COSMOPATHOLOGY AND THE OCCURRENCE OF CANCER

Stojan Velkoski, Jane Velkoski, Mihail Velkoski

GAPE Institute – Skopje, Republic of Macedonia e-mail: contact@igape.edu.mk

Key words: cosmopathology, cancer, Colony collapse disorder, human influence factor, cosmic radiations, causes of cancer.

Abstract: Any abnormal phenomenon is an already existing harmony, as is the harmony of life on Earth, which functions perfectly, can engender certain disharmony. Such disharmonic activities are caused by nature itself but also by the human factor. All processes that disturb the Earth's harmony are abnormal and thereby pathogenic. They originate from the Earth itself, and are called geo-pathogenic. Pathogenic phenomena on Earth can originate from space too. The cosmic influences that leave negative effect on life on Earth are called cosmopathology. This word consists of two parts:

- cosmo: something coming from or happening with space;

- pathology: abnormality, disease, referring to illness and caused by space phenomena.

This conclusion is a result of 30-year-long analyses and research to identify the cosmo-pathological phenomena, their features, the damage they cause and the protection against them.

The cosmo-pathological phenomena that were subject to the research are: the Sun storms, the ultra-violet and ultra-red radiations, the Sun's rays, the cosmic grids of Manfred Curry and Ernst Hartmann, the cosmic grid of Stojan Velkoski, the cosmic swarm and the cosmic belt, identified by Stojan Velkoski as well.

Subject of the research were the symptoms and the harmful effect of cosmo-pathology on people, animals and plants, and the effects of the application of protective devices against it.

Introduction

It is known that the planet Earth possesses a magnetosphere, which enables a series of life-sustaining functions on it and in the planetary system.

According to Stojan Velkoski, the planetary system is provided with polarity as a third a third physical force, which provides for the harmonic functioning of the planets as well.

Polarity brings planets closer together or further from each other so that they can function as such.

The Earth, with its poles and magma, creates a geomagnetic field which can vary depending from the geographic location. Thus its value on the Balkans is the following: E≈130 V/m µH≈40 A/m. and the whole universe is coded by that value. Knowing that the human cells function on the basis of transformation of electric component into a chemical one, each change in the geomagnetic field can even provoke an impediment to the cell's function and result in health changes and survival of all living organisms on Earth.

The changes in the geomagnetic field can be global and local. It is estimated that nine significant geomagnetic changes, in which the whole living world on Earth was wiped out due to cosmopathology have occurred so far. Local pathological geomagnetic changes can be caused by underground cleavages, cracks, ore and mineral concentrations in soil, underground flowing waters etc. Cosmopathology and its influence on the health of the living beings were known even to the ancient peoples. Even though it may look primitive, but it must be mentioned that people in antiquity possessed a methodology and practice to chose a healthy location for their houses. They followed the instinct of animals and placed animal flesh on different locations. They were also versed in divination, as one of the oldest detection methods.

Materials and methods

Cosmo-pathology

Cosmo-pathology results from cosmic sources of radiation and their destructive influence on the living beings. The sources are subatomic particles with electric charge originating from space. They are able to generate second-degree particles which can penetrate Earth's atmosphere and surface. The term

"ray" "sneaked" through history, as it was considered that cosmic radiations were nothing but electromagnetic waves. The primary cosmic rays (those penetrating the Earth's atmosphere and originating from deep space) consist of known stable particles which normally exist on Earth, as protons, neutrons and electrons. But very few of them are stable anti-mater particles as antiprotons, antineutrons and anti-electrons, whose nature is still subject of research. Approximately 89% of the cosmic radiations are simple protons and hydrogen nuclei, 10% are helium nuclei or alpha particles and 1% are nuclei of other heavier elements. The free electrons (as beta particles, which source is unknown) participate with 1% in the composition of cosmic radiations. The difference of the particles' energies varies depending on their source. They can be created by the nuclear processes in the Sun (or other stars), but also in some yet unknown processes happening in deep space. The energy of the cosmic rays can exceed 1020 eV, they can be much higher than 1012 eV and 1013 eV that can be produced by particle accelerators located on Earth. The cosmic rays have the primary role in the formation of lithium, beryllium and boron in the universe, through the process of cosmic nucleosynthesis. They also produce some of the so-called cosmogenically stable isotopes and some radioisotopes on Earth, as is the carbon-14. In the history of particle physics, the cosmic rays were the source of the discovery of the positron, the muon and the π -meson. Cosmic rays constitute a large part of the natural background radiation on Earth. As the intensity of the cosmic rays is much higher in the higher layers of the atmosphere and in the magnetic field, they are expected to have an important role in the designing of space craft for interstellar missions. This phenomenon results from:

- Solar storms, a phenomenon resulting from the solar eruptions exercising pressure on the Earth's geomagnetic field which is then thickened, leaving negative consequences on the living beings (Fig.1) on Earth which manifest themselves with many symptoms;
- The knots of the three cosmic grids, as cosmic sources of radiation constantly present on Earth (Fig. 2).

