THE SYSTEM OF COSMIC GUIDANCE IN ACTION

Astafiev B. A., MD, Doctor of Philosophy, professor, academician of Russian Academy of Natural Sciences, the laureate of International Gusi Peace Prize (in physics)

Every science reaches perfection only after it becomes related with mathematics. (E. Kant)

The universe begins to look more like a great thought than a great machine. (James Jeans)

The doctrine of genetic energy-information unity of the World is a universal scientific study based on the Theory of Creation and genetic unity of the World (TCGUW). It is mathematically and logically justified and covers *all the main aspects* of the organization of life in the World and Earth's biosphere. This doctrine is based on the discovered by us formula of Basic Genome of the World (BGW):

 $[e_{Pq}:e_{(\pi-F)}]_{sin} \neq Cr \neq [e_{Pq}:e_{(\pi-F)}]_{dex}$

where: \mathbf{Cr} – the symbol of the Creator;

 $\mathbf{e}_{\pi} = 3,1415926536...$ – spherical genetic constant (reference quantity of energy amount);

 $\mathbf{e}_{\mathbf{F}} = 0,618033989... - \text{energy constant constructing harmony of systems (golden ratio) (0,196726 part relative to a reference amount of energy <math>\mathbf{e}_{\pi}$);

 $\mathbf{e}_{\mathbf{Pq}} = 1,05458846... - \text{spiritual-genetic (creative) constant (0,335686... part relative to a reference amount of energy <math>\mathbf{e}_{\pi}$);

 $[\mathbf{e}_{Pq}: \mathbf{e}_{(\pi-F)}]_{sin}$ and $[\mathbf{e}_{Pq}: \mathbf{e}_{(\pi-F)}]_{dex}$ – energy formulas of energons, accordingly, with left (sin) and right (dex) spin;

才 indicate information feedback.

The Theory of Creation and genetic unity of the World enables to answer practically all the questions that mankind is concerned with. TCGUW opens the way for its bright tomorrow in compliance with the Universal Laws of the World [5, 29], the Laws of the Earth [26] and human society [30]. TCGUW, basing on the discoveries in various fields of science, states that the World is guided by the Creator by means of spiritual neutrino information system. All systems of the World are united with the Creator by means of the Guiding Network System of the Creator (GNSC). The Basic Genome of the World and the World evolutionary constant entering into its composition are energy-mathematical basis of the evolution of the World, its genetic unity. No quantum event either on the Earth or in Cosmos occurs spontaneously. This is proved by our discovery of the Law of evolution periodization, evolution of cosmic cycles of the Sun, Galaxy, Universe, Rigel Orion, which was found to exert a powerful influence on the current events on the Earth, such as wars, rebellions, revolutions, earthquakes, floods, volcanic explosions, strongest hurricanes, anthropogenic disasters, scientific discoveries, etc. [7, 9, 11].

The complexities of life organization on our planet are affected by the fact that our Galaxy is very young. It is about 11 billion years old, and our Universe is about 5, 42 trillion years old.¹ It means that the Galaxy is far from being perfect.

Here are some facts that I will try to explain from the point of TCGUW.

On 30, June, 1908, in Evenk taiga, the Stony Tunguska river region (the feeder of Yenisei), a fireball of exceptional brightness was seen for about 30 seconds, its falling was accompanied with a powerful explosion force of 20 megatons. Shock wave knocked down trees over an area of 3885 square kilometers. Different versions of this catastrophe were put forward. The hypothesis of natural regulation of life on the Earth by the Sun, worked out by A. D. Dmitriev and V. K. Zhuravlev [21] seems to be of peculiar interest. From April to the end of June of 1908, i. e. before the falling of Tunguska meteorite, a strong decrease of ozone in the stratosphere – a few tens of percent – was registered [25]. In 1908 the other abnormal relationship between the Sun and Earth was also observed [21, 19]. The point of the hypothesis is that the Sun emitted a hot magnetic cloud, with a dosed volume and amount of energy, which reached the Earth and recovered the amount of ozone in its stratosphere. According to this hypothesis such bolides-energophors have ozone-generating ability. The authors believe that ozone content recovery in the stratosphere to normal which was due to Tunguska meteorite proves this. The other characteristics of energophors are electrophony, low mechanical trajectory, maximum looseness, knock at the end of the movement, peculiar distribution of frequencies and locations of occurrence. Their properties are correlated with some indices of solar-terrestrial relationships, getting on intense geomagnetic disturbances [19, 20].

