FROM BIOETHICS - TO NOOETHICS

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ABSTRACT

Bioethics formation should be considered as a logic prolongation of medical ethics history. There are some signs of bioethics transition into qualitatively other level of existence as a science. Thus, it is expedient to differentiate biomedical ethics as a stage of development of medical ethics and bioethics as more extended field of knowledge that makes its task to protect physical, mental and spiritual integrity of man, its genome, protect animal and plant world and environment. In the 20-th century the mankind faced the disastrous consequences of global ecological crisis. This principally new phenomenon raised a question of physical survival, continuation of the human race and development of civilization. From our point of view, it is appropriate to include the notion of "global bioethics" into terminological use (i.e. bioethics in the broad sense). Biomedical ethics and ecoethics should be considered as its constituents. Undoubtedly, modern society is in Noospheric crisis, it's destructive consequences are enormous and the outcome is unpredictable. The Noospheric crisis consists in increased chaos, simplification of the system "mankind-nature", and may be characterized as a direct consequence of the thermodynamic law of growing entropy. If the human activity in the Noosphere does not begin to be regulated with new ethic principles, the consequences of modern noospherical crisis may have global and disastrous character. For the maintenance of all living, for all nature and ecosystem on the whole, this new ethics has to become Nooethics, i.e. to become the rules of behavior in the Noosphere, which would promote the global interests of all Noosphere components such as: the Planet, mankind and Biosphere, transformed by it.

Keywords: bioethics, nooethics, history.

Interest to the philosophic and ideological problems of bioethics in our country, which has declared adherence to the principles of democratic renovation of society, humanism and advocacy of human rights is great and evident. The way of moral personality formation has been developing for centuries but it is still far from the completion. The sources of medical ethics are associated with the formation of general mankind ethics and organisation of professional edicine. Analysis of philosophic and ideological fundamentals of the modern stage of bioethics development assumes the discussion of the following problems:

1). Are there differences between the terms "biomedical ethics" and "bioethics"? If the answer is positive, then are they essential and what do they exactly consist of?

2). What is historical relations of medical ethics to biomedical ethics and global bioethics?

3). What is the essence of the modern stage of global bioethics development and may it be characterized by the introduction of a new term "nooethics"?

4). Is it possible to create the universal integration theory of global bioethics and nooethics?

5). Is it necessary to teach bioethics in higher medical educational institutions?

