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Triple Theories
Biological Ion Grid (BIG), Biological Half-Life (BHL), Quantum Biological Radiation
(Somatoinfra)

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Thoughts from the presentation of Triple Theories

The living world is just one miracle of the universe and nature known by the man. The appearance of the life on our Earth is quite dimmer. The science can give only doubtful answers about how life can set from the lifeless material reality along the natural laws.

In the past and our present the man – either plain thinker or naturalist – is not able or not sure to understand the transition from the lifeless into the living world and therefore in many cases he can accept the idea of the Creation.

The careful examination and analysis of the nature do not exclude than theory, that the renewal of the vital processes is a continuous reproduction of a process took shape millions of years ago. Of course, according to the laws of nature the complicated processes of reproduction contain all possible combinations, in a biological sense a sets of mutations. This is not something else than **evolution**.

The molecules with an open and closed coal chain are not able to reproduce; neither if all conditions would be given theoretically. The first biological momentum may have been made when elements/ions were entered (pushed) between the „inorganic“ coal molecules and compounds by quite a big energy.

The atmospheric charge has activated the plain carbon compounds with the set of ions sorted out by chance while it turned into charged electronically. The free, not-covalent ions came into existence randomly but in the same time and their charges worked like a „memory card“. They considered the circumstances of their developments as a sample. The non-organic materials surrounded richly the carbon compounds set like this was able to reproduce itself. So it planted the already know (probably) metal ion into the place defined structurally in the similar compound.

The ion grids in a particular structural formation were created grid constants, insured with this in all cases the ideal charge level and the electric potential differences to carry the base „information“. In the biological systems the configuration arrangement necessity of the ions, elements, atoms, yet not known. We know only that the bioelectric phenomenon is given and it can be measured in all living cells, protein, DNA etc.. The grid structure arrangement of micro charges can be interpreted with the BIG Theory in such a way that in a given organ or organ's system not only sensors and controls can be bound bioelectrical but the organ itself, its own life has a matrix of impulse. The BIG Theory declares as a fact that the ion traffic is the continuous re-accumulation of the construction of a specific matrix to maintain to bioelectricity.

It can be declared that mutations of inorganic-organic bioelectric systems constitute the living world currently on our Earth. We call this road Evolution, under which

discreet but continuously we may experience the development of new inorganic-organic bioelectric systems continuously, while they are reproducing themselves are reproduced, so they multiplying.

Cannot be excluded that beside many other factors the wrong biological ion grid constructions may contribute in the extinction of any biological organic systems. Can be modeled that the charged mixed ion constructions, grid constants are able to neutralize the stable charges with a random process. In this case the process is interrupted and the mutant inorganic-organic bioelectric system is staid uncharged and is not able even to reproduce himself.

The reproduction of the biological systems and living creatures is nothing else than a reproduction of organic molecular space formations. In that case, if we accept the sandwich compound character space formations and the hypothesis of the constructions of a spatial ion grid, electric potential difference of electrically charged biological molecules became understandable. In this case we also can understand the opportunity of the information storage carrying in these systems...