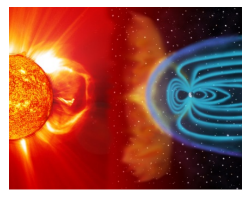


Fig. 1. Solar storms

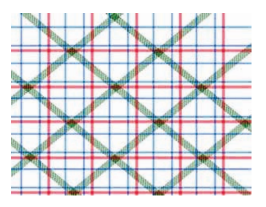


Fig. 2. The three cosmic grids

• Curry's grid;• Hartmann's grid;• Stojan's grid.

• The Curry's grid, named after Manfred Curry, is a cosmic source of radiation which was known even in antiquity, and explained and published by Manfred Curry; hence the grid's name;

• Hartmann's cosmic grid, explained and published by Ernst Hartmann in the beginning of the 20th century and bears his name,

• The Stojan's cosmic grid or the S cosmic grid has been discovered and patented for industry and military purposes by Stojan Velkoski. The specificity of the third cosmic grid is the fact that its active knots are natural electricity conductors. (www.iki.rssi.ru/obstanovka/seminar/Velkoski.doc).

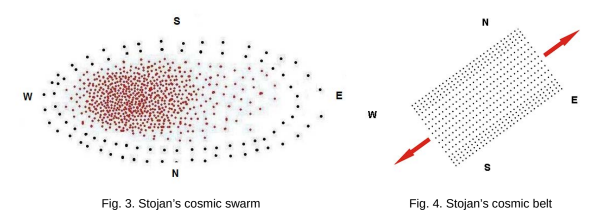
• the next discovery was the so-called Stojan's cosmic swarm. (Fig. 3).

The Stojan's cosmic swarm has approximately 400 dot-like radiations distributed in elliptic form and concentrated towards west; it was discovered, researched and published by Stojan Velkoski. The swarm again bears the name of the person who discovered and published it. http://www.space.bas.bg/SENS2009/11-E.pdf)....

The results of the year-long research indicate the raising frequency of occurrence of the cosmic radiations, especially of the Stojan's swarm ones. It is obviously due to the increased electro-magnetic radiation in atmosphere and the metal concentrations in urban settlements originating from industry,

which disturb the magnetosphere and the ozone layer, allowing for the increased intensity of these radiations.

The Stojan's cosmic belt is again a discovery of Mr. Stojan Velkoski: it consists of dot-like . radiations distributed in the form of a belt (Fig. 4).



It is still unknown how dangerous the Stojan's belt radiations are for the living beings. Besides the radiations of the three cosmic grids, the presence of these radiation sources is becoming ever more frequent, especially in the urban areas.

- Ultraviolet radiations originate from the Sun and their occurrence depends on the season; thus, their presence is especially evidenced in summer. (Fig. 5-6).

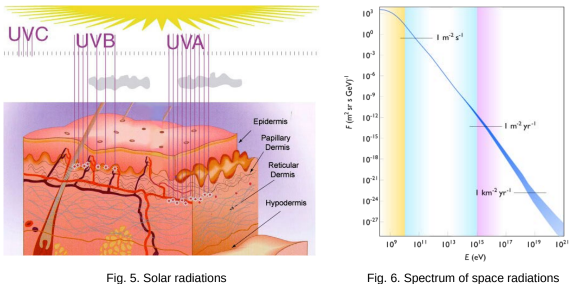
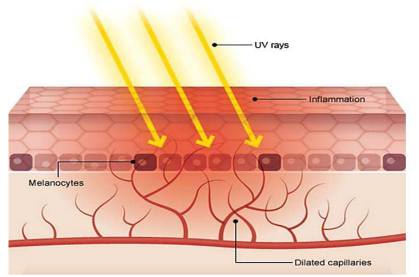


Fig. 6. Spectrum of space radiations

Consequences of the cosmic radiation sources

- Cosmic storms, This phenomenon results from the solar eruptions; the activity of the cosmic storms and wind impacts the Earth's ozone layer, diminishing the magnetosphere and increasing the density of the geomagnetic field. This phenomenon occurs rarely and in relatively short periods. During such periods, people feel irritated, experience pain in different parts of the body, as well as cardiovascular and other symptoms and consequences.
- Ultraviolet radiations, are cosmic radiation sources originating from the Sun. They usually damage human skin and cause eye cataract. The skin burns can activate some pathological skin points and become malignant (Fig. 7).