Bioethics formation should be considered as a logic prolongation of medical ethics history. On the other hand, bioethics isn't the final stage of development of ethic thought applied to medico-and-biological theory and practice. Moreover, there are some signs of bioethics transition into qualitatively other level of existence as a science. Reaching this level requires terminological assessments on the basis of historical precondition analysis, ideological fundamentals and philosophic aspects of medical ethics and bioethics development. We consider the discussion on the problem whether it's possible and expedient to use the terms "biomedical ethics" and "bioethics" as synonyms or these terms are interchangeable to be significant. It occurs frequently and everywhere in real life. If one regards these terms to be synonyms, then "bioethics" and "biomedical ethics" will have double meaning and the semantic load will be uncertain and not in the full form. On the one hand, bioethics (and biomedical ethics) should be considered as words having the same meaning of the stage of the professional medical ethics development. On the other hand, according to V. Potter's idea (1970) who was the founder of the given subject, bioethics is "a bridge", "a connecting link" for the integral combination of biology and ethics, which are essentially different phenomena. According to V. Potter, bioethics is
not only a bridge between different subjects but it is "a bridge to the future", which is necessary for the connecting "medical ethics and environmental ethics on the worldwide scale to ensure man's survival". Thus, there is a double meaning in the definition of bioethics which should be overcome by more exact use of terminology. From our viewpoint it is expedient to regard the terms "biomedical ethics" and "bioethics" to be synonyms. It is appropriate to use the term "biomedical ethics" while analysing the ethic problems being associated with practical medicine. In this case practical medicine should be meant in the wide sense and must include the professional activity of not only the doctors but also the activity of other specialists of public health. On the one hand, biomedical (or clinical ethics in the above-mentioned meaning is regarded as the next stage of medical ethics development and foundation for forming scientifically based balance between the newest medico-and-biological engineering and the human rights, principles of humanism, social progress - on the other hand. In such a case, bioethics may be defined in the primary meaning of "a bridge to the future", life ethics, which deals with ethics problems not only of man but also of all living organisms as well as the problems of preserving the environment. Initially the distinct difference of biomedical ethics and ethics was not of great importance and such expediency was determined only in connection with the expansion of the object of the ethic analysis from human to all living organisms and ecology on the whole. Biomedical ethics as a subject originated from several stages of the medical ethics development6. "Biomedical ethics" in its turn became the base for the formation of global bioethics, which is now transforming into new quality that we suggest to define terminologically as "nooethics”. Expediency of introduction of the new term is determined by historical succession between medical ethics, biomedical ethics and global bioethics. Biomedical ethics originated from three stages of medical ethics development: I the stage of the formation of ethics and principles of medical ethics; II the stage of the formation of corporate medical ethics; III the deontologic stage. The first stage of the formation of ethics and principles of medical ethics originated from the primitive ethics and formation of medicine in the family community, which began to produce foodstuffs. The first stage contains the works of the great classical Greek philosophers - Socrates, Platone, Aristotel as well as the way of medical ethics from the acent shamanism, the precepts of the Egyptian healer Imhotep, the code of the ruler Hammurapi up to the ethic works of Hippocrates's school11. The second stage is the formation of corporate medical ethics. It is associated with appearance and distribution of monotheistic religions such as: Buddhism, Judaism, Christianity, Islam. It is also associated with the works of Paracelciunum, A. Vesaluius, Harvey, Malchijip, Persifal and in future it was associated with the creation of medical faculties and medical corporations. Independence and spread-
ing of the physician profession and growth of its prestige resulted in opening of medical faculties. A physician becomes also a scientist and a doctor in the renewed meaning of this word. Graduates from the medical faculties give "faculty promise", the content of which was approximately the same as of the text of "Hippocrates's Oath". The creation of medical corporations resulted in actualization of medical ethics problems, although corporated ethics was primarily aimed at the defence of the interests of medical community but not of a sick person. The third stage (deontologic) is conditionally dated by 1834 - the time of publication of the book of the English philosopher and lawyer J. Bentham (1748-1832) "Deontology or the science on moral". The significant role in the development of classic theories of deontology belongs to such outstanding philosophers as D. Mil, E. Cant, V. Ross. During the process of devison and extending deontologic theories from the positions of various philosophic systems the principles and postulates of worthy doing the duty, ethic requirements and standards were substantiated. It is interesting to note that deontology as a part of the ethic theory covered essentially the content of the most various occupations and specialties. However, with the course of time it started to deal mostly with the ethic problems of medicine8,9,10. As a result, medical ethics has been more frequently termed as medical deontology by the end of the 19th century. It is in this connection that the period of the intensive development of deontology beginning from the classic works by J. Bentham was called the deontologic stage of development of medical ethics. Deontology as a doctrine on the moral duty became a science of practical use of the principles and standards of medical ethics in different branches of medicine. It also became a school of medical humanism and moral professionalism. Deontology fights against commercialization of medicine, for the observation of patients' interests and professional physicians' rights. The physicians proved to be among the first who raised their voices against production, distribution and application of bacteriological, chemical and nuclear weapons. One of them is academician Ye. I. Chazov Nobel prize winner, the Honorary Doctor of Odessa State Medical University. The significant role in the analysis of the results of the deontologic stage of medical ethics development and the formation of philosophic- and analytical base of the next stage - bioethical, belongs to the outstanding personality, one of the greatest persons of the 20th century A. Schweitzer (1875 -1965). There is no division into more valuable and less valuable life into the higher and lower in his ethics of "reverence for life". Considering each form of life to be sacred and inviolable, A. Schweitzer criticized anthropocentricity for narrow limits of interhuman relations and widened the biblical commandment "don't kill". He had all rights to say: "My argument is my life*". A. Schweitzer was the man whose range of interests was really great. He became famous not only as a talented physician but also as a thinker, a humanist, a philosopher, a theolo-
gian, a priest, a musician, a music expert, a writer, a journalist, a social worker and a philanthropist. He was honoured with the name of Nobel prize winner. His contribution to the development of medical ethics is great. A. Schweitzer created new thinking, which includes conception of defence of the environment. New thinking meant recognition of responsibility of inhabitants of our planet for preservation and prolongation life on the Earth. Survival will be possible if the change of mentality leaves behind the rate of technical progress, if the gap between the poor and the rich decreases, if expenses for arms are reduced, but economic progress is not accompanied by destruction and degradation of the environment. A. Schweitzer may truly be considered as the founder of the ecological science. A. Schweitzer realized the problem, which had arisen in front of the mankind in the middle of the 20th century: the exponential growth of knowledge is not accompanied by the increase of wisdom necessary for the control of this knowledge.

