## Chapter 3.

## MATERIAL WORLD — THE MANIFESTED CONDITION OF ENERGETIC WORLD

The world which in we live, iust moment Before the world that is in us. evervone lives only in his time But in parallel with others, in different segments of their time.

## §1. Spectral color flows of the energetic world

In this chapter, the concept of the world order will be presented, in principle, different from the modern one, which prioritizes the material world. In the "new" concept, the main character will be the intangible (energetic) world ... The quotes here mean that the "new" is just a well-forgotten "old". Indeed, in the present period of time (part of the galactic route of the planet), modern science is on a strictly materialistic platform. Materialism (from the Latin materialis — material) is a philosophical world view, according to which matter as objective reality is the primary (cause) in the sphere of being, and the ideal (concept, will, consciousness, ...) is secondary, that is, it is a consequence. For materialists, only matter is real (all objects and phenomena are formed by matter), and the ideal This applies to the entire material world, including human society and individuals. (including consciousness) are the processes of interaction between material bodies and phenomena. This applies to the entire material world, including human society and individuals. Materialists argue that consciousness is a reflection of the material world. The term "materialism" was introduced by Gottfried Leibniz, who considered Epicurus as his predecessor.

Idealism (ancient Greek — ιδέα, Latin — *idealis*) — denotes a range of philosophical concepts, which are based on the statement about the primacy of the ideal (spiritual) in relation to the material. Representatives of this trend believe that consciousness is primary, and matter is secondary: the material world is a reflection of the world of ideas. The main question of philosophy is the problem of the relationship of consciousness to matter, thinking to being, spirit to Nature. It is expressed in the form: "What comes first, spirit or matter?" It is interesting to note that in the Middle Ages, before the Renaissance, the idealism of Plato was called *realism*. This means that, before the Renaissance, idealism served as a system for describing the world of ideas as the real world. At the same time, astrology and alchemy flourished, based on principles other than modern purely materialistic science. It does not follow at all from what has been said that we should turn to astrology and alchemy in the form in which they existed before. But it would be very fruitful for a better understanding of the modern picture of the world to include in it some concepts that were used by previously living researchers. After all, each period of time has its own system of describing the surrounding world, which is realized in terms adopted at that time, and its own language. And one should not think down that previous people who lived were "dark", because they did not have the information about the World that we own. It is also not worth trying to literally decipher some positions of pictures of the World, created in different periods of past eras. It is best to try to enter the system of perception of those people and find any connection with modern methods of describing the world. As a result, we will be able to build bridges connecting us with the past and facing the future. After all, the future and the past are two mirrored spaces with respect to each other: only the space in the past, including all past spaces, is in the past in the galactic span of the planet, and the space of the future is ahead. This does not mean that all the events of the past will occur in the future. The similarity of events at certain points in time is due to the energetics of the sections of the span of the planet in the Galaxy: similar conditions will be created in the future by events similar to those that took place in the past.

The need to turn to the new concept of Time is due to the fact that in the twentieth century researchers of the Universe appeared, the results of observations of which do not fit into the framework of modern science. And the data obtained by them seems so unusual to the scientists that they make them want to either immediately reject the new results or persistently "ignore" them. Chapter 1 described in detail the possibility of registering the true positions of stars, that is, in fact, establishing an instantaneous connection between an observer and an observable distant object discovered by Kozyrev [4, 5]. Morozov established the relationship between the state of the Earth's atmosphere in a certain area and the upper culmination of galactic sources in the constellation of Keel [10]. Shnoll's experiments, initially aimed at purely biological studies of various structures, led to the discovery of the fractality of time at intervals of any length [15]. In the studies of Morozov and Shnol, it was found that using solar and sidereal time systems, the results are similar, that is,

the shapes of the graphs (Morozov) and histograms (Shnol) were similar in both cases, but shifted in time by 4 minutes. This is not surprising, since the same processes were investigated: 1) in the reference system associated with the vernal equinox stationary with respect to the celestial sphere (sidereal time); 2) with the Sun moving on the celestial sphere along the ecliptic (solar time). The starry day is shorter than the sun by 4 minutes, because, due to the daily rotation of the planet, the solar disk moves across the sky in the opposite direction to the daily rotation of the celestial sphere.

A key role in the problem of understanding the nature of Time is played by Shnoll's experiments [15]. from which it follows that the various processes on the planet are determined only by the place and time interval during which measurements are made. It turns out that various processes occurring simultaneously in some place on the planet are completely determined by the structure of Time in a given locality. This means that it is Time\* that determines the course of various processes, that is, a chain of events following one after another in a certain sequence. In the future, it will be about Time as a non-material Energy creating the material world. But if Time belongs to the non-material world, this means replacing the foundation on which all modern science stands. In other words, the non-material (energetic) world should be put in the forefront, that is, it should re-emerge on the platform of idealism, as has happened in certain (Time) periods. This means that in the first place there will be an intangible (spiritual) principle, to which the human consciousness belongs, in the second place — the whole material world as a material manifestation of the spiritual principle. With this approach, all the achievements of modern science will remain. Just do not have to discard or ignore everything that does not find proper explanation in the framework of the prevailing views. After all, the human mind is not able to cover all the information about the surrounding world, which continuously comes to us with sunlight, wind, with stunning pictures of the starry sky, with views of distant objects that can only be observed with telescopes. In general, everything that has been will remain with us, but at the same time a lot of fundamentally new things will open up.

This section describes the structure of the non-material (energy) world, the manifested (materialized) state of which we perceive as the "real world", or the World of Living Life. At the present stage of evolution, fractals, self-similar structures used in mathematics [16], are most appropriate for the formal description of the structure of non-material Time. Of course, the structure of Time is immeasurably more complicated, and comparing it with fractal is a simplification. Nevertheless, it is used here, since at the present time fractal mathematics is the most appropriate scientific basis for understanding the structure of time, and, consequently, the energetic world. At the same time, it is necessary to understand that fractal geometry is just a "niche of perception" adopted in this part of the galactic span of the planet. With its help, one can quite schematically represent multidimensionality as a set of different-sized fragments of a fractal. With its help, one can quite schematically represent multidimensionality as a set of different-sized fragments of a fractal. But one should not have any illusions about the fact that fractal mathematics, in which the concept of fractional dimension is present, will allow to make accurate calculations of the space-time structures of multidimensionality, just as it is done in the General Theory of Relativity using Riemannian geometry. In fact, fractals in mathematics are spatial projections of various distributions, obeying certain laws, which in some cases are described by mathematical formulas. However, not every structure can be described mathematically. Therefore, fractals in mathematics are mentioned only as an example of the use of mathematics to describe the forms of some natural structures. The goal of the book is to come as close as possible to understanding the laws that govern natural structures. And they not only occupy a place in space, but also develop in time, obeying its laws. In the following, we will discuss the fractal structure of the Time of Infinity\*, fragments of which materialize in our world in the form of cosmic structures of different scale, also representing fractals. The experimental basis for such an approach is the study by Shnol of the course of completely different processes (Chapter 1, §5), which ultimately resulted in the study of the structure of Time itself, both at small and at long intervals. It turned out that the course of different processes at intervals of any duration is completely determined by the structure of these intervals at a given place at a given time. Since there is no physical ability to conduct such studies for longer intervals, commensurate with the lifetime of cosmic structures of different scale, it remains to assume that Infinity Time\* has a fractal structure, where each of its fragments represents the lifetime of some structural unit — from atom to the Universe. Each structure, on the one hand, consists of smaller structures, on the other — itself is part of a larger structure. By virtue of fractality, all fragments of each structure (body parts and their components) must interact with each other: otherwise, the body cannot exist as a whole. Interaction is the exchange of energies.

Since each fractal is infinite in nature, the interactions of an infinite number of color fractals are Infinity in dynamics, i.e., Eternity in Time and in Space. Intuitively, Eternity in Time and in Space can be represented as the continuity of the existence of a certain structure in which the infinitely large transits into the infinitely small, and vice versa. This structure is represented by the famous infinity symbol —  $\infty$ .

Obviously, an infinitely large amount of Energy is required to maintain the eternal life of such a structure. Therefore, the Eternity can be represented in the form of a certain "Eternal Engine", whose energy is constantly transferred from one form to another. In the material world this is impossible, because sooner or later all the energy is expended on maintaining the processes of the material world, which can be simplified reduced to the movements of the smallest particles that make up different material media (quanta of these media). Without external energy replenishment, all movements will ever cease, in particular, due to the resistance of the media being overcome by moving particles: the simplest example is friction during mechanical movement. However, if the source of energy is outside the material world, then it will forever feed the entire material world with this energy. Such an inexhaustible source is the energetic (non-material) world\*. For simplicity, it can be represented as a multidimensional Space consisting of Time, including an infinite number of times of all its constituent structures, from infinitely large to infinitely small. All structures exchange time, that is, they make energy exchanges between the energy world and the material world, and all energy exchange begins with the energetic world.

So, the main protagonist of this book is Time\* — an inexhaustible source of Energy, originating in Infinity. Time belongs to the energy (non-material) world: Time is Energy — the "Living Water" of Infinity that feeds all its levels, and Infinity is the Multidimensionality of Time. Time and Space are inseparable: Time expresses the state of mobility of Space. The absence of Time is excluded by the Energy Conservation Law\*, which was discovered and will be discovered by researchers of different eras in different civilizations not related to each other, belonging to the same galactic area of development. At this stage of civilization, the Energy Conservation Law was formulated by Mikhail Lomonosov (1711–1765), and Ludwig Ferdinand Helmholtz (1821–1894) for the first time mathematically justified the universality of this law. Time can be called "alive", since it is its energy that feeds all the structures of the material world — from the smallest particle to the Universe itself. After all, life is awareness, that is, the work of consciousness, as a result of which each structure more or less feels itself to be part of the surrounding space, including many other different-scale structures. The consciousness of each structure is the range of vibrations of its energy body (aura), and each structure has its own one.

Time has created streams of various material actions:

- a) vortex formations at the sub-electronic level, called particles in modern science;
- b) atomic structures of the material world, which are polysylphic vortex flows during their energy exchange;
  - c) molecular structures as even more complex interlacings of vortex flows ...

The energy of these vortices is in immaterial time, and in the material world it manifests itself as a whole, but this whole is a part of something in different parts of space. For example, a branch is a part of a tree — the units of the plant world of the planet; the planet is part of the space of the Sun, which, in turn, is part of the space of the Galaxy, ... Thus, a branch is a part of a tree, a planet, a Sun, a Galaxy, ... All material structures (stars, planets, comets, ...) consist of vortex flows of the energetic world, which modern science considers as material vortex formations\* (particles, atoms, molecules, ...). According to modern science, vortex formations (particles, atoms, ...) exist forever in Infinity, and their variations are strictly designed. Hard binding of material objects with the corresponding geometry of volumes to sections of material space is built on the energy exchange time (energetic world\*): the energy exchange time ends — and this material object will not be in this place (its time in the material world\* ends). In other words, the rigidity of the binding is due to the conditions of passage of the body in a given place at a given point in time. A wellknown example: the Sun belongs to a chain of stars lying on one of the small branches (the Orion sleeve) from one of the spiral branches (the Perseus sleeve), leaving the Galactic Center. In this place the space of the Galaxy revolves around its Center with an average speed of 230 km/s and is directed to the constellation Cygnus. Depending on the action of gravitational forces at the location of the stars, some of them rotate faster, others slower, so the stars have their own movements relative to each other. Thus, the proper speed of the Sun relative to the surrounding stars is 20 km/s and is directed to a point in the constellation Hercules (apex of the Sun). All movements in the Galaxy are subject to the connection of Time with Space, that is, the events\* of the life of the Galaxy are known both in the past and in the future. The word "known" means their predetermination both in the past and in the future. Since the Sun is part of the Galaxy, all the events of the planet\*, including the fates of people, are known (predetermined). After all, the fate of each body (the life path in the material world) is a manifestation of an infinite number of intersecting energy flows (currents of time), the distribution of which in Time Space is subject to the conditions of energy exchange. (Multidimensional Time Space is written without a hyphen, unlike the space-time of the General Theory of Relativity). No formation of any form in the space of successive movements in one spiral of Time can make an event before another. Nothing can disrupt the course of the Time of Infinity. The time for the whole

Universe as a whole is one, and for galaxies and other star associations it has its own ranges. Each galaxy has its own energy body (aura), which has its own set of frequencies of energy connections, which characterizes and distinguishes it from others. The shapes of stars, star clusters, etc., are the materialized states of the energy world.

The concept of "Space"\* is always associated with a specific object: the space of the Universe, the space of a galaxy, the space of a person, the space of an atom, etc. Every space is filled with Energy, more precisely, it consists of Energy, which is an infinite number of different streams (flows) of times, representing a combination of radiations with different frequencies (vibrations) and forming the UT. In other words, Time is a characteristic of the state of mobility of energetic flows (Energy). Since the whole Space of the Universe is filled with Energy, Space and Time are inextricably linked: *the Space of the Universe consists of the Time of the Universe*. Through each point of the Universe at every moment a multitude of energetic flows with different speeds passes in different directions. The rotation of these flows creates a vortex formation (thickening), consisting of the intersections of the energetic layers\*, vibrating with different frequencies. Each frequency has its own color\* (energetic color\*), just as the optical range of electromagnetic radiation consists of seven primary colors (tones) of the spectrum. The names of these energy colors coincide (conditionally) with the generally accepted names of the primary colors of the electromagnetic spectrum, but they are not, as they relate to the energetic (non-material) world.

The "Universe" fractal is one of the structural units of Infinity\*. By virtue of fractality, each universe is an inseparable part of another universe, and that is the third, and so on to Infinity. In this case, fractals are colored, and the energy exchanges between them are color flow exchanges, where "color"\* is the energetic characteristic, which is essentially not related to the optical range of electromagnetic radiation, but introduced here by analogy. The method of analogies will be used in the future, which will make it easier to navigate in the stream of concepts that are "new" at our stage of evolution. In fact, they represent the "old" fragments of the Unified Knowledge, which were possessed by intelligent beings who lived on our planet at the dawn of its existence. These fragments can be compared to "stones", which Time itself scattered in different parts of its Space. And now it is time to collect and build these "stones" with their help a reliable foundation that will allow both us and subsequent generations to look for new ways of development in a constantly changing world.

The whole Universe possesses the energy of the non-material world, which consists of the spectral space of Infinity\*, which is the fractal "Infinity". Since each fractal consists of fragments of the same form, in the future, when it comes to specific spaces associated with different material bodies, we will speak of spectral spacesIt should be remembered that we are talking here about the form of time sections of different duration. It should be remembered that everything is One. The movement of energy in spectral spaces is strictly subordinated to the Law of Conservation of Energy\* (the energetic world). This means that the "fluidity" of any spectral space is expressed by parts of the spectra of the flow of Time: there are no "empty" places, since the flows of time are not interrupted, but only transform into each other. The currents of times here mean a more accessible concept — multidimensionality, since the hierarchy of the energetic world is in fact a complex-mirror one. Since all currents of times are rigidly subordinated to the Law of Conservation of Energy, no formation of any form in the space of consecutive movements in one spiral of time can disturb the sequence of upcoming events: the event, which is supposed to happen later than the other, can never happen before, since all events are predetermined. In other words, by virtue of fractality, the entire Universe is involved in the fulfillment of each event: after all, any time segment of each structure is a part of the Universe time, which is a part of the Time of Infinity. But nothing can disrupt the course of the Time of Infinity.

Each material body has an energetic body (aura\*). The state of the aura of the material body is expressed by spectrality, where the spectra that carry out energy exchange are the energetic world. The spectrum\* is the energy of the vortex states of the nonmaterial Time, which connect different volumes of the spaces of Infinity in some (for a specific observer) considered part of the galactic space. The spectral space of Infinity consists of the tightly pressed to each other flows of the spectra of Time. Each spectrum has a section geometry consisting of different energy spheres, and a different geometry of bends in directivity. The whole Universe possesses the energy of the non-material world, which consists of the Spectral Spaces of Infinity\*. The Time Seals\* in the spectral currents or in their spheroids twisted into bundles is the material world of the Universe — interstellar space, stars, galaxies, etc. The Universe is filled with a rarefied interstellar gas, in which galaxies and stars "float". This gaseous substance has the following property: when the energy is concentrated in one remote region of the Universe, an instantaneous discharge of energy occurs in the other, the remote region of the Universe. In the material world, the colors of stars in the Universe, both single and galactic, in the non-material world are energy clusters, time compaction, where the time of the

non-material world is expressed by the energy exchange in spectral galactic currents. Time as energy with "similarity" in spectral galactic flows smoothly passes from one part of the flow of one spectrum to another part of another spectrum. "Similarity" occurs when the density and speed of energy exchanges of one spectrum form the same vibration frequency as that of the other spectrum, although its speed and density are different.

Each fragment of the Single Spectral Space of Infinity also represents a spectral space. Movement of energies in spectral spaces is strictly subject to the Law of Conservation of Energy\*. This rigid subordination means that the "fluidity" of any spectral space is expressed by sections of the flow of Time spectra. Intangible (nonphysical) is an energetic "multilayered" (multidimensional) space, each layer (dimension) of which has its own energetic state. Each energetic state is a dimension of the time. To describe the dimensions in modern science uses the coordinate method.

All material bodies, including the material body of the Universe, possess energetic bodies (auras). The aura of the Universe (a fragment of Infinity) consists of the spectral currents of time (vortex formations that create a spectrum\*), connecting different volumes of spaces of the Universe in some part of the space considered by a particular researcher. The variations of these spectra are subject to strict laws, according to which each type of spectrum manifests itself in the form of a specific structure of the material world. Spectral spaces (spectral flows of different structures) form a single flow of the Time of the Universe, where the movement of energy in spectral spaces is strictly subordinated to the Law of Conservation of Energy\*. Each of the spectral fluxes has its own intensity (saturation) over time. The extreme degrees (boundaries) of this saturation are white (full color reflection) and black (full color absorption). All shades of energetic colors correspond to the radiation frequencies of the Universe. In different areas, the space of each object is an integral part of the spaces of other structures. *The material body of each structure (and all its parts) is the place of maximum concentration of the currents of time that form the aura of its body*.

No formation of any form in the space of successive displacements can in one spiral of Time be able to accomplish one event before another. Nothing can disrupt the course of the Time of Infinity. Time for the Universe as a whole is one, but for galaxies and other star associations it has its own ranges. Each galaxy has its own aura, which has its own set of frequencies of energy bonds, which characterize and distinguish it from others. The shapes of stars, star clusters are the materialized states of the energy world.

By virtue of the fractality of Time, every fragment of it has a similar structure. Each condensation of of times is an aura of some material structure (body), consisting of seven spectral energetic spheres (energetic colors). Here we are talking about the seven main tones of the spectrum, between which there are many semitones, where each semitone has many shades. Energetic spheres do not mix, but move relative to each other, then falling (in sections) into one another, then rising one above the other (multidimensional state). A similar situation takes place for each fragment of any body, which in turn is a fragment of a larger body. This means the fractality of Time, where each fragment of it is the time of a structure. In other words, the state of the aura of the material body is expressed by spectrality, where the spectra that carry out energy exchange is the energetic world. The aura of any body (structure) is the energy of non-physical time. Energetic formations are the aura of the human body, the aura of the body of the planet, etc. They are the inseparable parts of the heterogeneous Whole. The aura of the body of the planet is an energetic volume in which pulsating auro-like clots "float" (exchange time). The aura of the body of each planet consists of 7 spectral energetic spheres, each of which has its own frequency range and the shape of the line surface of the material world. Each segment of various lengths (as a relief) has its own time and, of course, its own rate of energy exchange. Volumes of each sphere with different densities are expressed by semitones of the spectrum. Let us give an example of exchanges of time between different structures of the planet: a stone crumbled (its time in the material world was over), but its energetic (non-material time) is included in energy exchanges with other structures: the growth of cellular formations continues in some place of the planet. And all this is the result of the exchange of time.

Any material phenomenon is the manifested state of one of the levels\* (energetic layer\*), the range\* of the energy world. The esoteric principle "that below, and above" here means the following: the energetic world is primary, the material world is secondary. Just as the seven primary colors of the optical range of electromagnetic radiation in the material world form a spectrum in the form of a rainbow band, the seven energetic colors of the non-material world add up to form an energetic vortex — the spectrum\*. Vortex formations exist forever in Infinity, and their variations are strictly designed.

The time of the Universe has its own range, and for galaxies and other stellar associations, it has other ranges that are part of the range of the Universe. Each galaxy has its own energetic body (aura), which has its own set (range) of frequencies of energetic connections, which characterizes and distinguishes it from others. The shapes of stars, galactic star clusters, etc., are the materialized states of energetic bunches "floating" in

the aura of the Galaxy. Energy formations (clots) are also the aura of the human body, the aura of the planet body, etc., where the aura of any body (structure) is the energy of non-physical (non-material) time. Currents (flows) of times are characterized by their own parameters (density, rate of energy exchange, frequency). Material bodies are the manifested states of condensations in the spectral (spectral color) flows of time. Sometimes the bundles of spectral currents twist into spheroids, forming sphere-like bodies in the material world, where the location of the material body (spheroid) is the place of maximum concentration (concentration) of its energetic body (aura). The rigidity of the binding of galactic stars to certain places is due to the conditions of their flight at a given place at a given time.

The aura of any material body is the energy of non-material (non-physical) time, which is a "multilayered" (multidimensional) space, each layer\* (dimensionality) of which has its own energetic state with its own energy exchange rates, time density and frequency of vibrations. In the material world, the analogue of dimensionality is the concept "dimension" adopted in science, for which the coordinate method is used to formally describe it. The number of dimensions of a given space is determined by the number of independent orthogonal (non-projected onto each other) directions. For example, in one-dimensional space there is only one independent direction, in two-dimensional — two of them, in three-dimensional, respectively, three. In mathematics, spaces with an infinite number of dimensions are also considered, but they cannot be imagined within the framework of modern human consciousness. There are perceptual difficulties even in the case of four dimensions. After all, the development of new dimensions is directly related to the development of new organs of perception of the world ("senses"). The energetic body (aura) of a modern person is sevendimensional, but his physical body is three-dimensional. The aura of any material body, including the human, is a particle of Infinity, but at this stage of human evolution it makes sense to speak only of the seven main energy spheres, whose energetic centers, when vibrating, emit seven primary colors belonging to the highest range of Geopathogenic Radiations. Only the development of energetic centers (chakras) will lead further to the realization of multidimensionality, therefore, to the discovery of new organs of world perception. Ultimately, the human body will be forced to transform, adapting to the new conditions of life on the planet.

The aura of the material body looks like a cocoon consisting of several colored energetic layers\* (levels), each vibrating in its own frequency range. The cocoon itself is an instantaneous cross-section of the flow of time, i.e., a color frame stopped in time. Each level has its own energetic center (chakra). The chakras rotate like funnels, forming vortex energy flows and thus making energy exchanges with the surrounding space. All streams of times rotate around their own "axes", forming in the energetic space whirlwinds ("funnels") of different scale, manifested in the material world by bodies and phenomena. One of these flows is the energetic vortex, the place of maximum concentration of which is the Galaxy (Milky Way). If you look at the Galaxy from above, from the side of its North Pole, it will look like it is rotating clockwise. In other words, the energy vortex "twists", pumping into itself the energy of the surrounding intergalactic space. Accordingly, the South Pole of the Galaxy is a place where the energy processed by the galactic body goes into the surrounding intergalactic space. The North Pole of the Galaxy can be considered as the "highest" chakra of its aura.

If we draw an analogy with the human energetic body, then the analogue of the North Pole of the Galaxy is the chakra, located in the region of the upper part of the head, just above the crown. According to Vedic knowledge, this chakra connects a person with a higher mind, giving a sense of human unity with the universe. Time in the Galaxy flows from the North Pole to the South Pole like a Mobius bulk tape, therefore the North Pole is the pole of the future, and the South pole is the pole of the past. Since not only the surface of the Galaxy rotates, but all its inner layers, each star draws its spiral in galactic space. In different hemispheres, the energy spheres of the Galaxy are similar to the dials of clocks along the axis of the spiral of rotation of the Galaxy itself. In this case, the inversion of the Möbius strip is inversion in Time, that is, the transition from the future to the past through the moment of the present: the present after materialization instantly becomes the past, and all material layers become the Spaces of the Past. At the same time, the South Pole radiates energy absorbed and processed by the Galaxy. The range of the galaxy aura is part of the range of the Local Group of Galaxies. Here it is appropriate to compare the Local Group of galaxies with the "body", one of whose organs is the Milky Way. And the range of vibrations of the body is always part of the range of the whole body, which will be repeatedly mentioned in the future.

It should be clarified why some calculations are carried out using the speed value of 250 km/s (see Chapter 1, §2), which relates to the movement of the Sun in a small neighborhood of the Galaxy — the Local Group of Stars. As the Galaxy rotates around the Center at a speed of 230 km/s, it also carries away the Local Group of Stars with its movement and translates it into a new Time Sector, gradually "repainting" into a different color. Therefore, it is quite correct to confine calculations in a closer neighborhood of the Sun, since the cycles and their fragments in this neighborhood are of more interest to people than the enormous cycles

in duration compared to the duration of human life associated with the rotation of the Galaxy relative to its Center. The movement of the Sun in the Local Group occurs along a coil of a spiral corresponding to a period of 371,000 years. One degree of revolution is 1030.555 ... Earth years, one minute and it is equal to a second, respectively 17.18 and 0.29 Earth years. Obviously, these cycles are more acceptable when measured in the solar system than analogous cycles associated with galactic days, which are about 200 million years old. In degrees, galactic degrees, minutes, and seconds are, respectively, 555555.555 ..., 9259.26, and 154.32 Earth years. Both the Galaxy and the Local group of stars are fractals — fragments of the fractal "Infinity". Since all the fragments instantly exchange colors, the cycles of each of the fractals, including all their fractions, are interconnected. Therefore, the beginning and end of various cycles of any fractal: 1) affects the course of events of its components; 2) depends on the course of events of the fractal, of which it is a part. For example, climatic changes on the planet occur within one galactic minute (approximately 9260 years). And in the tasks related to calculations of the motion of the planet in the Galaxy for a short period, it is more expedient to turn to its motion in the Local Group of Stars (250 km/s). Indeed, by and large, any galactic solar cycle is one of the turns of its galactic spiral trajectory, repainted under the influence of a change in the galactic energy state caused by its movement in intergalactic media. Therefore, all the events of the Galaxy in one way or another manifest themselves in the form of many different events in the life of its entire population.

Let us sum up what has been said in this section about the spectral color flows of the times of the energetic world.

- 1) The material world is the manifested (materialized) state of the energetic world.
- 2) The energetic world consists of the spectral color flows of the times that form the Single Time of Infinity. The words "spectral color flows" mean that the flows of time form spectra consisting of seven basic tones (colors) and a multitude of semitones.
- 3) Each material body is the materialization (thickening to the state of matter) of a combination of seven colors forming the spectrum (otherwise the range\*, or level\*) of this body. The range of vibrations of each material body (including any of its parts) is the range of vibrations of the aura of this body (or its part).
- 4) Time has a fractal structure, as a result of which the range (level) of each body (including each part) is reflected in its frequency range of the same structure the fractal of Infinity Time. Fractal is set in set.
- 5) The level\* (range of vibrations of the aura) of each material body (structure) is an integral part of the structure level, which stands higher on the endless hierarchical ladder.
- 6) The level (range of vibrations of the aura) of each material body (structure) consists of the levels of all the parts of which this structure consists.
  - 7) A material body of any scale is a reflection of the Universe in its range (at its level).