The mechanism of sunburns



An overexposure to UV radiation (typical summer day) can cause sunburn and in the long run some form of skin cancer.

The most deadly form – malignant melanoma is mostly caused by indirect DNA damage, through oxidative stress due to reactive oxygen species.

Sunburns take place in several steps:

- 1. Initial redness and swelling dilation of blood capillaries in the dermis
- 2. An inflammatory response is triggered synthesis of cytokines, prostaglandins, heat shock proteins
- 3. Inflammatory cells (lymphocytes, macrophages) move to the interstitial space. Dark red skin, heat and pain sensation
- 4. After 72 hours massive skin peeling off takes place.

Fig. 7. Ultraviolet radiations and their influence until the occurrence of cancer

- Manfred Curry's cosmic grid, was known in antiquity and the dimensions of its knots are of 50 x 50 cm. Its analysis was carried out and published by Manfred Curry and the grid bears his name. Research has shown that the active knots of this grid are able to activate malignant processes with far-reaching consequences in 95% of cases. They are also a serious menace to the cardiovascular and immune system of the exposed organisms, most frequently if they sleep on affected locations.
- The dimension of the *active cosmic knots of the Hartmann's* grid have the dimensions of 250x250 cm and can also cause serious malignant, cardiovascular and immune diseases in the exposed individuals.
- Active cosmic knots of the cosmic grid discovered by Stojan Velkoski: as the previous two cosmic grids, this one is also a source of space-originating radiations which is dangerous to the health of the living beings. The dimensions of its active knots are 10 x 10 cm and are especially menacing if the knot is isolated without any adjacent geo-pathogenic radiation source. This specificity does not exist in the previous two grids;
- Stojan's cosmic swarm, consists of cosmic radiation source in a dot's form. Their approximate diameter is Φ = 2 cm and their specificity refers to the following: the symptoms of their influence are bone pains and the most frequent consequences of exposure to them are bone or some organ malignancies if a specific organ is exposed to them while the person is sleeping. If a plant is placed on a location under their influence it dehydrates. If it is on a beehive, the bees lose orientation and wander around. This is an alarming condition on a world level and it known as Colony collapse disorder.

It has recently been discovered that the plant parasite known as mistletoe (Viscum album) appear on branches exposed to points of the Stojan's cosmic swarm. This allows for the conclusion that these "dots" influence the immune system of the exposed organism. But, research showed that the wasps, although similar to honeybees, most frequently nest exactly on locations influenced by active Stojan's swarm dots. This also holds for ants. It follows that arthropods do not react identically to exposure to these dots. The active Stojan's dots (swarms) also create a kind of a so-called synoptic glass in the ozone where they penetrate the atmosphere; this enhances visibility and the possibility to observe the stars at night. Measures showed an active Stojan's swarm at the Kokino locality, which is one of the oldest ancient observatories on the Balkans. This leads to the conclusion that the ancient civilizations did not choose the observatory locations randomly.

A Stojan's comsic belt is a dot – like radiation where dots are distributed in a belt form. It was again discovered by Stojan Velkoski, and hence its name. The dots are grouped more densely than those in the Stojan's swarm. The dangerous influence of the Stojan's cosmic belt has not yet been analysed.

The atmosphere protects the living beings against diverse Sun's and cosmic influences as are the cosmic grids, the swarms, the ultra-violet and other solar radiations.

Nowadays we witness the construction of more industrial and residential buildings. All those activities release electromagnetic fields, chemical elements, create reflections, refraction etc., all of which disturb the functioning and the compactness of the atmosphere. The cosmic radiations are more frequent on such places.

A series of scientific studies, conducted especially in Skopje and its surroundings, indicate that the radiations occur more often after than before the construction of a building. Analysis shows that the same difference exists between urbanized and non-urbanized areas.

Purpose

The purpose of this paper is to analyze the possible causes of cancer and the influence of cosmopathology on cancer incidences.