A. Schweitzer's ethics, which is characterized by universalism and globality was aimed at overcoming this gap and finding the way out of spiritual crisis of the 20th century. A. Schweitzer saw that the cause of contemporary moral crisis was in opposition of ethics of personality and society. According to A. Schweitzer, all variety of ethic systems and ideologies may be brought together to two main types: ethics of self-denial and ethics of perfection. Ethics of self-denial is of social-utilizing character and means that each individual should sacrifice himself for the sake of others and society on the whole. Another type of ethics is ethics of self-perfection of a moral personality. A moral personality is in constant dispute with the community ethics due to differences in the assessment of humanity and he cannot obey it absolutely. A. Schweitzer considers that ethics of the moral personality should be in the first place and community ethics can be moral only through recognition of individual ethic values. A. Schweitzer thought a statement that ethics of moral personality and community ethics couldn't be united in the uniform system of ethic values to be a great error.

The International Medical Academy named after A. Schweitzer carries out a lot of work on popularization of Schweitzer's creative inheritance.

IV stage of development of medical ethics formation of biomedical ethics has been started since 1970- the time of publication of basic works of and biochemistry W. Potter. Development of biomedical ethics was a direct consequence of practical introduction of achievements of scientific and technological revolution under the conditions of deep ideological crisis and increasing load of global ecological problems.

Great progress of medical-biological sciences gave rise to numerous complex problems of moral character. It was carried so far that man tried to control his own evolution and claimed for not only supporting his life but also improving and changing his nature to his own interpretation. These situations cause grounded discussions of ethic basis and moral right of such actions. The subjects of intensive discussion and analysis are ethic problems of clinical trials and experiments on animals, gene engineering, transplantation of organs and tissues, new reproductive technologies, euthanasia.

Biomedical ethics as a modern stage of medical ethics is directed at energetic search for ways of humanization of medicine and medico biological science by comparing possibilities of medicine and biology with human rights. The idea of "constructing a bridge" to connect such principally different phenomena as biology and ethics belongs to V. Potter. Since the beginning of their existence natural sciences have been oriented at objectiveness as ideal of spirituality, study of objective reality without subjective experience and moral and ethic assessment of man. The essence of the historically formed conflict between naturalism and humanism consisted in ignoring information and knowledge beyond investigation competence of descriptive and experimental science. According to V. Potter, bioethics is not only a bridge between different disciplines but also "a bridge to the future", which is needed "for connection of medical ethics and ethics of environment on the global scale to ensure man survival". It is global bioethics based on intuition and intellect (logics) confirmed by empiric knowledge of all branches of science, and especially biology "that can and must ensure" long-term survival of the mankind as a species in normal and stable civilization. Ethics, which was historically anthropocentric field of knowledge and studied the relationship of "man-toman", also began to consider the sphere of the live (A. Schweitzer) and then the notion of morality involved the nature on the whole (V. Potter).

Thus, it is expedient to differentiate biomedical ethics as a stage of development of medical ethics and bioethics as more extended field of knowledge that makes its task to protect physical, mental and spiritual integrity of man, its genome, protect animal and plant world and environment. It represents a complex of measures on systematic analysis and coordination of man's action in the field of medicine, biology and ecology from the point of view of generally accepted moral values and principles.

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**GLOBAL ECOLOGICAL CRISIS**

- Philosophical and ideological aspects
- Psychosocial aspects
- Medical aspects
- Psychological and social support for the population
- Ecological pathology
- Ecological nosology

*Fig. 1.*
In the 20th century the mankind faced the disastrous consequences of global ecological crisis. This principally new phenomenon raised a question of physical survival, continuation of the human race and development of civilization. The critical phase of relationships and controversies between the society and nature is conditioned by titanic growth of consumption of natural resources, change of landscapes, creation of new anthropogenic medium and disturbance of dynamic balance in the biosphere at different levels of its organisation. It is evident that solution of the problem of global ecological crisis is associated with a solution of amalgamation of goals of economic basis with maintenance of ecological balance and resource stability (Fig. 1).