## §2. The chromaticity of the aura of the body is the result of the synthesis of environmental chromas

In this section we will discuss the most important characteristic of the aura of the material body chromaticity\*. It is the chromaticity of the auras of different bodies that determines the nature of the energy exchanges between them. Chromaticity is the general color of the aura of the body. It was said above that the aura of the body consists of 7 energetic spheres\* (levels\*, or ranges\*). The concept of range is directly related to the frequency of vibrations of each level. For a better understanding of the problem, the principle known in esoteric knowledge "similar attracts similar" to fractal structures is applied, assuming the similarity of colors of different fractals. From what was said in the previous paragraph, it follows that fractals of different times differ among themselves in an infinite variety of their colors due to the fact that they are all fragments of the Fractal of Infinity Time\*. Let us consider the structure of the Space of Time in more detail, using such an energetic characteristic of Time as "color"\*, more precisely, "energetic color"\*. This concept is not considered in modern science, as well as the energetic world\*. The concept of "color" is used in elementary particle physics simply as one of their physical characteristics along with such as "strangeness", "charm", etc. [44]. In the preface to [44] the author, academician D.I. Blokhintsey, indicates the possibility of using in physics an additional dimension, called color. In the further text of his book, this idea did not develop, but it left a trace of itself on the cover, where the points of space are colored in different colors. Perhaps, for the time being, the future direction of science development in which the World will be viewed as an inseparable union of the energetic world and the material world has manifested itself in this way in the present. In the meantime, the concept of "color" as a measurement is not accepted in modern science, we limit ourselves to its intangible (energy) aspect, namely, we consider in more detail the structure of the

energetic world, using as an energy "measurement" such a thing as "color", more precisely, "energetic color".

Since the material world is a manifested state of the non-material (energetic) world, for simplicity of understanding, let us first turn to natural light — the optical (visible by eyes) range of electromagnetic radiation (material world). White color can be decomposed into a rainbow strip, where the colors continuously transform into one another, forming a spectrum. The term "spectrum" (from the Latin spectrum — vision) was introduced by Isaac Newton in 1671–72 to refer to a multicolor strip resembling a rainbow. Newton received it during experiments with a triangular prism: a ray of sunlight transmitted through a prism decomposed into a rainbow strip. It can be divided into seven primary colors, arranged in ascending order of frequencies: red, orange, yellow, green, cyan, blue, violet. Thus, the "colorless" (white) color includes all seven primary colors (tones) of the electromagnetic spectrum, which pass one into another gradually through intermediate colors (halftones). Light is electromagnetic oscillations, and human perception of color is associated with different effects on the brain of different frequencies in the optical range. The color of an object is related to the ability of its surface to absorb, refract and reflect rays of different frequencies. Thus, an object looks blue if it absorbs all frequencies, except for the frequency corresponding to the perception of blue: it reflects it. The white object reflects equally all the frequencies of the light falling on it. A black object absorbs the entire optical frequency range of the light incident on it. Therefore, black can be defined as a state of absolute absorption, and white — as a state of absolute radiation. Lower-frequency (infrared) and higher-frequency (ultraviolet) light are not perceived by the human eye, but are captured by material devices. Electromagnetic oscillations are associated with energy exchanges between bodies, which are accomplished by means of electromagnetic field quanta (photons) moving in a vacuum with a speed of light equal to 300,000 km/s. When mixing two adjacent colors of the spectrum, an additional 6 semitones are obtained. The result is 12 colors, including the main and semitones: 1) red; 2) orange red; 3) orange; 4) orange-vellow; 5) yellow; 6) yellow green; 7) green; 8) blue-green; 9) blue; 10) purple-blue (lilac); 11) purple; 12) purplered.

Note that the numbers *seven* and *twelve* appear in Russian fairy tales, proverbs, in esoteric literature, in modern astronomy, where they are associated with natural cycles. So a week (7 days) is a period of time during which the Earth, flying in the space of the Local Group of Stars at a speed of 250 km/s, travels a distance of 151.2 million km, approximately equal to the distance from Earth to the Sun (150 million km). It turns out that one week is the spectral volume of galactic time, which contains 7 primary colors (tones) of the spectrum. If you carefully analyze the days of the week, you can see that they all have different effects on the mood and well-being of people, as they are "painted" in different energy colors. But since the general colors of auras of people also differ from each other, then the influence of the days of the week on each has its own individual coloring. Four weeks roughly correspond to the lunar month, and each week — the duration of the lunar phase. The number 12 is the number of months in a year, the number of zodiac signs.

The color gradation of the optical range is associated with the frequency bands of each color. The properties of our vision are such that we distinguish seven primary colors (tones) in the spectrum, but in reality all tones are continuously passing one into the other through intermediate shades — semitones. Optical (visible) eye range — part of the electromagnetic scale, which includes ranges that are not visible to the human eye, but perceived devices. The visible range includes colors with wavelengths  $\lambda$  from  $8\times10^{-7}$ meters (red) to  $4\times10^{-7}$  meters (purple), their frequency range v ranges from  $4\times10^{14}$  Hz to  $8\times10^{14}$  Hz, where one hertz (Hz) is one oscillation per second. Shorter (high-frequency) waves come in ultraviolet:  $\lambda = (10^{-8} 4\times10^{-7}$ ) m,  $v = (8\times10^{14} - 3\times10^{15})$  Hz; X-ray:  $\lambda = (10^{-12} - 10^{-8})$  m;  $v = (3\times10^{16} - 6\times10^{19})$  Hz;  $\nu$ -ranges:  $\lambda = (10^{-12} - 10^{-8})$  $10^{-20}$ ) m;  $v = (2 \times 10^{19} - 2 \times 10^{28})$  Hz. Longer (low-frequency) waves belong to the range of infrared (thermal) radiation:  $\lambda = (8 \times 10^{-7} - 2 \times 10^{-3})$  m,  $\nu = (3 \times 10^{11} - 4 \times 10^{14})$  Hz and radio waves:  $\lambda = (10^{-3} - 10^{3})$  m,  $\nu = (10^{5} - 10^{11})$ Hz. Visible light creates images of objects and phenomena of the surrounding world, the invisible "light" certainly also influences the human body, since its body has its own electromagnetic field. At the same time, any of the invisible ranges has its own effect on the human body: after all, its organs function each in its own range of electromagnetic radiation. Man himself is the source of the electromagnetic field, so additional external electromagnetic influences contribute to the work of his body, affecting the course of various processes: brain activity, heart, respiration, etc.

Let us pay attention to the desire of people to receive computer generated images of fractals in color. Indeed, maybe red-blue and yellow-green fractals, built according to the same mathematical scheme, are not the same thing? Maybe they have different effects on people, carrying in themselves a different energy? In modern medicine, the direction of color therapy has recently emerged. The method of its application is based on the effect of color on the physical, psychological and emotional state of people. It turned out that light with different wavelengths affects people differently. In this case, the impact is not only each of the seven

colors that make up the spectrum, but also white ("colorless") and black. There is no rational explanation for this effect, so one may think that its cause lies in the region of the irrational, that is, it relates to the non-material world. And in this area there are already other laws that cannot be explained by one logic. Therefore, for now, just accept that the fractals of the energy world are colored, and their interaction is manifested in the exchange of colors. These exchanges create an endless variety of natural forms. After all, each colored fragment of a fractal consists of smaller colored fragments, which creates an infinite variety of multi-colored multi-scale structures. Since colored fractals belong to the energy world, it is appropriate to assume that the interaction of different colors during the exchange of fractals with energetic colors leads to the dynamics of processes in the material world — the materialization of an infinite variety of events.

Since all material phenomena are manifestations of energy exchanges of the non-material world, we can conclude: the color exchange during the interaction of color fractals of the energetic world leads to the creation of fractals with other color combinations, and the materialization of these fractals creates different bodies and phenomena of the material world. Color (more precisely, energetic color) is associated with the frequencies (vibrations) of auras of material bodies. The aura of each body is a multi-colored bubble (cocoon), where one of the energetic colors is the brightest. It forms the general color of the aura. Let's compare the concepts of chromaticity (energetic world) and color (material world). The color of the material body characterizes the balance between absorbed and reflected optical ranges of electromagnetic light falling on this body. Each body absorbs and reflects a certain number of colors, and its color is determined by the effect on the human eye of those frequencies that are reflected by the body. If the range of reflected frequencies is very narrow, then we see the object (body) painted in the color corresponding to this particular range, for example, red or blue. If the reflected range is wide enough, then the body color is determined by the total effect of the reflected frequencies and is the result of their mixing. For example, in the material world, gray is the result of mixing in equal proportions of red, green, and blue. The sensation of white appears when the body reflects light equally in all frequencies. When the body completely absorbs all the incoming light, a black sensation arises. The concept of "black hole" in modern physics refers to a body whose gravitational field is so strong that it does not let light out: scientists believe that these objects can be formed as a result of compression of massive stars, as well as in centers of massive formations, for example Astronomers observe very dark areas in the sky, completely covering the stars from us. Scientists consider them as very dense nebulae consisting of interstellar gas and dust, completely absorbing the light of the stars behind them. The most famous is the Southern Nebula, in the southern hemisphere, in the constellation of the Southern Cross, the dark nebula Coal Bag, located 600 light-years away from us. Dark nebulae are like terrestrial clouds covering the heavenly bodies from us. In addition to dark nebulae, light ones are also known, called "diffuse". They also consist of gas and dust. If the nearby stars are not hot enough to ionize the interstellar hydrogen in the nebulae, the nebula glows due to the starlight scattered by dust. An example is the famous nebula in the Pleiades star cluster. If the stars around the nebula are hot, then interstellar hydrogen ionizes, causing the nebula to glow.

So far, it was mainly about the observed absorption and emission of light, that is, about the "black" and "white" colors of the electromagnetic spectrum observed by astronomers. However, it is well known that stars are colored. At present, the Harvard temperature classification of stellar and stellar radiation has been adopted in astronomy. The stars are divided into 7 spectral classes (O, B, A, F, G, K, M) depending on the temperatures of their surfaces. The hottest stars of class O have a blue color. They are followed by white and blue stars of class B and white stars of class A. As the surface temperature decreases, the stars are divided into classes F (yellow-white), G (yellow), K (orange) and M (red). Depending on the intensity and tonality of the color, within each class there is a 10-point scale of gradation. Our Sun belongs to the spectral class G2. The observed variety of colors of stars is the result of the effects of the states of their surfaces on the human eye, but all of these colors and their perception relate to manifestations of the material world. We see that in the material world, the change in only one parameter of the observed stars (surface temperature) leads to a large variety of colors of stars corresponding to different frequency ranges of the electromagnetic spectrum. Putting the material world as the manifested state of the energetic world, we conclude that in the energetic world, a variety of primary colors (tones) and their shades when interacting spectral flows leads to a huge variety of material bodies with different properties. But the indicated colors of the stars are not directly connected with the energetic colors of the non-material world.

In §2 Chapter 1 told about the Tunnels of Fate, or Event Cylinders of bodies. Now it becomes clear that these Cylinders rotating at different speeds are actually colored, as they represent a "sweep" in time of the auras of these bodies. The spectral cylinder of each body consists of seven multi-colored cylinders (color cylinders, or color cylinders). Obviously, we are already talking about energetic colors. Cylinders do not mix with each other just as the energetic spheres of the aura of the body do not mix. After all, cylinders are a

sweep in time of the energy spheres. Each of the color cylinders has different rotation speeds in different "sections" of Time. The number of Spectral Cylinders in each of the fronts is infinitely large, since all of them are elements of fractals (Everything is contained in Everything and Everything consists of Everything). At the intersection of two Spectral Cylinders, their constituent color cylinders, rotating at different speeds, intersect with adjacent ones. The rotation of the Spectral Cylinders creates color transitions (exchanges of energy). In a different-speed infinite front intersected by other infinite fronts, exchanges of energy (at times) in the energetic world are forcedly generated, as Spectral Cylinders rotate at different speeds, and color modes in different volumes flow into other infinite fronts. Color transitions can be either smooth (with "similarity" of general colors of intersecting color cylinders) or "hard" (if their general colors are contrasting). At the same time, no single energy exchange of Spectral Cylinders in spectro-color currents of time can occur earlier or later, but only in time, since the fronts move in each other, intersecting with their color-matching color cylinders. The range of vibrations of the aura of each body, on the one hand, is part of the range of the aura of the higher structure, on the other, it includes the ranges of all the structures of which it consists.

Smooth color transitions occurring when the chromaticities of interacting structures are similar\* means the relative stability of the processes occurring in material bodies and phenomena resulting from such energy exchanges: in this case the spectral flux (flow of time) smoothly moves from one part of the spectrum to another. "Similarity" occurs when the density of time and the speed of energy exchanges of one spectrum create the same frequency (vibration) as that of the other spectrum, which has different values of density and speed of energy exchanges. It turns out that multi-scale structures have similar chromaticities, if their master frequencies are similar, but each within its own range. It is obvious that colors with the same conventional names, but belonging to different ranges, have different frequencies. For example, the range of each body is the sum of the ranges of all its parts, so the range of each part of the body is part of the range of the whole body. Thus, the range of the planet (Geopathogenic Radiations) is part of the range of the Sun (Heliopathogenic Radiations), the range of a person is part of the range of the planet, and the range of its brain (body part) is part of the range of the aura of the body. Here it is appropriate to make a comparison with the picture of the arrangement of emission or absorption lines in atoms (the material world): they are always located in certain places, individual for each atom, and this applies not only to the visible (optical) range. Infrared, ultraviolet, X-ray and γ-ranges of electromagnetic radiation are invisible to the eyes, but are felt by other organs of the human body. Energetic colors also occupy certain positions in their spectral currents, where the spectra formed by the currents of time are their instantaneous time slices. Energetic colors also occupy certain positions in their spectral currents, where the spectra formed by the currents of time are their instantaneous time slices. The aura of the body perceives a wider range of frequencies affecting various organs and systems of a person. This is especially evident in contrasting color transitions (general frequencies are in different vibration ranges, for example, "red" and "blue"). In this case, the color exchanges between the spectra will be carried out in the "hard" mode, forming different energy "faults". The processes in material bodies formed by contrasting color transitions will be unstable, up to the catastrophic course of events: abrupt changes in the states of natural environments, difficult living conditions for biological species on the planet, including people.

For example, some people anticipate various catastrophic events before they happen: they see pictures of events that have not yet come true in dreams or in the waking state as a coherent picture or as individual frames (flashes) as visions from the future. his is not surprising, since all impacts in the material world are instantaneous, but manifest later: this delay is caused by the fact that in the material world the rate of manifestation of various reactions, including chemical, depends on many factors, for example, on the speeds of reactions of the transmitting systems: nervous, cardiovascular, ... At this stage of evolution, people's understanding of what is happening is mainly related to brain activity, but this does not mean that it has always been like this and it will be so until the end of centuries. The changing conditions of life on the planet are forced to awaken in people the opportunities possessed by their ancient ancestors, who are able to directly read the signs sent to them by Nature, and not calculate them by indirect signs, while relying solely on brain activity. Nature here means not only the world of the planet, but also the whole surrounding space: after all, the fractality of Time means the instantaneous interconnection of everything with everything. And the inability of modern man to sense these lost connections is only a relatively small part of the galactic route. It was not always so, and it will not always be so. If one learns to consciously perceive the world with the whole aura, and not just with the range of the brain's aura (body in body), this will certainly lead to the expansion of consciousness, and, consequently, to the transformation of the physical body — the concentrated energy of the aura.

Using the knowledge of spectral color flows of time, one can point out the multiple connections

between different fragments of fractals using the following example: the planetary region, which is influenced by the strongest spectrum of stellar sectors, consists of "large-block" spectral formations. Here we are talking about the stars that directly affect the life of the sun due to their territorial location. These are the stars from the Local group of stars and the Local cluster of stars: after all, the energy they process is primarily the energetic food of the Sun. This is especially true of those stars that lie ahead along the galactic route of the sun. Due to the spiral nature of motion, the Sun does not have a constant orbit in the near environment of stars: its every "turn" around the Centers of the Local Group and the Local Cluster of Stars is a complex "spiral-spiral -..." curl, which is part of the spiral of the Sun formed by its movement relative to the center of the Galaxy. And the galactic spiral of the Sun, in turn, is a turn of the spiral movement of the Galaxy in the Local Group and the Local Cluster of galaxies, which are parts of the Supercluster of galaxies, and so on to Infinity. Since the aura of each structure has seven energetic colors, and all the energy exchanges between the auras of different structures are subject to the general laws of color exchanges that form the colors of all events, this means that the change in the energy effect of the Sun (its color) on our planet is a universal phenomenon that manifests itself in the Galaxy. When the planet periodically enters a new section of the spiral of the Solar System, caused by the orbital motion of the planet, the energetic space of this region constantly changes the frequency of the spectra that make it up, i.e., "repaints" them. Here, the "Defence" of normally operating spectral formations is carried by: 1) "Clouds" of the Universe (Nebulas); 2) "Living Water" of the Universe (Energy); 3) "Islands" of the Universe (Star Associations); 4) "Dead Water" of the Universe (Black Holes).

Black Holes are areas of transition of material structures to worlds of another dimension, which means their dematerialization (leaving the World of Living Life). The word "Defence" means the presence of a variety of interactions that transform frequencies, which creates favorable physical conditions for the development of certain energy systems (for example, biological life on Earth). Protecting layers for survival are under spectral control, so the "danger" signal is triggered instantly, even with the slightest, very insignificant appearance of "tension" caused by the imposition of a different influence spectrum in the form of a sliding volume ribbon-like time region of another space "devouring" another's volume of spectra. Recall interactions in the energetic world are carried out instantly. The border areas take the spectrum of the "alien", and he returns them to the original "point of coordinates" in search of a new "object", and then "repainting" will then become a wave going to the central areas, forcing them to return the energy spent on their protection to the border areas. Energy consumption-energy efficiency is the main condition of the Total in the Time Space for the transfer of information exchange between any types of power systems with the subsequent system of their survival, i.e. for the continuation of life. The presence of a variety of these interactions creates favorable physical conditions for the development of certain energy systems (for example, biological life on Earth), since it protects them from "sudden" external influences, including the effects of changes in flight conditions. Obviously, by virtue of the fractality of Time, such a "Guard" exists in every structure of the Universe — the Sun, the Earth, all planetary environments and inhabitants, including humans, ... It is the infinite form in the "Guard" Space, the Time Tabu, that is the beginning and the end of each period of the component parts of the individual events of everything, no matter what you have to consider or analyze. The task of the "Guard" of each structure is to "repaint" its aura so that its new chromaticity corresponds to the chromaticity of the future span of the span, but does not coincide with it completely: complete coincidence of the chromaticity of the aura of the structure with the chromaticity of the span of the span means its complete dissolution in environments, i. e. departure from the material plan (dematerialization). The period intended for this structure will end — and its "Guard" will no longer be able to fulfill its security functions: the time of the structure protected by it will end. This means that it will either leave the material plane (dematerialize) or transform into another form, which will be guarded by another "Guard" — the period of time in the material world of the transformed form corresponding to the energy of the new section of the planet's galactic route.

We live in the space of the planet, which is part of the space of the Sun. The aura\* of the Sun's body shimmers in different colors, pulsating energy exchanges with the surrounding galactic energetic space in accordance with the rhythms determined by the basic law of the Universe — the Law of Conservation of Energy\*. The general color (chromaticity) of Heliopathogenic Radiation is determined by the general color of that sector of our Galaxy, through which the Sun is currently flying with the planets. Total galactic sectors — seven. At present, the Sun is approaching the border separating sectors with different energetic colors, therefore the aura of its body is "repainted". Heliopathogenic Radiations are the consciousness of the Sun. Then the repainting of the aura of his body can be called a change in the consciousness of the Sun. Since the Sun approaches the galactic sector, which has a higher energy, we can say that the Sun is forced to increase its consciousness level (changes color in the direction of increasing frequency of vibrations). The aura of the

body of the Sun, which is an integral part of the aura of the Galaxy, is "repainted" in accordance with changing flight conditions, which inevitably leads to changes in the material space of the planet.

Currently, the Sun lives in a different mode than the one we are used to. In particular, a record number of sunspots are observed on its surface (in some periods they are practically absent), that is, the previously stable 11-year solar activity cycle does not appear. On the other hand, flashes and ejections of solar matter from the corona (upper layers of the solar atmosphere) into interplanetary space often occur. Unlike flares, during which the magnetic energy of the Sun is realized in the form of electromagnetic radiation, during coronal emissions, this energy is used to accelerate a huge amount of matter, sometimes reaching our planet. The substance is a plasma consisting of electrons, protons and a small number of helium atoms, oxygen. This plasma affects the magnetic field of the planet, an integral part of which is the electromagnetic field of man. Magnetic clouds are a type of such emissions. When the cloud reaches the Earth, there are auroras, magnetic storms, deterioration of radio communications and disruptions in electrical equipment, deterioration of human well-being. In addition, the activity of the Sun in the field of ultraviolet radiation increases, which also adversely affects human health.

The situation with the "repainting" of the Sun (changing its energetic state) resembles the reaction of meteo-sensitive people to changes in the magnetic field of the planet. "Bad" well-being in this case is the body's response to changes in the surrounding space, consisting in the restructuring of the activities of its vital systems (circulatory, cardiovascular, nervous). At the end of the period of magnetic disturbances, the organism will return to the former rhythms of functioning, but at the same time it will lose the energy expended on restructuring for its functioning in the new mode. Obviously, if the periods of instability of the magnetic field increase, and the amplitudes of perturbations increase, the expenditure of energy spent on protection will increase. Recently, there have been reports in the press about numerous complaints from people about constant weakness, dizziness, headaches, poor sleep, etc. Doctors call the new disease "chronic fatigue syndrome". Heavier manifestations, accompanied by increasing weakness, insomnia, inability to concentrate on anything, loss of interest in the world, unwillingness to contact him, etc., were called "burnout syndrome". Unfortunately, even prolonged rest, including prolonged sleep, does not help in this situation. The fact is that both in sleep and in wakefulness, the aura of the human body continuously flashes (vibrates), interacting with the surrounding space of Geopathogenic Radiations (the energetic space of the planet), which is the result of processing a certain range of Heliopathogenic Radiations. The energetic space of the planet is continuously reconstructed in accordance with the incoming energy (information). Sleep is possible only if the energies (range of vibrations) of the aura of the human body correspond to the energetics of the space of the span of the planet. And the more this correspondence, the calmer the dream. Inconsistencies cause restless sleep at best, sometimes accompanied by nightmares, at worst insomnia takes place. This is a very dangerous condition, especially if it is repeated often enough. After all, a person lives "not by bread alone": in a dream, the aura of his body is nourished by the energies of the surrounding energy space more fully than during wakefulness, since the body of a sleeping person is much more passive than waking. In a dream, the human body lies on a fixed surface, and its aura rhythmically flickers with its energy spheres (layers), in which either the darkening areas of Geopathogenic Radiations that saturate it increase or decrease. Man is a body + consciousness, which is the highest range of Geopathogenic Radiations incredibly fast pulsating seals of currents of time. The body of a waking person is in constant activity, responding every second to the flash signals sent by the aura, caused by its instantaneous energy exchanges with the surrounding energy space of the planet. These exchanges create the whole world of sensations, feelings and thoughts that impel one or another action: movements, thinking about plans for the near and distant future, perception of Nature, other people, ... The correspondences and inconsistencies of the vibrations of the aura of the human body and the surrounding space of the planet at each moment represent the coincidences and discrepancies of the colors of the auras of people's bodies with the colors of the planet's energy space at that moment. It is obvious that a comfortable existence in the constantly changing energy space of the planet is possible only if the vibrations correspond, that is, with similar colors of the auras of people and the surrounding geopathic space.

But how to come into compliance with the "requirements of time", if the Sun itself is rearranged ("repainted") in conditions when the energy of the surrounding galactic space changes steadily at an accelerating rate? The answer is obvious: it is necessary to change the direction of consciousness, that is, to accept the inevitability of what is happening and draw the appropriate conclusions. One should not passively wait for the onset of the former relative stability of the state of the planet, hope that the changes will take place and everything will be as it was before. At the moment, you need to feel yourself an integral part of the constantly renewing Nature, and for starters — a part of the planet with everything that lives on it. This nodal moment will be the beginning of the process of transformation of consciousness in the direction of increasing

its level. We need to have a restructuring of the central regions of the body (heart and brain) in the direction of increasing the energy of the auras of these parts of the human body: after all, galactic changes are forced to increase the energy level of the Sun, and therefore the planets with its biological species, including humans. Only two options are possible — either transformation in accordance with current and future conditions, or withdrawal from the material plan. For a person as part of the planet, the process of global restructuring initially comes down to the realization of the inevitability of the ongoing processes of the galactic level concerning the Earth and all its parts, including itself. And then the heart itself will tell in which direction to move along the path of expansion of consciousness. But it is obvious that this should be the path of connection with the transforming Nature.

Since the determining factor in the well-being of a person in a steadily changing world is that the color of his body's aura matches the color of the surrounding galactic space, it is the "repainting" of the body's aura to a color similar to the color of a future period of time, a necessary condition for the continued existence of humanity on the planet. No wonder there is a common expression "color of time". We live literally in "sunny palms": after all, the Earth is part of a single living organism of the Sun. Forcedly absorbing the radiation of the surrounding energy space (Heliopathogenic Radiations) with its energy body (aura), the Earth processes them with its material body and re-radiates into the surrounding space as Geopathogenic Radiations (consciousness of the planet). The aura of the body of the planet is a multicolored pulsating glomerulus "floating" in the aura of the body of the Sun. At present, the aura of the Earth's body is forcedly "repainted", since it is an inseparable part of the living organism of the Sun, whose spectral composition of the aura of the body changes in accordance with changes in the surrounding galactic energy space. It can be said that at present there is a forced change (increase) in the consciousness level of the planet flying along with the Sun to the galactic layer, which has a higher energy: the aura density of the future portion of the galactic flight of the planet is higher than the density of the previous sections of the galactic route.

Sunlight every conditional second illuminates the atmosphere of the planet, and the atmosphere itself is the previous (up to this second) multiple volume of seconds as countless variations of light synthesis: gases, fluids, vegetation, animal life, man, ... In this case, the light every second fills all environments (gases, liquids, mineral, vegetable and animal world). In this conditional second, an *instantaneous* form of the synthesis of light, forming gases, liquids, solids, including all biological species of the planet, occurs. This is the materialization of the entire planet every second in the "solar palms" along with all its contents (inhabitants). The materialization of light forms layers of gases, which, under the influence of light, form various chemical compounds. Air is a mixture of various gases. At different times, the proportions between these gases vary depending on the state of the galactic media through which the planet flies along the spiral route in the galaxy along with the Sun. Sunlight is the result of the materialization by the Sun of heterogeneous galactic media absorbed by the aura of the Sun body. And the composition of the galactic media themselves is determined by the energetics of the section of the passage of the Milky Way in heterogeneous intergalactic media, etc. Hence it is clear that the conditions of human life on the planet are determined by the conditions of its flight in the Galaxy. *We cannot change the movements of the Sun, but we can become aware of what is happening and adapt to the new conditions that arise*.

Each of the structures (star, planet, mineral, plant, animal, man, ...) has its own range of time, more precisely, is its manifested state. The time range of each structure forms a spectrum with its own color. The coincidence of the chromaticity of the aura of the human body with the chromaticities of these structures makes them similar. So the concept of chromaticity allows us to approach the understanding of astrological knowledge that each person, depending on the moment of his birth (astrological sign), is patronized by his own star, planet, stone, metal, plant, animal, ... The fact is that the human body consists of spectral zones associated with its organs (body parts), where the stronger (bright) color is determined by the zodiac constellation: after all, the base of astrology is astronomical measurements in Time of a certain part of Space. And each site carries star (galactic) radiation, transforming (crushing according to the fractal principle) into the spectra of the Sun, planets, Earth and all its inhabitants (minerals, plants, animals, people, ...). From §3 of Chapter 1, we know that the maximum effect of a star is related to the moment of its upper climax. However, it is not always possible to establish the exact moment of birth of a person in order to compare him with the star pattern in the sky. Therefore, to find your place in the cosmic chain, you can simply rely on your intuition and emotional impact from the contemplation of different stars, contacts with trees, stones, ... It is especially important to pronounce the names of the stars aloud, for these ancient names have a strong energetic effect: after all, their sound has overcome many layers of time before reaching the layer in which we live. By saying them out loud, we establish connections with past spaces, that is, we feel their energetic impact, that is, we expand our consciousness.

