Book Chapter

The Embryonic Development of Great Ramshorn Planorbarius corneus under the Hypomagnetic Field

SS Moisa\textsuperscript{1*}, AA Zotin\textsuperscript{2} and VV Tsetlin\textsuperscript{1}

\textsuperscript{1}Laboratory of monitoring of radiation conditions of the environment of cosmic stations crews, State Scientific Center of The Russian Federation, Institution of Biomedical Problems of The Russian Academy of Sciences, Russia
\textsuperscript{2}Laboratory of evolutorial developmental biology, Kol'tsov Institute of Developmental Biology of The Russian Academy of Sciences, Russia

*Corresponding Author: SS Moisa, Laboratory of monitoring of radiation conditions of the environment of cosmic stations crews, State Scientific Center of The Russian Federation, Institution of Biomedical Problems of The Russian Academy of Sciences, Moscow, Russia

Published January 21, 2020

This Book Chapter is a republication of an article published by SS Moisa, et al. at American Journal of Life Sciences in December 2014. (S. S. Moisa, A. A. Zotin, V. V. Tsetlin, The Embryonic Development of Great Ramshorn Planorbarius corneus under the Hypomagnetic Field, American Journal of Life Sciences. Special Issue: Space Flight Factors: From Cell to Body. Vol. 3, No. 1-2, 2015, pp. 25-31. doi: 10.11648/j.ajls.s.2015030102.15)

How to cite this book chapter: SS Moisa, AA Zotin, VV Tsetlin. The Embryonic Development of Great Ramshorn Planorbarius corneus under the Hypomagnetic Field. In: Prime Archives in Biosciences. Hyderabad, India: Vide Leaf. 2020.

© The Author(s) 2020. This article is distributed under the terms of the Creative Commons Attribution 4.0 International License(http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.
Abstract: The effect of a 100-300-fold attenuated geomagnetic field on the embryonic development of great ramshorn Planorbarius corneus and oxidation-reduction properties in water environment were studied in a hypomagnetic chamber. Mainly the hypomagnetic field effected beneficial influence on the development of mollusks: teratogenic effects were less massive, i.e. embryos that first occurred in hypomagnetic conditions were characterized by low death rate. The mobility index increased in embryos on the stage of late veliger and post-metamorphosis. Under the sharp increasing of the magnetic field to the normal level the embryos and juvenile mollusks rapidly perished (practically, their growth was stopped). Type of induction was dependent on adaptation of juvenile P. corneus to a magnetic field. Mollusks growth in the normal geomagnetic field would prefer the conditions with maximal induction, whereas mollusks developed in the hypomagnetic chamber, on the contrary, chose the conditions with minimal induction. It was revealed that the oxidation-reduction potential of water increased as magnetic induction attenuated pointing to a natural decline that testifies about the regular decreasing of internal energy of water molecules, which, in our opinion, is caused the inhibition of the mollusk embryonic development.

Keywords: Great Ramshorn Planorbarius Corneus, Embryogenesis, Mobility Index, Oxidation-Reduction Potential of Water, Hypomagnetic Field

1. Introduction

All living organisms are the products of long biological evolution as a result some mechanisms, supplying their maximal adaptation to specific conditions of Earth, are formed. Some of environment parameters, such as, for example, gravity, remain more or less constant during significant periods of time, others constantly change. One of the constantly effecting factors is geomagnetic field of Earth. And, although geomagnetic field doesn't stay constant both to induction and to configuration [1], its changing for the period of animal's life can consider negligible. That is sharp changing of geomagnetic field isn't factor of natural selection. Animal reaction on it isn't fast genetically and can be the most diverse.

Effect of changing of natural geomagnetic field of Earth on organisms summing up in monographs [2-4]. There are significantly less works are devoted to the influence of sharp jumps of the induction of geomagnetic field on animals and plants. Although, similar investigations have a special currency in the present in connection with the realization of projects on cosmic flights out of near-earth space [5].