First of all, the global ecological crisis has philosophic and ideological aspects due to necessity of devising conception of interaction. Psycho-social aspects of the problem are of great importance, and they are reflected in necessity of psychological and social support of the population. Medical aspects of global ecological crisis are connected with prevention and therapy of ecological pathology and ecological nosology. The global ecological crisis raised a number of questions and their solution became an immediate task of the mankind in the 21st century.

1. Are the prognoses of disastrous development of conflict between the mankind and environment real?
2. Is the mankind capable of overcoming the global ecological crisis?
3. Is the ecological situation a consequence of the human lack of fore-sight, greed and stupidity or is it a result of natural evolution of the biosphere from the point of thermodynamic law of increasing entropy, increasing chaos and simplification of the system "mankind-nature". Answers to these questions determine strategy of the mankind survival in the 21st century.

Bioethics, in the broad sense of this word, became an answer to negative consequences of introduction of the newest medical and biological technologies and manifestations of the global ecological crisis under the conditions of ideological insolvency of the society. From our point of view, it is appropriate to include the notion of "global bioethics" into terminological use (i.e. bioethics in the broad sense). Biomedical ethics and ecoethics should be considered as its constituents; they have arisen due to realized striving of the mankind to survival by preserving the biosphere based on amalgamation of modern achievements of science and practice with moral and spirituality as well as protection of natural control mechanisms of the biosphere.

Retrospective assessment of bioethic history gives evidence that it concentrated its attention on advocacy of human rights in the 70th, it was aimed at the problem of life quality improvement in the 80th and it got a character of global bioethics in the 90th. Unfortunately, despite realization of threat of global ecological disaster, energetic work of bioethic institutions, governments, parliaments, governmental and nongovernmental organisations, physicians, lawyers, teachers and ecologists, church and public at large, negative tendencies of the biosphere degradation failed to be overcome in the second part of the 20th century with the mankind entered the 21st century with a growing load of unsolved problems.

To our mind, medical ethics begins its next, the 5th stage of historical development, which is stipulated by the level of irreversible changes of relationship balance between man and nature achieved by civilization. Philosophic and ideological principles of this stage are determined by the conception of the academician V. I. Vernadsky about the biosphere and its transformation resulted from the human activities as powerful geological force into the Noosphere (Fig. 2). The Biosphere has its specific control mechanisms that are to protect the Earth, the entire Biosphere and mankind. At present inhabitants of the Earth of the 21st century realize that the mankind destroyed control mechanisms of the Biosphere. While redoing the nature and environment man changed the life conditions on the planet by his intellect, results of the intellectual work and created his Noosphere that in contrast to the Biosphere, did not have its own control mechanisms. Under such conditions the influence of the living beings is accomplished not only directly but also indirectly, i.e. via the transformed Biosphere. This influence may be realized but it is unrealized in most cases. Man made a very complicated technical equipment; and at present he tests new forms of dependency: dependence on computer, TV programmes, Internet. He created virtual reality that is able to effect human behaviour. At present elements of artificial intellect have been developed and investigations are in progress. Being aids computers become equal participants of communication and will be able to make decisions in the future. The living beings cross the life frontiers into the virtual reality. Culture is substituted for system of rationalistic constructions. Spirituality is reduced to the intellect, and values are changed by specific aims. Principles of profit, liberalism and benefit are dominated. There is noted a transfer of the mankind to development deadlock when reproduction is substituted for cloning, teaching- for coaching and work - for automated mechanisms.

Undoubtedly, modern society is in Noospheric crisis, its destructive consequences are enormous and the outcome is unpredictable. The Noospheric crisis consists in increased chaos, simplification of the system "mankind -nature", and
may be characterized as a direct consequence of the development of the West and its scientific, technological, and social progress. The need for a new approach to ethics is evident in the context of globalization, where cultural and ethical differences between the West and the rest of the world are becoming more apparent. The ethical principles that have been developed in the West cannot be transferred to other cultures without modification. A model of ethics that is relevant to all cultures is needed.