In this part of the galactic spiral, we fly in the direction of the star of the brightest star from the

constellation Eagle — Altair (from the Arabic "soaring eagle"). This is one of the stars of the Local Group nearest to us, its distance from the Sun is only 16.8 light years. Altair is a white hot star of spectral class A7, very quickly rotating around its axis. Unlike the Sun, whose axial rotation speed at the equator is 2 km/s, Altair rotates at an equatorial speed of 286 km/s. Fast rotation in the material world means a high rate of energy exchanges between the energetic world and the material world. In other words, the star's consciousness quickly responds to changes in flight conditions caused by the heterogeneity of galactic media against the background of increasing compaction as it approaches a new sector (energetic layer). An aging yellow slowly rotating sun feeds on energetic food, processed by Altair that is more responsive to environmental conditions. And it is very good that at this turn in front there is a star like Altair. Her thoughts, like processed galactic radiation, will help the Sun to orient itself in rapidly changing flight conditions.

We live in the space of the Sun, and since the Sun is a star, our thoughts are transformed stellar radiation. The forced penetration of galactic media (the galactic conventional Cylinder) is the penetration of stellar "waste" (re-emitted energies), which in every conventional "second" irradiate their own "waste" differently, and in their turn, become different volumes of conformity and inconsistencies, as in "salads" of different composition. In other words, both in the life of stars and in the life of our Sun both favorable (stable) and unfavorable (requiring restructuring) conditions can be formed depending on the energy state of the sections of the galactic routes passed by them. The correspondence of the vibrations of the aura of the human body and the vibrations of the surrounding energy space (the similarity of the colors) means a favorable period of its existence. The inconsistency of these vibrations (the contrast of the colors) is perceived by a person as a period of various difficulties: the more inconsistencies, the more difficult this period of life is. But only events of the place where the material body (bodies) "attracts" are the state of energetic exchanges. Here, the word "attracts" means that every body in each "conditional" second inevitably finds itself in that "point" of the Space of Time where the currents of time intersect, spreading in accordance with the conditions of color transitions (color exchanges). In other words, each "conditional" second of any body (of different density) is a forced action of the elements of the invisible (energy) "body" of the planet in the "body" of the Solar system.

Sharp changes in weather conditions began on the Earth, due to alterations in its air and water environments. Sharp changes in weather conditions began on Earth, due to alterations in its air and water environments. A man is a part of the planet, therefore his body must also be rebuilt in accordance with the forced "repainting" of his body aura. And the indicated syndromes of chronic fatigue and burnout are the material manifestations of the aura's reaction to changing conditions. The body simply gets tired, because the changes come with a steadily increasing amplitude, and it does not have time to rest (existence in a stable state), as long as there is no stability and is not expected in the near future. After all, there is a global restructuring of the entire system of the galactic level and all its subsystems. The reaction of each system to this process, ensuring its further development, is a gradual repainting of this system in color, corresponding to a new section of the galactic route (the development of a new space).

Our planet revolves around the Sun, so it periodically enters a new site in the spiral of the solar system. In the energetic world, the Earth represents the spectral volume of intersected layers of color frequencies, where each layer consists of frequencies in its own range. With the appearance of a new type of spectral system, a section is formed which gradually mixes with the general background, is sharply conspicuous, which "radiates" a large number of frequencies in the spectrum at the initial emission volume. For clarity, this process can be compared with the iridescent liquid of a different color falling into the viscose liquid. Man is part of the planet. Each human-consumed product (air, water, food, ...) consists of spectral zones, which also consist in turn of many spectra. Water in each spectral zone of the Earth (river, lake, clouds, etc.) has its own zones of areas of impact on the spectral types of vegetation (+ soil), wildlife and people. The imposition of spectral (frequency) zones of each biosystem in chemical reactions (for "digesting" products of consumption) leads to the formation in a strictly defined spectral region (in Time) of a new type — the spectral system, which in turn will be a product of consumption for new types of spectral systems. The constant "game" of spectra in their color frequency is the main condition for the execution of a sequence of color transitions in spectral systems, i.e. their development. In the conclusion of this section we briefly consider all the stages of the sequential synthesis of planetary environments, using the previously introduced concept of "chromaticity". Then the synthesis of media can be considered as the addition of the colors of the sets of interacting energetic spaces.

1. The chromaticity of the spheroid of sunlight is formed every second by the synthesis of the chromaticities of the galactic portion of the passage of the Sun in the Galaxy and the Galaxy itself in the intergalactic medium.

- 2. The chromaticity of the state of a body of any shape, including the planet Earth, which is part of the "Solar System" structure, is formed by synthesizing the chromaticities of its span in the Solar System, which is a synthesis of the chromaticities of the Galactica segment and the Sun itself.
- 3. The chromaticity of the light front of the sun, penetrating the planetary medium of different density, forming the spheroids of the planets, are formed in the same way.
- 4. The chromaticity of the plasma world (ball lightning, discharges, etc.) is a synthesis of the chromaticities of the streams of solar fronts having different densities.
- 5. The color of the gas space of the planet is a synthesis of the colors of the solar front and the plasma world.
- 6. The chromaticity of the water space of the planet is formed by the synthesis of the chromaticities of the solar front, the plasma world and the gas space.
- 7. The color of the mineral world of the planet, including magma, basalt, is formed by the synthesis of the colors of the solar front, plasma world, gas and water space.
- 8. The color of the plant world of the planet is formed by the synthesis of the colors of the solar front, the plasma world, the gas and water spaces and the mineral world.
- 9. The color of the biological (animal) world of the planet is formed by the synthesis of the colors of the solar front, the plasma world, the gas and water spaces, the mineral and plant world.
- 10. The color of the social and technical conditions of the societies of the people of the planet is formed by the synthesis of the colors of the front, the plasma world, the gas and water spaces, the mineral, plant and animal worlds.

This shows that everything on the planet, from the state of the atmosphere to technical developments, is the result of sequential synthesis, where the state of galactic media is a determining factor. Magnetic, electromagnetic, plasma states are manifestations of pronounced energy exchanges (pulsations), i.e., interrelations in the color exchanges of Geopathogenic Radiations. At this stage of evolution, the overwhelming majority of people do not have the ability to directly "see" the pulsations of color transitions of the energy world between different fragments. But the direct vision of the pulsations in the elements of the volumetric color reliefs of the fragments themselves is not a necessary condition for finding the possibility among the innumerable events of the past, present and future to find "our own" relationships with minerals, plants, stars, ... To understand the processes taking place — life events, you should turn to your own intuition. It is necessary in order, through the perception of the personal "I", to find color reliefs with similar color in the fragments of fractal connections of every real person, manifested in the material world in the form of specific minerals, trees, stars, ... Indeed, from the depth of the centuries, elements of the knowledge that the time of birth of each person determines for him "his" stars, planets, minerals, trees, animals ... have come down to us ... Since this extremely important problem of determining related fragments is complex, we will approach its understanding from different positions. Separation through consciousness, perception of personal "I" — these are those "own" color reliefs in fragments of fractal connections of every real person, manifested in the material world as "their" minerals, trees, stars, ... But this is a topic for further research, but for now let us turn to the materialization of bodies as a result of the selection (filtering) of radiation from different times.

# §3. Energy exchange between the energetic world and the material world like cosmic radiation filtering

The role of filters in the material world is well known. They consist of both natural materials and artificially made. Filtration processes are also manifested in the form of various phenomena, including social ones. The filters of the material world are both natural and artificial. The natural filtrations include the processes of self-purification of planetary environments: natural purification of air and other gases, aquatic environments (oceans, seas, rivers), flora (forests, meadows), soil cover, minerals. By artificial — the process of cleaning liquids and gases with the help of artificial filters. Filtrations appear in different forms and in social phenomena. Filtrations appear in different forms and in social phenomena. Here we can give such an example as the perception by the human society of information (energy), which is new in comparison with the generally accepted on this part of the planet's passage in the Galaxy. Initially, new knowledge is perceived only by individual people — those whose chromaticities of the auras of the bodies correspond to the chromaticity of the incoming information (energy). After all, the consciousness of any structure is the range of vibrations of the aura of her body, which has its own color (general color).

Consciousness of the overwhelming majority of people living for a certain period of time does not perceive (filter) information that does not correspond to the chromaticity of the span, because its energy impact does not correspond to the chromaticities of their bodies: after all, most people's auras are "painted" in colors close to that of plot. If the color of the new energy (radiation of galactic space) is similar to the color of the galactic part of the span in the near future, it will be perceived by groups of people whose vibrations range of their aura bodies corresponds to it, since the auras of their bodies began to "repaint" into the colors of the future. And the mass perception will come true in "its" time, when the span of the planet in the galaxy is "repainted" under the influence of the energy of the future. In this case, the information will be immediately accepted massively. If the chromaticities of the received energy (information) and the chromaticities of the auras of most people are contrasting, for example, "blue" and "red", then the information is rejected by the overwhelming majority of people as causing negative perception: here is aggression, misunderstanding, and unwillingness to even think this topic.

In fact, the negative perception is a manifestation of the protective properties of the auras of people, manifested as the TABOO ("Guard") of Time. Its role is the preservation of this species in certain conditions prevailing in this part of the span. In fact, each person's brain filters out the energy, the impact of which does not cause responses (resonances) in the aura of his body, but can only cause dissonances that threaten his prosperity, in particular, can greatly disturb his peace of mind. If the information appears long before its mass perception, this means that the sown seeds will also germinate in "their" time, in the distant future, and until then they will be filtered out by people as unnecessary. ndeed, different periods of time differ among themselves, which people certainly notice. Therefore, there is such an expression as "the color of time". It is a figurative and very accurate intuitive description of people's perception of changes in the state of the surrounding space, relating to all spheres of life: climatic conditions, geopolitical situation, relations between people, the direction of science and art, ...

This is an example of filtering energy, which manifests itself as a social phenomenon. Here we are talking about galactic radiation, creating certain frequencies of vibrations of planetary radiation, of which the human consciousness is a part (range of Geopathogenic Radiations). In fact, each person's brain filters out the energy, the impact of which does not cause responses (resonances) in the aura of his body, but can only cause dissonances that threaten his prosperity, in particular, can greatly disturb his mental peace. If the information appears long before its mass perception, this means that the sown seeds will also germinate in "their" time, in the distant future, and until then they will be filtered out by people as unnecessary. Indeed, different periods of time differ among themselves, which people certainly notice. Therefore, there is such an expression as "the color of time". It is a figurative and very accurate intuitive description of people's perception of changes in the state of the surrounding space, relating to all spheres of life: climatic conditions, geopolitical situation, relations between people, orientation of science and art, ... The concept of "color of time" is a very accurate description of the energetic state (chromaticity) of the planet's space.

Consider now the mechanism of energy exchange between the material world\* and the energetic world\*. This process is carried out by filtering\* the radiation of the energetic world by material bodies and their parts. In the energetic world, currents form our Universe as a structural frequency of Time, which manifests itself in the material world as any star or galaxy in the total volume of the Universe matter. This structural frequency is already a filter\* including a layer filter: a galaxy with stars, a star with planets, a planet with inhabitants or with matter, etc. This structural frequency is already a filter\* including a layer filter: a galaxy with stars, a star with planets, a planet with inhabitants or with matter, etc. In the material world, galactic matter in volume, rotating, passes stars through itself. The speed of rotation of the galaxy at the equator is 230 km/s, and the speed of stars is an order of magnitude lower. Each star, wherever it is, participates in the saturation of the galactic volume with its radiation range, including light. Therefore, the stars filter the galactic space both directly on their way and parallel to this, the volume of the Galaxy surrounding them. The same mechanism works on any planet. The space in which the filtering takes place is understood as the material world and the energetic world, where the energy transfer membrane is energy exchange in the form of filtering in the ranges of Time. The spectral flows that form one of the galaxies in the Universe exchange their frequency ranges of the Time of Infinity, as they "pulsate" the spectra of time. his happens as follows: 1) each galaxy exchanges its time range with other galaxies and their clusters: 2) inside each of the galaxies, the stars pulsate with ranges of their times, exchanging them through the galactic body (galactic "gas"). Here you can draw an approximate analogy with color music. Each star, wherever it is located, participates in the saturation of the galactic volume with its radiation range, including light. The aura of the body of each of the galactic stars is saturated with its spectrum, the composition of which depends on the place the star passes its galactic route. Therefore, the stars filter the galactic space both directly along their routes (trajectories) and in the vicinity of the surrounding galactic space along the flight path: the stars

re-emit their energy in their frequency ranges.

Filtering is the process of selecting frequencies ("energy food") for processing, where the selection itself is determined by the spectral composition of each of the stars in a given location at a given moment. It should be noted that the frequency range of the aura of the Galaxy is higher than the frequency of the auras of bodies of extragalactic stars, therefore, although these stars are visible, they do not have a strong influence on the dynamics of the Galaxy. The filtration process is manifested as follows: in the material world, the Galaxy rotates like a centrifuge, as a result of which galactic matter in a volume passes stars through itself. The speed of the axial rotation of the Galaxy at the location of the Sun in one of the galactic arms is 230 km/ s, and each of the stars has its own speed and direction in space. Note that the magnitudes of the eigenvalues of stars are an order of magnitude less than the speed of rotation of galactic space. The galactic route of each of the stars (the material world) passes between other stars that absorb and release matter. Each star, wherever it is, participates in the saturation of the galactic volume with its radiation range, including light. Therefore, the stars filter the galactic space both directly on their way and parallel to this, the volume of the Galaxy surrounding them. The same mechanism works on any planet. This picture can be roughly compared with a snapshot of transport at night, when the colored lines of the lights of cars are clearly visible. Here the picture of stepped membrane\* transitions is clearly outlined, where one cannot jump over a step due to the Law of Conservation of Energy\*.

For example, the Solar System is the lungs of the Sun, and the Sun itself is a filter of the Solar System. The Sun radiates 30,000 lines of spectrum. This is the frequency range of the aura of the body of the Sun. During the flight along its galactic spiral path, the Sun pumps the counter galactic substance, called "galactic gas" in science, and again returns 30,000 lines of radiation, but re-emitted. Here the "users" are: 1) the planets with their satellites; 2) comets; 3) small planets, asteroids, etc., each with its own frequency range of pulsation. And their whole set of "exhalations" takes in the Sun. This process can be compared to breathing, but the comparison will be rough: the vibrations of the aura are disproportionately more subtle than the breath.

Each event takes place at its exact time, namely, at that "point" of the Space of Time, where the currents of time intersect, propagating in accordance with the conditions of color transitions (color exchanges). Energy exchanges of the energetic world with the material world are filtering\* the radiation of the energetic world. The filtration process itself consists in that the material body, having absorbed the energy of the surrounding energy space through the energetic centers (chakras) of its aura, processes it with the material body and instantly re-emits into the surrounding space. The chakras act as funnels, sucking in the incoming energy and re-radiating it in a processed form into the surrounding energy space. here are seven main chakras, and each of them pumps energy of the corresponding color. Of course, the entire cocoon (energy body) is luminous, since each of its "points" absorbs and radiates energy, but here we are talking about primary colors. The aura of any body is seven primary colors (states of energy), therefore energy exchange is an exchange of color states between the aura of the body and the energy of the surrounding energetic space (the aura of the body containing the subject). Each structure within it also processes it with its body and radiates an appropriate range of radiation into the surrounding energetic space. Continuous energy exchange between the energetic world and the material world is the "Eternal Engine" that energizes the fractal "Infinity". All energetic volumes are in constant energy exchange with each other, i.e. with the energies of the surrounding Space, absorbing the Energy of Infinity (feeding on its Time). Each structure of the Universe processes the absorbed Energy of a structure that is one step higher in the endless hierarchical ladder of seven energetic colors, which have their own individual parameters (speed of energy exchange, density and frequency of vibrations) and instantly returns the processed into the surrounding Space. In the filtering process, each body filters out (discards as unnecessary) those frequencies of the range of absorbed radiations of the surrounding energetic space that do not correspond to its vibrations at a given place at a given time, and from absorbed (causing resonances) it builds its material body — the place of maximum energy auras. This is how energy exchange takes place between the energetic world and the material world, where the membrane of the energy transfer between them is the filtration process over time ranges. This is materialization. In other words, the material body is the concentrated energy of the aura of this body, vibrating in those frequencies that have leaked through its filters (membranes).

The Sun is one of the stars on the edge of the galaxy. The aura of the body of the Sun is the re-emitted energy of the aura of the Galaxy — spectral condensation during the Time of the Galaxy. The Sun, as a material body, lives in its rhythm of the spectral formation of the energetic world, where the aura of its body pulsates in a stream of spectral currents saturated with every conventional "second" of flight by the radiation of differently spaced stars (in volume), forcedly filtering counter galactic matter. This rhythm is the energy of non-material space. By absorbing the energy of the surrounding galactic space (aura of the Galaxy) through

the aura of the body, the Sun processes it with its material body and instantly re-emits filtered energy into the surrounding space. In different parts of the galactic path, the Sun consumes cosmic matter, which has a different density of spectra in the energy world. In the material world, this radiation contains the basis of information about events in the galaxy, but at the same time represents the amount of information left by the reaction of stars to galactic food — these are the emissions of already past stars. Feeding on the unstable (rapidly condensing) radiation of the Galaxy Space, the Sun hardly digests the unusual energetic "food" and radiates (in all ranges) the unstable, rapidly changing energy. The instability is caused by the fact that at this part of the span, the volumes of times with different densities and velocities permeate each other amplitude, forming "rigid" exchanges of times (energies). As a result, the number of sunspots decreases, its electromagnetic field weakens, which leads to the appearance of coronal holes, there is an additional loss of solar matter in the form of strong gusts of the solar wind, ... The Earth, which receives from the Sun the energy of a different composition (unusual "food"), also responds with various anomalous phenomena, which inevitably affects the health and social behavior of people. The instability of solar radiation at this stage can be figuratively represented as a change in its general color ("repainting") caused by changes in the general color of the galactic sector, in which our planet enters with the Sun. The general color of the new Galaxy Sector "repaints" the Sun in colors corresponding to the higher frequency part of the aura vibration range of its body than in the previous Sector. Simply put, the aura of the body of the Sun is forcedly "repainted", which entails the forced "repainting" of the aura of the planet's body as an integral part of the aura of the body of the Sun.

The aura of the Sun's body contains in the form of energetic bunches the auras of the bodies of all planets, comets, asteroids, etc., entering the Solar system. The sSun takes in all the exhalations of various layers of the filter — the auras of the bodies of the Solar system. In the material world, "breath" is a filtration. Obviously, if it is difficult for the Sun to breathe in a steadily thickening galactic environment, this difficult breathing is reflected on the entire Solar System, including on Earth with its entire population. After all, the range of vibrations of the aura of the planet's body is part of the range of vibrations of the aura of the body of the sun. Since in different parts of the galactic path the Sun consumes cosmic matter of different aura spectrum, in the material world, the processing of this matter affects the development of its surface (visible through a telescope) or outgoing radiation: solar flares, spots are indicators of the state of galactic matter absorbed by the Sun.

Since Time has a fractal structure, the filtering process can be considered for any of its fragments (fractals of the times that make up the Single Time of Infinity). The range of vibrations of the aura of a part of any body is part of the range of vibrations of the aura of the main body. For example, Geopathogenic Radiations is one of the levels of spectro-color currents of the times of the energetic world. The range of vibrations of the aura of the Earth's body, on the one hand, is part of the range of vibrations of the aura of the Sun's body (Heliopathogenic Radiations), on the other, consists of the auras of all bodies (and body parts) that make up the planet. Man is a part of the planet, therefore, the range of vibrations of his body aura is a part of the range (highest) of Geopathogenic Radiations. For illustration, we can give a rather rough, but illustrative example. Let the spectral range of the aura of the body of the sun is 1000 conventional units. The spectral range of the aura of the Earth's body is 100 of the same conventional units: the remaining frequencies of the solar range are not transmitted by the Earth's body as a filter.

The human brain is part of the vibrational range of the aura of its body, so it also filters the incoming radiation, letting out only those frequencies that enter into resonance with its own: the remaining frequencies for it "do not exist" for it. This means that the frequencies filtered by the brain in a given place at the moment do not resonate with the vibrations of the parts of the brain responsible for visual, auditory and other sensations related to the perception by ordinary sense organs — eyes, ears, etc. It is frequencies that resonate with vibrations auras of the brain, and create the general color of the aura of the human body in a given place at a given time ("stained" the aura of his body). But at another moment a person can pay attention to objects and phenomena that have not been noticed before. Indeed, in one second (the interval between two heartbeats), a person flies over 200 km in galactic space filled with heterogeneous media! owever, even vibrations filtered by ordinary senses do not remain unnoticed by a person's energetic body, although his mind is not always aware of their influence. Vibrations filtered by the brain as "unnecessary" sometimes appear to a person in the form of vague presentiments of future events, unconscious desires to visit certain places, unexpected memories of long-forgotten events of the past, etc.

The Sun "flies" along with the planets in space, where all the bodies of the Sun Sun system have their own conventional cylindrical orbit, which has its own inclination to the axis of the Sun Cylinder in the Galaxy, since the planets have different inclination angles to the equatorial plane of the Sun. The galactic orbit of the Sun is not closed — after all, the Galaxy itself "flies" in intergalactic space, describing a spiral

trajectory. Therefore, it makes no sense to talk about the orbital movement of the Sun: in fact, its route is a segment of a spiral trajectory that began with the birth of the Sun and ends with its departure from the material world. The Earth, carried away by the Sun, moves in the Galaxy in the "northern" direction to the apex of the Sun, located in the constellation Hercules. Recall, that the Local Group of galaxies is moving in the same direction at a speed of 670 km/s. It is possible that the movement of the Sun in the Galaxy, directed north of its equator ("upward"), is associated with the movement of the Milky Way in the Local Group of galaxies. It was previously shown that the "movement" of the material body is the materialization of the flows (currents) of time. It turns out that the direction of the energetic flow, which materializes our Sun as one of the galactic stars, coincides with the direction of the flow, which materializes the Local Group of galaxies — a structure that is higher in an endless hierarchical chain. In addition, in the north of our Galaxy, in the constellation of the Hair of Veronica, is its North Pole. True, the direction of the axis of rotation of the Galaxy does not coincide with the direction of the Sun apex, located in the constellation Hercules. The equatorial coordinates of the apex point and the north pole of the Galaxy are equal, respectively:  $\alpha = 12^{\rm h} 49^{\rm m}$ ,  $\delta = +27.4^{\circ}$  and  $\alpha = 18^{\circ}$ ,  $\delta = +30^{\circ}$ , where  $\alpha$  — right ascension (analogue of geographical longitude), expressed in hours and minutes,  $\delta$  — declination (analogue of geographical latitude), expressed in degrees. Nevertheless, both these directions lie in the northern hemisphere of the sky, which is very important: after all, what we call rotation, in fact, is a manifestation of energy exchange in the material world between various structures and their parts. This energy exchange consists in injecting the structure of energy into the surrounding space, and the structure itself is a vortex formation, in which the received energy is processed and then re-emitted into space. For example, the Milky Way exchanges energy with the space of the Local Group of galaxies, which is powered by the energy of the Supercluster of galaxies, etc., to Infinity. Therefore, the natural phenomenon, perceived by the human consciousness as the rotation of celestial bodies, on the very — the process of absorption and re-emission of energy flows (currents of time) by higher structures by these structures. And the axis of rotation of a celestial body is the perception by people of the direction of an infinite multitude of vortex different-scale flows, creating a vortex formation in the energetic world — an aura of a higher structure.

The rotation of the Sun around its axis occurs in the same direction as the orbital rotation of the planets, that is, counterclockwise, when viewed from above (from the "north"). The axis of rotation of the Sun is directed to a point located in the northern hemisphere between Polaris from Ursa Minor and Vega from the constellation Lyra. Towards the galactic "north", in the direction of the constellation Hercules, the Sun moves in the Galaxy at a speed of 20 km/s, rising above the galactic equator. It is very important that the axes of rotation of the Sun, the planets, the Galaxy and the Local cluster of galaxies are oriented to the north, that is, in the direction of the Future Pole. This means that all these structures are fed by the energies of the future span of the galaxy, i.e., they are repainted in accordance with the "requirements" of the coming time. All the mentioned spectral formations, manifested in the material world in the form of living stars, gone from us to other dimensions of black holes, nebulae, star islands, ... in turn, are filters of the surrounding space, since they all exchange energetic colors. This multi-stage filtering (step membrane transitions) creates relatively stable energy flows, forming a "Security Network", playing the role of protective layers, creating for a certain period stable conditions for the existence of different structures of the Universe, which can be called the "Time Guard" (or Time Taboo). In other words, Time itself will protect those structures destined to restructure in accordance with future changes in the surrounding multilayer Space, where layers with higher energetics (vibration frequencies) penetrate lower layers, helping them to repaint in accordance with the inevitable increase in energy of the surrounding space.

Currently, the Sun, flying in the galaxy, crosses the most magnificent Sectors of Time, or spectral galactic spaces. Each of the Time Sectors has its own general energetic color (chromaticity). In relation to the Galaxy, the term "Time Sector" at large time intervals is applied to 1° of the galactic disk, which is 555555.5555... Earth years. Galaxy makes 1 revolution around the axis for 200 million Earth years. Since 1 revolution is 360°, then the interval of 1° corresponds to 555555,555 ... Earth years. One revolution of the Galaxy is one galactic year of the Sun, or one Day of the Galaxy. In the hourly measure, it is 24 galactic hours of 8.333333 (3) Earth years, or 1,440 galactic minutes of 138888, (8) Earth years, or 86400 galactic seconds of 2314,814 Earth years. The section of the Galaxy in which the Sun is located with the planets goes into the Sector of Time, which has a higher energy than the previous one (spectral currents have higher values of density and speed of energy exchange than in the previous Sector). This means that the general color of the future Sector belongs to higher frequencies (vibrations) of the aura of the Galaxy, than that in which humanity has relatively successfully existed for a long period of time. We can say that the energetic "food" of the Sun is becoming more and more dense. The sun, along with the planets, flies in the galactic spectral space as part of the Local Group of Stars, a member of the Local Cluster of Stars (Gould Belt),

crossing the Sector boundary. Spectral galactic spaces, saturating the sphere of solar space, change the aura of the Sun body (Heliopathogenic Radiations) through its internal structure, and the Sun saturates the Geopathogenic Radiations that form a multi-sphere environment — the aura of the Earth body. Time of flight in the Galaxy with respect to its Center is the time of events on Earth, where one second is equal to 230 km of intersected spectral galactic currents with different densities and different spatial stresses. patial stressed discharges arise as a result of the pulsation ("breathing") of galactic space. This means that in each different segment of the path there are different seals of the spectral flows. Since the space of the Earth is a part of the space of the Sun, the states of the energetic ocean surrounding us (the multispheric volume of the aura of the body of the planet) depend on the energy of the span: in each segment of the path there are different seals of spectral flows.

Geopathic Radiations of the aura of the planet's body are re-emitted seals of the spectral currents of the solar system. They are forced to create "every second" pulsation of points and segments of the planet's spheroid. And since the Solar System flies in space, the passage of time through the lines-signals of each point on the planet form Energy in the material world of the Earth. It is the Light that forms everything that exists on the planet — it is air, water, vegetation, microbial world, soils, mountains, wildlife, people. A person perceives the material world "pointwise": a person's eye instantly describes any object with dots, as a result of which an image of the perceived is created in the brain. A person is given a perception in the material world, based on a set of consecutive (at every instant) only in the "allowed" field of understanding, since the next second changes the mood of a person, his desire or the sequence of radiation emitted. The "allowed" field of understanding means that each person perceives the world around him in accordance with the structure of his aura: its color, speed of energy exchanges, etc. After all, a second flight in the Galaxy is 230 km in galactic space filled with diverse media creating conditions of flight. The human brain is not in a position, encompassing "a single look", to analyze an infinite mass of a causal chain of events, one of the links of which he himself is. This is where the Law of Conservation of Energy manifests itself, namely: each person perceives energy (information) to the extent that his energy body (aura) corresponds to, which plays the role of the "Guard". The protective properties of the aura are that a person cannot perceive a greater amount of energy than that which enables him to exist in a certain (human) range of Geopathogenic Radiations. Only raising the level of consciousness will allow a person to perceive a wider range of vibrations, which will inevitably lead to the empowerment of the human body, namely, to see the "invisible" for the time being, to hear the "inaudible" while, thereby penetrating other energy areas. This ability will provide an opportunity to take a fresh look at the planetary environment of which our bodies are composed. But this problem will be discussed in more detail later. For now, suffice it to say that the "point" of perception is the result of filtration by the human brain (part of the body) of the energy of Infinity. The ability for continuity of perception of the energy of the surrounding geopathic space (expansion of the range of consciousness) can radically transform the human body, which will allow it to continue to exist in the changed planetary environments that make up human bodies.