Besides, the question about the ratio of the influences on organism direct effect of hypomagnetic field (HMF) and influence of changing environment due to this factor, is not clear [6]. For the deep understanding of mechanism of indirect effect of HMF on living organisms one should to pay attention to the investigations of physical properties of inner and outer water medium, undergone to weakening geomagnetic field effect. Earlier in model experiments [7, 8] changing of oxidation-reduction properties of water under the effects of environment factors (“electromagnetic” background, ionized radiation, HMF, under eruptions of volcano, solar eclipse). Proceed from these ideas, it is logically to investigate, how change water properties under
the effect of weakening geomagnetic field. In this respect a special interest is the studying of such water property as oxidation-reduction potential (ORP). ORP should consider a homeostatic characteristic of biological liquids of organism [9].

This work is devoted to the investigation of the influence of weakening induction of geomagnetic field on the development of freshwater gastropods mollusk Great Ramshorn Planorbarius corneus.

2. Methods

Changing of magnetic field induction achieved with the help of hyopmagnetic chamber is presented open from one side pipe with 30 cm in diameter and length 1 m, covered with permaloi inside, which isolated magnetic field. Induction of magnetic field inside of chamber changed at a depth of 0.6 to 30 μT.

The alterations of water medium properties in chamber were determined by the ORP value of high cleaning water in the separate glass vessel, accommodated into the chamber on the different depth of changing induction of magnetic field with a help of ionomer 1-160MI.

Parental individuals P. corneus with mass approximately 500 mg. grown in aquarium conditions under natural geomagnetic field, kept or in hyopmagnetic chamber (10 individuals) or in normal conditions (12 individuals). The conditions of keeping: room temperature (approximately 23°C); settling not less 2 days water supply 1 / in volume; constant feeding with fresh leaves of dandelion; replacement of water and rest of food occurred 2 times a week. Mollusks transferred from hyopmagnetic chamber in normal conditions in a 1.5 month. Fertility (the amount of clutches per one individual in twenty-four hours) accounted every week. Clutches and hatching from it mollusks were used for the fulfilling the experiments. All experiments carried out under room temperature (approximately 23°C).

2.1. Effect of Magnetic Field Changing on Embryonic Development

1. Clutches, receiving in normal conditions, on the stage of zygote were cut in two and put in 5 ml of settling water supply in plastic Petri caps closed with lid. One of these clutches was grown in the conditions of HMF, another one – in normal conditions. Photography of developing clutches realized in interval of 5 min till the hatching of vital embryos with help of microscope AM-311 Dino-Lite Digital Microscope.

The stage of development, embryo line sizes and their age in units of physical time (t) and biological time (T) were determined on getting pictures [10, 11].

It should to note that the conditions of experiment fulfilling can’t determine the length of way, passing by embryos, and, so, the speed of their motion. Embryo mobility assessed due to the comparison of consequent frame of photography. It is considered that embryo transferred if its position for 5 minutes changed more than 20 minutes. Index mobility is accounted: the part of intervals in which embryo displacement was observed, in % from total number of 5-minute intervals. In 4 clutches 62 embryos were measured.

2. Clutches, receiving in normal conditions, held in these conditions to the beginning of cell division. When blastomeres diverged on not large distance, the part of clutches put in hyopmagnetic conditions (HMC). The rest clutches served as control. HMF effect was assessed on two parameters: teratogenesis and the duration of embryogenesis. 34 clutches were studied. Total number of embryo compiled 407 copies.

3. Clutches, hatching in hyopmagnetic chamber, transferred in normal conditions on the different stages of development. Embryo vitality was assessed. 12 clutches were investigated. Total number of embryo compiled 106 copies.

2.2. Effect of Magnetic Field Changing on Juvenile Mollusks

Juvenile mollusks, hatching from the clutches, laying and staying during all embryonic development in the conditions of HMF, were used. Mollusks after hatching kept in hyopmagnetic chamber one by one in 50 ml of settling water supply under the temperature about 23°C and constant feeding with fresh leaves of dandelion till age of 14 weeks. Then mollusks extracted from hyopmagnetic chamber and their cultivation was lasted under normal geomagnetic field.

Beginning from 10-th week of post-larval development, mollusk mass was measured with the interval 1 time for 1-2 weeks. Weighing was fulfilled in conditions of normal geomagnetic field during 5-10 minutes. Exactness of weighing is 1 mg.