¹ The nucleus of the Universe completed 13 cycles on its axis, average 390 billion years per every cycle. In 2003 the third phase of the current (14^{th}) cycle came to the end. The duration of the current cycle is 424, 38225 billion years, and of its three phases –about 350 billion years. Thus, the duration of life in our Universe and its Nucleus is equal to (390×17) + 350 billion years = 5420 billion years, or 5, 42 trillion years [2013].

Let us consider another hypothesis. It says that the Sun sends a purposeful concentrated beam of photons (to restore the ozone layer over Siberia) that can cause an explosion when in contact with the Earth's atmosphere. The guiding systems-entities provided the area that was mostly deserted and oxygenated, which was most consistent with Evenk taiga. The World is a reasonably organized integrated system where there is nothing accidental, especially when it comes to such large-scale phenomena as the Tunguska "meteorite"- energophor.

A comparison of this event with the phase position of the evolution of cosmic spirals showed that virtually the entire 1908 was the period when the synodical spiral of Solar system (SynSS) was in the zone $3[(+C_{ae})^2 \div 3x(+C_{ae})^2]$, and synodical spiral of Galaxy (SynSG) and spiral of the Sun nucleus (SSN) were in zones (+C_{ae}) (See Appedixes 2, 4, 5). Our analysis showed that **June 30, 1908, falls on Zone 3[2x(+C_{ae})^2]** (SynSS), i. e. the period of recovery, regeneration and adaptation, which was manifested by reduction of ozone in the stratosphere. In consideration of SynSG and SSN position gradual reduction of ozone in the Earth's stratosphere *could* begin in 1905 [5].

Let us dwell on the other event that went unnoticed for the vast majority of the population of the Earth. But previously let us consider the basic formula of General Theory of Relativity (GTR) by A. Einstein. In fact, it is ideological basis of unguided World and one of the principal "scientific" arguments of atheism. This formula is $\mathbf{E} = \mathbf{mc}^2$ where \mathbf{E} is energy, \mathbf{m} – mass of a body, \mathbf{c} – velocity of light. What guidance of the World by the Creator can we speak if this formula says that there is nothing exceeding the velocity of light (300 000 km/sec)? It is limit velocity. In 1928 A. Einstein in his letter to M. Borne wrote "God does not play dice", that meant God thought over everything. What God did A. Einstein say?

In 1982 a Soviet scientist N. A. Kozyrev proved that velocity of light is not ultimate [23]. His discovery did not fit GTR with its maximum velocity of 300 000 km/sec, though that limit was a blunder of Einstein.

Later the results obtained by N. A. Kozyrev were confirmed by astronomers and astrophysicists [1, 24, 34].

We obtained one more proof of Einstein's wrong belief. As it was calculated by astronomers, the distance to Orion constellation is 330 parsecs, which is 925, $8 \cdot 10^{13}$ km. The velocity of light is $3 \cdot 10^5$ km/sec. We calculated that the velocity of information transmission in our Universe is $10^{38 \cdot 10^{176}}$ higher than the velocity of light [13, 14]. It means that information from the Nucleus of our Universe can reach Rigel Orion for 3, $332 \cdot 10^{-166}$ sec. It takes approximately the same time for information to reach Rigel Orion from the Earth [13, 14]. This is the knowledge that was hidden by the formula of GTR: $E = mc^2$. Rigel Orion² is more ancient system than the Nucleus of the Universe, so information reaches it and the Earth even faster. We have proved that Rigel Orion has a powerful influence on the current events on the Earth and on the solar activity [7, 9, 11], which confirms its guiding, in fact immediate influence on our life. In 2005 we predicted increase in solar activity and climate warming due to **quantum transition of evolution spiral of Rigel Orion to the 4th phase on January 31, 2007** [7, 9, 11]. We can observe it at present. From December, 2006 to the end of January, 2007 magnetic storms changed one another. There was no snow in Moscow and day temperature reached 8 degrees above zero on January, 10, 2007. The strongest hurricanes attacked the planet. "Everything was in confusion in the Oblonsky's house" (L. Tolstoy). Planetary warming, heavy showers, floods, hurricanes, typhoons during all the year (2007) are considered by us in the first place as a result of influence of Rigel Orion evolution spiral on the solar activity. Critical temperature rise was seen in Europe in July-August of 2012–up to 40 degrees above zero.

