The Physical Aspect of Action of Biologically Active Substances in Ultra-Low Doses and Low-Intensity Physical Factors on Biological Objects: Spin Supercurrents

Boldyreva LB*
State University of Management, Moscow, Russia

Abstract

The paper aims at showing that there is a physical process that has the same features as the effects of ultra-low doses of biologically active substances and low-intensity physical factors, such as ionizing radiation and non-ionizing electromagnetic radiation, on biological objects.

An analysis is given of the main features of the above effects, namely: the non-monotonic dose-effect dependence, the kinetic paradox, the change in sensitivity of the biological object with respect to a subsequent exposure to ultra-low doses, the dependence of the ‘sign’ of the effect on the initial state of the target biological object.

Keywords: Alternative medicine; Ultra-low doses; Ultra-low doses of biologically active substances; Low-intensity ionizing radiation; Low-intensity non-ionizing electromagnetic radiation; Spin supercurrent; Spin structures in physical vacuum; Model of superfluid physical vacuum

Abbreviations: BO: Biological Object; ULD: Ultra-Low Dose; BAS: Biologically Active Substance; HPD: Homogeneously Precessing Domain

Introduction

The paper concerns the mechanism of action on biological objects (BO) of the following substances/physical factors in ultra-low doses (ULD): biologically active substances (BAS), concentrations of 10^{-13} M or lower [1]; ionizing radiation, the one-time equivalent dose of radiation is less than 0.1 Sv [2]; non-ionizing electromagnetic radiation, the energy flux density is less than 1 μW/cm² [1]. The levels of biological organization at which the action of ULDs are revealed are quite various: from macromolecules, cells, organs, tissues to plants and animals. The studies [1,3-5] have shown that the effects of BAS in ULD and the effects of low-intensity ionizing and non-ionizing radiation on biological objects have a number of similar features. Some of them are discussed below:

1. The non-monotonic, polymodal dose-effect dependence. In most cases the activity maxima are observed within definite ranges of doses, which are separated by so-called “dead zones”. In some cases, the same effects are produced by low-doses differing in 5 to 8 orders of magnitude. There are also cases where a change in the “sign” of the effect is observed in the dose dependence. Figures 1-4 give some examples of this feature.

Figure 1 shows the type of dependence of the normalized (to the maximum value, at D=10^{-14} mole/kg) value V of content of protein p53 with mice of F1 line as a function of dose D of the injected antioxidant phenosan.

Figure 2 shows the type of dependence of human mortality (caused by leukemia) on the equivalent dose d. K is the ratio of the number of deaths per 100000 person-years caused by arbitrary value of equivalent dose d to the number of deaths caused by the equivalent dose of about 23 mSv.

It is noteworthy that there is a range of values of d (at about 75 mSv) where the magnitude of K is less than that for the background value of d (about 2 mSv). It may be said that ultra-low doses of ionizing radiation in this range has a therapeutic effect.

Figures 3-5 show some results of the experiment where test group

Figure 3 shows the type of variation of the content of protein p53 with mice of F1 line as a function of dose D of the injected BAS, namely, antioxidant phenosan [6,7]. The value D=10^{-14} mole/kg corresponds to an ultra-low dose.

Figure 4 shows the type of dependence of human mortality (caused by leukemia) on the equivalent dose d. As the death rate K the ratio of the number of deaths per 100000 person-years to the number of deaths caused by the equivalent dose of about 23 mSv is used. The curve is based on the data collected under Burlakov’s guidance [2,8]. It

*Corresponding author: Liudmila B Boldyreva, PhD, Associate Professor, the State University of Management, Moscow, Russia, E-mail: boldyreva-m@yandex.ru

Received March 21, 2013; Accepted April 12, 2013; Published April 15, 2013

Citation: Boldyreva LB (2013) The Physical Aspect of Action of Biologically Active Substances in Ultra-Low Doses and Low-Intensity Physical Factors on Biological Objects: Spin Supercurrents. Altern Integ Med 2: 110. doi:10.4172/2327-5162.1000110

Copyright: © 2013 Boldyreva LB. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
The difference exposed to low-frequency alternating magnetic field. The figure 5. In the experiment the test group rats were Fi of this is shown in

revealed. A change in the "sign" of the effect can take place. An example on BO this means, according to the model discussed below, that there

used. In the case of effects of non-ionizing electromagnetic radiation but in a dose that is some orders of magnitude greater than the ULD

of the magnetic field is 10 Hz [9].