Results

A consequence of the influence of radiations on the inter-cellular function of cells (Fig.8 and 9) are the functional and morphological changes of the new cells leading to cancer. The year-old study included 20,000 individuals and 8,000 heads of cattle: cows, oxen and calves.

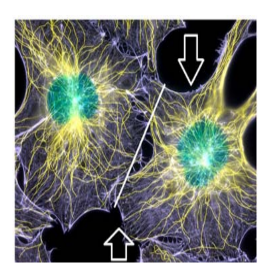


Fig. 8. Disturbance of the cell function by radiation

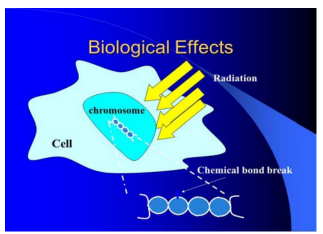


Fig. 9. Biological effect principle

References:

- 1. Gayton, А.: Медицинска Физиологија, Бакар-Бор, Београд, 1988;
- 2. Stefanov, B. Radiovolni i magnetni poleta. Medicina i fiskultura Sofia, 1990;
- 3. Мардиросян, Г.: От Космоса срешцу екологичните катастрофи, БАН, София, 1993;
- 4. Muller, C. F.,: Elektrosmog: Gesundheitsrisiken, Grenzwerte, Verbraucherschutz Katalyse, Heidelberg, Hamburg, 1997;
- 5. Wolfgang Maes u.a: Elektrosmog-Wohngifte-Pilze (Baubiologie-praktsche Hilfe für jedermann), Heidelberg: haung, 1999;
- Velkoski, S. DISCOVERING AND WORKING ON THE HARMFULNESS COSMIC KNOTS OF THE NEW DISCOVERED S2-NET, SPACE, ECOLOGY, NANOTECHNOLOGY, SAFETY, 14 – 16 June 2006, Varna, Bulgaria;
- Velkoski, S., Garo Mardirossian, Frank Otten, Gordana Zlateva-Velkoska, Jadranka Denkova, ANALYSIS OF TECHNICAL DEVICES FOR PROTECTION AGAINST ELECTROMAGNETIC RADIATION SENS 27-29 June 2007 Varna BG;
- 8. Getsov, P., D. Teodosiev, E. Roumenina, G. Mardirossian, G. Sotirov, B. Srebrov, M. Israel, S. Velkoski, P. Gajesek, D. Simunic, Methods for Monitoring of Electromagnetic Pollution in the Western Balkan Environment, Second International Scientific Conference ANOMALOUS NATURAL AND

ANTHROPOGENIC INFLUENCES AND PHENOMENA IN THE ENVIRONMENTAL MEDIUM ANDTHE COMMON INHERITANCE, 13-15 December 2007, Skopie;

- Velkoski, S., COSMIC STOJAN-NET AND ITS UTILIZATION, United Nations/Russian Federation Academy of Sciences /European Space Agency/ Workshop on the Use of Micro-Satellite Technologies for Environmental Monitoring and Impact to Human Health, Tarusa, Russia, 3-7 September 2007;
- Velkoski, S., STOJAN'S COSMIC SWARM (SC-SWARM), SENS 2009, Fifth Scientific Conference with International Participation, SPACE, ECOLOGY, NANOTECHNOLOGY, SAFETY, 2–4 November 2009, Sofia, Bulgaria;
- 11. Velkoski, S. INFLUENCE OF ELECTRO-MAGNETIC RADIATIONS ON HUMAN BLOOD AND PROTECTION BY BIO-SPH TRANSFORMERS medical data march 2011, http://www.md- medical data.com.
- 13. Velkoski, S., Der Einfluss von geopathogenen Störzonen auf, Mensch und Tier kosmischer Stojanscher-Ring und Stojanscher-Schwarm, Sanum Post, Jahrgang 2013 Nr 102 21-26 De;
- Velkoski, S., Jane Velkoski, Mihail Velkoski, INFLUENCE OF THE STOJAN'S COSMIC SWARM ON THE BEE COLONIES AS A REASON FOR INCURRENCE OF COLONY COLLAPSE DISORDER, AND POSSIBLE PROTECTION AGAINST IT, SES 2015 Eleventh Scientific Conference with International Participation SPACE, ECOLOGY, SAFETY 4 – 6 November 2015, Sofia, Bulgaria, (www.space.bas.bg/SES 2015/E-8.pdf).