Our hypothesis about storming elements at the eve of quantum transition to the next phase of evolution of cosmic spirals and subsiding after a quantum transition was confirmed. Wars as well as the strongest hurricanes and other natural catastrophic events are statistically more likely to occur in the zones negatively charged by radiation of celestial bodies than positively charged. Thus, we were the first to prove that not only solar cycles influence the Earth's events, which had already been known due to Chizhevsky's research [38, 39], but also all the cosmic cycles we studied.

Here are two examples to show the accuracy of calculations (of hundreds that were done).

According to our calculations two cosmic cycles had completed in May, 2003: May 5 – synodic period of Galaxy round the universal orbit (cycle time is 315.439144 billion years), and May 27 – Galactic Nucleus rotation around its axis (cycle time is 433.5628368 million years).

Predictions for May, 2003, indicating those dates and evolutionary spirals were reported on March 20, 2001, at the Sixth All-Russian Scientific and Practical Conference of Ministry of Emergency Situations "Disaster risk management" and published in the proceedings of this conference [4], at a seminar of Presidium of Russian Academy of Sciences on January 30, 2003 [6], as well as published in the book "Fundamentals of the Universe," which was published in 2002 [5], i. e. before the up-coming events. Were these predictions confirmed?

² Rigel Orion is visually a double star of zero magnitude having luminosity 23 thousand times higher than the Sun.

1) May 4-5, 2003, were marked by seven earthquakes of magnitude $M \ge 6$, 0 (see fig. 1). In previous months the concentration of such earthquakes were not observed.

2) Calculated on May 27, 2003 quantum dot of 433.56 million year evolutionary cycle of Galaxy Nucleus Spiral fell mainly on May 26, but also partly on May 27. On May 26, 43 earthquakes occurred with $M \ge 6,0$, including 14 with $M \ge 7,0$, and 3 more earthquakes occurred on May 27 with M = 6.0- 6.9 (see fig. 1).

Figure. 1. Total power of earthquakes, taking into account the foreshocks and



aftershocks with magnitudes $M \ge 6$, 0 (solid line) and $M \ge 7$, 0 (dashed line) in May 2003. The abscissa represents days in May 2003, the vertical axis – the number of earthquakes.

Thus, when calculating synodic period of Galaxy rotation on the Universal orbit and rotation cycle of Galaxy Nucleus around its axis, deviations from the true dates were less than 24 hours. And this was despite the enormous time value of evolutionary cycles of these systems. *It should be noted that all of these earthquakes occurred on uninhabited areas, in connection with what the media did not react to these events.* However, they were registered by French and American seismic services with data of which we worked. Obviously, *these earthquakes were kind of a mark that they were controlled (we mean they did not bring any harm to people). Their role was different: they served as proof of the accuracy of existing Laws of the Cosmos and the accuracy of calculations both of evolutionary cosmic cycles and World evolutionary constant.*

Another example we would like to dwell on is connected with the evolutionary genetic spiral of the Earth (EGSE). But first let us get acquainted with the principles of constructing evolutionary cone (see fig. 2).



Figure 9. Schematic representation of the evolutionary cone

ABK – evolutionary cone.

ACDEK – evolutionary spiral consisting of two interacting energies – creating and stimulating.

I, II, III, IV – phases of a complete evolutionary spiral coil (CESC) (ACDEK).

I-II – 0, 5821027 part of CESC, III-IV – 0, 4178973 part of CESC.

K – point of quantum transition to a new stage of the evolutionary spiral.

1, 2, 3, 4 – second-order phases of the evolutionary spiral.

