

Determination of the type of human biological field using the vegetative resonance test "IMEDIS-TEST"

E.Yu. Dobrovolskaya, V.A. Nekrasov, G.A. Efremov
(International Academy of Fine-Field Ecology of Health, Moscow, g.
Saint-Petersburg, Russia)

Best of
our doctors are those
who brings
least harm.
Paracelsus

People differ among themselves not only in appearance, sex, blood group, but also in the type of biological field, which is an integral part of the human essence and a necessary condition for ensuring interaction with the environment.

Louis Pasteur, a scientist with the ability to integrate ideas and methods of related sciences, discovered the theory of molecular dissymmetry in 1860. Studying chemical substances identical in their atomic-molecular constitution, he discovered the ability of molecules to rotate to the right and left, while deflecting a light beam in the appropriate direction. Upon further investigation of the discovered "right" and "left" molecules in one substance, the scientist discovered that they are mirror-incompatible - dissymmetric ("chiral"). It turned out that their different geometry is due to the different structure of the spatial configurations of the atoms that form them. According to the memoirs of V.I. Vernadsky "... Louis Pasteur considered this discovery to be the most important thing in his life, the deepest approach of his genius to problematic knowledge." "Molecular leftism and rightism play a decisive role in the most important laws of the organization of living things and determines their latent physiological properties. The theory of molecular dissymmetry is one of the most sublime and completely unforeseen chapters of science. "L. Pasteur not only discovered the secret of molecular rotation, but also suggested the reason that gives rise to it - "The main factor of such dissymmetry is the dissymmetry of the Universe." "Curie's principle" about asymmetry, which gives rise to asymmetry, confirmed Pasteur's hypothesis (Pierre Curie 1859-1906).

V.I. Vernadsky (1863-1945) in the 20th century, speaking about the fate of his ideas. "Contemporaries, if not rejecting, then conscientiously do not understand, cannot comprehend their meanings." IN AND. Vernadsky - the creator of the doctrine of the biosphere and the new science of biogeochemistry, one of the most consistent and convinced supporters of the ideas of L. Pasteur. He considered the biosphere as a special geological body, the structure and functions of which are determined by the peculiarities of the interaction of the Earth with the planets and stars of the solar system. "The face of the planet is the creation of external forces." The order of the chemical elements of the earth's crust and outer shells of the planets is identical: Si - Al - Fe - Ca - Na - K - Mg. It is no coincidence, perhaps, that the ancient intuitions of the great religious creatures called people the children of the Sun.

IN AND. Vernadsky understood the biosphere as a natural organization

the movement of matter and energy, as an area of the earth's crust occupied by transformers that convert cosmic radiation into acting earthly energy - electrical, chemical, mechanical and thermal. He drew attention to the irreducibility of the phenomenon of life to physicochemical processes and the role of physics in the knowledge of its essence.

IN AND. Vernadsky considered the process of the origin of life as a direct continuation of geochemical evolution. As the necessary condition for its occurrence in the biosphere, he put forward the presence of dissymmetry in the surface layers of the earth's crust and the predominance of one of the media - left or right, as an integral feature of a living being. "Hardly there is little doubt that this distinction, very little arousing attention, is of paramount importance in biology and is fundamentally reflected in the history of life. "

Today, science has already formulated important laws of the structure of the Universe. In particular, stellar galaxies revolve around their center in different directions: some - clockwise, others - against it. That is, there are left and right rotating galaxies in the Universe, which are unevenly distributed in outer space. In addition, they are not located chaotically, but are located in the "nodes" of huge cells, like atoms in the crystal lattice of minerals, resembling geometric shapes. Stellar galaxies create a universal matrix structure, and, possibly, it manifests itself on Earth in the surface layers of the earth's crust in the form of a global coordinate geobiological network (GKGS) with cells of different sizes, located to each other at an angle of 90 degrees. This mesh was first discovered by Dr. E. Hartmann (Germany).