Figure 3: The difference $Y$ between the blood clotting time for test group rats and that for control group rats (not exposed to the magnetic field), divided by the blood clotting time for control group, against the magnetic field strength $H$. The frequency $f$ of the magnetic field is 5 Hz.

Figure 4 shows the difference $A$ between the erythrocyte count in the blood of test group rats and that in the blood of control group rats (not exposed to the magnetic field), divided by the erythrocyte count in the blood of control group, against the magnetic field strength $H$. The frequency $f$ of the magnetic field is 5 Hz.

Figure 5: The difference $Y$ between the blood clotting time for test group rats and that for control group rats (not exposed to the magnetic field), divided by the blood clotting time for control group, against the magnetic field frequency $f$. The magnetic field strength is 51 $\gamma$.

rats were exposed to low-frequency alternating magnetic field. Figure 3 shows the difference $Y$ between the normalized blood clotting time for test group rats (exposed to the magnetic field) and that for control group rats (not exposed to the magnetic field) against the magnetic field strength $H$. The frequency $f$ of the magnetic field is 5 Hz. Helmholtz coils were used to produce the magnetic field. Figure 4 shows the difference $A$ between the normalized erythrocyte count in the blood of test group rats and that of control group rats (not exposed to the magnetic field) against the magnetic field strength $H$. The frequency $f$ of the magnetic field is 10 Hz [9].

2. The kinetic paradox. As concerns the effects of BAS in ULD on BO such as a cell or an organism, the kinetic paradox means that the effect is the strongest when the BO already contains the same substance but in a dose that is some orders of magnitude greater than the ULD used. In the case of effects of non-ionizing electromagnetic radiation on BO this means, according to the model discussed below, that there are frequency ranges, or even single frequencies, where the effect is revealed. A change in the "sign" of the effect can take place. An example of this is shown in Figure 5. In the experiment the test group rats were exposed to low-frequency alternating magnetic field. The Figure shows the difference $Y$ between the normalized blood clotting time for test group rats and that for control group rats (not exposed to the magnetic field) as a function of magnetic field frequency $f$. The magnetic field strength is equal to 51 $\gamma$ [9].

3. The change in sensitivity of BO with respect to a subsequent exposure to ULD. Among the examples that support this feature are the following.

- The equivalent dose of ionizing radiation received during a short period of time causes less radiation injury than the same equivalent dose received during much longer period of time [10].

- If in the course of a long-continued low-dose irradiation an additional short irradiation occurs, this produces a more pronounced effect than that resulting from a single exposure to the total dose of those irradiations [2].

- The efficacy of remedies in ultra-low (homeopathic) doses is the greatest when they are administered repeatedly.

4. The dependence of the "sign" of the effect (inhibition or stimulation) on the initial state of the BO being treated. This is observed in almost every type of effect of ULD on BO.

Extensive research is conducted of synergetic effects of ultra-low doses of medicines and other agents. It has been shown also that exposure of a biological object to BAS in ULD or low-intensity physical factors increases the sensitivity of the BO to subsequent exposure of the latter to other (or the same) agents in high doses. For example, radiation therapy of malignant tumors (those of intestines, lung, or breast) appears to be more efficient if the tumor is first irradiated with the dose of 10cGy or lower and then with a therapeutic dose of 1,9Gy than in the case where there is no preliminary irradiation with low doses [11].

The studies of joint action of a few medicines, one of which being administered in ULD, proved to be very promising. For example, the toxin ricin in ULD of $10^{-5}$-$10^{-4}$M enhances the synthesis of cytokines by lymphoid cells, which results in death of tumor cells [12].

The results of numerous studies of the effects of radiation and other physical and chemical factors can be found in the UNSCEAR reports [5,13].

The study of the effects of the above factors on BO has shown that it is extremely difficult to explain the effects on the basis of modern physics. The concepts and principles of statistical physics do not apply to the effects of ultra-low doses on biological objects. To the author's knowledge, in what concerns the effects of BAS and physical factors (in particular, ionizing and non-ionizing radiation) on BO, the change-over from large doses to ultra-low doses means, theoretically, a change-over from the statistical approach to the description of the effects to the deterministic approach.