Evolutionary cone is a stereometric model of energy development cycle of any system of the World. This figure is constructed on the basis of the period of complete evolutionary spiral coil (CESC) multiplied first by evolutionary constant $CrC_e = 0.417897342627$... and subsequent multiple repeated multiplications (iterations) on CrC_e of increasingly shrinking time intervals **before** the point of CESC quantum transition to a new stage.

For example, if the duration of Earth CESC is 4,817,689,953.39 years, then multiplying that number by $CrC_e = 0.4178973$, we get 2,013,299,835.098 years. This product is again multiplied by C_e , so we get 841,352,651.75 years, etc. As a result evolutionary cone is built.

Evolutionary genetic spiral of the Earth (EGSE) reached the quantum point (K) on December 23, 2012. Duration of the 24th coil (in accordance with the evolutionary cone) was 3.877118 years.

Our calculations showed that the most dangerous area enclosing this coil fell on in the period from April 10 to 21, 2010. What happened on that day? On April 10 a plane with Polish President Lech Kaczynski with accompanying government officials, military leaders and members of the Seim was crashed. On the night of April 14 the Eyjafjallajökull volcano in the southern Iceland erupted. A huge cloud of ash and steam started moving towards the North and Western Europe at an altitude of 6-11 kilometers. That posed a serious threat to flying airplanes. As a result air traffic in Europe, Asia, Africa, and America was disrupted. Hundreds of thousands of flights were delayed or canceled. On April 20 an oil mine on the bottom of the Gulf of Mexico exploded and caused an unprecedented environmental disaster due to oil spill, which had no equal in the history of the Earth.

Surprisingly, but it happened by that time when the American geneticist J. C. Venter, despite numerous warnings of the other geneticists, created an artificial synthetic bacterium named Cynthia. It does not contain DNA, but is able to replicate and devour oil. Cynthia was used for the destruction of the vast amount of oil spilt. But then it spread over to the fish, shellfish, plankton, crustaceans, corals, seals, birds, including the inhabitants of the land of the coastal zone, as well as people. The disease was given the name a "blue plague". Already in 2010 in the region of the Gulf of Mexico 100,000 people got infected by the blue plague. People who swam in the Gulf of Mexico soon became ulcerated and died within a week. Cynthias gather in huge swarms forming their own organisms in the form of lenses which migrate in the ocean and eat all animal organisms coming on their way. Since they do not contain DNA then it is impossible to create a biological weapon against them, otherwise after its creating the Earth's biosphere would be infected by new synthetic bacteria.

Four strains of Cynthia have already formed in the Gulf of Mexico. The only weapon against them is *protection of the Earth's biosphere through Cosmic biogenetic resources using neutrino information which is probably destructive for Cynthia*. Apparently for this reason Cynthia did not spread to other regions after three and a half years of its releasing. Let's hope that they would soon disappear from the face of the Earth. This example shows us that the lethal threat hanging not only over humanity but also over the entire biosphere of the Earth cannot be prevented by the efforts of people, who are powerless against Cynthia, but our cosmic guides who protect the Earth as the greatest treasure of the Galaxy and the Universe [14, 15].

Now everyone knows what a huge damage genetically modified agricultural products can cause to Earth's nature and the genetics of humans, animals and plants, not saying of introduction of genetic engineering in the human genome. "When it comes to human ancestral domain ... I am deeply convinced that it is necessary to strictly forbid to change this legacy" – a Nobel laureate Jean Dausset wrote [22]. **Cosmic assistance** was expressed particularly in **scientific insights**. *Insight is a kind of hint but not solution*. They were mentioned by a Greek philosopher Plato about more than 2,400 years ago. They were used in solving problems by Socrates, Archimedes, M. V. Lomonosov, B. Franklin, K. F. Gauss, E. Galois, D. Arago, D. I. Mendeleev, A. Poincare, A. Wallace, F. A. Kekule, H. Schliemann, L. Pasteur, I. I. Mechnikov, T. Edison, N. Tesla, J. B. de Rossi, M. Planck, K. E. Tsiolkovsky, N. A. Kozyrev, F. Bunting, H. Selye, N. P. Bekhtereva, N. V. Maslova, J. de Lafontaine, F. M. Voltaire, L. van Beethoven, V. A. Mozart, A. S. Pushkin, M. Yu. Lermontov, O. de Balzac, W. Messing, N. N. Rusheva and others [10, 12, 13].