2.3. Survival Potential and fertility of Puberty P. Corneus under the Displacement in Hyopmagnetic Conditions and Back

Puberty mollusks in the amount of 7 copies were put in hyopmagnetic chamber for 2 months, after that they were transferred back in normal conditions and were studied yet 2 months. Control animals (7 copies) all time were in normal conditions.

Animals of each group kept together in 0.5 l of settling water supply under the constant feeding with leaves of dandelion. Their survival potential and fertility were assessed (the number of clutches per 1 individual in twenty-four hours) 1 time in week.

2.4. Choosing by Juvenile P. Corneus Induction of Magnetic Field

For the experiments 2 groups of mollusks, differed in the conditions, in which the development from the moment of zygote clutching and to the moment of experiment: 1-st group – normal conditions (72 individuals in age of 2-3 months); 2-nd group – the conditions of hyopmagnetic chamber (31 individuals in age of 1-2 months) were used.

As tank was used the tray size 52 x 13 cm, filling with settling water supply on the depth 1.5 cm. The tray was
divided in 10 conditional areas each with length 5.2 cm and put in hypomagnetic chamber such way that its front edge was able out off chamber on the distance 5.2 cm from chamber edge. Mollusks of the 1-st group put in the area with minimal magnetic induction, the most distant area from the front edge of the tray (46.8 ± 52 cm); mollusks of the 2-nd group – in the area, which was out of the chamber (0 – 5.2 cm). Experiments with mollusks of the different groups carried out in turn during 15 days. In the intervals between the experiments animals kept in usual for group conditions under the constant feeding.

For the effect assessment of the degree of illumination of the different areas of the tray in the separate experiments, the tray was covered with non-transparent lid. Usually food didn’t add in the tray. However in one of the experiments with mollusks of the 1-st group in the distant edge of the tray the food (leaves of dandelion) was put. In 24 h after the beginning of the experiment the amount of animals in each area of the tray, was accounted.

3. Results and Discussion

3.1. Teratogenic Effects

Embryos in intact clutch of eggs developed normally, independent from that whether the clutches were put in hypomagnetic chamber on the stage of zygote, 2 blastomeres or were hatched in HMC. Majority of embryos hatched in usual periods. Only 2 embryos perished: 1 – on the stage of veliconch and 1 on the stage of crawling embryo. So, 0.5% embryos died. It ought to note that this value significantly lower than the part of embryos dying in standard conditions of development. Thus, HMC is more beneficial for embryonic development of great ramshorn than the conditions of normal geomagnetic field.

In injuring (cutting in two) clutches the part of teratogenic effects increased. It compiled 18.8% (n = 32) for embryos, developed in hypomagnetic chamber, and 36.7% (n = 300) for embryos in control. Mainly, the teratogenic effects are connected with the death of embryos on the stage of late gastrula (14 individuals) or veliconch (2 individuals).

The forming of identical twins in HMC was marked in 1 case: blastomeres, created after the 1-st cell division, they fully separated and began to divide very one independently. On the stage of late morula their development stopped (Fig. 1). Similar effect never earlier observed both in normal conditions and in conditions of any experimental effects.

Under the displacement of clutches out of hypomagnetic chamber in normal conditions all embryos died during the day independently on their stage of development: trochophore – 8 individuals (1 clutch), veliger - 8 individuals (1 clutch), veliconch – 23 individuals (3 clutches), crawling embryo – 27 individuals (3 clutches), hatching embryo – 40 individuals (4 clutches).

Figure 1. The forming of identical twins P. cornuas in hypomagnetic chamber. Age of development: a – 0 hours (stage of 2 blastomeres; point); b – 2 hours; c – 3 hours; d – 26 hours (stage of morula).  

3.2. Effect of GMF on the Period of Development, Sizes and Mobility of Embryos

The periods of development and sizes of embryos on the different stages in normal conditions and GMC are represented in Table 1. It is revealed that there are no differences for these parameters.