According to quantum field theory, quantum entities create pairs of virtual particles, or particle-antiparticle pairs, in the physical vacuum. For the virtual particles the classical relation between mass, energy and momentum does not hold; however, they have spin which is the same as for the real particles. Hence it follows that 1) spin has no definite direction, and by the magnitude of spin the magnitude of its projection onto a preferential direction is meant; this can be interpreted as a precession of the spin about the preferential direction and allows one to introduce the frequency of the precession, the angles of precession and nutation;

2) spin correlations can take place. Thus all bodies as consisting of quantum entities may produce in the physical vacuum the spin structures consisting of virtual particles, the structures being characterized by
respective frequencies of precession, precession angles and nutation angles, and spin correlations can exist between such structures.

All types of ULD considered in this paper consist of quantum entities. In the case of BAS these are atoms and molecules of the substances which are introduced into the BO; in the case of non-ionizing electromagnetic radiation these are photons of radiation; and in the case of ionizing radiation these are “secondary” quantum entities produced in the BO during exposure to the ionizing radiation. “Secondary” quantum entities may be ions, neutrons, free electrons, and other particles. Besides, if the ionizing radiation is a gamma-radiation (γ-rays), the Compton effect can take place: the scattering of high energy photons by free electrons, producing recoil electrons and scattered photons. From now on, for brevity sake the quantum entities relating to all types of ULD, which are discussed in this paper, will be referred to as “quantum entities that constitute the ULD”.

It will be shown in this paper that all of the above features 1-4 of the effects of ULD on BO can be described by the spin correlations between the spin structures produced in the physical vacuum by “quantum entities that constitute ULD” and the spin structures produced in the physical vacuum by quantum entities that constitute the BO provided the properties of the spin correlations are like the properties of spin supercurrents in superfluid 3He-B.

Note. The above mentioned spin correlations can account for the influence of cavity structures on biological objects. There is much evidence of cavity structure influencing BO [14-16]. In Europe, Oskar Korschelt was likely the first who was granted a patent for the use of specially fabricated cavity structures for medical purposes [17]. He made alternating cavities out of metal (Figure 6a) and used them to treat stomach problems, nerve diseases, insomnia and pains. In Russia the medical aspect of cavity structures was studied by Grebennikov [16,18], and there is a museum in Novosibirsk where a device containing bee combs (Figure 6b) intended for treating patients is exhibited. The studies have shown that bee combs can influence respiratory organs, organs of hearing, give rise to feeling of loss of weight of arms, legs or body as a whole. The cavity structure in its effects on BO can be seen as a low-intensity physical factor.

Methods and Results

The properties of spin supercurrents in superfluid 3He-B and features of effects of ultra-low doses of biologically active substances and low-intensity physical factors on biological objects

In superfluid 3He-B there may exist spin structures where coherent precession of spins of He atoms takes place. Such a structure is called a homogeneously precessing domain (HPD) [19-22]. An HPD is characterized by spin S, precession angle (phase) α, nutation angle β, and precession frequency ω (Figure 7).

In a homogeneously precessing domain, energy U is related to the frequency ω of precession as:

$$U = S \omega.$$  

The precession and nutation angles are order parameters for superfluid 3He-B, and there are processes that tend to make equal the respective order parameters throughout the whole volume of the superfluid. Such processes in superfluid 3He-B are spin supercurrents. In the case where the precession frequencies are directed along axis z, the spin supercurrent component in the direction of axis z, J_z, is determined as:

$$J_z = -\hbar_1 \frac{\partial \alpha}{\partial z} - \hbar_2 \frac{\partial \beta}{\partial z},$$  

where b_1 and b_2 are proportionality factors dependent on β and the properties of the medium. Using the expression

$$\alpha = \omega t + \alpha_0,$$

where α_0 is the value of precession angle at t=0, the spin supercurrent J_p-q between two arbitrary HPD (HPD_p and HPD_q) may be expressed by the difference in their precession frequencies Δω_p-q and time t. In the special case where the nutation angles of those HPD are equal and their precession frequencies are aligned and do not depend on time, the expression for J_p-q can be written as:

$$J_p-q = b_3 \Delta \omega_p-q,$$

where b_3 is a proportionality factor determined by the expression in precession frequencies of the HPD and HPD_p-q.