Solving problems is an independent creativity of a personality. Scientific insights appear suddenly and are necessarily based on previous work on solving a particular problem. On the example of benzene ring discovery by a German chemist F. A. Kekule we can show which way a scientist should do to get the result with the help of insight. In 1857 he found that carbon is tetravalent. In 1858 he showed that carbon atoms can be interconnected in a chain. Continuing to study the characteristics of molecular compounds of carbon, in 1865 he opened a cyclic formula for benzene."... it did not proceed well, my mind was elsewhere. I turned the chair to the fireplace and fell half asleep. Again the atoms gamboled before my eyes. Smaller groups this time kept modestly to the background. My mind's eyes, trained by visions of a similar kind, now distinguished larger formations of various shapes. Long rows, in many ways more densely joined; everything in movement, winding and turning like snakes. And look, what was that? One snake grabbed its own tail, and mockingly the shape whirled before my eyes. As if struck by lightning I awoke. This time again I spent the rest of the night working out the consequences ... Let us learn to dream, gentlemen!" [42]. Insights are a kind of gifts from our Cosmic guides.

Here is another example. To find a numerical expression of the World evolutionary constant, I had to go through a rather complicated way. In an attempt to find a pattern in the development of systems, I took the International geostratigraphic scale. But I could not manage to solve this problem. And suddenly, while sleeping I heard: "Take three sevenths." As it is known, the numbers 3 and 7 are common biblical and mythological numbers. 3/7 = 0.428571. Using this number to decrypt geostratigraphic scale I came to the conclusion that the resulting calculations can be well compared with the official dates of the periods and epochs in the development of the Earth's crust. However, the International geostratigraphic scale admits million-year fluctuations (backlashes) of dates.

I had to look for other events, to systematize them and compare the evolutionary constant with them. My knowledge of biology and parasitology helped me to find a

more accurate expression of the World evolutionary constant – it gave me an idea to use the known constants operating in life of biological systems. These are circular (spherical) constant $\pi = 3,1415926636$..., the golden ratio constant $\mathbf{F} =$ 0,618033989 ... and the main quantum number of Max Planck constant $\hbar =$ $1,05459 \cdot 10^{-27}$ (without the factor 10^{-27}), which I denoted by \mathbf{P}_q . Operating with these numbers, I was able to quickly (within about one hour) to find that the formula \mathbf{P}_q : ($\pi - \mathbf{F}$) = 1,05459: ($3,14159 \cdot 0,618034$) = 0,417897343 ... gives a number close to 3/7 = 0.428571. It turned out that this is the formula of *the World evolutionary constant*: $\mathbf{Ce} = \mathbf{P}_q$: ($\pi - \mathbf{F}$) = 0,4178973 [41]. The *subsequent* studies proved the accuracy of the open constant, which is a part of the Basic Genome of the World.

Special abilities to insights, including predictions, had Nostradamus, Seraphim of Sarov, John of Kronstadt, Cayce, Vanga and others. Most often insights occur in critical situations. We do know the prediction of our 15-year-old cousin made in 1941, shortly after the outbreak of the war that the war would end with the defeat of Nazi Germany on May 8, 1945.

N. P. Bekhtereva wrote: "Penetration into someone's thoughts and development of their opportunities is possible. Perhaps this explains the idea of drawing information from "the Higher Reason"?"³[16, p. 23].

A century of unrestrained and crazy boom of science has come. But the price paid for this madness was in the form of nuclear accidents (on the river Techa, in Chelyabinsk, Chernobyl, Fukushima, etc.), catastrophic environmental degradation of the Earth, the human gene pool, loss of thousands of animal and plant species, soil erosion, catastrophic deterioration of the quality of drinking water, air, etc. There are newer serious infectious diseases (HIV, malignant tuberculosis, bovine spongiform encephalopathy, severe acute respiratory syndrome, avian flu, etc.), for the appearance of which people are responsible, bringing their scientific innovations in the life of biosphere. There is deterioration in the genetic code of humanity due to medication effects, use of genetically engineered food products, chemical and radioactive contamination of the environment [17, 35, 3, 27, 37, 8, 36].