Table 1. The growth and development of embryo P. cornuas.

| The stage of development | Weakening magnetic field (n = 12) | Natural magnetic field (n = 12) |
|--------------------------|----------------------------------|---------------------------------|
|                          | Age t, Def t, h L, μm            | Age t, Def t, h L, μm           |
| Zygote                   | -1 -1.4 107±2                   | -1 -1.5 105±2                  |
| 2 blastomeres            | 0 0 165±3                       | 0 0 161±3                      |
| 4 blastomeres            | 1 1.3 118±3                     | 1 1.3 115±3                    |
| 8 blastomeres            | 4 5 119±3                       | 4 5 121±3                      |
| Morula                   | 6 8 113±3                       | 6 8 110±3                      |
| Early trochophore        | 19 25 119±4                     | 19 25 112±4                    |
| Middle trochophore       | 36 32 107±2                     | 35 33 105±2                    |
| Late trochophore         | 63 56 193±4                     | 63 56 190±5                    |
| Veliger                  | 89 81 266±14                    | 89 81 275±22                   |
| Veliconch               | 116 105 372±8                   | 118 107 386±11                 |
| Crawling embryo          | 143 129 555±15                  | 143 129 567±21                 |
| Hatching embryo          | 169 153 784±21                  | 170 154 759±34                 |
| First hatching           | 177 160 800±30                  | 175 167 790±35                 |
| Last hatching            | 200 180 800±30                  | 195 174 750±35                 |

Note: took into account only embryos reaching the stage of hatching; T – biological time (Days); t - physical time (the point of the forming of first fissure of cell division); L – average maximal size of embryo ± average mistake; n – the amount of embryos.
The results of the determination of embryo mobility are represented in Fig. 2. In those cases, when the mobility is supplied due to the work of eye-lash epithelium of prototroch (trochophore) or sail (veliger), the reliable differences of index mobility in normal conditions and HMC were not discovered.

After embryo settling on capsule wall on the stage of middle veliconch the reliable differences appeared. It occurred due to the increasing of mobility index in HMC, while in normal conditions index mobility didn’t change.

Evaluated degree of mobility in HMC observed also on the stage of post-metamorphosis in comparison with control.

More detail consideration shows that the effect of elevating mobility in HMC observed during all period of development, beginning from the stage of middle veliconch. And average value of index mobility remained approximately constant during the stage of middle veliconch both in experiment and in control. Index mobility increased constantly, beginning from the stage of late veliconch till mollusk hatching in both cases.

The reasons of observed differences of mobility are not clear. One can suppose that it is connected with the peculiarities of embryo motion activity. Veliconch mobility, unlike previous stages, is connected with spasmodic displacement of embryo from one place on capsule surface to another. Embryo first comes off from capsule wall and then again attaches to the capsule in other place. As during metamorphosis and forming of muscle sole embryo passes from the displacement “jumps” to crawling. As hypothesis one can suppose that in HMC occurs the weakening of embryo sole coupling with capsule surface as a result veliconch more often comes off from capsule wall but motion energy of crawling embryo increases. The final decision of this question requires the further investigations.

3.3. The Growth and Vitality of Juvenile P. cornues in HMC and under the Displacement in Normal Conditions

All mollusks grown in HMC in standard curved line of growth which not differed from growth curve under 20-25°C in normal conditions (according to earlier finding) (Fig. 3). The displacement of animals out of hypomagnetic chamber and back to weigh them didn’t effect significantly on their growth.

After the displacement of mollusks in normal conditions the growth speed sharply decreased practically to complete stop growth in all individuals. A majority of mollusks was lost. To the age of 19 weeks (5 weeks after the displacement in normal conditions) 4 individuals from 12 (33%) were alive, and to the age of 27 weeks only 1 mollusk lived out. Survived mollusk lived 62 weeks, its mass after the displacement in normal conditions average remained unchanged and compiled 385±6 mg (7 measurements). For the comparison: according to our data for the maintenance of this mollusk average life duration constitutes 97±4 weeks, and average mass reached 1200±70 mg to the death moment.

3.4. Survival Potential and Fertility of Puberty P. cornues under the Displacement in Hypomagnetic Conditions and Back

All puberty mollusks remained alive during the whole period of investigation both in experimental and in control conditions.