The precession and nutation angles are order parameters for superfluid 3He-B, and there are processes that tend to make equal the respective order parameters throughout the whole volume of the superfluid. Such processes in superfluid 3He-B are spin supercurrents. In the case where the precession frequencies are directed along axis z, the spin supercurrent component in the direction of axis z, J_z, is determined as:

$$J_z = -\hbar_1 \frac{\partial \alpha}{\partial z} - \hbar_2 \frac{\partial \beta}{\partial z},$$  

where b_1 and b_2 are proportionality factors dependent on β and the properties of the medium. Using the expression

$$\alpha = \omega t + \alpha_0,$$

where α_0 is the value of precession angle at t=0, the spin supercurrent J_p-q between two arbitrary HPD (HPD_p and HPD_q) may be expressed by the difference in their precession frequencies Δω_p-q and time t. In the special case where the nutation angles of those HPD are equal and their precession frequencies are aligned and do not depend on time, the expression for J_p-q can be written as:

$$J_p-q = b_3 \Delta \omega_p-q,$$

where b_3 is a proportionality factor determined by the expression in precession frequencies of the HPD and HPD_p-q.

The precession and nutation angles are order parameters for superfluid 3He-B, and there are processes that tend to make equal the respective order parameters throughout the whole volume of the superfluid. Such processes in superfluid 3He-B are spin supercurrents. In the case where the precession frequencies are directed along axis z, the spin supercurrent component in the direction of axis z, J_z, is determined as:

$$J_z = -\hbar_1 \frac{\partial \alpha}{\partial z} - \hbar_2 \frac{\partial \beta}{\partial z},$$  

where b_1 and b_2 are proportionality factors dependent on β and the properties of the medium. Using the expression

$$\alpha = \omega t + \alpha_0,$$

where α_0 is the value of precession angle at t=0, the spin supercurrent J_p-q between two arbitrary HPD (HPD_p and HPD_q) may be expressed by the difference in their precession frequencies Δω_p-q and time t. In the special case where the nutation angles of those HPD are equal and their precession frequencies are aligned and do not depend on time, the expression for J_p-q can be written as:

$$J_p-q = b_3 \Delta \omega_p-q,$$

where b_3 is a proportionality factor determined by the expression in precession frequencies of the HPD and HPD_p-q.

The precession and nutation angles are order parameters for superfluid 3He-B, and there are processes that tend to make equal the respective order parameters throughout the whole volume of the superfluid. Such processes in superfluid 3He-B are spin supercurrents. In the case where the precession frequencies are directed along axis z, the spin supercurrent component in the direction of axis z, J_z, is determined as:

$$J_z = -\hbar_1 \frac{\partial \alpha}{\partial z} - \hbar_2 \frac{\partial \beta}{\partial z},$$  

where b_1 and b_2 are proportionality factors dependent on β and the properties of the medium. Using the expression

$$\alpha = \omega t + \alpha_0,$$

where α_0 is the value of precession angle at t=0, the spin supercurrent J_p-q between two arbitrary HPD (HPD_p and HPD_q) may be expressed by the difference in their precession frequencies Δω_p-q and time t. In the special case where the nutation angles of those HPD are equal and their precession frequencies are aligned and do not depend on time, the expression for J_p-q can be written as:

$$J_p-q = b_3 \Delta \omega_p-q,$$

where b_3 is a proportionality factor determined by the expression in precession frequencies of the HPD and HPD_p-q.

The precession and nutation angles are order parameters for superfluid 3He-B, and there are processes that tend to make equal the respective order parameters throughout the whole volume of the superfluid. Such processes in superfluid 3He-B are spin supercurrents. In the case where the precession frequencies are directed along axis z, the spin supercurrent component in the direction of axis z, J_z, is determined as:

$$J_z = -\hbar_1 \frac{\partial \alpha}{\partial z} - \hbar_2 \frac{\partial \beta}{\partial z},$$  

where b_1 and b_2 are proportionality factors dependent on β and the properties of the medium. Using the expression

