

PROLOGUE

Nature “self-generated” and “self-destructed.” So is man (through consciousness), as he is a part of Nature.

At different times, people asked themselves the same question: “what is primary, matter or spirit, i.e. consciousness?” And they found a different answer to it. In the history of mankind there are periods when people overwhelmingly “plunge into matter”. They do not want to see or hear anything that could take them out of this state of consciousness and thereby shake the walls separating the usual material (visible) world from the almost imperceptible effects of the invisible. But sometimes there are short periods when the line separating these worlds becomes thinner and more transparent. And then many witnesses of various anomalous phenomena appear, to which science even begins to pay attention: what if something fundamentally new is lurking behind these anomalies, which in the future can lead to fundamentally new technologies, new types of energy, etc.? And scientists are building instruments capable of capturing manifestations of the energetic world* in the material world*. The symbol (*) denotes terms whose meaning can be found in the Dictionary. The time span, which took place in the turn of the centuries, the turn of the millennia, the change of the epochs of influence of the galactic sectors (astrologers define it as a transition from the Piscean era to the Aquarian era) is precisely the period when the door hiding the mysterious from us is slightly and slightly opened for a moment: exactly so that the Light hidden behind her does not burn us. And the fact that people will be able to understand now will feed the roots of the Tree of Humanity for a long time. However, the door is ajar only for a short period, so we will try to see, understand and, most importantly, transfer to the future as much as possible.

The theoretical basis of modern technology is the theory of electromagnetism. Electromagnetic radiation is a manifestation in the material world (materialization*) of the process of changing the energy state of an atom, as a result of which electrons transfer from one orbit to another. This theory belongs entirely to the material world*, thereby determining the technogenic character of modern civilization. Technogenic thinking, aimed mainly at creating comfortable conditions for the physical body of a person, has already brought the planet to the brink of ecological catastrophe. We give some data.

Until the XIX century, the regenerative process was related to human technical activity as 1.000 000: 1, where 1 is the technical activity of mankind: in other words, there was no production waste. By the 50th – 80th years of the twentieth century, the regenerative volume of the fronts of heterogeneous planetary environments was almost equal to the growth of technical waste, that is, the ratio took the form 10:1. By the end of the 90s of the last century, the ratio began to change exponentially:

1988–1989 — 1:1
1990–1993 — from 1:10 to 1: 100
1994–1995 — from 1:100 to 1:1000
1996–1997 — from 1:1000 to 1:10.000
1997–1998 — from 1:10.000 to 1:100.000
1998–1999 — from 1:100.000 to 1:1.000 000

The growth dynamics of the dematerialization* of the cell masses of the planet, instead of their every second materialization, is clearly visible. Thus, the technogenic nature of the activity, aimed solely at meeting the needs of the material body, leads to the destruction of the planet's biosphere and, consequently, of man himself as one of the biological species. One of these examples is the growth in the accelerating rate of allergies to everything that people come into contact with: food, clothing, air, water, etc. This example clearly demonstrates the restructuring of the existing world. Here it becomes clear that no environmental protection measures will help if the principle of human interaction with the surrounding planetary space remains the same, namely: ***a person will continue to spend the planetary environment (air, water, plants and animals) for the needs of his material body, poisoning them waste of its production.***

It is obvious that in order to go from technogenic activity to non-technogenic, not destroying the surrounding planetary space, it is necessary to find a replacement for electromagnetic energy. At the same time, however, it must be remembered that ***any other energy obtained by destroying some structures to create comfortable conditions for others will lead to even more tragic consequences for the planet as a whole and for mankind, in particular, than those indicated above.*** This concerns, first of all, thermonuclear energy based on the destruction (again destruction!) Of the world of atoms, which is the structural basis of all

planetary environments and their inhabitants, consisting of various combinations of atoms and molecules.

This means that the way out is to master the energy of a fundamentally new type, the use of which does not lead to the destruction of the material habitat space. In other words, the time period is approaching again when, at a certain part of the galactic spiral of the planet, people will turn to the energy generating the material world. Knowledge of it is transferred from one human civilization to another through legends, fairy tales, religious literature, works of some scholars, etc. In principle, individual fragments of this concept of the universe can be recreated by decrypting the information contained, for example, in the Vedas or in the Bible. However, on this path, we will inevitably face the difficulties caused by the transformation in time of many of the concepts set forth in ancient texts. In addition, one should not look for wisdom only in the knowledge of past civilizations, because in all periods of human development information about the invisible world exists in one form or another in different parts of the planet, manifesting itself brighter and weaker. At present, knowledge about the structure of the invisible world in the most concentrated form exists on the territory of Russia, where the direction has been formed — *Russian cosmism*.