We do not reject science. Without the highest scientific achievements mankind would have remained at a low level of development. No scientifically sound Doctrine of the Universe would be possible then. However, it is necessary to put a barrier for scientific implementations threatening the planet, its biosphere, and carrying disease and death, destroying morality and morals of society. But the concept of morality in science which existed in XIX century is now almost generally absent. Since there were no prerequisites for the *scientific* substantiation of the exist-

³ Drawing ideas from the Hierarchy of the World is impossible without their desire to help. And it only appears under the condition if the person deserves this help with his work, thoughts, dedication.

ence of God, it untied scientists' hands for creativity. Their atheistic position has become an extremely dangerous delusion.

An outstanding surgeon and educator Archbishop Luka Voyno-Yasenetsky wrote: "The Spirit of Satan was born as result of loss of love to God". [18]

Imagining themselves creators equal to God, not knowing the Universal Laws of the World and not even trying to know them for hundreds of years, many scientists, entrepreneurs, and military men led the humanity on the path of destruction of people and nature, which inevitably would have to culminate the destruction of mankind or even the planet Earth. However, we believe that it will not happen because a powerful defense of the Earth and earthmen has been created in the form of the life-affirming works which created a database for the future life of humanity [5, 10, 13-15, 28-32].

"We must realize that the only way to the Future available for the humanity is connected with the spiritual rebirth of Man and the whole Human society. Let God help us to realize this!"– writes Vladimir Aksyonov, a cosmonaut, twice the Hero of the Soviet Union [2].

References

1. Акимов А. Е., Ковальчук Г. У. и др. Предварительные результаты астрономических наблюдений неба по методике Н.А.Козырева/ Препринт ГАО-92-5Р. Киев, 1992. – 16 с.

1. Akimov A. E., Kovalchuk H.U. et al. Preliminary results of astronomical observations of the sky by N. A. Kozyrev's method.

2. Аксёнов В. В. Иллюзия безопасности. – М.: Изд. газеты "Патриот", 1999. – 25 с.

2. Aksyonov V.V. Illusion of security.

3. Астафьев Б. А. Теория Единой Живой Вселенной (законы, гипотезы)/ Дис. на соискание ученой степени гранд доктора философии. М.,1997. –131 с.

3. Astafyev B. A. Unified Theory of the Living Universe (laws, hypotheses) / Dissertation for the degree of Grand Doctor of Philosophy.

4. Астафьев Б. А. Система стратегического прогнозирования глобальных природных и техногенных катастроф// Шестая Всероссийская научно-практическая конференция 20-21 марта 2001 г. "Управление рисками чрезвычайных ситуаций". М.: Центр стратегических исследований гражданской защиты МЧС России, 2001. – С. 181-187.

4. Astafyev B. A. The Strategic Forecasting global natural and man-made disasters // Sixth All-Russian Scientific Conference, March 20-21, 2001 "Disaster risk management".

5. Астафьев Б. А. Основы мироздания: Геном, Законы и Творение Мира. – М.: Белые альвы, 2002. – 320 с.

5. Astafyev B. A. Foundations of the Universe: Genome, Laws and World Creation.

6. Астафьев Б. А. Квантовый 2003 год: теория, стихии, стратегия государства// Доклад на межведомственном семинаре в Президиуме РАН 30.01.2003 г.

6. Astafyev B. A. Quantum 2003: the theory, the elements, the state strategy / / Report at the interagency workshop in the Presidium of Russian Academy of Science.

7. Астафьев Б. А. Стратегический прогноз и управление на основе Генома Мира: теория и практика. – М.: Институт холодинамики, 2005. – 168 с.

7. Astafyev B. A. Strategic prediction and management based on the Genome of the World: Theory and Practice. – M.: Institute of Holodynamics.

8. Астафьев Б. А. Экологическая безопасность в современной кризисной ситуации. Учебное пособие. – Astafjev-ba.narod2.ru, 2006. – 130 с.