$$\alpha = \omega t + \alpha_0,$$

where α_0 is the value of precession angle at t=0, the spin supercurrent J_p-q between two arbitrary HPD (HPD_p and HPD_q) may be expressed by the difference in their precession frequencies Δω_p-q and time t. In the special case where the nutation angles of those HPD are equal and their precession frequencies are aligned and do not depend on time, the expression for J_p-q can be written as:

$$J_p-q = b_3 \Delta \omega_p-q.$$
a–b corresponds to the change in the supercurrent in the process of phase slippage by the value of 2π; Δω_{p–q} does not depend on time. In Figure 8a the phase slip is shown to take place at Δω_t = π and the spin supercurrent changes its sign. On the curves of Figure 8b the phase slip occurs at Δω_t > 2π; the spin supercurrent not changing its sign. In this case the value \( J_{p–q} / J_{c} \) after the phase slip (this value is denoted by g) is determined as \( g = 1 - h \cdot 2π \).

If spin correlations between the spin structures produced in the physical vacuum by "quantum entities that constitute the ULD" and the spin structures produced in the physical vacuum by quantum entities that constitute the BO are like spin supercurrents in superfluid 3He-B, then the first feature of the effects of ULD on BO (see Introduction), i.e. the non-monotonic, polymodal dose-effect dependence, is analogous to the phase slip effect.

Generally, the determination of time dependency of the magnitude of the spin supercurrent between two HPDs is a difficult problem, because the speed of transmission of information of the existence of order parameter gradient is, in theory, infinite, and the speed of the spin supercurrent is finite. Besides, a possibility of phase slippage should be taken into account. The respective precession and nutation angles of the interacting HPDs will become equal, provided the distance \( X \) between them and the difference between their precession frequencies, Δω, satisfy the following conditions:

\[
X \to 0; \\
\Delta \omega \to 0.
\]

(5) (6)

These two conditions are analogous to the second feature of the effects of ULD on BO, see Introduction, i.e. the kinetic paradox. Condition (6) is always valid for those BAS which are contained in the BO but in doses some orders of magnitude higher than the ULD used. The high concentration of such a substance in the BO is necessary for the spin structure produced by the BO in the physical vacuum to have the characteristics determined by the properties of the substance.

The similarity in the structures of expressions determining the photon energy and the HPD energy (1) allows us to suppose that the frequency of a photon is equal to the frequency of precession of spins in the spin structure produced by the photon in the physical vacuum. In this case the non-ionizing electromagnetic radiation will exert action on BO if the frequency of photon is of the same order of magnitude as the precession frequency of the spin structure produced by BO, that is, the condition (6) is valid for these frequencies.

Since spin supercurrents tend to make the respective characteristics of interacting spin structures equal, then, providing such equalization is possible, the value Δω_{p–q} for arbitrary spin structures \( HPD_p \) and \( HPD_q \) will decrease. That is, the following is valid:

\[
|\Delta \omega_{p–q}\rangle_r = 2 < |\Delta \omega_{p–q}\rangle_r |
\]

(7)

where |\omega_{p–q}\rangle_r and |\omega_{p–q}\rangle_r are differences between precession frequencies of \( HPD_p \) and \( HPD_q \) respectively at time \( t_1 \) and at time \( t_2 \), \( t_2 > t_1 \).

Let us correlate this conclusion with the third feature of the effects of ULD on BO, see Introduction, that is, the change in sensitivity of the BO with respect to a subsequent exposure to ULD. The action of ULD on BO affects the characteristics of the spin structure produced by the BO in the physical vacuum. Consequently, in accordance with (7), after the first exposure to ULD the condition (6) may be valid for a subsequent exposure of the BO to ULD, although before the first exposure to ULD the condition (6) was not valid. And vice versa: condition (6) may appear not to be valid for subsequent exposure of the BO to ULD, although before the first exposure to ULD the condition (6) was valid. (Condition (5) is taken to be always valid).

According to (1), changes in \( \Omega \) results in changes in the HPD energy. Thus as a result of action of spin supercurrent, which changes the HPD frequency, the HPD energy may either increase or decrease depending on the sign of the change. Under (2)–(4) and (7), the direction of energy flow is the same as that of the spin supercurrent. Generally, according to (3), the direction of the spin supercurrent and, consequently, the energy flow direction depend on the characteristics (in particular \( \delta_0 \)) of the spin structure at the initial moment of time.

