light (frequencies); solid \Leftrightarrow crystallization; liquid (water) \Leftrightarrow information; cold plasma \Leftrightarrow information transmission pathways (cell biochemistry cycle); protein structures \Leftrightarrow captive photons; water memory \Leftrightarrow memory in solid structures (eg: bones)



Cycle of cellular metabolism

- A) protein-gas-crystallization structures lead to the formation of continuous memory units with elements added to the memory consisting mainly of gases. The connection with the process of internal or external respiration closes in crystallization of level 4 proteins;
- B) the protein-crystallization-water memory structure leads to the transmission of information from the crystallization structures of the proteins in the water memory creating the informational coherence of the organism (cycle);
- C) crystallization-liquids-water memory leads to the consumption of information from liquids and its structuring in water from the body (commutative diagram);
- D) liquids (water) -> water memory -> ways of transmitting information this leads to the separation of water pathways from the body and to the metabolization of information from food (cycle);
- E) ways of transmitting information-> liquids-> light. Leads to biological lasers at the level of synapses and fixation of light frequencies (commutative diagram);
- F) Light-> captive photons-> ways of transmitting information. It leads to cycles of cellular metabolism that depend on protons that give energy from oxidative phosphorylation and captive photons that radiate synchronicity and harmonize reactions (cycle);
- G) light -> solid structures -> captive photons. This leads to biological laser structures that generate the environment for transmitting information through captive photons capable of allowing the creation of conical structures associated with the packets of neuro-hormones

involved in the transfer of information at the level of synapses (commutative diagrams);

H) solid-> captive photons-> structured memory in bones or collagen structures. This leads to the integration of solids from food into slow-evolving memory structures that depend on mechanical effort or information transmitted through hormones using their captive photons from chemical reactions;

I) solid-> memory from bones or collagen structures-> information. This leads to the restoration of bone structures through stem cells that specialize according to collagen and bone information and activate osteocytes, osteoblasts and osteoplasts (cycle);

H) memory from bones and structures from collagen-> information-> cold plasma. It leads to the de-pollution of the bones of harmful substances by means of the cold plasma obtained in the metabolic processes (commutative diagram);

G) information-> cold plasma-> gases. This leads to the elimination of gases that are not needed in the body. This is done with the help of the cold plasma obtained in the metabolic processes;

Metabolic circuits can be composed being made up of smaller circuits:

A) gasous-> crystallization-> liquid-> water memory-> protein structures-> gasous. This circuit consists of 3 smaller circuits:

a) protein structures-> gasous-> crystallization whose role is in the composition of the protein structures with contribution or elimination of gases (commutative diagram);

b) protein structures-> crystallization-> water memory whose role is related to the coherent information structured in proteins and their transmission using water memory (cycle);

c) crystallization-> structure of water connections-> memory of water whose role is in establishing coherent information of the organism-elimination or contribution of gases - information from proteins - coherent information - elimination or contribution of gases.

When we take as a benchmark of analysis the structures of sustainable or metabolic type on the level 2 of complexity we will be able to identify the fine circuits connected between them as the cellular metabolic cycles (eg: Krebs cycle, etc.).

Information deficiencies can be genetic or due to an external informational input that changes the meaning of a vector (bacterial virus). Changing the meaning of a vector can produce lattice automata terminated by immune or autoimmune phenomena. Changing their vectors can be reversible if the DNA assembly of connections from the DNA strands that characterize the genes are stable.

If by the degradation of the telomeres the DNA strands are enlarged, new connections are created which lead to the synthesis of other peptides and to the implicit modification of both the intimate structure of the cytoskeleton and the implicit modification of the cellular metabolism. The phenomenon leads to degradation of the body and death.

The partial restoration of the balance is conditioned by the input of information from the nature that allows the stability of the weights and their vector senses to be restored. For this purpose the information from plants, water of a certain quality and informational content, etc. can be used.

All these dynamic processes can occur within the existential framework of the great laws of the multiverse.

The existence of multiple exchange solutions for the achievement of objectives appears everywhere in the coherent space of information, at any level and on any granulation or formula of sustainability or metabolism of fractolones connected on the tips or on the edges.

Circulating information can profoundly affect the vital energy needed for the stability of living organisms. An example in this direction is bacterial or viral infections, where minimal information from germ cell DNA can multiply in the body until complete destruction of the balance and death of the affected organ.

On the other hand, if circulating information brings wisdom and understanding of reality, it can be balanced and saving.