

**«Neuroprotection» Experiment**  
**MAINTENANCE OF A CAPACITY**  
**FOR WORK OF ASTRONAUTS DURING A SPACE MISSION:**  
**NEW TECHNOLOGY BASED ON SELECTED GASEOUS MIXTURES**

**Berezovsky V. A.**

*O. O. Bogomoletz Institute of Physiology, NAS of Ukraine*  
*4 Bogomolets St., Kyiv 01024 Ukraine*  
*State Research and Development Medical-Engineering Center «NORT», NAS of Ukraine*  
*45 Vasylykivska St., Kyiv 03039 Ukraine*  
*tel/fax: (380) +44 +2562477, e-mail: vadber@serv. biph.kiev.ua*

The objective of experiment is to work out a method for maintenance of the high stress resistance and high capacity for work of astronauts. To meet this objective, we are planning to carry out the following:

- to enhance a level of antioxidant protection of a human body by restriction of electron acceptors in the chain of biological oxidation;
- to ensure the activation of alternate paths of energy metabolism of the central nervous system;
- to develop equipment for maintenance of dosed oxygen deprivation;
- to develop medical technology providing the oxygen deprivation in short-term and long-term space flights and on Earth.

Equipment designed specially for maintenance of dosed oxygen deprivation on board the space station will be a modification of the membrane gas-separation device. The particular response pattern of an in-

dividual will be taken into consideration to develop a special medical technology for enhancement of a capacity for work of astronauts. The mental capacity for work of astronauts will be monitored by medical equipment, which is usually used for this purpose on board the space station. The healthy young persons and those of an older age will be objects of this study. We are planning to apply PNN-4 computer system to study the mobility of nervous processes in the central nervous system, as well as the selective membrane gaseous separation or compressed gases (on board the station) for creation of gaseous mixtures.

We assume that the dosed oxygen deprivation in a special mode can allow maintaining a higher level of the capacity for work and stress resistance of astronauts under microgravity and influence of other factors during the long-term space flight.

**«Comfort» Experiment**  
**PSYCHOPHYSIOLOGICAL MONITORING OF ASTRONAUTS**

**Kundiev Yu. I.**

*Institute for Occupational Health, AMS of Ukraine*  
*75 Saksagansky St., Kyiv 01033 Ukraine*  
*tel: (380) +44 +2208030, fax: (380) +44 +2206677, e-mail: peter@vitte-joh.kiev.ua*

The purpose of the experiment is development of an onboard system for the psychophysiological monitoring of astronauts during a space flight.

This system will ensure evaluation of the current state and capacity of astronauts for work.

The main objectives are as follows:

- to develop new methods for the psychophysiological monitoring of a capacity of the crew for work;

- to develop new methods for analysis of synchronization of psychological and physiological parameters of the human capacity for work;

- to develop an algorithm for construction of a psychophysiological model of the human capacity for work;

- to design a system, which will execute such an algorithm;