Everything in Time is food (energetic world). Each structure is food for another, which serves as food for the third, and so on. Thus, the Sun is forcedly absorbs galactic energetic flows (times) with its aura, processes them with its material body and re-radiates into the surrounding energy space in the form of Heliopathogenic Radiations\* (solar changes of information). The aura of the body of the Sun is a multicolored ball woven from endless energetic strands that pass through the Universe and go to Infinity. The energetic thread is an analogue of a point in three-dimensional space. The thread makes it develop in Time, which is layered due to its fractality: everything is contained in everything and everything consists of everything. The space of the Earth is a part of the space of the Sun. The aura of the planet's body (Geopathogenic Radiations\*) is the result of its processing by the material body through the energy of the aura of the Sun's body (seven different colored energetic volumes with its own parameters (density, speed of energy exchange and frequency), which in turn are formed as a result of processing (absorption and instantaneous return in the processed form) the material body of the Sun, the energy of the aura of the Galaxy, etc. to Infinity. The planet body's aura (Geopathogeneous Radiations\*) is a product coming after the material body of the planet developed the energy of the Sun body's aura (the seven different colour energetic volumes having their own particular numerical values of the density, energy change speed and frequency), which are in their own order created as a product coming after as the material body of the Sun developed (absorbed then instantly emitted in developed form) the energy of the aura of the Galaxy, and so forth to the Infinity.

The planet moves along a spiraling route (an unfolding spiral), where each orbit consists of a set of different-scale turns corresponding to different planetary periods: diurnal, orbital, associated with movements in the Local Star Group, Local Cluster of Stars, Local Galaxy Group, ... and so further to Infinity.

The concept of the "Cylinder of the Sun", on which the planet's route rolls around, forming a kind of helix, applies to relatively small time intervals (parts of the galactic orbit). On the galactic time scale, it is a fragment of an unwinding spiral, one coil of which corresponds to 200 million years, and the spiral trajectory itself is laid in the surrounding intergalactic space — a fragment of the Universe fractal, which is a fragment of the Infinity fractal. Each "turn" is a conditional "orbit" of the planet as it moves relative to the Centers of the Sun, the Local Group and the Local Cluster of Stars, the Galaxy, … Each "turn" rotates with its speed, and each route segment has its own color (the general color). Цветность каждого участка есть результат сложения цветностей вышестоящих структур. Accordingly, a change in the chromaticity of any section will entail a change in the chromaticities of the subordinate structures.

The most difficult period in the life of the planet is a transitional state when the color of the route in the present does not coincide with the color of the future time, especially if they are contrasting. The process of repainting the span of the planet in this case will be accompanied by numerous faults and ruptures in all spheres, so it will be equally destructive for both planetary environments and all its inhabitants, including people. The transition is inevitable in any case — because the route of the planet in the Galaxy cannot be changed. However, the hope for a successful outcome is only a chance, but not a 100% guarantee that we will smoothly sail into the future without doing anything for it. Ancient legends, later recorded legends about the past, miraculously preserved eyewitness accounts of various catastrophic events indicate that the evolutionary process is not linear — from the wild primitive state to the modern relatively comfortable life, due to steady progress in the development of information technologies and the development of material values. However, it must be remembered that this progress is based on the unrestrained exploitation of the planet's natural resources, and this cannot continue indefinitely. Of course, planetary environments are able to recover, but this does not mean that even if we suddenly stop on the path of endless consumption of natural resources, we will have crystal clear air and water, fertile soils, vast forests, full-flowing rivers in the future. After all, the state of Nature is determined not only by an anthropogenic factor, but, first of all, by cosmic conditions. From various sources that have come down to us, we know about the periods of the great floods, glaciations, sharp climate changes and other catastrophic events of a planetary level not connected with human activity. And this point should be considered. Man is not "the King of Nature", but only one of the biological species that live on the planet in a certain part of its galactic route. Therefore, like any biological species, it obeys the general laws dictated by the Cosmos. So far, environmentally friendly places on the planet are becoming less and less, and it is likely that while maintaining consumer attitudes towards Nature, together with the factor of changes in the galactic level of its environment, its composition may change, which will entail irreversible changes: all species will begin to adapt to new conditions inevitably transforming at the same time. Due to the fractality of the world order, the change of each link will inevitably entail changes in all the upstream and downstream links that cooperate along the fractal principle. The fastest indicator of changing conditions is the plant environment to which animals and people are attached. Changes in biological species occur in the form of various mutations: after all, every life is a chain of inevitable changes that accompanies every living being from its birth to its departure from the material plane. In stable conditions, the changes are mainly associated with the cycles of development and inevitable wilting characteristic of all living organisms. But the conditions of instability introduce additional factors of change. And the species that cannot adapt to them will be forced to leave the face of the planet: this is another example of filtering biological species of the planet.

This inevitably leads to the introduction: a necessary condition for the preservation of man as one of the species of the biological world of the planet is the transformation of his body into a form that can exist in the changed external conditions caused by the passage of the planet through condensing galactic environments. Since the physical body of a person is a place of maximum concentration of the energy of his aura, we come to the inevitable conclusion: a necessary condition for the transformation of the body is a fundamental change in his consciousness as an integral part of the Geopathogenic Radiations, which are part of the spectro-color currents of the energy world. Therefore, our planet should be considered as one of the frequency ranges belonging to the infinite Space, consisting of a set of structures that exchange colors (energies). The Earth is part of the space of the Sun. The aura of her body (Geopathogenic Radiations, or planetary radiations of information) is a re-radiated compaction of the spectral radiations of the solar system — Heliopathogenic Radiations (solar radiations of information). Expanding the range of vibrations of the aura of the human body will inevitably lead to the transformation of his body.

#### §4. Formation of energetic events on the planet

Any event is one of the links of the endless "chain", rigidly fastened at the "inexplicable" for people of the mobility of this "chain". There are infinitely many such "chains". And a person can not realize all the relationships that shape events. "Chains", intertwining, move each in its own direction, necessarily rotating at the same time around an axis (energetic world). The rotation of the chains is due to the vortex nature of the currents of time. Indeed, Space consists of Time, i.e., of vortex formations that create a spectrum. The energy of these vortices is in non-material Time, but in the material world it manifests itself as a whole, being a part of something else in different parts of space, manifesting itself as galaxies, stars, planets, molecules, atoms, particles, ... Hard binding of events to this site is determined by the conditions of energy exchange in a given place at a given time. According to V. Dahl, "an event is a stay together and at the same time" [45]. The conditions of energy exchange between the energetic world and the material world create events that are strictly attached at the moment to this place. Each of the vortices, on the one hand, is part of the other, larger-scale vortex flows, on the other hand, includes smaller vortex flows (the fractal structure of the energy world). In the energetic world, these rotations are vortex formations that form bodies of different sizes in the material world — from an elementary particle to the Universe itself.

The movements of the constituent parts of individual events are precisely those links of the various "chains" indicated above. All events (in the sphere of events) are measured by the Law of Time, i.e. they are regular. There is no accident here: after all, the regularity of the events of the material world is the condensation of the spectral currents of the energetic world in the Galaxy. Even the desired attempt to imagine an insignificant change, that is, a manifestation of randomness\*, is useless, since the mass of events follows one after another in a pressing endless stream. From what has been said earlier, it is clear that each "chain" is an energetic thread of some structure (an unfolding "ball"), and their weaves indicate links between them (color exchanges). The infinite number of these "chains" means that they all belong to the fractal "Infinity". In other words, the auras of bodies, exchanging color combinations of different intensity, manifest through energy exchange the events of material bodies. Each material body, including the body of the planet, is a manifestation of the multidimensionality of space, and the location of the body can be conditionally represented as a "section" of multidimensional color flows of time. Because of the fractality of Time, the aura of each body on the planet is part of the auras of other bodies that form the spheroid of the aura of the planet, which creates a condition for a general rhythm of different frequencies, where no aura can become an individual.

In the material world, the vortex "rotation" is perceived by the human consciousness as axial and orbital rotations of various material bodies — from elementary particles to clusters of galaxies ... Events (links of the "chain"), intertwining, move each in its own direction, necessarily rotating at the same time around an axis. The movement of the constituent parts of individual events is just those links of various "chains". The rotation of events around their own axes is due to the rotation of an infinite set of differentscale vortices that form (materialize) chains of events. Since Infinity takes part in the materialization of each body, and energy exchanges go on continuously, it is natural that a person is not able to grasp "one look" and analyze the infinite mass of the causal "chain" of events, one of whose links he is. After all, his consciousness is only the highest part of the range of Geopathogenic Radiations that create the planet Earth in the material world. The regularity of the events of the material world is the condensation of the spectral currents of the energetic world of the Universe in the Galaxy. Even the desired attempt to imagine an insignificant change, that is, the manifestation of "randomness", is useless, since the mass of events is going on under the pressure of an endless stream one after another. Time events need only energy. It comes from everything in which it is invested. The same energy that is emitted from minerals, soil, water, vegetation and animals comes from man and his actions. Only the time of absorption and release of energy is different for everyone.

Recall that the Sun "flies" along with the planets in the Galaxy, where all the bodies of the Solar System have their own (conditional cylindrical orbit of the movement spiral, and each planet has its own inclination relative to the Main Cylinder — the Tunnel of the Sun's Fate. The word "conditional" is used here in the sense that the concept of "orbit" refers to the modern perception by the human consciousness of the manifestation of energetic flows (currents of time) of the energetic world. In other periods of human civilization, people perceived the world differently. The conditions of flight of the Sun in the Galaxy are such that no closed orbit exists: after all, the Galaxy, while rotating, moves simultaneously in the surrounding intergalactic Space both within the Local Group of galaxies, and with it relative to the Center of galaxy clusters, etc. Therefore, each revolution of the Sun around the Galaxy Center is a coil of an endless spiral. Spectral galactic spaces, saturating the sphere of the Solar space, change its radiation through the internal

structure of the Sun, and it saturates the Geopathogenic Radiations of the planet, forming a multi-sphere environment — the aura of the planet's body. On the galactic route of the planet corresponding to this and future periods of time, we are trapped by numerous bumps, overcoming of which will affect the life of the Earth and the destinies of all its inhabitants (users). The fact is that galactic media have different densities on this and the subsequent part of the passage: in the future, the density of the media will increase. Therefore, in each segment of the compaction path the spectral currents are different: the states of the energetic ocean (of a multi-sphere volume — the auras of the planet's body) depend on the energy of the span area. This situation can be compared with driving on the road with numerous bumps and pits or flying in a constantly condensing environment. The materialization of the stable energy of the non-material world leads to calm conditions on the planet, otherwise we have what is happening at the present time — a whole range of changes in various spheres of the planet's vital activity, increasing at an accelerating pace.

Our Sun as a material body lives in its rhythm of the spectral formation of the energetic world, which is the energy of the non-material space. If we could look at the Sun through a special "screen" that allows us to visualize the course of time, we would see a multi-colored ball woven from multi-colored threads (energetic fibers) located at the location of the material body of the Sun. This ball spread its fibers throughout the interplanetary space, forming a spheroid of Solar Space (energetic world). The sphere-like nodules on the fibers are the planets of the solar system, one of which is our Earth. As the Solar System flies in the space of the Galaxy, the process of pulsation as an energy exchange with the surrounding space occurs constantly. Fulfilling the condition of the number of energy exchange cycles (energetic world — material world — energetic world — ...), the aura of the body of the planet absorbs the energy of the aura of the Sun. In other words, the auras of bodies on the planet, exchanging color combinations of different intensity, show the events of material bodies through energy exchange.

The energetic body (aura) of the material structure is a cocoon consisting of several colored energetic layers (levels). Each aura, including the aura of the planet's body, contains seven colors of Time, where each color has its own "blinking" frequency and its own tonality in semitones. The main levels are the seven basic energets. Simplistically, they can be called spectral energetic spheres, if we are talking about the aura of the body, manifested in the material world in the form of a spheroid. Each of them has a range of energetic colors and the shape of the line surface of the material world. The energy of the aura of the body retains the general forms of the material body in the time determined for it, corresponding to its general color. Each segment of different length (as a relief) has its own time and, of course, its own speed of energy exchange. The multi-layered (constantly breathing) sphere-shaped geopathogenic space of the energetic world of spectral currents forms the planet Earth in the material world. All physical states of matter, both outside and inside the planet, are determined by the energy of this space. The body (spheroid) of the planet is the place of maximum concentration of the energy of its aura. Geopathogenic Radiations are forced to create "every second" pulsation of points and areas of a sphere-like energetic space of the planet. After all, the Earth flies with the Sun in the galactic spectral space, crossing the Time Sector, each of which has its own energy.

Each level has its own energetic center (chakra). Chakras rotate like funnels, forming vortex energy flows and thus making energy exchanges with the surrounding space (energetic world). Energetic formations (the aura of the human body, the aura of the body of the planet, ...) are the inseparable parts of the heterogeneous Whole. The aura of the body of the planet (Geopathogenic Radiations) is a re-emitted seals of the spectral currents of the Solar system. In the energetic world, the aura of the body of the planet looks like a multi-colored lump woven from energetic threads and "floating" in the aura of the body of the Sun. This lump is an energetic volume in which pulsating auro-like clots of various sizes "float" (exchange time). All this resembles a multi-colored jelly with clumps of different colors, sizes and shapes. If one of the lumps "disappeared", then its energy will simply transfer to another part of the volume, where other lumps (bodies) or diffuse (diffuse) formations will appear. In other words, the auras of the bodies and all their parts exchange energy colors — the frequencies of the energetic spectra. At the same time, the range of the aura of any part of the body is part of the range of the aura of the body itself.

In the material world, our planet is formed by a multi-layered, constantly changing in volume, geopathogenic space\* of the spectral currents of the energetic world. As the Solar System flies in space, the passage of time through the lines drawn by these points and parts of the planet form Energy in the material world of the Earth. The galactic space of passage, in accordance with its energy, materializes all the physical states of the substance of the planet, both outside and inside its physical body. The Earth is an integral part of the Universe; therefore, at each point of the Earth at each moment of time many energetic flows pass. The energy volume of the Earth (the aura of its body) includes the space of the Moon, therefore the aura of the body of the Moon is a part of the aura of the body of the Earth (clot of Geopathogenic Radiations). Accordingly, the material body of the moon is the place of maximum concentration of the energetic bunch

(auras of the body of the moon) floating in the aura of the body of the Earth. What we imagine as a globe is a place for the maximum energy concentration of seven multi-colored energetic spheres (levels of Geopathogenic Radiations). But the apparent volumetric shape of the planet is deceptive, since it depends on the scale of consideration. From the side of the Earth looks like a spheroid. If, however, we consider with increasing (for example, in a microscope) smaller and smaller fragments of its body, then it turns into the flow of microparticles. Further increase will lead to absurdity: the interaction of microstructures is stronger than the interaction of macrostructures, but the speed of material energy exchange between microparticles begins to disappear somewhere. In fact, the speed of the micro-body energy exchange is so high that it is impossible to notice them.

The physical (material) body of the planet (the material world) is a place of maximum concentration of the energy spheres (the energetic world). Geopathogenic Radiations (the aura of the planet's body) is the name of Gaia-Earth in the non-material world. The aura of the body of the planet is an inseparable part of the aura of the body of the Sun-Helios — Heliopathogenic Radiation, representing re-emitted seals of spectral galactic currents. As the Solar System flies in the Galaxy, a "every second" pulsation of points and segments of the planet's spheroid is created. Note that the second is a unit of time, approximately corresponding to the rhythm of the human heartbeat. The countdown in relation to the sweeping part of the galactic space is practically different for each individual. It lags behind, then accelerates depending on the energetic spectrum of the organism, which emits energetic food in the Geopathogenic Radiations of the energetic world of events in the material world of the space of the span of the planet. Any person performs at each second (one heartbeat in the galactic area 250 km long) exactly assigned components of different periods of unchanging events. The passage of time (the energetic world) through the lines-signals of each point on the planet form the Energy in the material world of the Earth (the material world). In other words, energy is Light on the planet, transforming into air, water, vegetation, microbes, soil, mountains, vegetation, microbes, animals, people more precisely — into their events. All events on Earth are subject to the conditions of the state of the Sun and interplanetary states. In his work, based on the analysis of a huge amount of data, A.L. Chizhevsky pointed out that our planet is one of the cells of the living organism of the Sun [9]. The imposition of the energy spheres of the aura of the Earth's body and their breathing gives rise to a materialized sphere of events on Earth. The energetic spheres of the aura of the body of the planet then fail (by sections) into one another, then, as it were, "expand" other areas (areas) with their volume. This interaction is caused by the energy flow formed by the interaction of an infinite number of other flows (multidimensionality), which creates a multicolor glomerulus — the energetic body (aura) of our planet. The ball will exist until it disintegrates due to the predetermined changes in the currents of the times of Infinity. The multidimensional energetic flow is the "Security Guard" (the TABOO of Time), allowing for the existence of certain energetic states. The collapse of the ball will mean the end of the period of the existence of the Earth in the material world.

The formation of events in heterogeneous bodies on the planet is constant, for example, mountains, forests, water surfaces, etc.). Their energetics goes now to one spectral formations, now to others, as the planet crosses the spectral galactic spaces. In the energy translucent spectral spheroid of the planet, spectral flows flow from one aura to another, since there is no stone density, water evaporation (material world) for body auras (energy world). Both stone, and water, and biological beings constitute the condensation of the spectral fluxes of the non-material world to the state of matter, therefore they are not an obstacle to energetic flows. An example of energy transitions is the change in body shape (the mountain is destroyed by wind and water, the trees are destroyed, saturating the soil). The energy of the aura retains the general forms of the material body in the color of time determined for it. Each aura has seven colors of Time, where each color has its own frequency of "blinking" and its own tonality in semitones. In space, diverse material bodies are constantly organized in a rigid sequence in time and form.

The material world grows out of the energetic world. The thickness of the reliefs of the material world is a condition for energy exchange occurring "inside" it — in its energetic body (aura). A critical decrease in the thickness of the relief means a critical "thickening" of contrasting color states. In this case, the hourglass rolls over, that is, with a critical decrease in the thickness of the relief of the material body, it becomes part of the environment, thus becoming the building material for other bodies. This means that those material structures whose chromaticity of auras contrasts sharply with the chromaticities of the surrounding energy space will "dissolve" in it, i.e. they will "turn over" into new colors and become part of it: there is a complete coincidence of the color of the body and the color of the environment. At the same time, the bodies will transfer their energy into space, forming new bodies, the color of which will correspond to the new energy. If the color states of the aura of the body and the surrounding energy space are similar, then the existence of the body in the material world continues.

In the energetic world, color exchanges occur instantaneously, and in the material world for each chemical reaction there is its own temporal speed, therefore different processes materialize each in its own time. The color exchanges of the aura of the body of the planet with the auras of its parts, including the human body, are carried out in the form of frequency color exchange, since the dynamics of the color flows is very dense. These exchanges are forced to create "every second" pulsation of points and sections of the planetary spheroid. The word "every second" is quoted, since in this case "second" is a certain physical spectrum containing the rhythms of vibrations of auras of all points and sections of the spheroid. In other words, the auras of the bodies of the planet (each in its own range) form (by means of "flashes") a constant system of color exchanges. The aura of each body of the planet forms the structure of the aura of any body, which in the material world is located on the surface of the planet or inside it. Recall the frequency of time is the color pulsation of the aura ranges of the body. In the aura of each body there are seven colors of Time, where each color has its own frequency of "blinking" and its own tonality in semitones. The states of the planet's energy ocean (multi-sphere volume — body auras) depend on the energy of the span. The energy of the aura of the body retains the general forms of the material body in the time determined for it, corresponding to its general color. This means that changing the chromaticity of the span leads to a change in the shape of bodies, i.e., to their transformation. In space, material bodies of different density are constantly organized among themselves in a rigid sequence in time and form. Each part of the planet's surface is a volume medium consisting of a gas layer (its own at different heights), a surface relief (mountain, hill, plain, ravines, beams, faults) and the deep contents of the planet. This layered "cake" is a materialized union of structures with different densities.

Every event on the planet is a combination of connections: outer space-the Sun-the Earth (the material world). These links are continuous spectral flows in which the compaction of Time forms spheroids of the Sun and planets (the energetic world). Such components of the planet as animals, plants, stones, etc. (the material world) is the same (but different in substance concentration) state of the energetic spectra. For example, the weather (material world) is the volume of the energetic states of Geopathogenic Radiations corresponding to the ranges of different material environments of the planet, distributed over different seasons. Clouds — the volume of liquid evaporated from various environments (water bodies, vegetation, soil, flora and fauna, as well as human society). The evaporated liquid (material world) is energy (information) about the areas from which it came out. onsumption of soil, water, vegetation, mineral formations is the consumption of energy of time as the exchange of frequencies. In other words, the energy turnover in Nature is the result of reemission of Geopathogenic Radiation fluxes of different frequencies. This knowledge is initially closed for everyone to realize at once due to the re-radiation in the auras of the bodies of the energy of the space of the span. Since most people perceive Geopathogenic Radiations as harmful effects on the body (or even deny their existence), such an opinion (the result of information exchanges) is currently predominant. In other words, the time of mass awareness that it is Geopathogenic Radiations that form our entire life on the planet has not come yet. The closeness of the adoption of new knowledge, in particular, manifests itself as follows: some people argue that, in principle, it is impossible to study Geopathogenic Radiations, since we ourselves are their integral part. In fact, this means that expressing such an opinion (usually very zealously) feels like a separate individual immersed in a certain environment, but does not feel that it is an integral part of the Whole. This opinion (verbal expression of thought\*) is quite common. From the point of view of ideas about energy exchange between the energetic world and the material world, any statement is the re-radiation of information received by a person, filtered by its brain (body in body). This is not just the opinion of a person, but his firm position (the system of concepts) as a result of filtering his body (through the brain) of the information received. In this case, the human body does not re-emit (through an aura) into the surrounding space the information about the Geopathogenic Radiations as life-giving (transforming consciousness, and after it the body) energy.

The TABOO of Time manifests itself in the material world as a refusal to perceive this information. In the energetic world, this means a complete discrepancy between the chromaticity of this information and the chromaticity of the listener (reader). If there are many such people, then this opinion (radiation of energy information) becomes divergent. Recall that information about the positive role of Geopathogenic Radiations came to people relatively recently, so the thoughts about their creative role have not yet had time to give their fruits. However, there are people who have the "Resolution of Time" to use this knowledge (but their minority so far). Their thoughts\* and statements on this topic will in the future be part of the energy volume of the planet. And this process of energy re-emission will play its role. Subsequently, in various places, this knowledge will cause a new informational alert to people, but different in importance and mass character. At this stage, the process of "scattering stones" is underway, and the next generations will have to collect them. The perception or denial of new to this stage of knowledge is directly related to the direction of thinking of

people in each particular period of time. After all, human thinking is also one of the types of energy exchange with the surrounding geopathic space.

Events on planet Earth, including the thoughts of people, are subject to the conditions of the state of the Sun and interplanetary states. Therefore, thought formation (in all points of the planet) has its own cycle in time, and then a single coincidence of thoughts (in different parts of the Earth), then a mass coincidence (in certain areas of the Earth) occurs. The intensity of the coincidence frequency is the time of the existence of monochrome thoughts as the energy of Geopathogenic Radiations in the span of the planet in the Galaxy. Concerning the chromaticity of thoughts, the following should be noted. A thought (more precisely, a thought form) is not a body. This is a phenomenon of Nature, one of the ranges of Geopathogenic Radiations, belonging to the range of human consciousness. Phenomena of Nature, like material bodies, possess energetic bodies (auras), but their density is less than the density of auras of material bodies. Therefore, it is not surprising that thoughts possess chromaticity (general color). The more the chromaticities of different people's thoughts coincide, the easier it is for them to understand each other. And vice versa: the more contrasting the colors of people's auras are, the more difficult it is for them to find a common language, even to the point of complete mutual rejection of each other's thoughts. And this misunderstanding is not intentional: simply the conditions of the passage of the planet in the Galaxy are such that the auras of different people in the same area are painted in different colors, depending on the energy of specific people. The concept of human energy includes not only the dominant vibration frequency of the aura (general color), but also its density and speed of energy exchange.

The behavior of individuals and societies as a whole is the state of geopathic regions. All events of human planetary societies, including the thoughts of people, are closely intertwined in a dense three-dimensional canvas of the events of the energetic state of the planet, i.e., subject to the state of the Sun and interplanetary space, which are determined by the conditions of flight in the Galaxy. During the passage of the microgalactic path by the planet (the period of our civilization) in different parts of the planetary space (material world), a "pump effect" occurs, i.e., a multi-frequency change in the geopathic multilayer spheroid of the planet's aura. Next comes re-radiation (materialization) of this energy by the above-mentioned sphere in the form of various material bodies consumed by various structures of the planet (gas, water, soil, plants, animals), including people.

Upcoming changes on the planet, due to the energetic state (chromaticity) of the future section of its galactic span, are already beginning to manifest themselves in society in the form of emerging interest in geopathogenic zones and their influence on people. And any individual action of each person (whether he is in the mass of people or is a hermit) is only a reflection of the energy received, which is returned in any way laid down in the laws of the events of these people: thinking, body movement, thoughts, actions, ... Each body, including the human body, is a manifestation of multidimensionality. Conventionally, at each moment the body can be represented as a section of a vortex flow. After all, the aura of the human body is part of the continuous flow of the currents of time (the energetic world), a dense part of the Infinity formed by converged vortex flows of its different parts. The aura of the human body can be compared with the river in the material world, which at the same time is an integral part of the flow of Geopathogenic Radiation. Since the aura of the human body is an integral part of the planet's body, it continuously flashes (vibrates), pulsating in its range with the aura of the planet's body (Geopathic Radiations), but in a generally constant flow of Time.

Recently, people increasingly have a sense of hopelessness caused by dependence on the technological cycles of human activity, which is being implemented in various fields. People have a feeling that the technological orientation of our civilization inevitably leads to a deterioration in the lives of people caused by progressive environmental pollution. This feeling, which is constantly increasing exponentially, is also a condition of geopathic states of events, including the condition of the formation of thoughts.It leads to a modification of the human body and the system of thought formations, since a person first starts to look mentally for a way out of this situation, not believing in its hopelessness. Recall that from the Law of the Territories (consequence of the Law of Conservation of Energy) it follows that at a certain time, certain types of sections of space expand their territory. others narrow. At the same time, Nature transmits to people through its components (minerals, air, water, soil, vegetation, animals, ...) conditions of activity, which are energy exchanges invisible to people. The fact is that the natural forces of the planet have the protective energy contained in all types of matter on the planet. And the species that has gone beyond the borders of its territory will be destroyed or completely modified in order to preserve the energetic balance of the space surrounding it, which itself is modified. Energy consumption-energy efficiency is the main condition in the Total Time Space for the transfer of information exchange between any types of energetic systems, providing a subsequent system of their survival, i.e., to continue Life as energy exchange between the energetic world and the material world. This defence energy is the geopathogeneous space of the planet. Earlier it was said that the security functions of each structure of any scale are to transform this structure in accordance with the conditions of the new section of the galactic flight of the planet. Therefore, Nature, changing under the influence of human activities of a technogenic nature, signals in various ways the need to change its directionality. But how was the modern direction of human activity formed?

Consumption of soil, water, vegetation, mineral formations is the consumption of energy (information) of time. For example, the evaporated liquid (material world) is energy (energetic world) about the events with which it was associated. Clouds (the volume of evaporated liquid from various environments) also carry information about events on the planet from different environments (reservoirs, plants, soils, animals and vegetation, as well as from human society). All these environments are the materialized states of various ranges of Geopathogenic Radiations. Thus, planetary environments and biological species, the physical bodies of which consist of planetary environments, differ only by the frequencies of re-radiation of solar energy. This is knowledge about energy turnover in Nature, but represented through knowledge about Geopathogenic Radiations. This path is initially closed for everyone to realize at once due to the re-radiation in the auras of people's bodies of the energy of the space of the span. So far, this energy is perceived by people in such a way that, in the understanding of the overwhelming majority, Geopathogenic Radiations are negative effects on people in particular areas on the surface of the planet and under it: voids, faults, intersections of roads, overpasses, etc.