Initial positions, the development of which will lead our civilization out of the impasse generated by man-made activities, are contained in the works of our great compatriots — K.E. Tsiolkovsky, A.L. Chizhevsky, N.A. Kozyrev. Tsiolkovsky's creativity is a volume whose components (rays) are the works of Chizhevsky and Kozyrev. At the beginning of the twentieth century, Tsiolkovsky, with his works, illuminated the future of humanity for many thousands of years to come and explained that man is a cosmic entity, not yet aware of its purpose. He showed that modern man is like a caterpillar crawling on the surface of a planet. But over time, this caterpillar will become a beautiful butterfly flying in the vastness of the Universe. At the same time, all other structures, from the atom to the Universe itself, are alive, that is, *aware* of the world. In his writings, Tsiolkovsky also showed that the cosmic being of mankind, like all the processes occurring in it, is divided into four main epochs (phases).

1. *The era of birth*, in which humanity will enter in a few decades (it was written at the beginning of the twentieth century) and which will last several billion years.
2. *Era of becoming*. It will be marked by the resettlement of mankind throughout the cosmos. Its duration is hundreds of billions of years.
3. *The heyday of flourishing*. Its duration will be hundreds of billions of years.
4. *The era of terminal*. During this era, humanity will fully answer the question: "Why does everything exist?" And turn from a corpuscular state into a light-like state (matter turns into energy).

Two decades later, Chizhevsky, on the basis of the enormous factual material on the relationship Man-Earth-Sun, showed that the Solar System is a single organism, the Earth is one of its organs, and man is one of the cells of an organ, that is, an integral part of a single organism of the Sun. Therefore, all the processes occurring on the Sun, can not affect its components — organs and cells. Consequently, the whole life of people is subject to solar-terrestrial rhythms.

Kozyrev investigated Time*, considering it the main source of energy, thanks to which no signs of degradation (thermal death) are observed in the Universe. It is Time, in his opinion, that gives energy to stars, planets, plants, etc. It has a structure that forms all the objects of the Universe, including stars and planets. Kozyrev experimentally showed that in the volume of space where phase transitions occur (melting, crystallization, evaporation, explosion), i.e. there are abrupt state changes, Time flows at different speeds depending on the type of process, and this can be determined experimentally. Kozyrev believed that Time exists immediately and everywhere, therefore the radiation of Time emitted by any object of the Universe can be fixed at the very moment when it was emitted. To prove this fact, he conducted a series of astronomical observations in which the following were established:

- 1) in the Universe there is an interaction that spreads instantaneously (long-range action);
- 2) it is not electromagnetic and has a non-entropic (restoring structure) effect on the receiving device;
- 3) it is not electromagnetic and has a non-entropic (restoring structure) effect on the receiving device.

Kozyrev called this radiation *Time*.

Time is an intangible category, but it acts on a completely tangible device (a sensor mounted in a telescope). Therefore, it can be said that Kozyrev discovered the material manifestations of the non-material (energetic*) world. His research opens the way to the practical mastering of the energy of a new type, which has a regenerating effect on various material structures, including biological ones. In particular, the effect of this radiation on a metal resistor (resistance) increases its conductivity (reduces the degree of disorder), its effect on bacteria increases their ability to build colonies (biological structures). In fact, the scientist showed that in the Universe there is an instantaneous exchange of information between all its objects, and the information (energy) has a regenerating effect on the object that received it.

To better understand the value of Kozyrev's research, which is part of the work of Chizhevsky and

Tsiolkovsky, it is necessary to link them with real life situations and draw practical conclusions. It is well known that in recent decades, life on the planet has become less and less comfortable for the physical body of a person and the products of his material creativity: the number of disasters related to man-made activities (transport accidents, fires and explosions in various factories, buildings, etc.), natural disasters associated with climate change are becoming more frequent (melting of glaciers in the mountains and the glacial layer near the North and South Poles of the planet, hurricanes, floods in some places and droughts in others), the art of social tension in various parts of the world, developing into military clashes, the aggravation of contradictions between the different religious confessions and so on. While this trend continues and, moreover, is increasing. Therefore, it makes sense to try to make some predictions based on the assumption that “the farther the worse” will be.