8. Astafyev B. A. Environmental security in the modern crisis. A textbook.

9. Астафьев Б. А. Стратегический прогноз и управление на основе Генома и Законов Мира: теория и практика. – М.: Институт холодинамики, 2007. – М.: Институт холодинамики, 2007. – 184 с.

9. Astafyev B. A. Strategic prediction and management based on the Genome and the Laws of the World: Theory and Practice.

10. Астафьев Б. А. Теория творения и генетического единства Мира. – М.: Институт холодинамики, 2010 – 672 с.

10. Astafyev B. A. The theory of Creation and Genetic Unity of the World.

11. Астафьев Б. А. Алгоритм эволюции. – М.: Институт холодинамики, 2010.–440 с.

11. Astafyev B. A. Algorithm of evolution.

12. Астафьев Б. А. Ум, сознание, интеллект, мышление. Книга 2. – М.: Институт холодинамики, 2011. – 180 с.

12. Astafyev B. A. Mind, consciousness, intelligence, thinking. Book 2.

13. Астафьев Б. А. Творение Мира. – М.: Институт холодинами, 2012. – 336 с.

13. Astafyev B. A. Creation of the World.

14. **Астафьев Б. А.** Введение в учение о генетическом единстве Мира. – М.-Севастополь: КАНОН, 2013. – 232 с. 14. Astafyev B. A. Introduction to the Study of the Genetic Unity of the World. – Moscow-Sevastopol.

15. Астафьев Б. А. Постулаты Мироздания – предтечи Законов Мира. . – М.-Севастополь: КАНОН, 2013. – 182 с.

15. Astafyev B. A. Postulates of the Universe – the precursors of the Laws of the World. – Moscow-Sevastopol:

16. **Бехтерева Н. П.** Магия мозга и лабиринты жизни. – СП: Нотабене, 1999. – 299 с.

16. Behtereva N. P. Magic brain and labyrinths of life.

17. Бочков Н. П. Наследственность человека в XXI веке. //Вестн. АМН СССР. – 1991. –

№ 12. – С. 54-59.

17. Bochkov N. P. Human heredity in the XXI century.

18. Войно-Ясенецкий В. Ф. Дух, душа, тело. – Симферополь: ИХВИС, 1995. – 74 с.

18. Voyno-Yasenetsky V. F. Spirit, soul, body. – Simferopol.

19. Дмитриев А. Н. Тунгусский феномен и геомагнитный режим 1908 г.// Актуальные вопросы метеоритики в Сибири. – Новосибирск, 1988. - С. 105-113.

19. Dmitriev A. N. Tunguska phenomenon and geomagnetic mode of 1908 / / Actual problems of Meteoritics in Siberia. – Novosibirsk

20. Дмитриев А. Н. Значение озонного слоя в жизни биосферы// Современные проблемы изучения и сохранения биосферы. Т. Ш. Проблемы восстановления и сохранения систем биосферы. – СП.: Гидрометеоиздат, 1992. - С. 16-28.

20. Dmitriev A. N. Significance of the ozone layer in the life of the biosphere // Modern problems of study and conservation of the biosphere. T. III. Problems of restoration and conservation systems of the biosphere.

21. Дмитриев А. Н., Журавлёв В. К. Тунгусский феномен 1908 г. – вид солнечно-земных взаимосвязей. – Новосибирск, 1984. - 148 с.

21. Dmitriev A. N., Zhuravlev V. K. Tunguska phenomenon in 1908 – kind of solar-terrestrial relationships. – Novosibirsk.

22. Доссе Ж. Медицина завтрашнего дня. 🛛 Курьер, июнь 1988. 🖾 С. 16-20.

22. Dausset J. Medicine tomorrow.

23. Козырев Н. А. Астрономические наблюдения посредством физических свойств времени (цит. по А. Ф. Пугач, 1993).

23. Kozyrev N. A. Astronomical observations by means of the physical properties of time.

24. **Козырев и наука**. Энергия и Время Судьбы/ Сб. памяти Николая Козырева. – Крым: Изд. Кин-Таврия, 2003. – 168 с..