This property of spin supercurrent is analogous to the fourth feature of the effects of ULD on BO (see Introduction): the dependence of the "sign" of the effect on the initial state of the BO, if we associate the "sign" of the effect of ULD on the BO with the direction of energy flow between the respective spin structures produced by them in the physical vacuum.

The mutual position of HPDs in space may affect the characteristics of spin supercurrents between the HPDs. Let us consider two versions of configuration of a sequence of HPDs (\( HPD_1, ..., HPD_p, ..., HPD_q, ..., HPD_w \)) having respective precession frequencies \( \omega_1, ..., \omega_p, ..., \omega_q, ..., \omega_w \). In the first version all precession frequencies are aligned with axis Z (Figure 9a). If the respective characteristics of the above HPDs may be made equal, then for arbitrary \( HPD_p \) and \( HPD_q \) the following equation is valid: \( J_{p–q} = 0 \). In this case the second version of the sequence of HPDs makes up a ring, thus the straight line coincident with the axis Z will become a circumference, see Figure 9b. If the ring of UPDs is a vortex ring in superfluid He–B, then as a result of the Barnett effect in superfluid He–B [23] the precession frequencies of the UPDs in question, \( \omega_1, ..., \omega_p, ..., \omega_q, ..., \omega_w \), are tangential to the circumference, that is, the precession frequencies are not aligned with the same axis. In the latter case the spin supercurrent between any two HPDs will never be zero, and for spin supercurrent \( J_{p–q} \) between arbitrary \( HPD_p \) and \( HPD_q \) the following holds:

\[
J_{p–q} \neq 0.
\]

(8)

Thus the space between the HPDs that form a ring will be "filled" with spin supercurrents and consequently with the energy associated with the latter. (The non-zero spin supercurrents will be present even if a curved chain of HPDs is open, that is, does not make a ring.)

This property of spin supercurrents may determine the energy properties of cavity structures.

Now we shall consider the case where one HPD (\( HPD_0 \)) interacts with several HPDs (\( HPD_1, ..., HPD_n \)). If the precession frequencies of...
with several HPDs (HPD₁, ..., HPDₙ). If the precession frequencies of all HPDs are aligned with the same axis, then according to (2) and (4) the total spin supercurrent \( J_{\text{sum}} \) is defined as \( J_{\text{sum}} = \sum_{i=1}^{n} j_i \), where \( j_i \) is spin supercurrent between HPD₀ and HPDᵢ. Using (2) we obtain:

\[
J_{\text{sum}} = \sum_{i=1}^{n} (b_1 \Delta \alpha_i + b_2 \Delta \beta_i)
\]

where \( \Delta \alpha_i \) is the difference in precession angles for HPD₀ and HPDᵢ, \( \Delta \beta_i \) is the difference in nutation angles for HPD₀ and HPDᵢ. If all the values and signs of \( \Delta \alpha_i \) and \( \Delta \beta_i \) are respectively equiprobable and \( w \to \infty \) then according to (9)

\[
J_{\text{sum}} \to 0.
\]

In terms of the model of effects of biologically active substances and low-intensity physical factors (ionizing radiation and non-ionizing electromagnetic radiation) discussed in the present paper the condition (10) means that spin supercurrents cease to be the predominating factor that governs the effects and the effects will be determined by other physical factors.

**Discussion**

Since, according to the model in question, the action of biologically active substances in ultra-low doses and that of low-intensity physical factors, such as low-intensity ionizing radiation and non-ionizing electromagnetic radiation, on biological objects are determined by the same physical processes, they can produce the same effects on biological objects. There is much evidence on the relatively greater efficacy of combined action of these factors on biological objects. For example, small amounts of pesticides can increase the effect of low-dose ionizing radiation [1,2]. The same occurs for the effect of radiation in the presence of small amounts of mercury [2,24].

The interaction of quantum entities through spin supercurrents arise in a ‘finer’ physical medium (the physical vacuum) than the molecular one. Therefore, spin supercurrents cannot be shielded by molecular substances. This property of spin supercurrents agrees with the evidence given in the book by P. Bellavite and A. Signorine “The Emerging Science of Homeopathy” [25]: “There is some preliminary evidence demonstrating a homeopathic effect not only of solutions but of closed ampoules containing solutions and placed in contact with the system to be regulated (human or animal).” This property of spin supercurrents may account for a paradoxical situation: a low-intensity electromagnetic radiation would exert action on a biological object through electromagnetic screens. The fact that cavity structures exert their influence on BOs independent of the presence of any screens between them, such as brick walls, metal shields, etc., can also be accounted for by the same property [16].