The situation developing on the planet is mathematically described in the theory of catastrophes: a gradual change in the set of various system parameters leads to an instantaneous jump in the state (catastrophe) of the system, after which it enters a new state characterized by other parameters. According to Chizhevsky, the Earth is part of the Sun's body, therefore it is the Sun that is responsible for everything that happens on the planet, which means not only for magnetic storms that worsen people's health and violate electromagnetic connections between objects, but also for disasters of both natural and man-made nature. , for social upheavals, for a change in the consciousness of people, once again beginning to understand that the planet is an integral part of the Universe. So, the Sun is waiting for a catastrophe (not the “end of the world”, but an abrupt change of state), as a result of which our planet (part of the Sun) will move to a new energy state.

And the Sun itself is an integral part of the star cluster of the Galaxy, which includes about 200 billion stars. The galaxy (the Milky Way) has a lenticular shape and rotates around its own axis. Rotational speeds in its different areas differ from each other. The sun is located almost in the equatorial plane of the Galaxy, slightly higher towards the North Pole of the Galaxy. In this region, the rotation speed of the galaxy is 230 km/s. In addition, the Sun, like other galactic stars, has its own speed: its magnitude is 20 km/s and is directed “upward”, i.e., north of the galactic equator, in the direction of the Hercules constellation. Thus, the Sun flies in the Galaxy, dragging along all the bodies of the Solar System, including the Earth. Could the movement of the Sun in its galactic orbit entail a chain of changes on the planet, manifested in different spheres? To answer this question, it is appropriate to draw some analogies.

The axis of rotation of the Earth is tilted relative to the plane of rotation around the Sun, as a result of which four seasons (phases of the annual cycle) change over the planet during the period of its revolution around the Sun (1 year, or 365.25 Earth days): spring-summer-autumn-winter. They differ in the intensity of sunlight illuminated by different areas of the planet in different phases of the annual cycle. Similarly, the Sun, whose axis is inclined to the plane of its galactic orbit, rotates around the galactic center, making one revolution (cycle) in about 220 million years (annual cycle of the Sun in the Galaxy or one galactic day). On the scale of human life, the duration of this cycle is too long to be able to judge the frequency of the observed changes, however, it is possible to refer to shorter periods. Considering the diurnal period of any cosmic structure, one can apply to the Galaxy units of time used in Earth practice. So, the earth day is divided into 24 hours, the hour consists of 60 minutes, the minute contains 60 seconds. Then the galactic hour is 9.2 million years, the galactic minute is 153.3 thousand years, the galactic second is 2555 years.

It is quite admissible that the center-heart of the Galaxy in different periods of its life beats in a different rhythm, as the Galaxy, in turn, is part of a larger structure called the Supercluster of galaxies. The Milky Way belongs to a cluster of galaxies called the Local Group of Galaxies. It is based on the Milky Way with its satellites, the Large and Small Magellanic Clouds, and the galaxy Andromeda Nebula. The local group of galaxies flies in space at a speed of about 700 km/s in the direction of the constellation Hercules. It is interesting to note that the Sun, in addition to orbital motion in the equatorial plane of the Galaxy, directed toward the constellation Cygnus, moves upward, towards Hercules. And this movement in the direction coincides with the direction of movement of the Local Group of galaxies as a whole. It is possible that the solar-terrestrial changes caused by the entry of the Sun into the new sector of the Galaxy are also associated with the movement of the Galaxy itself in intergalactic space: the Galaxy itself enters a sector of intergalactic space with a different energy.

The distance from the Sun to the center of the Galaxy is approximately 27,700 light years. A light year (a unit of measurement in astronomy) is equal to the distance that a beam of light propagating at a speed of 300,000 km/s passes over a year. One light year is 9.460.8 billion km. If we assume that the maximum speed of information (energy) propagation is the speed of light $c = 300.000$ km/s, then first of all the idea arises that the changes occurring with the center of the Galaxy, and even more so with the centers of the Local Group of Galaxies and Superclusters galaxies, we are in no way concerned. All this is too far from us. If