In fact, Geopathogenic Radiations are a state of the energetic (living) volume of the aura of the Earth's body. Ignorance of their influence on the biological and social development of an individual reflects not someone's "malicious" activity, but vividly demonstrates the energy state of the space in the galaxy's flight, which forms people's consciousness. Spiritual perception by people of the very essence of Geopathogenic Radiations will help us to realize that our physical body, consisting of planetary environments, is the materialized state of various ranges of Geopathogenic Radiations manifested in the material world as air, water, minerals .... We just don't know how to overcome barriers between planetary environments, unlike people of earlier epochs, who are able to talk directly to the air (get information from the wind), descend into the water without any special devices, find themselves in the underworld and communicate with its inhabitants. All this is detailed in the fairy-tale Russian fairy tales, epics (Russian epic "Sadko"), Pushkin's poems ("The Tale of the Dead Princess and the Seven Heroes"), Ural tales about the Mistress of Copper Mountain. Modern people find it difficult to imagine the possibility of transitions between planetary environments, as they have lost their connection with Nature. However, it follows from the above that the direction of human consciousness in each section of the galactic route is determined by the structure of Time. Consciousness (energetic world) "every second" forms the human body from the surrounding planetary environments. The body of modern man also consists of planetary environments, which in our time (the span of the planet in the galaxy) change in accordance with the conditions of passage. Awareness of this fact can be the first step towards the transformation of the human body, which will allow it to exist in the changed world of the planet. In the meantime, we will establish the reasons for which modern man feels himself not as a part of Nature, but as a separate individual, for which living Nature is only a source of uncontrolled resource consumption.

The planet, along with the Sun, flying through the galactic route, has a range of events. A special place in this range is reserved for trade. In social activity, trade creates artificial means of delivery and means of production. Prior to this, the principle of nature-exchange relations was not broken: air, water, soil, flora formed naturally. With the advent of trade as a social sphere of human activity, the principle of cyclical balance, gradually progressing, began to be violated. This was the beginning of a violation of the ecological balance. This was the beginning of a violation of the ecological balance is a material manifestation of this layering. It is the condition for the transformation of trade relations that always leads to the death of human communities as social structures that have achieved the creation of various high-tech devices, including weapons, used to solve various tasks. The death of people themselves, in particular, due to the deterioration of health caused by the unfavorable state of the environment for people, is mainly caused by the presence of industrial waste that disrupted natural exchange. This complex of events of the material world reflects the state of energy exchange (the energetic world), since in everything and everywhere the basic is the natural state of matter, expressing the Law of Territories\* as a result of the energy exchanges of the non-material world.

Initially, trade was one of the natural phenomena that materialized in the span of the planet in the galaxy. As an example, we can bring children who, playing, exchange different goods. The development of trade generates the development of any creative states of the human brain. This underlines the energetics of the passage of the planet as a membrane of two mirror worlds. This requires clarification. In the first two

chapters of this book, it was shown that the past and the future at each moment in time are mirror images of each other. Within the framework of the General Theory of Relativity, these worlds can be conventionally represented as two cones rotating in opposite directions. The base of the cones is a three-dimensional hypersurface — the region of the existence of zero-particles: they have a zero relativistic mass and propagate instantaneously along three-dimensional trajectories of zero length. Time on the surface of each of the cones flows in opposite directions, and on the hypersurface stops. Putting one of the cones as the cone of the future, and the other as the cone of the past, we find that the three-dimensional hypersurface is the space of the present: time (energy) of the future at any moment materializes the present on the three-dimensional hypersurface and becomes the time (energy) of the past. For clarity, this process can be compared with the inversion of Time like a Mobius strip. The cones of the future and the past, which appear in modern theoretical physics, can be viewed as schematic representations of vortex formations that create all the material structures. Thus, knowledge of the spectro-color currents of time (the energy world) is manifested, in particular, in the science of the physical and geometric properties of the space-time continuum. True, it lacks the concept of "color" as an energy characteristic and time has only one dimension. Nevertheless, GR is the first step to the infinite Stairway to Heaven.

The development of the creative states of the human brain is due to the fact that every second carries information (energy) about the future state of a part of the galactic span. Why it happens? The fact is that trade is one of the types of energy exchange between people. In the broad sense of the word, trade generates the development of any creative states of the human brain, and its absence means death for the development of the human brain. Thanks to established trade relations, people from different countries and continents exchange not only all kinds of goods, but also technologies, scientific discoveries, industrial inventions, objects of art and much more. They enrich each other with knowledge of new technologies, get acquainted with scientific discoveries, with the art of the peoples of different countries. All this expands the range of people's consciousness, which in turn leads to new discoveries in different areas. After all, each country has its own color as a set of terrain, vegetation, animals, people. Exchanges of energy (information) between "multicolored" communities of people expand their range of consciousness. In connection with the approach of the Galactic area with a denser energy, we live in a world that is rapidly changing. Therefore, many traditions of the past go away, because the consciousness of people is determined by the energy of the space of the future, which instantly becomes the energy of the past. In order to adapt in one way or another to changes in all areas, a creative approach is needed to many aspects of our life. Unfortunately, instead of a creative approach, people try to just formally fulfill their duties, regardless of the fact that the world is changing continuously. This means that the speed of energy exchanges of their auras is low, which does not allow them to adequately respond to signals from the future.

Permits and TABOO of the energetic world create events of the material world. Trade relations, in addition to the development of creative states, create comfortable conditions for the realization of their ideas. Thanks to computers, we can very quickly receive information from different spheres of life, it is easy to share it. The Internet connects many people on different continents. Just be aware of that, that computers work based on electromagnetic energy, which requires the use of natural resources (coal, oil, gas). And the bowels of the planet are not inexhaustible, although some resources are being restored. Natural resources used as fuel create comfortable living conditions for people in countries with cold climates. However, the creation of this comfort has its opposite side. Production waste pollutes the planetary environment (air, water, soil). Cutting down trees further aggravates the situation, as it reduces the amount of oxygen in the atmosphere. In general, planetary environments change under the influence of human activity, but this is an inevitable stage in the development of humanity as a "brain system". All his activity is subordinated to the brain, which is the body in the body. The brain is a cell mass that performs the forced collection of information for the further guidance of the body in space. A person first receives information through the body: the skin of the skin (the largest receiver of information) vibrates as a single sensor of information. But then the brain filters out the incoming information and leaves only the one that basically allows a person to be aware of the surrounding space through such senses as sight, smell, hearing, taste, ... Meanwhile, the skin is the only sensor, since the human body, like the bodies of other biological species, is an association of microbes, and the microbe is the Sun's time frequency (the range of Heliopathogenic Radiations), materialized in the Earth's frequency in the microbody. So, the microbe is a materialized solar entity, and the consciousness of the microbe is significantly different from the human consciousness (the range of Geopathogenic Radiations — part of the range of the Sun). For example, each microbe "knows" its own task and the tasks of other microbes, since each "cell" (separate microorganism) of the "Microbe" fractal is aware of its unity with other cells (microorganisms), in contrast to Man, who perceives himself as an individual other people and in general from the whole World, including from the planet whose cell it is. In

fact, Humanity is the Fractal "Humanity", and each fragment of it is a Human. And Humanity has its own task — the development of first the near, and then the far and ultra-distant outer space, as was predicted by K.E. Tsiolkovsky.

Tree (Fractal) "Humanity" is forced to germinate from planetary environments, where, until recently, various biological species felt so comfortable, and will continue to grow first in solar and then in galactic environments. The force of germination is due to the fact that the fractal "Humanity" is an integral part (fragment) of the fractal "Universe", which, like any material structure, obeys certain rhythms: "inhale" — "exhale". Each "breath" is a time compression of the Universe, and each "breath" is its expansion. Each Universe is a materialized form of spectro-color currents of the times of the universal range. It is "each", since the fractal is a set in the set. This means that the Fractal "Universe" is a set of cells (separate universes), each of which in the energetic world is a convergence of seven colors (times). The rhythms of the "breath of the universe" are repeatedly reflected in galaxies, stars, planets, rhythms of biological species, including humans. Each reflection is a reproduction of a structure (a fragment of a fractal, which is also a fractal) in its range of rhythms of the structure of which it is a part.

But while the Man, driven by the brain, moves in three-dimensional space. The Human Body, as well as each of its fragments, is a collapsed Universe with all galaxies, stars, planets ..., reflected both in the Human body, and in each of its fragments. But Man realizes only a tiny fraction of everything that he consists of. The energetic world is closed to the consciousness of the modern Man, and prevent him from seeing the "invisible" and hearing the "inaudible" his own thoughts\*. A person does not hear the thoughts of other people and other inhabitants of the planet, that is, he is not able to communicate telepathically (with some exceptions). Other biological species — plants, animals, microorganisms — communicate among themselves telepathically and are aware of their Oneness. But the condition of "closeness" of Man is the condition for the passage of the planet in the Galaxy at this stage of evolution. In the next section of the galactic passage, people realize that they are a single living organism, which will allow them to communicate telepathically. Awareness of oneself by a fractal structure, i.e. a single whole, will allow people to solve the problem of movement in time. But in order for the Tree of the Future of Humanity to grow in its time, it is necessary that the seeds of the Future be planted in the soil right now: after all, they need to germinate before the fruits appear. This is the sequence of events on the planet, caused by the movement of the planet in the Galaxy. And right now, before the planet enters the galactic sector, the energy of which differs significantly from that in which we have been fairly well existed for a long time, you need to try to comprehend the essence of what is happening.

A person evaluates a measure of danger through the brain: he makes a decision depending on specific information: he heard about danger, saw signs of impending catastrophe, felt the smell of burning from approaching fire, etc. In fact, man as a biological species is a "brain system," that is, his ideas about the world around him are mainly connected with the "indications" of the sense organs controlled by the brain. The fauna is a more responsive indicator of rapidly changing conditions than slower vegetation and minerals. The fact is that animals perceive information (energy) not only by the brain, but also by the whole body. Let us recall how animals feel in advance the approach of various catastrophic phenomena — earthquakes, volcanic eruptions, tsunamis, forest fires ... Even before the catastrophe, the animals clearly show signs of anxiety, and then leave the dangerous territory. So do not only wild, but also those pets that were not tied or locked in the room. It can be said that information about the state of the environment is perceived by the whole animal's body, including the brain. In the case of an approaching danger, the animal intuitively searches for a way out of the situation, and the brain plays a secondary role. In addition to the fact that animals perceive information at once with their whole body, they are also able to communicate telepathically, which enables them to send telepathic signals about impending danger.

Lack of trade as an exchange of material information is fatal for the development of the human brain, it is not for the brain of an animal. After all, an animal immediately perceives with its entire body information from the energy world, which comes to it in accordance with the energetic state of its body aura at a given place at a given time. Therefore, the animal acts intuitively in accordance with the nature of the information received. And a person, who also received information from the whole integument, acts in accordance with the instructions of the brain, that is, uses filtered energy. There is a figurative expression — "skin I smell". It means that at critical moments some people directly come into contact with Geopathogenic Radiations — the range of spectro-color currents of the times of the energetic world. Therefore, for the development of the brain, man constantly needs new knowledge about the material world, expanding the sphere of his ideas, that is, the range of his consciousness. However, the fate of animals on the planet is tragic, despite their telepathic abilities, since the range of their consciousness is lower than the human, which is the highest range of Geopathogenic Radiations. Therefore, animals are chained to the planet, and if the

living conditions on it are radically changed, the vast majority of them will not be able to adapt to them. Unlike animals, man as a biological species is capable of transformations, since the highest range of vibrations of the aura of the human body is adjacent to the lowest range of vibrations of the hen of the sun. According to Tsiolkovsky, "Humanity will not remain forever on Earth, but, in pursuit of light and space, will first timidly penetrate the atmosphere, and then conquer all the near-solar space". Why is this possible?"

Human consciousness is the upper range of Geopathogenic Radiations, that is, closest to the lowest range of Heliopathogenic Radiations. The physical body of a person is a complexly organized colony of microbes, they are solar entities, materialized in terrestrial frequencies. And the microbial world sees, hears, feels through its body. The more complex the microbial formation (cell mass), the more complex the types of bulges and depressions on the body of a biological species and the more difficult their tasks — the worm, snake, bird, man. The task of man is to transform his body in such a way that the Tree of Humanity of the Future will grow and develop in accordance with the conditions on the planet that the transformed Sun will form. The "New" Sun will create new conditions on the planet, and the properties of the body of the Man of the Future will obviously be different. But in order not to break the thread linking the Past with the Future, it is necessary to realize the connections that can serve as a support for the consciousness of a person living at the junction of two cosmic eras.

These connections can be most clearly traced by considering the material body of a person as a structure consisting of planetary environments: gas, water, solid matter. Sunlight every conditional second illuminates the atmosphere of the planet. And the atmosphere itself is the previous (up to this second) multiple volume of seconds as countless variations of the synthesis of light (gases, liquids, vegetation, minerals). In this conditional second, an instantaneous form of light synthesis (gas, liquid, vegetation, minerals, ...) occurs, that is, every second of the planet materializes in "solar palms" along with all its obsessed (inhabitants). The human body is a multitude of scattered fragments of other people's events, which are light, gas, liquid, mineral, plant and animal life, people. Forms of events are the consumption of environments, social connections, etc. Light every second fills all environments (gases, liquids, mineral, vegetable and animal world). The materialization of light forms layers of gases, which, under the influence of light, form various chemical compounds. Air is a mixture of various gases. At different times, the proportions between different gases vary depending on the state of the galactic media through which the planet flies along with the Sun. Sunlight is the result of the Sun's materialization of heterogeneous galactic media. And the galactic media themselves are determined by the conditions of the passage of the Milky Way in intergalactic environments ... From this it is clear that the conditions of life of a person on the planet are determined by the conditions of the passage of the Sun in the Galaxy. We cannot change the movement of the Sun, but we can become aware of what is happening and adapt to the emerging new conditions on the planet.

So, over time, the Fractal "Humanity" will sprout first into the near-solar and then into galactic environments. But you need to live to this time. Meanwhile, the ecological situation on the planet is deteriorating in progression. One of the reasons for this is human activity, directly related to trade in the modern sense. Initially, trade was a natural phenomenon. According to the findings of archaeologists, the conditions for the development of the nature of our planet, and with it the primitive human society, in ancient times led to the need to apply (through awareness) of improvised means (devices). These tools are based on natural materials in form (silicon knives, axes, spear shaft from tree branches, etc.). During this period, types of social exchange were born as an awareness of their territorial superiority in anything — the production of labor tools, clothing, etc. For Nature as a general volume of information, this was a new form of relations (in this part of the planet's movement in the Galaxy), the state of relations is the initial trade relations in primitive society. Further trade generated and developed means of delivery, production of goods, processing of fossil natural materials. Since the beginning of the processing of raw materials as a part of the galactic path, a natural area has been created, expressed by human activity (types of production), as well as people's awareness of their community with Nature in the material world. Pollution of the planet by industrial waste is also caused by galactic influence. In the energetic world, all types of energy exchanges of these events of the material world constitute pulsations of various frequencies, where the speed and density of Time is the state of the spectral currents of Infinity. But it does not at all follow from this that there is nothing worth doing in terms of restoring natural forms and purifying planetary environments. Information about the approach of the galactic part of the span with another properties than the usual to us, there is a good argument in order to tackle the place of residence of humanity. After all, people need time to take action, the results of which will serve for the people of the future as sprouts of the "new", which is destined to be realized in a new section of our galactic route. In addition, the next stage of life on the planet requires an increase in the energetic level of people. And, first of all, we need faith in the possibility of transforming a human body, which will enable it to exist in a changed world.

#### §5. Biolocation operators — modern researchers of Geopathogenic Radiation

The concept of "geopathic areas" appeared relatively recently, in the second half of the last century. Awareness of its role, while individual people, began to "grow" in an accelerated mode of time. This suggests that the time has come for a deeper understanding of the processes that shape our whole life: after all, the masses of people still perceive "geopathic regions" as some special places on the planet that affect their wellbeing and health. But the totality of changes on the planet, growing at an accelerating pace, makes one think about the non-randomness of such events. Of course, progressive pollution of the environment, widespread deforestation, development of areas previously covered with vegetation, etc., are directly related to human activity. However, it is impossible to explain only the human factor abrupt climate change, powerful forest fires in many parts of the planet, a series of very strong hurricanes, the occurrence of tornadoes in places where they were not observed before, the melting of mountain glaciers and continental ice in the polar regions of the planet ... The rapidly accelerating pace of these changes indicates that the negative for the life of modern man processes are due to global changes on a cosmic scale. For the time being we are only on the threshold of the future, for which big changes are waiting for us. To understand what is happening, look closely at the Earth as an integral part of the Cosmos, obeying its periods. And then it will become clear that all events on the planet, including the growth of quantitative and qualitative changes in many spheres of human life, are due to changes on a cosmic scale.

In this section, we will focus on researchers who are directly in contact with Geopathogenic Radiation — biolocation operators. The term biolocation literally means "finding living" (bios — life). One of the directions of biolocation is associated with the search for sites that have adverse effects on people and animals. These sites are called "geopathic zones"\*. Usually they are found with the help of biolocation devices - frames and pendulums. In some places, the frames in the hands of the biolocation operator begin to rotate, and the pendulum experiences either planar oscillations or circular or elliptical rotations. These devices respond to radiation of an unknown type, which is not electromagnetic, the intensity of which is different in different parts of the planet. However, unfortunately, the "readings" of frames and pendulums are usually viewed as objective results, similar to the data of physical devices intended for recording material fields. In fact, both the turns of the frame and the oscillations of the pendulum in the operator's hand are an indicator of his reaction to the place where he is located. In fact, biolocation devices indicate the degree of correspondence of the energy state of the operator to a given segment at a given point in time. An integral part of the response of biolocation devices to terrain radiation is the response of the operator to this place. Moreover, it depends on many factors, including the moment of observation. It would be extremely interesting and useful for understanding the essence of Geopathogenic Radiations to conduct such research: 1) different operators work in the same place at the same time; 2) the same operator takes measurements in the same place at one time, but over several days, for example, a week. Recall that a week is the amount of time: during this period, the Earth flies at a speed of 250 km/s to the Galaxy, a distance approximately equal to its distance from the Sun. This volume consists of seven energetic flowers\*, therefore all days of the week are colored each with its own energy color. And all the days of the week act on different people in their own way, since each person has his own general color.

The detected radiation is called geopathogenic. In biolocation, this term has a negative connotation, close to the medical term pathogenic: it is believed that geopathic zones have a negative effect on the health and psychological state of people. At present, research in this area mainly boils down to an experimental search for geoactive areas that have a negative impact on people's health and to the creation of various devices that protect people from this impact. A new science appeared — geopaty, which studies the influence of geoactive areas on the human body during its long stay in them. Researchers found small areas the size of tens of centimeters (foci or foci), a long stay in which leads to poor health and serious illnesses [46]. Such a situation takes place if this outbreak is located in a residential area where a bed is located. Such a focus is a stream of Geopathogenic Radiation coming from the depths of the planet. The frequency of its vibrations is significantly different from the background, therefore, does not correspond to the frequencies of vibrations of human bodies. Such flows can occur, for example, in the places of fractures of the Earth's crust, which plays the role of a screen, protecting the surface from the influence of the flux of deep-seated radiation. On motorways, the presence of geo-active areas creates an increased accident rate, since even a short stay of the driver in this zone can cause him a sudden loss of orientation or even consciousness as a result of a kind of stress caused by the inconsistency of the frequency of vibrations of the human body with the energy of the aura of the area. Geoactive areas pose a risk to animal health. There are known works in which it is shown that animals get sick if their stalls are located in places where there are narrowly directed flows of Geopathogenic Radiations (foci) [47]. Lightning most often falls into the trees growing in such foci.

The problems associated with the effects of geopathic regions on the biological world of the planet have long been studied abroad [46-48]. In Russia, works in which the influence of geoactive zones is viewed in a rather broad aspect began to appear only from the 90s of the last century [49]. It has been established that geoactive areas exist in places where intersections of water flows occur at different levels, in places where there are geological faults. The geoactivity of such areas is caused by the fact that the frequencies of Geopathogenic Radiation in such places (energy color) are different from the background. In geo-active areas, the values of such geophysical parameters of the environment as the characteristics of the electromagnetic field, the electrical conductivity of the soil, the electrical potential of the atmosphere, the level of radioactivity, etc., also differ from the background [49]. A huge array of statistical data obtained by physicians from different countries indicates that people who have been in geoactive zones for a long time are more likely to suffer from severe chronic diseases than people living in an area whose radiation is close to the background. This is explained by the fact that a person living in a geoactive area constantly spends enormous energy on protecting himself from the negative influence of the environment, whose energy does not correspond to the energy-spectral radiation of his body's aura. The constant outflow of energy spent on protection (preservation of the radiation parameters of the aura of the body) leads to a weakening of the body's defenses and, consequently, to diseases that become chronic.

In ancient times, people considered the planet as a crystal structure (dodecahedron), consisting of 12 regular pentagons and 20 regular triangles. In the second half of the last century, scientists discovered smaller structural units, the most famous of which are the Hartman and Curry nets. According to the hypothesis of Ernst Hartman, put forward by him in 1950, almost the entire surface of the planet is entangled by a rectangular grid, whose cell size in mid-latitudes is 2×2.5 m and decreases as it approaches the equator and the poles. The network is oriented along the geomagnetic meridian and the geomagnetic parallel. Its nodes form areas unfavorable to living organisms, which are determined by biolocation methods. In addition, M. Curry discovered a diagonal network with cells of 5×6 m, formed by parallel stripes running in the directions from the southwest to the northeast and in the perpendicular direction from the northwest to the southeast, which diagonally intersects the network Hartman. The rectangular nets of F. Peyro (4×4 m), Wittman (16×16 m) are less known. Thus, the energy frame of the Earth consists of a system of regular energy grids, nested in each other like a nesting doll. The grids are made up of alternating zones of opposite direction of action: some ("light") receive incoming energy, while others ("dark") give it away in a processed form. Thus, the Hartman grid consists of an alternating "light" and "dark" width of 0.8 m and located at a distance of 2–2.5 m from each other. The "bright" zones are conditionally called those that absorb ("inhale") cosmic energy, and "dark" — those that emit ("exhale") recycled energy. Some operators even distinguish cosmic energy by color, as well as by the direction of impact on people: so the location in the "bright" areas for the most part improves people's well-being and mood, and in the "dark" areas — depresses, causing negative body reactions (dizziness, feeling of fear, a sense of danger, a desire to leave this place). Researchers have done a great job of studying the manifestation of the respiration of the planet as a phenomenon determined by biolocation methods. Since the human range is part of the range of Geopathogenic Radiations, it can be said that Hartman's sleeping patients were researchers of the course of time on the planet, and for Hartman himself they played the role of indicators of the effects of terrain on the human body in different parts. It is interesting to note that Ernst Hartman, a general practitioner who dealt with the problems of neuroses leading to sleep disorders, discovered the net named after him in the course of working with patients. He simply moved the people suffering from sleep disorders to other beds, as a result of which he found bed positions in which people could sleep peacefully. Sleep disturbances are a very serious problem. The fact is that quiet sleep is possible only if there is a match in the color of the place where the bed is located with the color of the aura of the body of the sleeper, i.e. only if the vibrations of the place match the vibrations of the aura of the body of the sleeper in this place.

About the "light" areas that have a beneficial effect on human health and his psychological state, has been known since ancient times. Such areas exist in different places of the planet, and they have long been known to people. In different epochs, people built dwellings, towns, cities in different parts of the terrain, and reworked the former in a constant search for beauty in their construction works. He chose special places, information about which was inherited, for sanctuaries and temples. Later, churches were built in these favorable places ("bright" areas). These plots were found in various ways, including dowsing. Vine - freshly cut forked flexible branch of a tree, which has the property to turn in places whose energy is different from the background. Frames and pendulums were also used. With the help of these biolocation devices, it was possible to identify the contours of "bright" areas. It should be noted that not everyone had the art of

dowsing: it was passed on in generations from one craftsman to another. It can be said that the dowsers of that time observed safety precautions when dealing with the mysterious radiation of the planet. Later, when the number of population increased, the buildings were built on large areas of settlement. At the same time, both shabby shacks and pompous buildings were on an equal footing: the art of dowsing, if used, was used only for building buildings for religious purposes. And most of the people had to and have to live with the inconsistency of the radiation area with its own radiation, which certainly affects health, in particular, leads to sleep disorders: disturbing dreams, insomnia. But a person lives "not by bread alone" (air, water, food, ...): his energy body (aura) feeds on energy colors, which the material body processes and gives to the surrounding space. And this process is especially intense during sleep.

But a person lives "not by bread alone" (air, water, food, ...): his energy body (aura) feeds on energy colors, which the material body processes and gives to the surrounding space. And this process is especially intense during sleep. Understanding the physical nature of Geopathogenic Radiations will help to use their life-giving power, as our distant ancestors did in their time. In the Russian fairy tales that have come down to us, the effects of these radiations are often represented as various creatures hostile to humans. However, these fabulous creatures begin to help the hero in his wanderings through uncharted spaces in the event that he is firm in his intentions and most importantly believes in the possibility of solving his problem. After all, the belief in the possibility of accomplishing the planned event is the Resolution of Time to work in a certain direction, given to this person. Thus, the heroes of the magical Russian fairy tales found a common language with the characters who were merciless to most of the people in their power. Moreover, these dangerous characters even helped heroes who had a firm faith in the success of their work. For example, Wicked Witch, who is the guardian of the border between our World of Living Life and the other world, also called on its elder sisters and Snake Dragon, the inhabitants of other spaces, to help. The creative beginning of Geopathogenic Radiation in our time is recognized only by groups of people and individuals, but so far it is not massive. Therefore, in spite of the "Resolution of Time", the opinion about geopathogenic zones as areas of negative impact on the physical and psychological state of people still prevails among people. And by "geopathogenic zones" \* at the present time, flat geometric formations surrounded by a biolocation operator are meant, representing shadows (sections) of volumetric spheres of Geopathogenic Radiations — the aura of the planet's body having the form of a layered multi-colored spheroid. Their contours are outlined by a biolocation operator based on "readings" of biolocation devices — pendulums or frames. In these areas, the frames rotate strongly, and the pendulums swing irregularly, describing irregular shapes instead of circles and ellipses, resulting in quieter areas of the planet. This means that the aura of the operator's body responds to vibrations of the surrounding energy space, the range of which is somewhat beyond the range in which the person lives most of the time. The rapid rotation of the frames or irregular shapes described by a pendulum are a reaction of the operator's body to the geo-activity of a given area.

Our task is to accept as reality the existence of the geopathogenic sphere\* of the planet (energy world) and our activity in it as thinking beings — materialized ranges of Geopathogenic Radiations. The term "Geopathogenic Radiations" means planetary changes of information, hence the sphere of Geopathogenic Radiations (geopathic sphere\*) is the energetic body (aura) of our Earth, where its maximum density is the material body of the planet. And the Geopathogenic Radiations themselves are a range of rhythms of the aura of the body of the Sun — Heliopathogenic Radiations. Geopathic regions\* of the Earth are called a geopathic sphere because, first, the physical (material) body of the planet (the place of maximum concentration of energy spheres) has the shape of a spheroid; secondly, for the first time modern researches of scientists have shown that the depths and heights of geopathogenic regions have different values in different places, varying within a few kilometers and higher. Alexander Chizhevsky in his works convincingly explains that the Sun-Earth energy connection determines the "intercellular" state and their connections. By analyzing such a cosmic factor as the periodicity of spot formation on the Sun, Chizhevsky derived the laws governing the social activity of the masses [9]. Indeed, the level of stability of the state of the aura of the planet's body and all its inhabitants depends on how stable the state of the aura of the body of the Sun is. If the Sun is "calm", then Geopathogenic Radiations are stable (they are unperturbed). If the Sun is "restless," then the disturbances in the vibrations of the aura of his body manifest themselves in the form of flares, storms, and enhanced blot formation. Therefore, during periods of energy exchange between the "restless" Sun and the Earth, an unstable situation takes place on the planet: magnetic storms, natural disasters, social tensions, etc. The cause of these phenomena is the instability of Geopathogenic Radiation, which all the inhabitants of the planet feed on, as they are in energy-information exchange with the energetic body of the Earth. Therefore, the auras of all parts of the planet (planetary environments, biological species, etc.) radiate in a disturbed (unstable) mode, i.e., the auras of their bodies are spectral modified. This is manifested in the form of plant diseases, epidemics among animals and people, social upheavals, wars, ... The reason is that the energetic relief of Geopathogenic Radiations is saturated and modified depending on solar activity, which, in turn, depends on the state of energy absorbed by the Sun interstellar space.