In fertility isn’t observed reliable differences too. So, during the period in hypomagnetic chamber it compiled 0.48 ± 0.21 clutches per individual in twenty-four hours; after the displacement of animals out of HMC in normal ones – 0.65 ± 0.11 clutches per individual in twenty-four hours; under normal conditions – 0.54 ± 0.17 clutches per individual in twenty-four hours.

3.5. Choosing by Juvenile P. cornues Induction of Magnetic Field

Majority of mollusks grown in normal conditions during twenty-four hours choose the area with maximal magnetic induction which was out of hypomagnetic chamber. The degree of illumination didn’t effect on the choice of mollusks. Under the food is available animals preferred to food and
choosing the area with food more close to the exit from hypomagnetic chamber (Table 2).

| Conditions of experiment | natural conditions | Mollusk development | HMC |
|--------------------------|--------------------|---------------------|-----|
|                          | 1                  | 2                  | 3   | 4  | 1    | 2    |
| Illumination             | No                 | No                 | Yes | Yes| Yes  | Yes  |
| Feed is available        | No                 | No                 | No  | Yes| No   | No   |
| The amount of mollusk    | 72                 | 72                 | 72  | 31 | 22   | 17   | 13  |
| Average body mass        | 56                 | 60                 | 85  | 65 | 8    | 15   | 54  | 68  |
| Choosing area*, cm       | The amount of individuals |
| 0 - 5.2                  | 28                 | 69                 | 42  | 1  | 3    | 1    | 3   |
| 5.2 - 10.4               | 11                 | 0                  | 11  | 1  | 4    | 0    | 2   |
| 10.4 - 15.6              | 9                  | 0                  | 3   | 2  | 3    | 0    | 0   |
| 15.6 - 20.8              | 7                  | 2                  | 4   | 2  | 3    | 2    | 0   |
| 20.8 - 26                | 5                  | 0                  | 0   | 2  | 0    | 1    | 0   |
| 26 - 31.2                | 3                  | 0                  | 3   | 1  | 1    | 1    | 0   |
| 31.2 - 36.4              | 2                  | 0                  | 4   | 3**| 2    | 4    | 1   |
| 36.4 - 41.6              | 3                  | 1                  | 0   | 3  | 2    | 1    | 0   |
| 41.6 - 46.8              | 2                  | 0                  | 1   | 6**| 0    | 1    | 5   |
| 46.8 - 52                | 2                  | 0                  | 4   | 17**| 13    | 11   | 7   |

Note: * - the range of length from the tray edge, situated out of the chamber; ** - feed location. The relative part of mollusks, adapted to normal conditions or HMC, choosing the areas with the different inductions of magnetic field are represented in Fig. 4.

Mollusks grown in hypomagnetic chamber, on the contrary, during twenty-four hours migrated deep into the chamber. Majority of them choose the most distant area from the exit of hypomagnetic chamber, i.e. the area with minimal induction.

One should to note that in the process of carrying out experiments (15 day) the death of mollusks of the 1-st group didn’t observe, while the amount of mollusks of the 2-nd group decreased approximately to 60% (look at Table 2).

As to the parameters of the development *P. cornus* in different variants of HMC in comparison with normal conditions one can mark that HMC decreases embryo mortality, mobility on the stage of trochophore, veliger and early velicench. While embryo mobility on the stage of late velicench and post-metamorphosis increases. Under the displacement out of hypomagnetic chamber the mortality significantly increases and growth speed significantly decreases in juvenile mollusks (Table 3).

| Parameter                                | Displacement in HMC | Development in HMC | Displacement out of HMC |
|------------------------------------------|---------------------|--------------------|-------------------------|
| Embryos                                  | without distinctions| decreased          | death                   |
| Period of development                    | without distinctions| without distinctions| **                      |
| Growth speed                             | without distinctions| *                  | **                      |
| Mobility on the stage of trochophore, veliger and early velicench | decreased          | *                  | **                      |
| Mobility on the stage of late velicench and post-metamorphosis of embryo | increased          | *                  | **                      |
| Juvenile mollusks                        |                     |                    |                         |
| Mortality                                | *                   | without distinctions| Significantly increased |
| Growth speed                             | *                   | without distinctions| Significantly decreased |
| Paberty mollusks                         | without distinctions| without distinctions| without distinctions     |
| Mortality                                | without distinctions| without distinctions| without distinctions     |
| Fertility                                | without distinctions| without distinctions| without distinctions     |