you're not aware of the speed of light, it's $c = 300.000$ km/s, Galaxies and Superclusters, we are in no way concerned. All this is too far from us. However, Kozyrev's observations convincingly prove that in the Universe, along with the "slow" electromagnetic interaction that propagates in the void at the speed of light, there is an energy-information interaction that propagates instantaneously from the observer's point of view. This instantaneous effect of a non-electromagnetic type, emitted by galactic stars and star clusters, another galaxy (Andromeda nebula), has a regenerating effect on physical and biological structures. Everything that happens in the Universe instantly affects the planet. This, of course, does not mean that, for example, the explosion of a distant star will immediately lead to any physical changes in terrestrial environments, but it can be associated with some separate events. And if there is a tendency for changes in the scale of the Galaxy, then gradual small changes in various parameters of the planet (magnetic field conditions, atmospheric conditions, water, solid surface and layers beneath the surface, etc.) may ultimately lead to an abrupt change of state planets on a global scale. What is the mechanism of the disaster process?

In the material world of the Universe, cycles of varying duration, ranging from the shortest — from 10^{-23} – 10^{-24} sec (the lifetime of short-periodical elementary particles called resonances) to billions of years (the lifetime of an atom of hydrogen, planets and stars) play a large role. One can imagine that cosmic cycles are a material manifestation of the pulsations of the energetic world*. The structural basis (the brick of the universe) of the material world is a hydrogen atom. From this simplest atom, more complex ones are built, atoms with different structures are combined into molecules, creating various environments, including planetary ones. All the diversity of the material world* is a manifestation of the strict laws of the energetic world*. The unit of measurement of cycles (periods) is the time interval, expressed in units of the corresponding scale, and its inverse is frequency. It can be said that frequency is the material manifestation of the vibrations of the energetic world, where Time* itself vibrates. Time is an intangible category, but it creates streams of various material actions that form different-scale vortex formations*, elementary particles, atoms, molecules, ... The intangible energy of these vortexes in the material world manifests itself as a whole, expressed in the form of material formations — galaxies, stars, planets, molecules, atoms, particles. In different parts of space, this whole is an integral part of some structures (the Earth is part of the Sun, the Sun is part of the Galaxy, etc.).

The energetic world*, which continuously creates the material world, consists of spectral flows — vortex formations*, creating a spectrum*, i.e., the energy of the vortex states of the non-material Time. The concept of "color" (energetic color*) is consistent with the concept of "spectrum"**, consisting of 7 primary colors. Vortex formations connect different volumes of Universe spaces in some part of the galactic space, considered for a specific researcher. Variations of the spectra are subject to strict laws, where each type of spectrum (energetic world*) manifests itself in the form of a specific structure (material world*). The material world of the Universe is the condensation of Time* in the spectral currents. Each seal is an energy body (aura*) of any material structure. One can imagine the aura of the body in the form of seven spectral energetic spheres*. They do not mix, but move relative to each other, then falling through, in sections one in another, then towering one above the other. At the same time, a similar situation takes place for each fragment of the main body, which in turn is also a fragment of a larger body.

In other words, each material body (structure*) is an energetic clot of Time compression*, where the time of the energy world is expressed by energy exchange* in spectral (galactic) currents. It smoothly moves from one part of the spectrum to another under the condition of "similarity"* of the spectra of the neighboring areas. "Similarity" means the density and rate of energy exchange of a spectrum of one site has the same frequency of energy exchanges (pulsations) as the other, the density and speed of energy exchanges of which are different from the first. Thus, it is ***the frequencies of vibrations of different currents of Time that are the determining factor in their interaction***. In the case of the "similarity" of the spectra, one current of Time smoothly merges into another, which manifests itself in the material world as a quiet period of life for all structures materialized in this area. If currents with different vibration frequencies are encountered, then when a spectral flow enters another part, its frequency (vibration) changes, which will inevitably manifest itself in the material world as instability of all structures of different scale. Currently, this is exactly what happens on the planet: the Earth, following the Sun, enters a new sector of galactic space, which has a different energy (spectral currents have a higher density and speed of energy exchange than the previous ones), therefore, the frequency of vibrations of the Sun and the planets changes. In particular, the Sun responds to these changes with coronal flashes affecting the Earth's magnetic field, holes are formed in its corona, from which particles flow to the Earth, etc. Recently, a small number of sunspots have been observed on the surface of the Sun compared with the previous ones. Thus, during 2018, the Sun remained without spots for 209 days, which is twice as long as the same period in 2017. The Sun is experiencing a period of minimal activity, as a result of which its magnetic field weakens, huge coronal holes appear, the size of

which sometimes exceeds the size of the Earth. As a result of this, a greater amount of radiation and particles from the far Cosmos that can influence the Earth's atmosphere penetrates into the space of the Sun, changing the chemical composition of the upper layers of the atmosphere. Since the magnetic field of the planet, which protects us from external influences (radiation, particles from space outside the solar system), is part of the magnetic field of the solar system, it is characterized by atypical pink auroras. This means that external radiation has already reached atmospheric nitrogen, which makes up most of the planet's atmosphere. By the way, the glow of pink color, located near the horizon in the eastern part of the sky, can be seen quite often in the dark and in mid-latitudes of Russia.