24. Kozyrev and science. Energy and Time of Destiny / Nikolai Kozyrev memorial.

25. Кондратьев К. Я., Никольский Г. А., Шульц Э. О. Тунгусское космическое тело - ядро кометы// Актуальные вопросы метеоритики в Сибири. - Новосибирск, 1988. - С. 114-143.

25. Kondratyev K. Y., Nicholas G., Schultz E. O. Tunguska cosmic body - the comet nucleus // Actual problems of Meteoritics in Siberia. – Novosibirsk.

26. **Мазурина Л. В.** Периодическая система общих законов планеты Земля. – Севастополь, 2012. – 100 с.

26. Mazurina L. V. Periodic system of the general laws of the planet Earth. – Sevastopol.

27. **Малинецкий Г. Г.** Глобальные проблемы как источник чрезвычайных ситуаций// Международн. конф. 22 – 23 апреля 1998 г. Доклады и выступления. – М.: УРСС, 1998. – С. 216.

27. Malinetsky G. G. Global issues as a source of emergencies / / International conference, April 22 - 23, 1998. Presentations.

28. **Маслова Н. В.** Ноосферное образование. – М.: Институт холодинамики, 1999. – 308 с.

28. Maslova N. V. Noospheric education.

29. Маслова Н. В. Периодическая система Всеобщих Законов Мира. – М.: Институт холодинамики, 2005. – 184 с.

29. Maslova N. V. Periodic system of the universal laws of the World.

30. **Маслова Н. В.** Периодическая система Общих законов человеческого общества. – М.: Институт холодинамики, 2006. – 292 с.

30. Maslova N. V. Periodic system of general laws of human society.

31. Маслова Н. В. Периодическая система законов образования. – М.: Институт холодинамики, 2009. – 179 с.

31. Maslova N. V. Periodic system of laws of education.

32. **Маслова Н. В.** Ноосферное образование. Пособие для учителя. – Симферополь: издатель ФЛП К.А. Лемешко, 2012. – 320 с.

32. Maslova N. V. Noospheric education. Teacher's Guide.

33. **Маслова Н. В.** Системономия. – Севастополь, 2013. – 220 с.

33. Maslova N. V. Sistemonomy. – Sevastopol

34. **Пугач А.Ф.** Козырев работал на время. Теперь время работает на Козырева// Вселенная и мы. – 1993. – №1. – С. 86-90.

34. Pugach A. F. Kozyrev worked for time. Now time works for Kozyrev / / Universe and us.

35. Реймерс Н. Ф. Надежды на выживание человечества: Концептуальная экология. – М.: ИЦ «Россия Молодая». – Экология. 1992. – 367 с.

35. Reimers N. F. Hopes for the survival of mankind: Conceptual ecology.

36. Сергиев В. П., Филатов Н. Н. Инфекционные болезни на рубеже веков: осознание биологической угрозы. – М.: Наука, 2006. – 572 с.

36. Sergiyev V. P. Filatov N. N. Infectious diseases at the turn of the century: the awareness of biological threats.

37. Хотунцев Ю. Л. Экология и экологическая безопасность. – М.: Академия, 2004. –480 с.

37. Hotuntsev Yu. L. Ecology and environmental safety.

38. **Чижевский А. Л.** Физические факторы исторического процесса. – Калуга: 1-я Гостиполитография, 1924. – 72 с.

38. Chizhevsky A. L. Physical factors of the historical process. - Kaluga.

39. **Чижевский А. Л.** Космический пульс жизни: Земля в объятиях Солнца. Гелиотараксия. – М.: Мысль, 1995. – 768 с.

39. Chizhevskii A. L. Cosmic Pulse of Life: Earth in the arms of the Sun. Geliotaraxia.

40. Эллисон М. А. Солнце и его влияние на Землю. - М.: Госиздат. физ.-мат. литературы, 1959. - 216 с.

40. Allison M. A. Sun and its influence on the Earth.

41. Astafiev Boris A. The constants (codes) of evolution of life's systems (Constants). // International information intellectual novelty registration chamber/ Certificate-Licence. Registration № EIW 000187. Cipher 00041. Code 0005. January 29, 1996. Series MO. Register № 000087.

42. Fried B. M. Arch. Path., 1938, 26, 700.