The geophysicist, professor of the Institute of Terrestrial Magnetism and Radio Astronomy, Doctor of Physical and Mathematical Sciences, Vladislav Nikolaevich Lugovovenko (IZMIRAN, Troitsk, Moscow Region) [50, 51] made a significant contribution to the study of the geopathogenic regions of the planet. In his first works under the name "geopathic zones"\* he meant areas that negatively affect human health. In the process of further research, he discovered the existence of geopathogenic regions\* — the volumetric spheres of the Earth (the material world) that affect the energetic structure of natural bonds. At the same time, the scientist drew attention to the fact that these areas "breathe", that is, they rhythmically absorb cosmic energy and reemit it in a processed form. Later studies by Lugovovenko strongly draw the attention of people to the fact that the "breathing" (dependent on solar activity) areas of geopathogenic formations are threedimensional spheres. These spheres have a different effect on the structure of natural bonds that is invisible to the human eye, but tangible to the human energy body. Together with a group of dowsing operators for 6 years V.N. Lugovenko investigated a phenomenon called the "Breath of the Earth" [50, 51]. This tremendous work in terms of volume and content was based on information from ancient sources and the results of archaeological excavations, from which it followed that from ancient times people considered our planet to be a living being that absorbs and re-radiates cosmic energy ("breathes"). This process is carried out through the system of energetic centers of the planet — the chakras.

The researchers considered the "global breathing" of the planet as all types of energy exchanges between the cosmos and the planet, ultimately realized through the system of all energetic grids. The process, which manifests itself in each area of the planet as a change in the width of regular Hartman or Curry cells, is called by them "local breathing". The width of the zone was determined using frame rotations, including its response to the weakest signals. Thus, the dynamics of temporary changes in the space-earth field was revealed. It turned out that when some cells ("light") are compressed, the "dark" ones are compressed, and vice versa. The surface of the Earth seems to breathe: at the same time, the system of "light" cells of all multi-scale nets opens and the "dark" cells collapse, i.e. a breath occurs. After 30-40 minutes, the opposite picture is observed: the entire system of "dark" cells of all multi-scale grids is revealed, and the system of "light" collapses - exhalation follows. Measurements have established that this takes place on that part of the surface of the planet that is illuminated by the Sun: "local breathing" slides along the surface after the Sun, that is, it is directly related to the illumination of this place by sunlight. When the sun reaches a certain height above the horizon in the area, the surface takes a deep breath after a night's rest, and then the same powerful exhalation. After the first powerful breaths and breaths, the rhythm of breathing gradually returns to normal. This process moves westward as the sun moves. In summer, at medium latitudes, rhythmic local respiration is observed in the period from one o'clock to five o'clock in the evening, then far after midnight it begins to fade and becomes very weak or completely inaccessible for measurement. As autumn approaches, the rhythm of local respiration changes: first, the power of the first morning breaths decreases, then the flow of received radiation decreases, and as winter approaches, the field variations become more and more dull and weak. In winter, the variations of the field become very weak and almost disappear during the winter solstice (late December). By spring, the breathing process is revived and re-intensified in the summer. Here we talked, in particular, about measurements in the Moscow region. The researchers found that the nature of local breathing depends on the latitude of the place. Thus, at the equator (Vietnam, Hanoi), the nature of variations does not depend on the time of year, since the Sun there is quite high above the horizon all year round. Energy exchange between the Sun and the surface of the planet occurs with great clarity and consistency throughout the year. At the equator, "dark" and "light" bands expand and collapse independently of each other: "dark" — with an average period of 130 minutes, "light" — with a period of 86 minutes. The researchers also found that from year to year the local respiration of the planet is becoming more intense. Thus, according to summer observations in the Moscow region, the radiation flux increased several times from 1992 to 1994. It turns out that the planet breathes more intensely, which, in all likelihood, is associated with global cosmic changes.

So far, it has been a question of the local respiration of the planet, associated with the intensity of sunlight and its seasonal changes. However, the group led by V.N. Lugovenko investigated the effects exerted on the "Breath of the Earth" process by Shumeyker-Levy comets (1994), which entered the field of Jupiter, Hyakutake (1996) and Hale-Bopp (1997) [51]. The breathing of the planet was monitored by the behavior of the cells of Hartman's grids both by biolocation (subjective) methods and with the help of a special device giving objective readings. The parameters of the spacefield field were measured from March 25 to March 27, 1996, when Comet Hyakutake was at a minimum distance of 15 million km from the planet. Field parameters began to increase from March 25, reaching a maximum on March 27, and then they

gradually decreased and decreased to normal by the first days of April. Observations of the comet Hale-Bopp were conducted from September 1996 to July 1997, as a result of which disturbances in the rhythm of the process were discovered. As the comet approached Earth, its breathing increased rapidly: for example, the duration of the average period of 30–40 minutes during the maximum approach of the comet, equal to 150 million km, decreased to 1 minute, and on some days it was even smaller! The breathing rhythm recovered very slowly as the comet was removed: in July 1997, the period was 3–10 minutes (shorter at noon and longer by night). Lugovenko notes that in the days of the comet's energetic spurt, the operators' well-being deteriorated, especially at noon, which made the measurement process difficult. The effect of the more distant Comet Hyakutake, but the larger Comet Hale-Bopp, was estimated by operators to be 100 times more powerful than the closer but relatively small Comet Hyakutake.

In addition to the "Breath of the Earth", the operators investigated the state of minerals, houseplants and people in the period of the emergence of a comet. "It was noted that the presence of a comet depressing effect on dark stones and somewhat increases the aura of light stones, as well as flowers - room violets. A survey of residents of Troitsk showed that the number of ambulance calls on certain days (March 17–19 and March 27–28) increased, not related to new moons or full moons. The maximum intensity of the stream refers to March 9–11 (a total solar eclipse occurred on March 9 in the eastern northern hemisphere) and March 27–28, the second lower maximum occurred on April 1, when the comet passed its perihelion (the point of the smallest distance from the Sun). By the fall of 1997, the «breath» of the Earth had not recovered, but gradually returned to normal. However, in mid-November there were dramatic changes: it was found that for about a month, from November 20 to December 15, «breathing» suddenly became unusually heavy: - extremely slow, with a period of 5–6 hours. After mid-December — again a sharp change, but in a different direction: the «breath» returned to an intensely fast, peculiar time of closest approach to the comet, and this continued until the very end of January 1998; in 5 days (by February 4) it finally returned to normal" 51].

So, the researchers found that the "breath of the Earth" depends on the conditions prevailing in the solar system. If they are stable, then the planet breathes rhythmically. If a disturbing factor appears, for example, a comet, the breathing rhythm is lost, and then restored again after a while. Moreover, the operators investigated the effect of changes in cosmic conditions on other inhabitants of the planet: stones, flowers, people. It turned out that the presence of a comet has a different effect on dark and light stones. The "oppression" indicated by the authors of the auras of dark stones and the "increase" of auras of light ones demonstrate the reaction of stones to caused changes in the planet's space at the place of observation, namely: 1) the comet's influence is beneficial for light stones, which is manifested in the expansion of their personal spaces; 2) the comet compresses the aura of dark stones, reducing the territory of their personal spaces. After all, the concepts of "light" and "dark" are directly connected with the interaction of the energetic colored streams of the surrounding space with the aura of stones. It is obvious that both light and dark stones absorb the energy they receive and re-emit it into the surrounding space in full accordance with the Law of Conservation of Energy. However, dark stones do not return some of the processed energy to the surrounding space, but they transmit it to a space with lower vibrations, while light ones also return the processed energy received from the comet's influence. Simply put, the energy of a comet is more consistent with light stones than dark ones. For indoor violets, comet energy is also favorable. Here correspondence means a similarity of colors. The increase in the number of calls to "Ambulance" on certain days indicates that these days the influence of a comet is unfavorable for people whose energy does not coincide with the chromaticity of the space of the planet in a given place at a given time. It can be concluded that the comet has a different impact on different users of the planet, depending on the spectral composition of the auras of their bodies.

Thus, the presence of a comet affects the state of the energy space of the planet, namely, the appearance of geoactive regions in the time intervals associated with a certain position of the comet relative to these areas. But there are relatively stable geo-active regions on the planet - areas whose energy space radiates in a range slightly different from the background one that is customary for most people. These areas can be stable if the vibrations in this place are due to constant factors: the presence of underground faults and their intersections, underground water flows, voids, etc. In such places, the nature of the vibrations of the energy space is different from the background, which leads to discomfort (headache, dizziness, change in the rhythm of the heartbeat, danger from being in this place, etc.) in those people whose vibration range of auras range of vibrations of this area in a given place at a given time. Recall that the ranges of vibrations of each person in different places at different points in time may differ slightly, since the vibrations of the aura of each body are the instantaneous responses to the passage of the planet with the Sun in a different galactic environment. Therefore, it may be that the same place has a different impact on people: some people will be good there, and others bad. Depending on the direction of influence of geopathogenic areas on people, they

are divided into "dark" (with an adverse effect causing negative sensations) and "light" (beneficially affecting people). This phenomenon can be investigated in more detail by the method of biolocation, using different operators in the same place: in some cases it may turn out that the reactions of their instruments (frames, pendulums) will differ from each other. After all, frames and pendulums are not physical devices whose readings characterize changes in the surrounding space, that is, they are objective. Frames and pendulums are "subjective devices": their "readings" (rotations, vibrations) depend on the state of the operator at a given place at a given moment. However, if the range of vibrations of space in some place is very different from the average range of human perception, then both people and dowsing devices will react to the impact of such a geopathic area: in an unfavorable area, people may experience negative sensations, the frames are strongly rotated, swing. Thus, dowsing devices respond to the perception by a specific person of a particular place on the planet at a certain point in time.

Here it is necessary to note the following. There is a perception that the repeated use of biolocation operators by improvised means (frames, pendulums) may negatively affect the health and destinies of themselves, as well as their immediate relatives. And this is not a better superstition. The interaction of the operator with his improvised tool ("device") can be compared with peeping into a mysterious world inhabited by unknown beings. And not the fact that they are all favorably disposed towards us. The operator sees only the reaction of the device to unknown forces, and these invisible forces — the local inhabitants of the explored space — feel the presence of him: after all, there are energy fibers stretching between the operator and the unknown world (the passage of time). And few of its inhabitants will make contact with the person ("he will want to feast on the energies of the human range")? And it is not known how this feast will be reflected in a person and his relatives: after all, blood ties are also one of the manifestations of the fractality of the World, of which man is a part. In general, how wisely it is said: "without knowing the ford, do not poke your nose in the water". The range of human consciousness should certainly be expanded, but only with full awareness of what is happening, which will not come immediately, but only as a result of hard work on yourself.

Thus, biolocation operators are researchers of Geopathogenic Radiations — a fragment of the flows of the Time of Infinity. They do not just capture the movements of the frames at different times in different places, but they are pre-configured for the measurement process. In confirmation of this, I will quote an excerpt from the article [52]. "When working, the dowsing operator should have a well-developed skill of "entering into resonance" with the object to which it is tuned, without straining, but as if relaxing. Therefore, it is important to understand how the acceptance of information is felt. It is clear that if a person is not aware of the process, the information about which he receives, then he will not perceive it fully and adequately or perceive it in a form that reflects the "receiver device" and on the basis of the information that he has. So, not tuned TV will give instead of a clear image of the band. Even in all the ancient teachings stressed the need for preparedness perceiver."

Here the key point is the mindset to resonate with the phenomenon under study. In this case, the "phenomenon" means the change in the state of the energetic space of the planet (Geopathogenic Radiations) in a certain area in a given time interval. A "mood for resonance" is the operator's desire to feel as fully as possible the rhythm of vibrations of the aura of the planet's body in a given place at a given time. In the same way, a dowser is tuned in search of underground water sources or minerals that are not visible to the eyes, but perceived by his energy body (aura). The mood for resonance is an awareness of what is happening, and this skill can be very useful if in the future our planet will cross more dense galactic environments than was the case in the previous period of relatively quiet existence. At least, not so long ago, the climatic conditions were much more stable, and the glaciers did not melt so rapidly in the mountains, the centuries-old ice covers at the poles of the planet did not collapse ... If this continues in the future, and maybe even more strongly, it would be nice for us to learn how to "diagnose" Time, and not to refer to the fact that the ability to foresee events, at least, is only the lot of special people called "hypersensitive". Indeed, the ability to "see the invisible" is different for everyone, but who knows what a person is capable of, if circumstances force him to change his attitude towards the World, which was recently so familiar. Everything is much simpler and, at the same time, more complicated. The simplest thing is to believe that a change in consciousness will lead to changes in the body's reactions to events in space, changing at an accelerating pace. More difficult — due to the fact that the belief in the possibility of a fundamental change in the direction of consciousness, so necessary in an era of rapid change, is the Resolution of Time. Accordingly, disbelief is the TABU of Time. The aura of each person vibrates in its rhythm, coinciding or not coinciding at each moment with the rhythms of vibrations of the surrounding energy space. Time Resolution is the similarity of the chromaticities of the aura of the human body with the color of the place, respectively, the Time Tabu is their discrepancy. Theoretically, everything is clear: it is necessary to change the color of the aura of the body so that it vibrates

in accordance with the vibrations of the future span of the planet in the Galaxy. But how far can you look into the future? Only those with a special foresight can look very far. However, one can learn to respond adequately to the coming events and foresee the consequences of one's own reactions to them, relying on one's intuition. A more detailed discussion about this is in the future, but for now it is necessary to return to our planet as a particle of Cosmos, obeying its Laws. So far everything said looks like a "theory", but penetration into these laws, such "new" for us and such "old", in fact — the initial, fundamental ones — will help us to remember ourselves and realize our role on the planet now, and later — and in the distant cosmos.

## §6. Planetary environment as a sequential synthesis of solar radiation

In this section we will discuss the formation of planetary environments as a sequential synthesis of solar radiation. But first, let's see what modern science is saying on this topic. According to the views established in science, the planetary medium consists of atoms, molecules and their compounds:

- 1) the gaseous medium is a chaotic movement of molecules consisting of smaller particles (atoms) where chaos is exchanged energy;
- 2) aquatic environment the combination of chemical elements at a certain temperature, which already has a density depending on the depth;
- 3) soil environment is a more complex (multi-layered) association of chemical associations, where their life time is longer than that of water and gas compounds;
  - 3a) granite-basalt formations (environment);
  - 4) plant environment the most complex chemical formation;
- 5) the biological environment is even more complicated, but also a more high-speed state of layered chemical associations.

In modern science, there is an understanding of the life of "atoms" as the "building blocks" of the Universe, clearly aware of their place in the Universe. How do they find each other in the universe? After all, atoms are in very rarefied environments. And, in general, why do they live? Who creates and controls them, avoiding "malnutrition" and "overeating"? Here, "food" means the energy of the Universe. In the theory "Spectrocolor flows of time" it is said that Infinity has a fractal structure. In the theory "Spectrocurrent flows of time" it is said that Infinity has a fractal structure. Each "atom" (translated from Greek means "indivisible") is a fragment of the Fractal "Infinity", therefore each "atom knows its place" in the Hierarchy. Earlier it was said that all material structures are multi-scale vortex formations built on the fractal principle. In other words, the "reasonableness of the behavior of the" atoms "is due to the fact that in the non-material Fractal of Time of Infinity all interactions take place instantly, therefore the" atoms "instantly find their place in the constantly pulsating Space of Time of Infinity.

In the proposed theory, absolutely all the structures of the Universe are polysyllabic vortex energy flows interacting with each other. These streams are currents of time, i.e. they belong to the non-material (energy) world. All material bodies of the Universe, from the atom to the body of the Universe itself, are seals formed at the intersection of multiple streams of time. Vortex flows can be roughly compared with funnels (cones), or with an hourglass, where the "grains of time" are poured from the top to the bottom, transforming the future into the past through the neck of the present. The "dimensions" of the vortex flows correspond to the scales of the bodies that they materialize: particle, atom, planet, star, Universe, ... The vortex nature of the flows is manifested in the fact that the cones rotate, and this manifests itself in the material world as the "axial" and "orbital" rotations of cosmic bodies. Light (material world) — the range of electromagnetic radiation. It is matter, more subtle, than substance. The light spreads in a spiral (materializes) along the walls of the cones, therefore it also "rotates" around the axis of the cone, which manifests itself as a change in illumination for the observer. For an Earth observer living on a planet whose axis of rotation is inclined 23,°5 to the orbital motion plane, the change in illumination is manifested in the form of space cycles morning—day—evening—night and spring—summer—autumn—winter.

The vortex formations (funnels, or cones) of the currents of the times of the energetic world form light and other planetary environments by means of sequential condensations. And the cones themselves "breathe", absorbing and radiating the energies of the surrounding energy space, while remaining stationary. By virtue of the fractality of the infinite energy space, each cone is embedded in a larger cone, forming a body in the material world, including a small cone (cones), and so on to Infinity. Material bodies formed by smaller cones are parts of the body materialized by a large cone. In the material world, this chain of sequential materializations is currently represented by scientists as a system of bodies rotating around a central (attracting) body, where the distribution of small bodies and their speeds are subordinated to the

gravitational relations between them. According to the theory "Spectrocolor Flows of Time", these connections are determined by the spectral composition (energy) of each of the vortex flows of time. Axial rotation is also due to the energy of the vortex that forms this body. It is this energy that determines the speed of rotation of the body. For a planet, this means the length of the day, which determines the duration of a second. From this it follows that the concepts of axial and orbital rotations of cosmic bodies are explanations of the results of astronomical observations of material bodies placed in material space. And these explanations, in principle, cannot establish the reasons for this state of affairs, since the reasons (the tip of the iceberg) are in the energetic (non-material) world, the existence of which is fundamentally denied by modern materialistic science.

Planet Earth, which flies with the Solar System in galactic spectral space, crosses the Time Sector. Spectral galactic spaces, saturating the sphere of the Solar space, change its radiation through the internal structure of the Sun, and it saturates the Geopathogenic Radiations of the planet, forming a multi-sphere environment — the aura of the planet's body. The flight time in the galaxy is the time of events on Earth, where one second is 250 km of intersected spectral galactic currents with different densities and different voltages. This means that, in each segment, the densification paths of the spectral currents are different, that is, the states of the energy ocean (the multi-sphere volume — the auras of the planet's body) depend on the energy of the span. Each part of the surface of the planet is a volume environment consisting of a gas layer (its own at different heights), surface relief (mountain, hill, plain, ravines, beams, faults) and the deep contents of the planet. This layered "pie" is a materialized union of heterogeneous structures. In space, diverse material bodies are constantly organized in a rigid sequence in time and form. The formation of events in multi-bodied bodies on the planet is constant: the materialization of mountains, forests, etc., and their energy goes to one spectral formations as an inseparable part of Geopathogenic Radiations, then to others (due to the intersection of galactic spectral spaces). In the energetic translucent spectral spheroid of the planet, spectral flows from auras to auras flow. Translucency means that dense bodies are permeable to energy flows. An example of energy transitions is the change in body shapes (the mountain collapses from wind and water, trees collapse, saturating the soil, ...). The energy of the aura preserves the general forms of the material body in the color Time defined for it. Each aura has seven colors of Time, where each color has its own frequency of "blinking" and its own tonality in semitones.

Earth — a particle of the Universe. Each section of its surface is a volume medium consisting of a gas layer (with its composition and density at different heights), water (ocean, sea, lake, river, ...) or solid surface (mountain, hill, plain, ravine, beams, faults) and subsurface layer (deep content of the planet). Sunlight every conventional "second" illuminates the atmosphere of the planet, and the atmosphere itself — the previous (up to this second) multiple volume of seconds as countless variations of the synthesis of light forming gases, fluids, vegetation, wildlife, man, ... The conditional second is a figurative concept depending on the choice of the applied reference system. Its duration for different structures depends on their internal rhythms, due to the rate of energy exchange between the energy world and the material world (the speed of chemical reactions). At the same time, the light every second fills all environments, including biological species of the planet: every second materialization of the entire planet occurs in "solar palms" along with all its contents (inhabitants). The materialization of light creates layers of gases that, under the influence of light, form various chemical compounds. Air is a mixture of gases. At different times, the proportions between different gases differ depending on the state of galactic environments through which the planet flies with the Sun in the Galaxy along a spiral route at a speed of 230 km/s. Sunlight is the result of the materialization by the Sun of heterogeneous galactic media absorbed by the aura of the Sun body. And the composition of the galactic media themselves is determined by the energetics of the stretch of the Milky Way in different intergalactic environments. Therefore, the conditions of human life on the planet are determined by the conditions of its flight in the Galaxy. We cannot change the movements of the Sun, but we can become aware of what is happening and adapt to the new conditions that arise.

Knowledge of Geopathogenic Radiations, which are an integral part of the spectro-color currents of time, establishes relationships between planetary environments, each of which is the material manifestation of currents of the times of the energyemic world, having different spectral compositions. Geopathogenic Radiations pass through a "living" volume from gaseous media into the aquatic, vegetable, soil, biological, granite-basalt medium and further into the depths of the planet. The spectral colors of the aura of the body of the planet, being in each other (for example, "blue" and "red" streams), are not mixed. These spectra are created from the energetic strands of the Infinity structure, forming material bodies with density. Infinity (the energy world) consists of these multicolored threads, and they stretch in the Time of All. The threads form energy condensations in the streams of Time — heterogeneous material bodies (stars, galaxies, universes), as well as the shapes of all bodies of the planet space and their internal composition. Conventional example:

"blue" radiation from an altitude of 800 km "flows" either directly or spiralingly (like a waterfall) into a mountain range, and in it branches into vegetation in the form of fountains. Further branching converges into a cone-shaped form (where the top "nods" in different directions), which contains the lake, the deep planetary layer of 800 km and the surface of the other side of the planetoid Earth. The "red" and other spectra of the aura of the planet Earth, which, being in each other, are not mixed, are also described in another relief. These spectra are formations of energetic filaments that form the density of the material bodies of the structure of Infinity, which consists of them, and they stretch in Time of everything.

The external environment is our invisible body, but it is not a whole (at a single moment of time), but scattered in fragments in all "seconds" (and, naturally, in all the various places corresponding to them in the planet's space), outside its limits, outside the Solar System, outside of the galaxy, ... We exist as bodies due to the fractality of planetary environments, which themselves are consistently created by the fractality of solar radiation, and the Sun itself — by the fractality of galactic currents, ... Therefore, every second assembly of each body takes place in the conditions of the development of sets that form new sets in their different times (the fractality of the Events of all bodies). Any dense body is the energy of multiple transformations of stellar radiation (seals of galactic media). Any body of the Solar System is the energy of solar radiation, where the Sun is the materialization of the currents of different galactic environments (a fragment of the currents of the Universe). The flow of time can be replaced for simplicity by the term "multidimensionality". All bodies on the planet start from other bodies, where solar radiation is a constant fundamental principle. Alternating in variations of syntheses, it forms the planet Earth and its users:

- 1. Solar radiation forms gas compositions;
- 2. Solar radiation + gas compounds form liquids;
- 3. Solar radiation + gas compounds + liquids form bacteria + microbes;
- 4. Solar radiation + gas compositions + liquids + bacteria + microbes form soil types;
- 5. Solar radiation + gas compositions + liquids + bacteria + microbes + soils form types of vegetation;
- 6. Solar radiation + gas compositions + liquids + bacteria + microbes + soils + vegetation types form the animal world;
- 7. Solar radiation + gas compounds + liquids + bacteria + microbes + soil + types of vegetation + fauna form a human world.

From the above sequence of synthesis of planetary media, it can be seen that a biological microorganism (microbe) is formed at the stage of condensation of the gaseous medium into a liquid one, and then it is an integral part of the soil, vegetation, animal world and the human world. Micro-education systems are re-radiated due to the invisible "influence" that forms a forced increase in the relief materialization in them, i.e., maintaining the bulk form. An invisible "influence" is a combination of an infinite number of colored energetic filaments (currents of time), "every second" passing through each point of the space of events and causing the involuntary germination of the relief form of the body. This is materialization. And dematerialization is a change in the territories of forced sprouting of the reliefs of the body shape. In other words, materialization is the Resolution of Time, and dematerialization is the TABOO of Time. Actually, what we call "life" is the formation of the relief form of the body, which takes place at each point at each moment of time until the flow of colored currents of time passes through it, forming precisely this structure. Accordingly, the TABOO of Time, which does not allow this structure to continue to materialize its body as a relief form, is the withdrawal of this structure from the material plane into the space of other dimensions. In other words, a material body is formed as long as its location in space passes through a stream of currents of times, which forms a structure that radiates in a certain range. Otherwise, the body is dematerialized. Only events of the place where a material body (bodies) "attracts" is a state of energy exchange, that is, each "conditional" second of any body (of different density) is a forced action of the elements of the invisible "body" of the planet in the "body" of the Solar system.

Any body of the Solar System is the energy of solar radiation, where the Sun itself is the materialization of the frequencies of the times of a heterogeneous galactic environment — a fragment of the currents of the times of our Universe. Sunlight pulsates in a compressing-diverging medium, i.e. it does not "fly" anywhere. Here it is necessary to say a little about the immobility of galactic media. The concept of the movement of cosmic bodies and their formations (associations) emerged relatively recently. More than 2000 years ago, people perceived the sky as a rotating crystal sphere in which stars are fixed ("the sphere of fixed stars"). The Earth, around which the Sun and the Moon rotated, was motionless. Later, the planets ("wandering stars") were assigned to moving objects. In modern astronomy, the concept of rotation refers only to a three-dimensional body, regardless of its size. Thus, the planets revolve around the attracting center (the Sun), which revolves around the center of the galaxy, etc. The reasons for the axial and orbital rotation in the framework of modern science do not

have a clear explanation: the fact is that these phenomena are due to the existence of an inextricable link between Space and Time (Time Space). Consider such space-time relationships as a state of weightlessness, the rotation of three-dimensional space with respect to one-dimensional time, in a highly simplified form, within the framework of the General Theory of Relativity, the mathematical basis of which is space-time.

For us, any object is an object that has been feeling hands, eye examination and awareness of the data obtained about it. When we touch a subject, we call it hard, warm or cool. We perceive the shape of an object as round, square, etc., for example, a ball or a cube. But all this perception takes place under the condition that we ourselves as a body are a stationary state of the universe (for simplicity of perception). If we lived a million years, and the human year would be equal to a second, then the ball or cube would melt before our eyes just as the ice cube melts in our palms. What has been said is one of the options for understanding the currents of the times, which represent innumerable mass of bodies in bodies that are in their dimensions of existence, and transformations of one body into another. The theory of "Spectro-flow of time" gives a more general picture of the universe. The question arises: "After all, anThe object has a certain shape (round, square, etc.), temperature, color, etc. You can feel it with your hands, examine it with your eyes and realize (brain) the data obtained about it. For example, it is a ball or a cube. How can one compare the "obvious" with what is said about what is seen as a pulsation of media?".