Note: * - the experiments were not carried out; ** - the experiments cannot be done.
3.6. Effect of Weakening of Magnetic Field on ORP Value

It is first revealed that as the weakening of the induction of magnetic field in hypomagnetic chamber the ORP value of water medium increased (Fig. 5), that testifies about naturally determined “decreasing of inner energy of water molecules” [12] and increasing of its oxidative properties.

Water, more specifically water basis of living organisms, is the universal receptor of the fields and amplifier of its action. Under a 100-300-fold attenuated geomagnetic field the generation of electrons in water molecules decreases (the work of electron leaving increases). So long as living organisms are water structures the amount of water molecules in excited state which are capable to give back the electrons decreases and ORP value grows and dissolving water properties change under HMF. ORP characterizes the state of inner biological environment of organism. Transport of electrons and protons are also managed by ORP of living mediums of organism. It is established that background (integral) increments of ORP of tissue system structures and liquid biological mediums are varied in the rate of 100 to 400 mV [9] under the using of argonium chloride electrode. The increment of ORP in tissue’s mediums by a factor of +0.01 V corresponds to 2-3-fold changing in ratio of work for electron transfer from oxidizing compound or element to reducing. Under the decreasing of the amount of excited water molecules due to HMF a less of its amount penetrates into the cells, water medium of cytoplasm, organelles and biochemical functions occurring in it are activated in less degree, i.e. the metabolic processes inhibit, apparently, the slowdown of biochemical processes under a sharp increase of magnetic field to the normal strength caused the revealed stop of growth and death of the majority of juvenile mollusks on experiments. Besides that, from a position of the alteration of water medium state under HMF effect one should to consider the established increasing of embryo mobility index on the stage of middle velliconch and on the stage in post-metamorphosis, i.e. the alteration of water medium state under HMF led to the changing of embryo P.corneus mobility, that testifies about the definite factor of decreasing geomagnetic field effect is the alteration of water medium state. It was shown earlier the decreasing of spontaneous motion activity of eyelash-infusorium – spirrostoms (Spirostomum ambiguum Ehbg.) – spirrostoms, accommodated in the samples of water processing by mixed γ-neutron irradiation that is the first answer of animals for the transformation of water properties as, it is known, one-cell organisms are a good indicators of subtle alterations in the environment [13].

So long as great ramshorn belongs to trochophor animals it forms a special larva-trochophore, on the apical pole on it is an apical sensor organ – “larval brain”, which takes part in catching of outer signals and launching of metamorphosis. These nervous cells effect on the rates of development. As it is known [14], the apical organ of trochophore of great ramshorn consists of 2 neurons. Every one of them has a short appendix coming out and ending with the bundle of sensitive eyelashes, and long appendix going under the eyelash fields. They are on the ventral surface, branch out and form a net of thin filaments with the dilatations (varicoses), from which neurons throw out physiological active substances. Exceptionally serotonin synthesizes in great ramshorn (on the stage from trochophore to middle veliger). As it is established [14], under the neuron activation the development of the larvae of great ramshorn slowdowns under serotonin (in 3–4 times), under the decreasing of neuron activation the reliable accelerated development is observed. Proceed from these concepts, one can suppose that weakening magnetic field activates neurons of trochophore P.corneus as the result the slowdown of the development till embryo death in our experiment under a sharp increase of the magnetic field to normal level.

Summarizing the finding (table 3) it is necessity to note that the decreasing of magnetic field occurs mainly beneficial effect on the development of P. corneus. Embryos which first
were in GMF, are characterized by decreasing mortality.

However, the alteration of induction in increasing size, occurs serious pathological effect on animals: embryos rapidly death and juvenile mollusks practically stop their growth and majority of them death too. For the mature mollusks the alterations of vitality and fecundity isn’t revealed.