A.G. Gurvich (1874-1954) has been studying the cellular field of electromagnetic nature for more than thirty years, the carrier of which is the chromatin of the cell nucleus. He called it mitogenetic. And he was surprised to find the presence of the second type of field - mitotic, non-electromagnetic nature, due to the geometric shape of the cell - the form field, which he called biological. According to Gurvich, the biological field of the cell organizes the normal course of intracellular processes.

Research by A.G. Gurvich were placed on the bookshelf of the history of science along with the works of his brilliant predecessors, although in the early 70s, some scientists put forward considerations that "the molecular configuration factor acts outside the metabolic system" (Malygin A.G.).

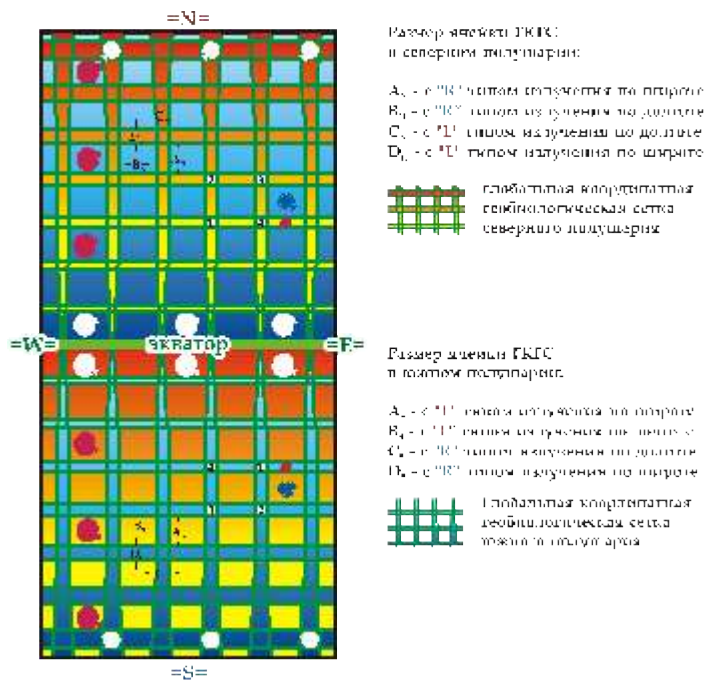
The cell, like a brick in the foundation of all life on Earth - plants, animals and humans, is endowed with a universal proportion. It is called "golden" or "divine", or the number $\Phi = 1.618$. The golden proportion controls the logarithmic spiral of growth of living beings, without changing their forms - a pumpkin does not grow from an acorn. The F number is one of the fundamental concepts in the history of art and architecture. The knowledge of the form field, using remarkable proportions, is rooted in antiquity. They were used by the ancient Egyptians in the construction of pyramids at the beginning of the XXVII century BC.

In the history of science, there are frequent cases when knowledge was forgotten, lost and revived again by other scientists.

V.A. Nekrasov is a Doctor of Biological Sciences, based on the fundamental ideas of L. Pasteur, P. Curie, V.I. Vernadsky and A.G. Gurvich, introduced a new factor into the theory and practice of biomedical science

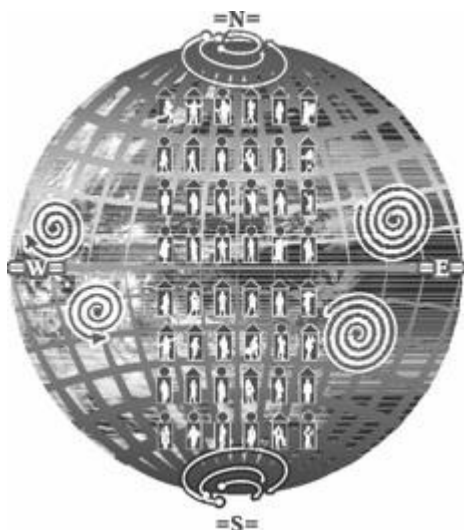
- form field and its most important parameter - form field dissymmetry. Exploring the energy networks created by the matrix of the upper layer of the earth's crust at different latitudes, heights, in the Northern and Southern hemispheres of the Earth, Nekrasov revealed a number of patterns:

- in the Northern Hemisphere of the Earth, in narrow cells of the GCGS in the upper layer of the earth's crust (C and D, Fig. 1), molecules with a left-handed type of rotation prevail, which generate a left-handed (L) -type shape field, and in wide cells (A and B, Fig. 1) molecules with a right-handed rotation type prevail, generating a right-handed (R) -type shape field;
- in the southern hemisphere of the Earth, molecules with right rotation prevail in narrow cells of the MHC, and a form field with left rotation is generated in wide cells;
- radiation from the matrix of the upper layer of the earth's crust propagates perpendicularly to the surface of the Earth upwards - to a height of up to 10,000 meters, downwards - to a depth of 12 meters;
- the sizes of the GCGS cells and the radiation intensity in them have different values depending on the geographical latitude: cells with the L-type of the form field and its intensity increase towards the North Pole and decrease towards the equator, while the cells with the R-type field of the form and its intensity increase towards the equator and decrease towards the North Pole;
- the sizes of the cells of the GCGS in the biosphere of the Earth and the intensity of fine-field radiation in them constantly change according to certain rhythms depending on the distance of the Earth from the Sun and the position of the Moon relative to the Sun and the Earth;
- identified by V.A. Nekrasov, the structural organization of the energy of the form field in the biosphere confirmed the assumptions of V.I. Vernadsky that the presence of a form field in the biosphere is determined by the upper layer of the earth's crust;
- the energy emitted by the form field, the source of which is the upper layer of the earth's crust, has a dissymmetric character.



Rice. one. Structural elements of the subtle field of the Earth, a global coordinate grid (Hartmann grid)

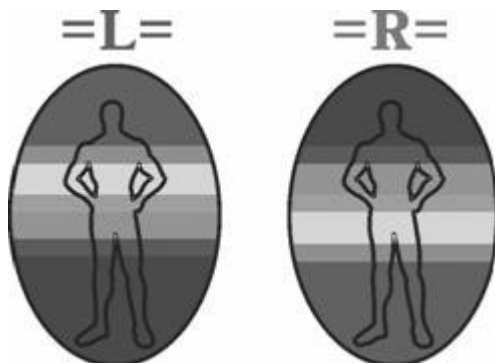
The identified patterns of dissymmetry in the biosphere allowed explain the fact of uneven population of the Earth by organisms with different types of biological fields. This fact also applies to humanity inhabiting the planet. The main factor is the predominance in a given area of the Earth, at a given geographic latitude or altitude in the biosphere of the L- or R-type energy of the form field, emitted by the matrix of the upper layer of the earth's crust. In northern latitudes, a greater number of people with a left type of biological field are born and live, and in latitudes closer to the equator, respectively, people with a right type of biological field (Fig. 2).



Rice. 2. The birth of people with "L" (left) and "R" (right) type of biological field in the Earth's biosphere, depending on the latitude of the hemisphere

V.A. Nekrasov developed and published a model of the biological field of two types of humans based on dissymmetry. According to this model, the order

colors of people with different types biological field directly opposite, only the correspondence of the green color remains (fig. 3). We believe that these data may be of interest to specialists in color therapy.



Rice. 3. Device of two types of biological field (color dissymmetry)

Samuel Hahnemann (1755–1843) - the founder of homeopathy, in the last period of his life developed a new approach to treatment: he divided all homeopathic remedies (more than 2000) into drugs from the North and South Poles. According to this principle, he divided his patients, identifying the problem of two types of medicinal plants and two types of people.

The knowledge that organisms with the right and left types of optical activity live on Earth is universal. They are necessary to address the issues of the correct prescription of phytotherapeutic or pharmacopoeial drugs, blood transfusion and organ transplantation, proper nutrition and the use of cosmetics, creating comfortable housing for a person, recovering from physical exertion in athletes, and, which is also important, for the formation of various groups of specialists for work in a confined space - under water or in space.

Working on the IMEDIS equipment using the frequency electromagnetic component of the cell field, we assumed that the IMEDIS-TEST VRT method can also obtain information about its form field, presenting the organism as a macroquantum system with the total spin of the fine field in the form of R - right or L - left sign. Based on the findings of V.I. Vernadsky that the existence of man "... separate from the environment is only in our imagination", it is possible to obtain a change in the integrative indicators of the state of health when special devices are introduced into the measurement circuit, capable of modulating the necessary form fields of different directions.