The fact is that we ourselves, as a body, are a state of the universe, stationary for a certain period of time, very small by cosmic standards. If we lived a million years, and the human year would be equal to a second, then the ball or cube would melt before our eyes just as the ice cube melts in our palms. Therefore, the structure and density of the form of each body is determined by the length of its life: when this period ends, the body dematerializes (loses form) and changes to another state. Body temperature can be understood as a time factor due to chemical reactions occurring in it. This is one (simplified) version of the understanding of the currents of time. At the same time, it should not be forgotten that the course of times is an innumerable mass of bodies in bodies, in their dimensions of existence and in transformations of one body into another. In particular, this means that during the transformation of bodies from the space of the highest into the space of the lowest dimension, the structure of the body of the "higher" being must change in order to correspond to energy exchange in the new ("lower") form of its existence. Recall that the higher worlds differ from the lower frequencies of the vibrations of their energy spaces: the vibrations of the higher worlds in the limit can become infinitely large (Energy of Infinity), and the lower ones can vanish (absorption worlds, conventionally called "black holes"). The same thing happens with the transformation of the body of a "lower" being in a world of higher dimensionality. The sensations of a human being that is in the "higher" world are not at all a firework of the emotions that a person has on a planet, as a response to the interaction of planetary environments that form the human body in every conditional second. In the world of the highest dimensions of these environments there is no, and reactions to changes in higher environments, transformed into other frequencies of perception, may in principle differ from the usual ones in the lower world. In particular, such a difference may be due to the fact that a creature from the world of lower vibrations simply could not have senses that could perceive higher vibrations. Therefore, he may either not notice what is familiar to creatures from the "higher" world, or his perception will be very different from the perception of "higher" beings who exchange with the surrounding energy space through higher vibrations.

All the tragedy of any route of any body is that the galactic medium has different densities along the galactic route of the planet. The human body, like other biological bodies, is an association of microbes, where the multiplicity of development has become complicated due to the conditions of energy exchanges, the formation of which by researchers of any time can be seen as states of galactic media permeated by the planet. The constant struggle of different-frequency radiation — this is also the different-rate transformation of microbial spaces of various sizes and combinations that are not realized by man. The forced penetration of heterogeneous galactic media by the Sun forms temporary conditions for the alternation of microbial dimensional associations (medium in the medium). But what is a "microbe"? This word is written in Greek μίκροβίό, i.e. consists of two words: μίκρο — "small" and βίό from ancient greek βίός — "a life". At the same time, "life" is understood in the broad sense of the word: not as a time spent in the material world of different structures, but as a state of the environment. For the Earth it is a biosphere (sphere of life). In Russian, the word "microbe" can be interpreted as "microinfinitude," that is, "atom of life". Since Time has a fractal structure, each microbe can be considered as a fragment of the "Microbe" fractal. In the Bible, they are  $\alpha$  and  $\omega$ , the Beginning and the End of everything. The letter "b" at the end of the word microbe (Greek  $\beta$ ) is the frequency of the currents of time. Since the microbe is generated by solar radiation, it can be said that the microbe is the materialization in the microbody of the Sun time frequencies in the Earth frequency, i.e., the solar essence materialized in terrestrial frequencies.

Biological species of the planet, including man, possess physical (dense) bodies consisting of gas,

liquid and solid (sedimentary) media. Liquid media are gas condensations, and solids are liquid liquids. Gases as the least dense penetrate liquid and sedimentary. For billions of years, gaseous media created body shapes from microbial associations, forcedly transforming as a result of countless variations of galactic space along the flight path of the planet with the Sun. At the same time, solar radiation was transformed. The system of strict execution of various tasks by classes of microbes has formed the basic, up-to-date semantic form of behavior: to survive — by transforming. The state of heterogeneous galactic media changes the composition of microbes in the Sun's body, forming the bodies of terrestrial biological creatures, that is, transforming their bodies, adapting to new life conditions on a planet illuminated by the Sun with a higher energy level than the current one. Therefore, everything on the planet, from the state of the atmosphere to technical developments, is the result of the successive synthesis of various media, where the state of galactic environments is decisive. Magnetic, electromagnetic, plasma states are the properties of pronounced energy exchanges. Since at this stage of evolution, the overwhelming majority of people do not have the ability to directly "see" the pulsations of transitions in the energy world, in order to understand the processes taking place (life events), we should turn to our own intuition, as discussed in paragraph 2 of this chapter. After all, intuition is the ability to "instantly" penetrate with consciousness (to be aware) of countless interweaving of many different events. Intuition can be compared with the instantaneous dissemination of information (energy), i.e. with Time. In other words, without thinking (!), A person chooses from an infinite number of color flows of different times those of them whose chromaticity is close to that of his body. The brain is not involved here, and the person making the contact perceives information from other senses, for example, the entire skin — the largest receiver of information. This is the awareness of deep-seated connections: through the perception of the personal "I" a person finds "his" minerals, trees, animals, stars, ..., i.e., those whose chromaticities of auras correspond to the general color of his person's aura. An intuitive-emotional way to establish contact with different material bodies will ultimately find "their" fragments of fractals among material bodies that have the same general color as the aura of the human body making contact with other ranges of Geopathogenic Radiations. It is the invisible forcedness of multiple intersections of the color currents of time that creates a disconnected visible individuality of some types of the material world from others. Everything grows out of the energetic world, layering in the material "films" layers behind the layers of the material.

In Nature, some bodies communicate with others directly, reacting to different signs sent by other forms. Many species read the open Book of Nature directly, without resorting to logical constructions used by brain systems, without making inferences that are often mistaken. Man is one of the species that has the highest level of consciousness on the planet. At this stage of evolution, the main direction of man is exercised by the brain, and the direct perception of the surrounding world fades into the background: man uses the brain as a means of perceiving only the material world with the help of ordinary senses, as well as by analyzing the information received. Other species respond directly to manifestations of the energy world in the material world. And this is not the same thing: a person analyzes the information obtained through the brain, and the animal reacts immediately with the whole body: animals and plants directly perceive changes in the flow of time, so they are able to anticipate future events, rather than calculate them using logical constructions. This does not mean that a person should stop thinking through the brain. It is just necessary to expand the consciousness so that logical thinking will be one of the ways to comprehend the world, but not the only one. For example, human palms are antennas, since the energetically active points located on them directly interact with the currents of the energetic world: the left (taking) palm receives information (energy in the form of vibrations of the surrounding energetic space), the right (giving) gives to the surrounding space frequencies processed by the body (vibrations of the aura of the body). This energy exchange occurs outside the competence of the brain activity, which means the interaction of a person with the fractals of the energy world, which is not perceived by the brain. This energy exchange occurs outside the competence of the brain activity, which means the interaction of a person with the fractals of the energy world, which is not perceived by the brain.

The Law of the Territories, which is a consequence of the Law of Conservation of Energy, states that at a certain time, some types of sections of space expand their territory, while others narrow them, exchanging radiation of different types. In other words, Nature forms through its components (vegetation, minerals, wildlife, ...) conditions for human activity. But these conditions are not visible to man energy exchange between different natural components. The natural forces of the planet have the protective energy contained in all types of matter on the planet. And the kind of matter that has gone beyond its territory will either be destroyed or completely modified to preserve the energy balance of the surrounding matter. After all, every biological species consists of planetary environments, therefore it is quite obvious that changes in these environments, caused by changes in cosmic conditions, either transform this species into a new form

suitable for existence in new conditions, or destroy it if transformation turns out to be a daunting task. This conservation energy is the geopathic space of the planet. Our task is to realize the very fact of the existence of a geopathic sphere as the surrounding energy space of the planet that determines our activities. After all, it is the consciousness of man, whose constituent part is the thought process, that is the pledge of the possibility of existence in the new conditions that take shape on the planet as an integral part of the Universe. Human thinking is one of the types of his energy exchanges with the surrounding geopathic space, which determines his activity. Depending on the direction, the thinking of Mankind as a whole can both lead to the transformation of the body, necessary for life in a changed world, and to its destruction. In this case, we are talking about the Body of Mankind as a Fractal Man.

Even if the planet's vital resources for people in the future do not completely exhaust themselves, then the Earth's space can turn into an environment that is not very comfortable for a person who is used to having clean air, enough water, the existence of an inexhaustible storehouse of minerals. Forests are burning now — sources of oxygen, polluting the atmosphere (not to mention the continuous industrial destruction of trees); the waters of the planet contain more and more substances harmful to all living things; recently, drastic climate changes have begun, significantly complicating the life of biological creatures, including humans. But biological life is everywhere: microbes are found in the mouth of volcanoes, and in the deepest Mariana Trench in the ocean, and high in the mountains, and in the glaciers of Antarctica. Even if the environment is constantly polluted only by man with his economic activity, then in this case living microorganisms living in different environments will be rearranged ("repainted") in order to adapt to the constantly changing conditions of life, since each microorganism is a materialized state of spectral currents of the times of the energetic world.

The fact is that microbes form colonies, thus building the bodies of biological creatures - animals, people. Of course, microbes living in polluted environments will also build their colonies, forming the bodies of various species, including humans. But these will be creatures adapted to life in polluted planetary environments created by energy flows containing dark absorption energies. And this will not be the dark energy that scientists are talking about: the word "dark" for them means only that its nature remains unknown. And the darkening of the energy flows that form the planetary environment means that the incoming Energy (Living Water) does not fully return to the surrounding space by the planet: some of it is transformed into Dead Water that feeds the Black Holes of the Universe, that is, it leaves the World of Living Life. Black Holes in this case mean areas of transitions to Spaces that are outside the World of Living Life. But it is not in our interest to nourish with Energy alien worlds whose purpose is the absorption of living energies. Full absorption by these dark worlds of any living being (galaxies, stars, planets, humans, ...) means its complete dematerialization. And in that dark world, the inhabitants of our world are likely to become food for local inhabitants. The bottom line is that the planet, along with the Galaxy, flies into the world of higher vibrations, so the presence of lower frequency vibrations in the spectrum, as well as dark absorption energies, can be compared with the additional burden that burdens an already difficult path to the future. With such a load, you can not fly ...

Transformation of the body towards the more "heavy" dark energy of absorption will not lead to good. Consequently, it is necessary to rebuild the consciousness in the direction of the possibilities of mastering higher energies, with which we will have to deal more and more in the future. But so far we have only begun to notice a deterioration in the quality of life: pollution of planetary environments (air, water, soil), an increase in the use of fertilizers and pesticides in agriculture, abrupt climatic changes, an increase in natural and man-made disasters, a general sense of instability in the world ... However, seeing the problem is just the first step towards its solution. In this case, we cannot change the movement of the planet in the Galaxy, but we can realize the need to raise the level of the collective consciousness of Humanity as a fragment of the Galaxy fractal. After all, consciousness is the range of vibrations of the aura of the body, therefore, its change towards a higher vibration of the aura is the path to the future, since a change of consciousness inevitably leads to a restructuring of the physical body — the place of maximum aura energy concentration. In other words, the color of the aura of the human body should be similar to the color of the upcoming part of the galactic route of the planet. As we fly along with the planet in the Galaxy, our main goal is to "repaint" the aura of our body in a color similar to the color of a part of the galactic route. And this is possible only through a radical restructuring of the human consciousness — the range of vibrations of the aura of his body. Man is a part of the planet, and his consciousness is the highest part of the consciousness of the planet — Geopathogenic Radiations. Since the planet is a part of the Sun, the Geopathogenic Radiations constitute a part of the Sun's consciousness range — Heliopathogenic Radiations. Therefore, potentially, man possesses stellar consciousness, since the Sun is a star. Awareness of the decisive role of Geopathogenic Radiations, one of the manifested states of which we are, will help people find their place in the future (subject to the

acceptance of this information).

At present, the space energy of the Earth's flight in the Galaxy affects the planet, and it affects people's consciousness (the upper range of vibrations of the aura of the human body) in such a way that it begins to change rapidly in an accelerating pace (the energy world): the auras of some people darken more and more — are clarified, third — they change their energy color with different frequencies. And everything happens in accordance with changes in the energetic color of the aura of the planet's body, that is, Geopathogenic Radiations. The rapid changes in external conditions that manifest themselves on the planet are a reflection of the rapid changes (in accelerating pace) of the environment of that sector of the Galaxy, through which the Sun is currently flying with the planets. By absorbing (through the aura — the energetic world) the material energy of the surrounding galactic space (the aura of the Galaxy), the Sun's body is forced to recycle it and is forced to re-radiate into the surrounding space. Feeding on the unstable (rapidly changing) radiation of the Galaxy Space, the Sun itself radiates (in all ranges) unstable, rapidly changing energy. The aura of the body of the Earth absorbs the unstable energy of the aura of the body of the Sun (the energy world), processes it through its material body (the place of maximum concentration of the energy spheres) and immediately gives the processed energy to the space of the Sun. The aura of the human body is forced to absorb the unstable energy of the aura of the Earth's body (Geopathogenic Radiations), it is forced to process it through its material body and then re-radiates into the surrounding space — the sphere of Geopathogenic Radiations. The aura of the human body is an inseparable part of the aura of the body of the Sun, which is an inseparable part of the aura of the Galaxy, etc. to Infinity (the fractal structure of energy exchange in the material Universe).

Since the perception of the world by a modern person is mainly visual, we consider light as one of the innumerable energy exchanges between the material world and the energetic world. In particular, let us consider the periodic change in the illumination of the planet, manifested in the consciousness of modern man as its axial rotation. This natural phenomenon plays a huge role in the life of people, as it establishes the cyclical nature of the illumination, manifested in the form of the morning-day-evening-night cycle. Solar illumination is manifested as the rotation of the planet: light (day), dark (night) and twilight areas are determined by the frequency of interactions of solar radiation with the Earth (energy world), manifested in the form of pulsations. However, along with the solar (natural) light on the planet, there is artificial lighting — an invisible biological perception by the body of the planet's rotation. This means that even with sufficiently bright light, a person closer to the night feels like sleeping, that is, he feels the invisible impact of the planet on her people during the period called night. It corresponds to the minimum "illumination" by the Sun of this area. The quotation marks here mean that during the dark time of the area, the solar radiation "illuminates" it from under the surface of the planet. But after all for currents of time solid surfaces are transparent, since they are also created (materialized) from different ranges of the same currents. Conclusion: the light perception of color tonalities is illumination in the range of visual perception, where the invisible and main are the main ones: energy exchanges, which, manifested in Geopathogenic Radiations, they materialize into any considered event consisting of the intersection of the sets of elements of other multidirectional body events in "point "of our space. Light makes it possible to see colored surfaces, but with a variety of reliefs of reflective surfaces, the color gamut modifies the original vision, and the illumination changing due to the rotation of the planet completely modifies the psychological perception, in which the same colors (under different vision conditions) lead to a different understanding subsequent impressions (in seconds). In other words, a change in illumination (i.e., angle of illumination), a change in tonality of illumination (lightening-darkening), a change in the physiological state (sharpness of vision) are all purity of visible, but in a variable tightly sequential pulsating dynamics.

The light of the erupted or aging stars light flashes in space or slowly fades away for people, although they appeared or died away many millions of years ago — after all, the light materializes at a speed of 300,000 km/s. The flashing or extinction of light manifests itself on the planet at the time when the materialization of information in the form of light occurs. A natural question arises: if a star, according to the concepts of modern science, radiates spherically, and the light from it goes millions of years away to any object that is so remote from it, then why not see the spheroid of its light, but just a luminous dot? In fact, the star does not flash and does not fade. According to the studies, due to which the theory "Spectro-color flows of time" was formed, the forms of bodies do not exist in times. There is only the dynamics of compacted media formed by the multidirectional fronts of the color flow of time. It is the pulsation of the media that forms the pictures of the Events as an alternation of scenes (in those frequencies of perception, in which there is a subject conducting observations).

1. All material bodies (from sub-micro to sub-macro) are the materialization of energy exchange: the energetic world — the material world — the material world — ...

- 2. Any body is a set of different-sized alien bodies separated in time and space, penetrating each other with fronts at the point of material space.
- 3. The rationality of the behavior of the "atoms" is the elementary states of the bodies in the bodies, since the interatomic associations considered in science, molecular bonds, etc., etc., are just a "frame in the film".

After all, any point in the space of a human being of any event is a "cross section" of a section of multiple intersections of the fronts of a set of currents of time, and since the human body itself is the same "cross section" of a section of the above, it is useless to "cover the course of times" because of sphericity of perception in the mind of any person (the view is a point, that is, the human visual perception is discrete). But the Law of Conservation of Energy forms the conditions for the conicity of point associations, and the spectral composition of any materializing body is the linear dimension of the cone and its development. The simplicity of explanations is incredibly difficult for a habitual way of thinking. But the conditions for the inability to wait patiently for the deteriorating changes in the ecology of cell formation are now most clearly highlighted the dead end of the existence of the body of any person on the planet both today and after a month, a year, and two years later ... The fact is that in the air layers the development of "detonating gas" occurs, which is caused by a change in the consciousness of previous generations. This change is due to the fact that the training of young people is carried out in accordance with the programs, where the object of study is exclusively the material world. In the framework of interstate programs in chemistry and physics, the gaseous environment is considered simply as a combination of atoms and molecules. This explanation is called scientific and technical progress. In fact, the conditions of the flight of the planet in condensing galactic environments should lead to the accelerated implementation of fundamentally new technical ideas that will allow people to live relatively comfortable in new conditions and adapt to new changes in the surrounding space. The accelerated growth of new technical thoughts, as well as the creation of new technical means, is caused only by the states of different galactic media, through which the Sun is forced to fly with its system, including the planet Earth. The only trouble is that the possibility of a quick public response among industrialists of different levels is zero with 100% coverage of the problem by the media.

## §7. The atmosphere of the Earth is part of the Gas Body of the Universe

According to the research of modern scientists, the planet's climate is a state of gas spaces called the atmosphere. Scientists have also found that evaporation processes in water, soils, vegetation and biological bodies form a single circulation in Nature. It is believed that clouds are formed due to the different temperature states of various gases in a certain area of the planet: the clouds are concentrated in the form of large-scale formations, according to the rhythms of the circulation of those territories. But all this knowledge, which is formed by scientists who study dynamic processes in the atmosphere, does not explain the reasons for which the weather forecast is inaccurate quite often; explanations of the formation of clouds are complex and an explanation of the circuit itself is blurry. But all this is constantly before our eyes: the processes themselves in Nature, and the constant succession of the same arrays of errors appearing in different combinations. So, the whole thing is in the research system, and most importantly — in the approach to understanding the knowable. Therefore, we consider the gas layer of the planet as one of the stages of the materialization of the currents of the times of the energy world. The atmosphere of the planet is not a collection of gases or a clockwork mechanically obeying certain rhythms. This is not "what", but "who"! The atmosphere is a living organism, which at every moment also forms our thought process as an awareness of ourselves! After all, the human body is an inseparable part of gas media that is invisible to him, forming a single Gas Body, changing by insignificant fractions of a percent. t is water, and soil, and plants, and biological bodies. After all, gas is contained in all planetary environments and bodies, but not only in them: the gas medium is the material body of the Universe.

Modern astronomers have established that the Space of the Universe is filled with rarefied gas, consisting mainly of light neutral and ionized atoms (hydrogen, helium), cosmic rays, neutrinos, and quanta of electromagnetic radiation. From theoretical estimates it follows that the total density of the intergalactic medium is  $< 10^{-29}$  g/cm<sup>3</sup>. According to observational astronomy, it is  $\sim 10^{-37}$  g/cm<sup>3</sup>. Interstellar media have a similar composition both in our and in other galaxies. They also contain dust concentrated in the equatorial part, especially in the sleeves of spiral galaxies. According to astronomers, the total density of interstellar media is  $\sim 10^{-24}$  g/cm<sup>3</sup>. The space of the Solar system is filled with the solar wind, consisting of ionized plasma, neutral gases, cosmic rays, dust. The average density of the interplanetary medium is  $10^{-24}$  g/cm<sup>3</sup> –  $10^{-23}$  g/cm<sup>3</sup>. The Earth's atmosphere consists of a mixture of neutral gases (nitrogen, oxygen, inert gases,

helium, hydrogen), water vapor, dust, and its density at the surface is  $\sim 1.2 \times 10^{-3}$  g/cm<sup>3</sup>. So, the gaseous medium fills the entire space of the Universe, including all its parts — from intergalactic space to the planets and their parts (planetary environments, biological species, ...). Each cosmic structure is an integral part of a larger structure of the Universe. Since gas fills the entire space of the Universe, it can be concluded that the atmosphere of the planet is part of the gas body of the Universe, and every inhabitant of the planet breathes not only atmospheric air, but also the gas-dust medium of interplanetary space, Galaxy, intergalactic space, ... Modern science does not yet attach much importance to this fact. True, scientists say that about 60 tons of cosmic dust fall on the planet every day. But can changes in the gas field of the Universe influence us?

Since man is a particle of the Universe, his "gas body" extends to the entire Universe! This is stated in different words in the sources of the Unified Knowledge, which comes to the highest beings of the planet at different stages of their evolution. It is transmitted from generation to generation both orally and in writing, each time corresponding to the level of consciousness of peoples. Our speech consists of words. "The word" is one of the meanings of the Greek  $\lambda \acute{o} \gamma o \sigma$  (logos) — "word, meaning, law". Of particular interest are the words that have come down to us from the remotest past — layers of past times. The very fact of their sounding in our world means that they have a powerful energy, so they can have a strong impact both when reading the texts containing them, and when they are spoken. Perhaps the point here is that the ancient language, which arose at the dawn of civilization, is a material manifestation of very high energies (high-frequency vibrations). And this high-frequency energy permeates all layers of the modern world, just as the gaseous medium is present in all layers of the planet — water, soil, and mineral.

It is very important to unravel the meaning of these ancient words and concepts that have been used by various nations of the planet at the dawn of evolution as accurately as possible. If the energetic state of the reader or listener in a given place at a given time coincides with the energy of the text, then the person will be able to understand or see what he read (heard) with a more or less degree of "authenticity": after all, words consist of letters, and each of the many letters in any Their combination into words (sentences, paragraphs, texts, works, ...) is the color pulsation of the tones and semitones of the spectral color flows of the times of the energy world. The written display of these pulsations (word, text, picture) is the conventional dimension of the image (energy structure), entirely dependent on the angle of view: the dimension of each image (letters, words, sentences, ...) is "carpet pattern", and all of them form many such "drawings". They permeate each other, forming alternations of approximation and (or) removal of color reliefs (fractals) of the energy world. Pronounced letters — the transformation of those types of energy exchanges that give other types of their alarm system. If the consciousness of the reader (listener) enters into resonance with what has been read (heard), this will help him to partially "plunge" into one of the layers of the past tense.

The human body is an invisible (for the man himself) inseparable part of the gaseous media, forming a single, varying by insignificant fractions of a percent, the Body. It is water, soil, plants, and biological bodies (including the human body). It is very important to know that the human body is, at high magnification, a mass of cellular formations that form (at this magnification) different voices, boiling, like gas valves on gas pipelines, and a thunderingly choking "chorus". We do not hear this cacophony due to the natural correlations in the system of sounds: the voices of the cellular formations of our body lie in a different range than the one perceived by our ears. But it is not audible and not visible by us (because of the size) states of a single, like our body and the external environment, create the illusion of an empty, transparent air space. Therefore, we consider ourselves as separate individuals placed in the external environment, and not as a particle of the Unified body of the planet — the cells of the Body of the Sun. Here lies the fact that for thousands of years some people perceive themselves as fairy-tale characters, while others are looking for meaning in the descriptions of these characters that have come down to us. In fact, people intuitively try to realize that the external environment is our invisible body, but it is not a whole (at one time), but scattered in fragments in all seconds (and, naturally, in all of them corresponding to various places in the planet space), beyond its limits, outside the Solar system, outside the Galaxy, ... Recall that we, as planetary bodies, exist due to the fractality of media, which are themselves consistently created by the fractality of solar radiation, and the Sun itself — the fractality of galactic currents, etc. Therefore, every second assembly of each body occurs under the conditions of development of the sets that form in different times new sets (fractality of all body events).

A great role as predictors of future events (for those who can read information) is played by the clouds. For several years (and sometimes decades) they begin to play over a certain territory performances with their own different-age and different-volume "actors" — gas-water formations of different volumes and different times of occurrence. And since each terrain is fractal, the performances (in different parts of it) are imbued with other performances! After all, Time itself is fractal, that is, each of its fragments of any volume (duration of existence in the material world). And each material body (phenomenon) is the materialized state

of the Fractal fragment "Infinity", each of which has its own color and duration of existence in the material world. And each material body (phenomenon) is the materialized state of the Fractal fragment "Infinity", each of which has its own color and duration of existence in the material world. Vegetation (including trees) and the wind repeat these performances, but for the biological world and in its language. And this is the Greatness of Nature, when according to signs (signs) some differently-colored bodies communicate with others without a state of erroneous forms. And this is her Beauty and Harmony, which we are given to learn and take care of.

Looking at the clouds, we look at our fractal color volumes, "move" their bulk; Aura ripple is constantly associated with a change in the pattern of clouds. You can try to influence the clouds: looking at the sky, mentally "dissolve" a small cloud, bind with a jumper or, on the contrary, divide the neighboring clouds. Successful implementation of this plan will help to feel your gas body as part of the planetary environment that exists outside the volume of space occupied by a dense body. The gas environment of the planet, including its seals (clouds) — part of the interplanetary, galactic, ... gaseous media. By virtue of fractality, changes in the density of the galactic medium at the point of passage of the planet are reflected in changes in the density of interplanetary and planetary environments, including the atmosphere. Therefore, the clouds — a responsive indicator of galactic changes. If the shape, color, direction and speed of the movement of clouds in a given area, starting from a certain moment, more and more often become atypical for it, this means the presence of an external (galactic) influence that has manifested itself in this part of the planet. f the behavior of clouds over a long period of time is not typical for different parts of the planet, we can talk about climate change on the planet. Clouds predict the weather and for short periods of time. The inaccuracy of meteorological forecasts, especially long-term, is due to the fact that the state of the atmosphere can change several times during the predicted period, and the long-term forecast is based on an analysis of data obtained at a certain point in time: it is a linear interpolation into the future of the atmospheric characteristics that are present. Since the state of the atmosphere has recently become increasingly dynamic and unpredictable, long-term weather forecasts are increasingly becoming inaccurate. The complexity of weather predictions at the present time is one of the material manifestations of changes in the rhythms of the aura of the planet's body, caused by an increase in the energy of its galactic route.

Let's consider terrestrial clouds as a fragment of the "Gas Body of the Universe" fractal. Clouds - the volume of liquid (material world), evaporated from different environments (water, plants, soil, animals, human society), where the liquid contains energy information about the areas from which it came out (energy world). It was previously shown (Chapter 1, §3) that galactic sources affect the weather of the Earth (the state of the atmosphere). But since the Galaxy is a fragment of the "Universe" fractal, the state of its sources is determined by processes in the Universe. Clouds are the material manifestations of the fractal structure of the planet's airspace, which we perceive with our eyesight. At this stage of evolution, the overwhelming majority of people do not "see" directly the colored currents of the times of the energetic world. But color perception is not just a vision of flowers: it is forced due to the multiple invisible intersections of different Events of different bodies in the place where a person finds himself. "Forced" means that the aura of the human body vibrates in this place as a result of multiple intersections of the currents of time, where the body is the place of the maximum concentration of the aura, which at every moment is painted in colors corresponding to the energetic color of the galactic passage. Therefore, some people see color dreams, although it is obvious that the colors of objects and the landscape in dreams do not belong to the electromagnetic range. In a dream, the brain works in a different mode, and the sleeper directly perceives what is happening, without analyzing what he has seen and without being surprised at the unexpected turns of the plot. After all, even the blind see in a dream color images! The eyes (controlled by the brain) only create the clarity of the contours and the image of objects consisting of an invisible countless number of others, and the colors of the energetic world are perceived by the whole body, and not just by the brain (body in the body).

Now it becomes clear why at first some types of vegetation and biological creatures begin to change their usual course of events, and behind them consistently others: one year before the beginning of the change of natural conditions (weather, landscape surface, ...), others — half a year, the third — in a month, ... the next — in an hour. After all, each representative of the plant and animal world is a materialized state of a certain fractal, with its own color and its own rhythm of vibrations. Plants and animals attentively "read" the open Book of Nature for them, where sequences of upcoming events are predicted, including those affecting their lives. The possibility of such a "reading" of future events is due to the fact that plant and animal forms are not, like man, "brain systems". Plants and animals perceive information (energy) with the whole body. Unlike plants and animals, a person perceives the events of the surrounding space primarily in the brain, that is, in part of his body. Therefore, the human perception of the surrounding space is mainly related directly to

the material world. This is not only visual, auditory, tactile perception, but also orientation in space, making various decisions about further actions. This includes such a significant product of brain activity as modern materialistic science. Modern man believes in its power, as it is convinced that with time science will be able to explain everything that is still beyond the reach of the human mind (one of the levels of human consciousness, and not the highest). In fact, science can only explain some of the connections between various material phenomena and objects, but cannot find the deep connections of various phenomena, since their roots are in the intangible (energy) world. Plants and animals do not seek deep connections: they simply read information from the Book of Nature open to them.