4. Conclusions

1 Embryos on the stage of late veliger and post-metamorphosis mobility index in GMF increases in comparison with the conditions of normal geomagnetic field. Perhaps, the degree of embryo sole coupling with capsule surface has disturbances under GMF. The check of this hypothesis requires the additional researches.

2 The part of teratogenic effects decreases in GMF.

3 A sharp increase of the magnetic field to natural level leads to embryo death and the majority of juvenile mollusks. The growth of juvenile mollusks practically stops.

4 Type of induction is dependent on adaptation of juvenile P. cornu to a magnetic field. Mollusks, grown in the normal geomagnetic field, prefer the conditions with maximal induction, whereas mollusks developed in the hypomagnetic chamber, on the contrary, prefer the conditions with minimal induction.

5 It is established that the oxidation-reduction potential of water increases as magnetic induction attenuated pointing to a natural decline, it, evidently, caused the inhibition of studying processes of embryonic development of P. cornu.

References

[1] Koronovsky N.V., “Magnetic field of geological Past of Earth,” System of life activity support, No. 5, 1996, pp. 56-63.

[2] Schultz K., “Magnetic field effects in chemistry and biology,” In Festkörperprobleme (J. Treusch, ed.). Braunschweig: Vieweg, vol. 22, 1982, pp. 61-83.

[3] Mizun Yu. G., Mizun P.G., “Space and Health,” M., 1984, 144p (in Russian).

[4] Gould J.L., “Magnetic Field Sensitivity in Animals,” Ann. Rev. Physiol., vol. 46, 1984, pp. 585-598.

[5] Nefedova E.L., Levinskich M.A., Derenyadeva T.A., Tsetlin V.V., “The investigation of model effects of low doses of ionized radiation on lowering level of geomagnetic field on growing characteristics of the seeds of high plants conforming to the conditions of long-term interplanetary expeditions,” Proceedings of VIII International conference «Space and Biosphere». 28 September – 3 October 2009, Sudak, Ukraine. Kiv. 2009 pp. 226-227 (in Russian).

[6] Tsetlin V.V., Zenin S.V., Golovkina T.V. et al., “The role of water medium in the mechanism of action of supperlow doses of ionized radiation,” Biomedisinski ehtehologii 1 radioelektronika, No. 12, 2003, pp. 20-25 (in Russian).

[7] Tsetlin V.V., “The investigation of water reaction on the variations of cosmophysical and geophysical factors of environment,” Aviakosm. i ekol. med., No. 6, 2010, pp. 26-31 (in Russian).

[8] Tsetlin V.V., Flinshtein G.S., “About the influence of cosmophysical, geophysical and radiation factors on electro-physical and biological properties of water,” Metafizika, No. 2 (4), 2012, pp. 81-89 (in Russian).

[9] Bahir I.M., “The determination of the terms “water” and “solution” conforming to technology of electro-chemical activation,” Elektrokhimicheskaia aktivacija v meditsine, selskom hoziaistve, promyshlennosti, No. 14, 1993, pp. 41-47 (in Russian).

[10] Detlaf T.A., Detlaf A.A., “Unsized criterions as a method of quantitative characteristic of animal development,” Matematicheskaya biologia razvitia, M. Nauka, 1982, pp. 25-39 (in Russian).

[11] Zotin A.A., Kleimenov S.Yu., “The speed of oxygen consumption in embryo development of Lymnea stagnalis (Gastropoda),” Ontogenez, vol. 37, No. 3, 2006, pp. 167-172.

[12] Rassadkin Yu. P., “Water usual and unusual,” M., 2008, 840 p. (in Russian)

[13] Tsetlin V.V., Zenin S.V., Ledeberova N.E., “Mechanism of the effect of supperlow doses of ionized radiation on water medium,” Biomed. Tehnologii 1 radioelektronika, No. 6, 2005, pp. 55-58.

[14] Voronezhskaya E.E., Nezlin L.P., Habarova M.Yu., “What tell snails to your larvas,” Priroda, No. 2, 2008, pp. 14-22 (in Russian).