The fact is that the Earth, which receives radiation from the Sun of a different spectral composition (unusual "food"), also responds to various anomalous events, which inevitably affects people's health and social behavior. Currently, our planet, moving after the Sun in the Galaxy, is approaching the borders of the galactic sector, whose energy is significantly different from our usual one. As a result, the composition of solar radiation begins to change significantly, which leads to changes on the planet. While in the areas bordering on this sector, we are already feeling the approach of the future, manifested in an increase in the number of different planetary cataclysms, catastrophes and accidents of various sizes. It is obvious that all the above applies to the human body as an integral part of the planet. We must learn to live in rapidly changing planetary environments, and we need to learn this now, since conditions on the planet so far provide people with this opportunity. And for this you need to take a fresh look at yourself as a cosmic entity obeying the general laws of the Universe.

Auras of bodies and all their parts exchange energy colors, i.e., frequencies of energy spectra. At the same time, the range of the aura of a body fragment is part of the range of the aura of the body itself. The aura of the body of the sun is the re-emitted energy of the aura of the galaxy. The Sun, as a material body, lives in its rhythm of the spectral formation of the energy world. In different parts of the galactic path, the Sun consumes cosmic matter, which has a different density of spectra in the energy world. The process of processing the radiation of this matter affects the quality of solar radiation in the material world: the spots and flares on the Sun are the Sun's assessment of the quality of galactic food. 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 to galactic food of already past stars (the energetic world). The instability of solar radiation at this stage can be figuratively represented as a change in the "color" of the galactic sector, in which our planet enters after the Sun. Material bodies are manifested states of densification in spectral flows, which can be called "spectro-color".

Geopathogenic Radiations* are the energetic body (aura) of our Gaya-Earth, and, therefore, each of us: after all, man is a part of the planet. The aura of the body of the planet is an energy clot in which the "float", exchanging energy, pulsating energy clots — the auras of the bodies of all its inhabitants. The aura of the human body is an integral part of the Geopathogenic Radiations (auras of the body of the planet). The aura of the body of the Gelios-Sun (Heliopathogenic Radiation*) contains in the form of energy bunches of the aura of the bodies of all planets, comets, asteroids, etc., belonging to the Solar System. In the material world, the connecting link of all the inhabitants of the Solar System (parts of the Sun's body) is the gravitational field of the Sun — an integral part of the gravitational field of the Galaxy, etc.

The aura of the body of the Earth is a part of the aura of the body of the Sun, a clot floating in it. Geopathogenic Radiations (part of the Heliopathogenic Radiations Range) are re-emitted seals of the spectral radiations of the Solar System. They are forced to create "every second" pulsating of points and sections of the aura of the planet's body. And since the Solar System flies in the space of the Galaxy, the process of pulsation occurs constantly. The materialization* of this process is the formation of the energy of the material world — light, air, water, plant and mineral layers, the animal world, people. The materialization of the stable energy of the non-material world leads to calm conditions on the planet, otherwise we have what is now — a segment of the galactic route of the planet on which it lies in wait for numerous bumps, overcoming which affects the life of the planet and all its inhabitants.

The word change in classical Latin sounds like "pathos," "gene" — the fundamental (classical Latin), "radiation" — the transfer of energy. The term "pathogenic radiation" means "a change in the basis of information". Another meaning of the word "gene" is a unit of biological information; therefore, the term "pathogenic radiation" means "transmission of information at the gene level," that is, *mutation*. "Gaia" is the Earth, therefore, "Geopathogenic Radiations" are terrestrial changes of the bases (for biological species, mutations). In medicine, the word "pathos" means "disease." A painful condition of an organism is characterized by the fact that some of its parameters differ from those of a healthy organism. But changes in the body are not always signs of the disease. They can be a natural reaction of the organism to changes in external conditions occurring in recent decades on the planet. Perhaps all changes on the planet are part of a