Different species, including humans, live in their own rhythm, obeying common rhythms. And its rhythm for each of biological organisms is determined by the physical properties of its material body — the filter of the currents of time. Therefore, different filters react differently to the energies of the non-material world: they filter some types of energies, others use them for the process of "every second" materialization of their bodies. But the "seconds" for different types of bodies have different durations, so some species adapt more quickly to changes in the external environment, others slower, and there are those who do not have time to react at the desired speed. The latter species dematerialize - disappear from the planet, since the speeds of materialization of their cellular masses in the new conditions are insufficient to preserve their material bodies. Therefore, first, some types of vegetation and biological creatures begin to change their usual pace of events, and behind them consistently others: one — one year before the beginning of the change of natural conditions (weather, landscape surface, ...), others — half a year, third — in a month, ... alternate — in an hour. And the clouds here play the role of indicators of future changes on the planet. For several years (and sometimes for several decades), they begin to play over a certain territory performances with their own different-age and different-volume "actors". And since each terrain is fractal, the performances (in different parts of it) are imbued with other performances! After all, the density of the gaseous medium is much less than the density of water, soil, especially basalt, therefore it is the most dynamic compared to other planetary environments. In this case, the gaseous medium penetrates all the environments that make up the bodies of plants, animals, and people.

For us, clouds are clusters of vapors floating across the sky. For insects and birds — "newspapers, radio, television", since these animals spend most of their time in air. And it is vital for them to learn about the future state of the atmosphere by changing the shape, color, and speed of clouds. In addition to the dynamics of clouds, the source of information for these living organisms is the wind, which informs them in its own language about the upcoming changes in the air environment. For animals that live on the surface of the planet, cloud messages are fragmentary, but this information is enough for them. After all, all animals anticipate changes in the state of the surrounding space. For example, migratory birds fly to wintering sooner or later, depending on the duration of the onset of cold weather in the area where they live. At the same time, they do not sit still until the cold weather, but fly off shortly before their onset. For example, migratory birds fly to wintering sooner or later, depending on the duration of the onset of cold weather in the area where they live. At the same time, they do not sit still until the cold weather, but fly off shortly before their onset. It happens that the foliage on the trees in the fall "suddenly" turns yellow and soon falls. This means that the cooling will be sharp, so the trees begin to prepare for winter hibernation, when their livelihoods will mainly occur under the surface of the Earth.

Recently, the Earth's climate began to change at an accelerating pace. Climate — the state of near-Earth gas space (atmosphere). The evaporation of water, both free and contained in soils, vegetation, and biological bodies, forms a single circulation of water in Nature; clouds are formed due to the fact that different gases of the planet in a certain area have different temperatures. Therefore, the clouds are concentrated in the form of large-scale formations, obeying the rhythms of the circuit of this territory. But this knowledge does not explain the reasons for which the weather forecast is often inaccurate; The scientific explanations for the cloud formation process are complex, and the explanation of the reason for the circuit itself is not clearly formulated. It is all about the system of research itself, and most importantly - in the approach to understanding the subject of research. An eminent researcher, scientist and encyclopaedist Nikolai Morozov [10], who is described in detail in §3 of Chapter 1, dealt with the problem of weather forecasting.

All these inaccuracies in weather predictions, as well as the lack of a clear explanation of the causes of the cycle in Nature, are due to the fact that modern man views Nature simply as an external environment, from which he uncontrollably takes everything he needs for a comfortable life, and also poisons his habitat with waste production. This process is the result of a change in the consciousness of previous generations. Such a change is due to the fact that for several generations people are trained through interstate programs based on the idea that the world, as F. Engels said, is "moving matter", which arose by itself and in the

process of evolution reached the present state. At its summit is a higher being - a man who ultimately seeks to subjugate the surrounding space, and then fly to other planets and establish his own order there. The education and upbringing of the youth is currently carried out in a certain (purely technogenic) direction, very far from being connected with Nature, but conducive to "scientific and technical progress". Technogenic thinking inevitably leads to the destruction of natural connections, including the connection Nature – man, as people view the living world of Nature only as an inexhaustible storeroom used to process living natural energy into various technical structures. But these constructions fall out of energy exchange with other living natural formations: other planets, the Sun, the Galaxy, ... And this process is growing at an accelerating pace. However, people of early civilizations had an inseparable connection with Nature: they just felt themselves to be an integral part of the living planet. And the purpose of this book is an attempt to restore the inextricable link Nature-Man. And this attempt is not at all done in order to simply restore the historical ties of our era (part of the galactic flight of the planet) from one of the earliest eras, when people felt that they were part of living nature and, accordingly, treated it with care. The bottom line is that a fundamental change in people's attitudes toward the surrounding space is a vital necessity. After all, human thought is a phenomenon of Nature, that is, the materialized state of Geopathogenic Radiations, relating to the phenomena of Nature: it is characterized by a lower density of aura than the material body. Since the human consciousness is the highest level of consciousness of the planet, it, as the highest frequency, permeates all planetary environments (materialized levels of Geopathogenic Radiations).

This is extremely relevant, as recently "detonating gas" has been formed in the air layers of the planet. This means that the composition of the atmosphere begins to change in the wrong direction for the person. Why it happens? Recall that human consciousness is the highest range of Geopathogenic Radiation. This means that the range of vibrations of the human consciousness is the highest frequency compared to the ranges of other biological forms — plants, animals. For some people, the frequency range of vibrations for approaches the lowest ("red") range of Heliopathogenic Radiations, that is, the lowest level of consciousness of the Sun! And the body of the planet is the totality of environments — gas, liquid, solid, vegetable layer, animal world, human society. All of these environments, including human society, are the materialized states of the ranges of Geopathogenic Radiations. At the same time, the human consciousness as the highest frequency penetrates all layers with lower frequencies, i.e., introduces its own direction of thoughts, which is fundamentally different from the direction of consciousness of plants and animals. Recall that plants and animals perceive the world with their whole body, and man — only part of it (the brain). But the brain of modern man is focused on creating the most comfortable state due to uncontrolled exploitation of planetary environments, including deforestation and destruction of wild animals living in water and on land. It is these thoughts of people that create conditions for the formation in the atmosphere of a planet of areas with a changed composition of the atmosphere, and these changes not only sharply contradict the vital interests of man, but can generally lead to the impossibility of his existence in the newly formed environments.

The current situation is of serious concern: the fact is that only two types of temporary systems can form a chain reaction — this is microbial and nuclear synthesis, which emphasizes the common nature of their energy exchanges. The commonality of these structures lies in the fact that both microbes and atoms are the cornerstone elements of the media: microbial and atomic. The microbe is the "elementary" particle of living matter, the atom is the "elementary" particle of any matter, including that which we call "inanimate" within the framework of modern concepts. The word "atom" in Greek means "indivisible," although we know that it consists of a nucleus and electrons revolving around it. And the nucleus itself consists of protons and neutrons, etc. In fact, an atom can be compared with the Solar system, which is the body of the Sun. Its heart is the central condensation, which we see in the sky in the form of the solar disk, and the planets, asteroids, comets are different organs of the sun. The Solar system (the organism of the Sun) is filled with an interplanetary gas-field medium. Similarly, the heart of an atom can be considered its nucleus, while electrons are created by the rhythm of the heartbeat of an atom. And the heart of the Galaxy is its "center" (galactic nucleus), whose rhythms create a galactic environment and galactic stars with their radiation. In other words, galactic stars are bunches of the galactic medium. Conventionally, you can compare stars with planets in the solar system and with electrons in atoms. By virtue of fractality, there is a commonality between intra-atomic, microbial and galactic media. The commonality is that all of these environments are connected, instantly reacting to all changes in the surrounding space. They are connected with the energy world through their centers, which are Schwarzschild spheres (see Chapter 2, §5). Above it was said that the galactic media are stationary, and the Sun penetrates them with its radiation. The forced penetration of heterogeneous galactic media by the Sun forms temporary conditions for the alternation of microbial dimensional associations (medium in the medium). Since the commonality of stellar radiation, microbial media and nuclear matter is established as a manifestation of currents of time, the understanding of

immobility of similar media is evidence of the possibility of the formation of chain reactions both in the planet's atmosphere (abrupt change in atmospheric composition) and in human society (the possibility of using nuclear weapons): after all, all centers of any medium are instantly connected with all centers of bodies, of which they are parts. Modern scientists have already come to the realization of the fact that microorganisms play a significant role in the life of the atmosphere, in particular, they affect the formation of clouds and the occurrence of precipitation. NASA experts say that in the upper atmosphere, at altitudes from 6 to 10 km, there are many different microorganisms. Moreover, the composition of the "population" of different hurricanes varies greatly.

Comparing what was said with the conclusions of the theory "Spectrocurrent flows of time", one can come to the following conclusion: microorganisms of different types build bodies in the air environment just as they build them on the surface and in the soil layer (plants, animals, people, ...). Recall microorganisms have a solar consciousness, the level of which exceeds the level of terrestrial beings, including humans. It is quite natural to imagine that beings of a higher level of development will begin to build their air bodies on the basis of their own interests. And their main interest, of course, is to preserve their bodies. And if a strong pollution of the atmosphere of the planet will interfere with their comfortable existence, they, naturally, will begin to rebuild their air bodies so that they correspond to the changed composition of the atmosphere. And if a strong pollution of the atmosphere of the planet will interfere with their comfortable existence, they, naturally, will begin to rebuild their air bodies so that they correspond to the changed composition of the atmosphere. And if we recall that air envelops all others (from aquatic to basalts), it becomes obvious that the chain reaction of a general transformation can affect all biological species of the planet, including humans. After all, the human body is a highly organized colony of microbes, but people see the whole body, and associations of various microbes form different cell germination: in the form of a head, arms, legs, viscera ... It is microbial "divisions" that are located in the "route" of the "point" of concentration of foreign Events intersecting in it ("coming from somewhere and leaving somewhere"), since microbes as "elements" of biological bodies are responsible for instantaneous perception of information. It is the microbes, constantly multiplying and dying, that pulsate with a mass due to the different conditions developing for the "point" in the forced movement on the planet (birds, fish, animals, man). This difference is due to the heterogeneity of galactic radiation in each arbitrarily small region of space, and the constant pulsations are the responses of each body and each of its fragments to different values of the density of the surrounding energetic space. Consciousness is fractal transformations caused by invariable and strictly sequential invisible penetrations of different Events of different bodies of the planet, Solar system, Galaxy, etc. ... Therefore, the ant possesses consciousness, which is the pulsations of its body aura due to its interaction with the surrounding energetic space. An unusual type of clouds demonstrates their response to changes in the density of galactic space. The behavior of microbial colonies, the relationship between plants, the healing properties of water are also caused by the same reasons ... And now let's consider in more detail the role of man in the process of environmental change, also caused by compaction of galactic media.

Man is an active transducer of the natural layers of the city. It builds enterprises, including those that change the gas composition of the atmosphere as a result of emissions, interferes with the life of the vegetable layer (as a rule, reducing its quantity), which also negatively affects the composition of the atmosphere. Man regulates the life of the water arteries of the city (rivers and streams), enclosing them in pipes located below the surface. This adversely affects the water exchange: the water flow under the surface cannot self-purify, with the result that polluted waters later become parts of rivers flowing outside the city. The rivers polluted by the city flow into the seas, i.e., they enter the planetary energy exchange, introducing into it the dark absorption energies generating the "dead water". These energies then become part of the planetary energy exchange, therefore, the Earth radiates into the surrounding space the energetics of "dead water". Places in the city occupied by various enterprises (institutions, factories, factories, ...), at best, do not cause significant damage to the surrounding space (if there are good sewage treatment plants), at worst create dark absorption lines in the spectra of currents of the energy world, manifested in the material world as pollution of the planetary environments (soil, water and air layers), and also in the reduction of the vegetative layer of the planet, which plays a huge role in restoring the natural (natural) balance disturbed by various natural disasters, including technical human activity. Therefore, cities, especially megacities, can be considered as miniature "black holes" made in lively multicolor patterned fabric woven from colored lines that permeate the entire space of the Universe and go to Infinity.

Urban structures (underground and above ground) consist of materials (metal, concrete and other building materials). Metals are smelted in smelting furnaces, where, at high temperatures, ore melts, accompanied by the release of gases entering the air. Ore is a chemical formation formed with prolonged mixing of various components. Gases are rapidly mixing chemical formations, the results of rapid energy

exchanges. They characterize the chemical change in the volume of both the main components and the newly formed ones. Melting is a chemical reaction of combustion, which is a smooth mixing of the components. Ore mining is the extraction of a "chemical environment" from a general layer of general chemical interaction. It includes mechanical changes (actual production) and chemical change (placement in a new environment). In the energetic world, these processes look like color exchanges between the spectral currents of time, the intersections of which form solid rocks and building materials in the material world, and the currents of time that materialize the planet's atmosphere, where clouds are materialized states of condensations of a certain range of Geopathogenic Radiations.

Vegetation (trees, shrubs, grasses) participates in gas exchange with the atmosphere, absorbing carbon dioxide and releasing oxygen, and in exchange with the surface layer, transporting the necessary mineral substances from the subterranean layer to the aerial part of the plant layer. In the energetic world, this process looks like a mixture of energy flows (color flows of time), materializing areas of the subsurface layer (soil), the plant layer and the atmosphere (gas layer). Vegetation, bacteria, insects, and reptiles present in an urban environment are multiple formations of spectra, including gas, liquid, and solid (sedimentary) environments. All these species build their material bodies from the surrounding urban environments - gas, water, sedimentary. But all these environments change their chemical composition under the influence of urban conditions, which are not changing for the better. Emissions from various urban enterprises, changing (polluting) urban air, are constantly entering the air. Accordingly, water (air condensation) also changes its chemical composition. The same thing happens with urban soil — the thickening of the aquatic environment. Plants and animals consume these constantly changing urban environments, which entails a change in the chemical composition of their bodies. People consume changing air and water, as well as plants and animals, whose chemical composition is constantly changing. And all changes in the compositions of interacting substances mean the emergence of new chemical reactions that lead to changes in the composition of human bodies ... Since these changes are increasing due to the specific nature of human activity (scientific and technical progress!), The transformation of biological bodies is inevitable: they must change, to fit the changing planetary environments of which they are composed. And all this is happening against the background of continuously increasing galactic changes that make a significant contribution to the process of changing planetary media. In the energetic world, this process looks like a mixture of energy flows (color flows of time), materializing areas of the subsurface layer (soil), the plant layer and the atmosphere (gas layer).

The vegetative layer of the planet is the mediator between man and Nature. It is through vegetation that Nature tells in great detail to the person who is unable to see and hear (mostly) a person about the method of transferring generations of harmonious breeding matrix in the generations, preserving the process of "energy consumption-energy efficiency". Human intervention in the plant world (due to the Resolution of the activity of the brain systems existing at this stage of civilization development) initially (seemingly) did not affect the plants, since the general background was not disturbed in the smallest transitions of the spectral regions. But any plant grows in one place, and many forms of life are attached to it. This multifaceted stable relationship with the slightest modification carries an instantaneous change in the generations of all related species and their forms, as well as the chemical balance of the soil (as consumption and return environments). The animal world (insects, amphibians, fish, birds, animals) form a food chain, at the bottom of which there are plants, and above are predatory animals and birds. The absorption of some structures by others means the dematerialization of those animals that serve as food for others. In the energy world, this process is manifested as the extension of the time of some structures and the compression of the time of others, strictly obeying the Law of Conservation of Energy. In this case, the energies of dematerialized structures are transferred to the energies of the structures that have absorbed them. This process looks like the dissolution of some lumps of energy (condensations of time) in others.

The plant-animal balance is disturbed to create a new species of animals (and, naturally, later plants), where the shape of the new species is known in the section of the spiral of Space, and it is this spectral "protection" that creates these modifying conditions. This means that in the future at a certain time a new species of animals will appear, under which conditions are now forming on the planet, for the energetic world with its color transitions is primary. The difficulty of perceiving information about the participation of spectral systems is due to the fact that the brain systems separate themselves in everything. In other words, a person focuses only on his own interests, without taking into account the fact that the world is organized according to the fractal principle: *everything consists of everything and everything depends on everything*. The technogenic approach to everything, including living nature, has a huge impact on the activity of brain systems. From here comes a purely consumer attitude to the plant world: Nature-brain-technology-brain-technology-brain-technology ... In other words, in the process of creating a variety of technical devices,

supposedly facilitating human activity to create an even more advanced technology, the process of destruction of the natural brain system is underway. However, Nature, in contrast to the steady straightforward technical development (up to the time determined by the conditions of flight of the planet in the Galaxy), develops in a spiral. And at the new stage, predetermined by the galactic conditions, the direction of human development will change again in the direction of rapprochement with Nature. But this stage is still ahead. And the present stage, also predetermined by the energetics of this part of the galactic spiral, is coming to an end.

At the present time, Mankind, all accelerating on the path of technical development (appointed by Time!), Has come to a gradual system of global destruction of its Space. The energy that has entered Earth for the development of Energy Systems does not return to Space (Cosmos). In other words, with the development of the brain systems, the Earth turned into a "Black Hole". In systems where this environment has been formed, only energy is consumed, an ever-increasing tension of the stretching material of the Universe — "living water" (Energy) is formed, and this material that resists stretching contains the "dead water" of the Universe. There is an accelerating process of using "living water" (a furious technical race of the most dangerous types of weapons), where the process of the appearance of "dead water" instantly begins: Therefore, the Development Energy that has arrived on Earth does not return to Cosmos. As a result, we have: 1) Chernobyl (increasing radioactive background); 2) bacteriological deteriorating systems; 3) chemical deteriorating systems; 4) the destruction of the brain systems under the influence of the above factors.

Seaweed, grass, shrubs, forest - everything enters the frequency of "dead water", returning to the Sun and stellar associations ("Islands") the radiation of only those particles that are alive in the Black Holes of the Space. Further, the consideration of the animal world is not required — this process is even more tragic for him: after all, they will not be able to build reliable shelters for themselves or leave the planet in search of a better life. As a result of the above, we come to the following conclusion: the brain systems, forming on Earth energy consumption spaces, could not withstand the hardest for them combinations of "mixing" the spectra, to which the Earth's biosphere quietly adapted, which explains all the accelerating and increasing aggression of the brain systems in front of them "Doom". Quotes are here because humans, unlike other species, have a way out. After all, it was said above that a translational (different in amplitude) alternation of development-death-development-... of biosystems occurs. n the future, a person will also be able to come to a new biological state, in which he will be guided not by a part of his body, called the "brain," but by his whole body. After all, not only the energy centers of the aura of his body shine, but the whole man is a luminous being. Realizing this, people will not be closed in the close world of thoughts, desires and instincts, dictated exclusively by the brain, since man is not only a physical body, but also an integral part of the infinite energy world. But can the Infinity perish?

But the acceleration of the technogenic development of modern humanity, aimed only at technical weapons, including the creation of various types of weapons, is caused only by the states of different galactic environments through which the Sun "flies" with its system, including the planet Earth. In such a situation, there are two main options for the development of events: 1) leave everything as it is; 2) to realize what is happening and take urgent measures aimed at restoring the natural balance of the planet. The only trouble is that we should not expect a quick reaction of the social circles that can really influence the situation. The body of a modern person is a highly organized microbial colony, formed according to the fractal principle, but the person as a brain system is not able to control this colony. In particular, the point here is that human consciousness is a range of Geopathogenic Radiations, that is, it refers to the earthly plane. And the microbes that make up the human body as a whole, have a "solar" consciousness, as they are materialized states of the range of Heliopathogenic Radiations. Therefore, a person will be able to perceive the surrounding world with his whole body only if the aura of his body vibrates at least in the lowest range of Heliopathogenic Radiations. But this time will come later, in exact accordance with the further compaction of galactic media. In the meantime, one should at least accept the knowledge that we, humans, are materialized states of planetary radiations that cause the mutation of bodies. The whole question is which way the mutation will go. If the destruction of the Nature of the planet goes on at the same pace, then changes in gas environments will make people creatures capable of living in such an environment, but this will inevitably lead to the degradation of man, that is, to involution. If people think about the future (while there is still time for this) and take appropriate measures, then evolution will continue.

## LITERATURE

1. Borissova L.B. The color fractals of the Universe. Novosibirsk, Publishing House "Manuscript", 2006 (in

- Russian).
- 2. Tsiolkovsky K.E. Dreams of Earth and Heaven. Priokskoe Publishing House, Tula, 1986 (in Russian).
- 3. Chizhevsky A.L. The earthy echo of solar storms. Thought Publ., Moscow, 1976 (in Russian).
- 4. *Kozyrev N.A.* On some properties of time detected by astronomical observations. In: "Problems of the Universe Studies", Moscow–Leningrad, 1980, vol. 6 (in Russian); Kozyrev NA., Nasonov V.V. Manifestation of cosmic factors on the earth and stars. *Ibid*.
- 5. *Kozyrev N.A.* Astronomical proof of the reality of Minkowski's four-dimensional geometry. In: "Problems of the Universe Studies", Moscow–Leningrad, 1980, vol. 6 (in Russian); Kozyrev N.A. The manifestation of cosmic factors on earth and stars. *Ibid*.
- 6. *Kozyrev N.A.* Astronomical observations through the properties of time. In: Kozyrev N.A. Selected Works. Leningrad University Publ., Leningrad, 1991 (in Russian).
- 7. Vernadsky V.I. Selected works. Vols. I-VI, Academy of Sciences of the USSR Publ., 1954–1960 (in Russian).
- 8. Smotrin E.G. Rhythms of the Earth in the Galaxy (in Russian). http://www.docme.ru/doc/95241
- 9. *Morozov N.A.* On the border of the unknown: astronomical and physical half-fantasies. Moscow, Publishing House "Link" (in Russian).
- 10. *Morozov N.A.* On the possibilities of scientific prediction of the weather with the introduction into the analysis of galactic influences. Izvestiya of the USSR Academy of Sciences, a series of geographic and geophysical, v. VIII, №№ 2, 3, 1944 (in Russian).
- 11. Zelmanov A.L. To the relativistic theory of an inhomogeneous anisotropic universe. Proceedings of the Sixth Meeting on Cosmogony. Moscow, publishing house of the USSR Academy of Sciences, 1959 (in Russian).
- 12. Zelmanov A.L., Agakov B.G. Elements of the General Theory of Relativity. Moscow, "Science", 1989 (in Russian).
- 13. Lavrentyev M.M., Eganova I.A., Lucet M.K., Fominych C.F. On the remote impact of stars on a resistor // Reports of the Academy of Sciences of the USSR. V. 314. №2. 1990, p. 352–355 (in Russian).
- 14. Lavrentyev M.M., Eganova I.A., Lucet M.K., Fominych C.F. About registration of true position of the Sun // Reports of the Academy of Sciences of the USSR. V. 315. №2. 1990, p. 368–371 (in Russian).
- 15. Shnoll S.E. Cosmophysical factors in random processes. Stockholm, Svenska fysikarkivat, 2009.
- 16. Mandelbrot B. Fractal geometry of nature. Institute of Computer Science, 2002 (in Russian).
- 17. *Baryshev Yu., Teerekorpi P.* Fractal structure of the universe. Special Astrophysical Observatory of the Russian Academy of Sciences, 2005(in Russian).
- 18. V.I. Arnold. The theory of catastrophes. Moscow, "Science", 1990 (in Russian).
- 19. Borissova L. and Rabounski D. Fields, Vacuum and the Mirror Universe. Svenska Fysikarkivet, 2009.
- 20. Rabounski D and Borissova L. Particles here and beyond the Mirror. American Research Press, 2010.
- 21. Reichenbach G. The direction of time. Moscow. Publishing House "Foreign literature", 1962, p. 35 (in Russian).
- 22. Landau L.D., Lifshitz E.M. The Classical Theory of Fields. Butterworth-Heinemann, 1967.
- 23. *Borissova L*. The Solar System according to General Relativity: the Sun's Space Breaking Meats the Asteroid Strip/ Progress in Physics, 2010, v. 2.
- 24. *Borissova L.* A Telemetric Multispace Formulation of Riemannian Geometrie, General Relativity and Cosmology: Implications for Relativistic Cosmology and the True Reality of Time/Progress in Physics, 2017, v. 13.
- 25. Schwarzschild K. "Über das Gravitationsfeld einer Kugel aus incompressiebler Flüssigkeit". Sitzungberichte der Königlich Preussischen Akademie der Wissenschaften. 1916, 189–196.
- 26. Schwarzschild K. "Über das Gravitationsfeld eines Massenpunktes nach Einsteinischen Theorie". Schwarzschild K. Sitzungberichte der Königlich Preussischen Akademie der Wissenschaften. 1916, 424–435.
- 27. Eddington A. The Internal Constitution of the Stars. Cambridge University Press, Cambridge, 1926.
- 28. Bethe H.A. Energy production in stars. Physical Review, 1939, vol. 55, № 5, 434–456.
- 29. Jeans J.H. Recent developments of cosmical physics. Nature, 4 December 1926, vol.118, №2979, 29–40.
- 30. Jeans J.H. Astronomy and Cosmogony. Cambridge University Press, Cambridge, 1928.
- 31. *Robitaille P.M.* A thermodynamic history of the Solar constitutions. I: The journey to a gaseous Sun. Progress in Physics, 2011, vol. 7, issue 3, 3–25.
- 32. *Robitaille P.M.* A thermodynamic history of the Solar constitutions. II: The theory of a gaseous Sun and Jeans' failed liquid alternative. Progress in Physics, 2011, vol. 7, issue 3, 41–59.
- 33. *Robitaille P.M.* A high temperature liquid plasma model of the Sun, Progress in Physics, 2007, vol. 3, issue 1, 70–81.
- 34. Tajima T., Shibata K. Plasma Astrophysics. Perseus Publishing, Cambridge, 2002.
- 35. Kulsrud R.M. Plasma Physics for Astrophysics. Princeton University Press, Princeton, 2005.
- 36. K. P. Stanyukovich. On the question of the existence of stable particles in the Metagalaxy. Problems of the theory of gravity and elementary particles. Moscow, Atomizdat, 1966, 266–278.
- 37. L. Borissova and D. Rabounski. "Inside Stars". American Research Press, Rehobots, New Mexico, USA, 2013.
- 38. A. Zhuk. Cosmology. Kharkov: "Model of the Universe", 2000, 464 p.
- 39. *Medler I.* // Sovremennik. S-Pb, 1847, v. № 2, pp. 117–121.
- 40. K.S. Thorne. Astrophysical Journal, v. 151, №1, 1969.

- 41. *Hafele J., Keating R.* "Around the world atomic clocks: predicted relativistic time gains". Science 177 (4044), 166–168, July 14, 1972.
- 42. Pound R.V., Rebka Jr. G. A. "Gravitational Redshift in Nuclear Resonance". Phys. Rev. Letters, 3 (9), 439-441.
- 43. V.N. Demin. History of Hyperborea. Moscow, Publishing House "Veche", 2009.
- 44. D. Blokhintsev. "Space and time in the microworld". M., "Science", 1982.
- 45. *V. Dal.* "The Explanatory Dictionary of the Great Russian Language by Vladimir Dal". St. Petersburg, Gostiny Bridge 18; Moscow, Kuznetsky Most 13, 1903.
- 46. Bachler K. "Erfahrungen einer Rutengängerin Geobiologische Einflüsse auf den Menschen". Linz-Wien, Veritas Verlag, 1984.
- 47. Marx D., Flemming K., Loeffer K. "Location-dependent diseases in cattle houses and pigsties and possible influence of a mat". Der practische Tiearzt., 1989, Jg 70.
- 48. Fritisch V. "Das Problem geopathogener Erscheinungen vom Standpunkt der Geophysic". München, J.E. Lehmanns, 1955.
- 49. Krasavin O.A., Sutin A.B. "Learning biolocation". The magic rod of Mercury. Moscow, 1992.
- 50. Lugovenko V.N. Breath of the Earth. "Delphis", №10 (2/1997).
- 51. Lugovenko V.N. How to breathe, the Earth? "Delphis", №13 (1/1998).