**Conclusion**

1. It is shown in the paper that the effects of ultra-low doses of biologically active substances and low-intensity physical factors (ionizing radiation and non-ionizing electromagnetic radiation) on biological objects have the features similar to those of the interaction between spin structures in superfluid 'He-B through spin supercurrents.

2. To low-intensity physical factors affecting biological objects belong as well the cavity structures, and these effects are caused by spin supercurrents which "fill" the cavity (and, therefore, by the energy associated with the supercurrents), the spin supercurrents being similar in their properties to spin supercurrents in the superfluid 'He-B.

3. Although the model of action of biologically active substances in ultra-low doses and action of low-intensity physical factors discussed here is based on the principles of quantum mechanics (virtual pairs, spin supercurrents), it views the interaction between the quantum entities that constitute the substance/physical factor and the target biological object not as an interaction of ensembles (collections) of quantum entities but as an interaction of individual quantum entities. That is, not a statistical but a deterministic description of the interaction is used, which proceeds according to the laws governing the behavior of molecular liquid when the temperature of the latter is close to absolute zero (the properties of superfluid 'He-B). This approach agrees with E. Schrödinger’s point of view expressed in his book ‘What is life?’ [26]: “The living organism seems to be a macroscopic system which in part of its behavior approaches that purely mechanical (as contrasted with thermodynamical) conduct to which all systems tend, as the temperature approaches absolute zero and the molecular disorder is removed.”

4. The existence of an analogy between the effects of biologically active substances in ultra-low doses or low-intensity physical factors (ionizing radiation and non-ionizing electromagnetic radiation) on biological objects and the features of the interaction between spin structures in superfluid 'He-B performed through spin supercurrents agrees with the views of some researchers that the physical vacuum has the properties of a superfluid of the 'He-B type [27-34].

**References**

1. Burlakova EB, Konradov AA, Mal'tseva EL (2008) The effects of ultra-low doses of biologically active substances and low-intensity physical factors. Proceedings of the IV International Symposium on Action Mechanisms of Ultra-Low Doses. Russian Academy of Sciences, Moscow: 123-149 (in Russian).

2. Yablokov AV (2002) The Myth of Safety of Low Doses of Radiation. Moscow. (Center for Russian Environmental Policy, plc) “Project-F” (in Russian).

3. Burlakova EB, Konradov AA, Khudyakov IV (1990) Effect of chemical agents in ultralow doses on biological objects. Journal of Nonlinear Biology 1: 77-91.

4. Endler PC, Pongratz W, Smith CW, Schulte J (1995) Non-molecular information transfer from thyroxine to frogs with regard to homeopathic toxicity. Vet Hum Toxicol 37(3): 259-260.

5. Special Reports (1994) Biological effects of low doses of ionizing radiation: A fuller picture. UNSCEAR (United Nations Scientific Committee on the Effects of Atomic Radiation).

6. Mif’ EM, Myslyakhova OV, Burlakova EB (2005) Behavior of the p53 Protein under the Action of Weak Physical and Chemical Factors (Ionizing Radiation and Antioxidants). Biophysics 50, 1: 69-73.

7. Mif’ EM, Albantova AA, Burlakova EB (2008) Ultra-low doses of phenosan cause activation of p53 protein and bcl-2 with mice F1(CBAxC57BI) and AKR. Proceedings of the IV International Symposium on Action Mechanisms of Ultra-Low Doses. Moscow: the Russian Academy of Sciences: 71-72 (in Russian).

8. Burlakova EB, Gokoloshapov AN, Zhzhina GP, Konradov AA. [1999] New aspects of the effects of low intensity radiation. Radiats Biol Radioecol 39: 26-34.

9. Makeev VB, Tumrants’ IA (1982) [Frequency dependence of the biological effectiveness of a magnetic field in the range of geomagnetic field micropulsations (0.01-100 Hz)]. Probl Kosm Biol 43: 116-128 (in Russian).