global process taking place in the part of the Universe where we live. In esoteric and religious literature, legends and myths of various nations, there is information that, along with quiet periods of development, there are those in the history of mankind when the planet itself rises against its inhabitants. Based on the research of Time as an “active participant in the Universe” made by Kozyrev, it can be assumed that Geopathogenic Radiations are changes in Time itself. But Gaia-Earth is a part of Helios-Sun, therefore, Geopathogenic Radiations are an integral part of Heliopathogenic Radiations (solar information changes). This chain can go on forever ... Unfortunately, historically, the word “pathos” came into use as the medical term “pathogenic”, associated with the changes caused by the disease. Therefore, the concept of “geopathogenic zone” is associated mainly with places on the planet that have a negative impact on people. In fact, on the planet there are areas of the surface under which there are voids, faults of subsurface layers, their intersection, etc. But these manifestations of the activity of the planet are only a small part of the activity of our planet as an integral part of the Universe.

The material body of a person consists of planetary environments, and its energy body (aura) is an integral part of the aura of the body of the planet. The material (physical) body of the Earth is a tiny particle of the material body of the Universe. If one strictly adheres to the concept that the energetic world* is primary, and the material world* is its manifestation (materialization*), then Geopathogenic Radiations* are an integral part of the energetic body of the Universe, the material manifestation of which is its physical body*. It consists of superclusters and clusters of galaxies and of intergalactic gas, mainly hydrogen. Galaxies consist of stars and star clusters, gas and dust nebulae, rarefied gas. Some of the stars have planetary systems, one of which is the solar system, which belongs to our Milky Way, and one of the planets of the solar system is our Earth. Thus, the physical body of the Universe is arranged according to the “nesting doll” type, where structures of different scale are located in a strict hierarchy. But the physical world is a material reflection of the energy world, therefore, the energy world is also subject to a strict hierarchy.

All events* on Earth are subject to the conditions of the state of the Sun and interplanetary states. A.L. Chizhevsky in his works convincingly proves that the Sun-Earth energetic relationship determines the intercellular states and their connections. The human brain, consisting of material cells, obeys the terrestrial cycles (frequencies), which are part of the range of the Sun. Therefore, people's thoughts* (consciousness) are subject to the conditions of the passage of the Sun in the Galaxy and interplanetary communications. Consequently, thought formation* in all points of the planet has its own cycles in time: in accordance with them, a single coincidence of thoughts of people in different parts of the planet, or a mass coincidence in certain places occurs. The intensity of the coincidence frequency is the time of the existence of a monochrome of thoughts as the energy of Geopathogenic Radiations in the span of the planet in the Galaxy. In particular, the progressive feeling of hopelessness, caused by dependence on the technological cycles of human activity leading to an ecological catastrophe, is also a condition of Geopathogenic states of events*. In the end, it will lead to the modification of the human body and mental system. In fact, the very nature of the language of vegetation, minerals, animals informs a person about the new conditions of his activity. However, these conditions have not yet materialized to the point where people's thoughts in this direction become clear-cut. 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 went beyond its borders will be destroyed or completely modified so that the energy balance of the changing matter of the surrounding space is preserved. This protective energy is the surrounding geopathogenic space of the planet*. The protective layers that ensure survival are under spectral control. Therefore, even with a slight change in the conditions of flight, the “danger” signal is instantly triggered as a protection against a new part of the spectrum absorbing the old one. Border regions accept the spectrum of “alien” formation, i.e. “repainted”. And this “repainting” will subsequently become a wave going to the central areas, forcing them to return the energy spent on protection.

The aura of the human body is a seal floating in the aura of the body of the planet and forced to absorb the energy of the surrounding space — spectral-color currents of the times of different objects. Changes in the chromaticity (general color) of the span of the planet in the galaxy are forced to color the aura of the planet's body, therefore, the auras of all its inhabitants. Changes in the chromaticity (general color) of the span of the planet in the galaxy are forced to color the aura of the planet's body, therefore, the auras of all its inhabitants. The energy bodies of everything on the planet are also composed of spectral regions. The imposition of the spectral (frequency) areas of each biosystem leads to the formation in a strictly defined area of time a new type — the spectral system, which in turn will be a product of consumption for new energy systems. The constant play of spectra (frequency color exchange) is the main condition for their development.