We have carried out 122 studies to determine the type of human biological field and its correction by creating a fine-field energy comfort with the help of V.A. Nekrasov. In all cases, there was an improvement in the integrative indicators of health: adaptive reserves, biological, photonic, endocrine, DNA indices, increased anticancer resistance (CRR), resistance to colds, increased efficiency, improved sleep, well-being and mood of our patients.

The use of ART "IMEDIS-TEST" allows imitating, with the help of modeling, to evaluate the result of diagnostics and therapy options already at the testing stage. Using V.A. Nekrasov and the body's ability to self-regulation, we can intelligently synchronize the fields of cells (organs, systems) by changing the direction of activity of molecules, the intensity of fine-field radiation in accordance with the type of dissymmetry of a biological person and his blood group. Modulator V.A. Nekrasov is a matrix structure capable of generating a fine field (TP) of a certain direction, acts as a synchronizer of the functions of all body systems through its resonant interaction with the human biological field, taking into account the type of dissymmetry and the Earth's shape field.

A new area of knowledge is fine-field medicine according to V.A. Nekrasov involves the use of strategic thinking for consistent, non-drug treatment that is holistic. meaningful, may be

Unique method of synchronizing wave processes internal and the human environment by creating a fine-field biocomfort contributes to the formation of a new worldview among doctors of different specialties, based on a unified systematic approach and assessment of human life in conditions of complex interactions with the environment.

Nothing is stronger than an idea whose time has come.

Literature

1. Vallerie-Rado R. Life of Pasteur. - M., 1950.
2. Vernadsky V.I. Biosphere. Thoughts and sketches. - M.: Noosphere, 2001.
3. Vernadsky V.I. Living matter and biosphere. - M.: Nauka, 1994.
4. Vernadsky V.I. Biography. Selected Works. Memories contemporaries. Judgments of descendants. - M., 1993.
5. Vernadsky V.I. The beginning and eternity of life. - P., 1922.
6. Vernadsky V.I. The chemical structure of the Earth's biosphere and its surroundings. - M., 1995.
7. Gotovsky Yu.V., Perov Yu.F. Features of biological action physical and chemical factors of low and ultra-low intensities and doses. - M.: IMEDIS, 2003.
8. Gotovsky Yu.V. and others. Electropuncture diagnostics and therapy with using the vegetative resonance test "IMEDIS-TEST". - M.: IMEDIS, 2000.
9. Gurvich A.G. Selected Works. - M: Medicine, 1977.-- 352 p.
10. Gurvich A.G. Principles of Analytical Biology and Cell Theory fields. - M.: Nauka, 1991.
11. Gurvich A.G. Biological field theory. - M.: Soviet science, 1944.- 154 s.
12. Gutina V.N., Kuzmin V.V. Louis' theory of molecular dissymmetry Pasteur: History and Modernity. - M., 1990.
13. Nekrasov V.A. Life in the Earth. Series "Secrets of nature and discoveries century". - M., 2004
14. Nekrasov V.A., Nekrasova N.A. The physical basis of the subtle field of the Earth,

dissymmetry, pathogenic zones // Symposium "New diagnostic and health-improving and rehabilitation technologies of restorative medicine - 2005": Proceedings. - M., 2005. - S. 42-44.

15. Nekrasov V.A. Energy-informational radiation of the Earth and their influence on human health: Proceedings of the IX International Symposium "Monitoring of health and the environment. Technologies and Information Databases ". - M., 2001.

16. Shevelev A.S., Nikolaeva R.F. The last feat of Pasteur. - M.: Medicine, 1988.

17. Materials of the IV International Congress "Weak and superweak fields and radiation in biology and medicine ". - SPb., 2006. -- S. 59, 94, 188.

E.Yu. Dobrovolskaya, V.A. Nekrasov, G.A. Efremov Determination of the type of human biological field using the vegetative resonance test "IMEDIS-TEST" // XIII