10. Nussbaum RH, Köhlein W (1994) Inconsistencies and open questions regarding low-dose health effects of ionizing radiation. Environ Health Perspect 102: 656-667.

11. Little JB (1990) Low-dose radiation effects: interactions and synergism. Health Phys 59: 49-55.

12. Ishi K, Hosoi Y, Yamada S, Ono T, Sakamoto K (1996) Decreased incidence of thymic lymphoma in AKR mice as a result of chronic, fractionated low-dose total-body X irradiation. Radiat Res 146: 582-585.

13. Report of the United Nations Scientific Committee on the Effects of Atomic
Radiation (2011) Fifty seventh session, includes scientific report “Summary of low-dose radiation effects on health.” United Nations, New York.

14. Pagot J (1976) Rädestesie and issuance of form. Maloine, Paris.

15. Korschelt Oskar: Die Nutzbarmachung der lebendigen Kraft des Äthers in der Heilkunst, Landwirtschaft und Technik 2. Auflage ca. 1921 Verlag F.E. Baumann, Bad Schemiedeberg und Leipzig.

16. Grebennikov VS (1984) The secret of breeding sites of solitary bees. Beekeeping 12: 28-29 (in Russian).

17. Imperial Patent Office, Patent No. 69340, issued on 22.06.1893 Class 30: Health Care. Oskar Korschelt in Leipzig. An apparatus for therapeutic purposes without specific or deliberate suggestion. Patented in the German Empire from 14 June 1891 (in German).

18. Grebennicov VS (2006) Flight - Chapter V. (from Grebennikov’s book: “My World”). Translated into English from Russian by Dr Cherednichenko. www.keelynet.com/greb/greb.htm. Accessed on March 20, 2012.

19. Borovik-Romanov AS, Bunkov YM, Dmitriev VV, Mukharskiy YM, Sergatskov DA (1989) Investigation of spin supercurrents in 3He-B. Phys Rev Lett 62: 1631-1634.

20. Dmitriev VV (2005) Spin Superfluidity in 3He. Physics Uspekhi 48: 77-83.

21. Bunkov YM (2009) Spin superfluidity and coherent spin precession. J Phys Condens Matter 21: 164201.

22. Dmitriev VV, Fomin IA (2009) Homogeneously precessing domain in 3He-B: formation and properties. J Phys Condens Matter 21: 164202.

23. Salomaa MM, Volovik GE (1987) Quantized vortices in superfluid 3He. Reviews of Modern Physics 59: 533-604.

24. Mercury intensifies genetic damage caused by radiation (1994, October 24). Sci. and Eng. 23.

25. Bellavite P, Signorine A (2002) Emerging science of homeopathy. North Atlantic Books, Berkeley, California: 6-9.

26. Schrödinger E (1944) What is life? The Physical Aspect of the Living Cell, Cambridge University Press.

27. Sinha KP, Sivaram C, Sudarshan ECG (1976) The Superfluid Vacuum State. Time-Varying Cosmological Constant, and Nonsingular Cosmological Models. Foundations of Physics 6: 717-728.

28. Boldyreva LB, Sotina NB (1992) Superfluid Vacuum with Intrinsic Degrees of Freedom. Physics Essays 5: 510-513.

29. Bauerle C, Bunkov YM, Fisher SN, Godfrin H, Pickett GR (1996) Laboratory simulation of cosmic string formation in the early Universe using superfluid 3He. Nature 382: 332.

30. Volovic GE (2003) The Universe in a Helium Droplet. Clar Press, Oxford.

31. Winkelmann CB, Elbs J, Bunkov YM, Godfrin H (2006) Probing “cosmological” defects in superfluid 3He-B with a vibrating-wire resonator. Phys Rev Lett 96: 205301.

32. Boldyreva LB (2011) An analogy between effects of ultra-low doses of biologically active substances on biological objects and properties of spin supercurrents in superfluid 3He-B. Homeopathy 100: 187-193.

33. Boldyreva LB, Boldyreva EM (2012) The Model of Superfluid Physical Vacuum as a Basis for Explanation of Efficacy of Highly Diluted Homeopathic Remedies. Journal of Homeopathy & Ayurvedic Medicine 1: 1-6.

34. Boldyreva LB (2012) What does this give to physics: attributing the properties of superfluid 3He-B to physical vacuum? URSS, Moscow.