Human consciousness (energy world) is the highest range of Geopathogenic Radiations (consciousness

of the planet) — the mind of the planet. However, the human mind differs from other ranges of consciousness of the planet in that man admits randomness* of events, while in nature there are no accidents: all energy exchanges are strictly subject to the Law of Conservation of Energy*. The fact is that most people do not accept for various reasons (thanks to the energy of the protective spheres of their auras) the hopelessness of the technogenic path of development and will strive to survive under the same conditions of the technical and intellectual state of society. After all, a person is scared to part with the usual conditions of life, food, transport, training system, built on different interpretations of the laws of nature: natural sciences: physics, chemistry, biology, etc. are busy describing the contours of phenomena (effects) that are the shell of the studied, but not consider their deep essence (reasons. But although it is terrible for a person to part with the familiar world, for the condition of the development of matter he is not the center of events, but only a temporary energy structure that materialized on the planet in a certain part of its galactic route.

Human intervention in the plant world of the planet at first seemed to have little effect on plants. However, many forms of life are tied to any plant, and the slightest modification in all this many-sided bundle instantly introduces a change in the generations of all related species. But these connections are not taken into account and the *plant–animal balance* is disturbed to create new plant and animal species. From the chain *nature–brain–machinery–brain–machinery–...* fallen nature, and therefore mankind has come to the gradual destruction of the global system of its space, so the main condition was violated Time: energy received on Earth for the development of energy systems, will not be returned back to Space. And in systems where an energy-consuming environment is formed, an ever-increasing tension is created in the stretching material of the Universe — its “Living Water”, i.e., non-material energy. In this case, the rarefied material of the Universe contains the “Dead Water” of the Universe — the energy of black holes, dark matter ... As a result, the process of consuming “Living Water” (the race of the most dangerous weapons) occurs at an accelerating pace and, consequently, the formation of “Dead Water” instantly occurs: an increasing radioactive background (Chernobyl), the appearance of destructive bacteriological and chemical systems, the destruction of brain under the influence of the above. Recovery does not occur, as the plant (regenerating medium) excluded from the chain enters the frequency of “Dead Water”, returning to the Sun and stellar associations (islands of the Universe) radiation of only those particles that are similar to the radiation of black holes particles of the Universe.

While the situation on the planet is developing in such a way that it was people who could not withstand the very difficult conditions for the Sun to enter the galactic sector with a different energy, while the biosphere calmly adapted to them. In order for the frequency range of human consciousness (the highest range of Geopathogenic Radiations) not to be included in the frequency range of Black Holes, it is necessary to restructure thinking to search for means aimed at direct contact with the energy of Geopathogenic Radiations. A transitional step to this can be an attempt to create devices that capture the energy of the non-material world, as was done by Russian scientist N.A. Kozyrev. The fact is that the metals familiar to people, used in modern technical devices, will become unsuitable under the conditions of the new Sun. Electromagnetic energy that is familiar and convenient for modern people will also cease to serve people in the future. But at the present time by Kozyrev's works, prerequisites have already been created for using a fundamentally new type of energy — instantaneously extending and having a regenerating effect both on metals and on biological structures. For her there is no spatial distances or time intervals. This energy spreads equally quickly (instantly!) From both the Sun, which is 8 minutes away, and from the galaxy Andromeda nebula, the light from which (electromagnetic signal) flies to us for millions of years.

The simplest devices used in biolocation (frames and pendulums) are prototypes of the technical devices of the future, when people fully learn how to use the energy of Geopathogenic Radiation, which relates to the non-material world. After all, swinging the pendulum in a person's hand or turning (sometimes rotating) the frame vividly demonstrates the person's reaction to a given place at a given time. The reaction of another person to the impact of this place may be different. In addition, the same person may react differently to the effects of the same place at different times. However, the creation of new types of devices will be possible only in the case of a radical restructuring of consciousness, since Geopathogenic Radiations belong to the non-material (energy) world. In order to start thinking about how to use the energy of the non-material world, it is first necessary to believe in its existence. Faith is the Time Resolution, as it is an energy state that allows you to build bridges that connect different parts of different spaces and times. Accordingly, the state of disbelief is the Time Taboo — it closes the paths of movement of consciousness. And now it is time for us to look at the world around us with a new look and to see behind habitual interweaving of events the Forces of the World, which continuously create ourselves and everything that surrounds us. Belief in the existence of the energy world will help in time to approach its development. It is only necessary that the epiphany does not come too late.