

« ó ».

[4].

1. « » (XVIII ó XXI . .). ó .:
2. « », 2010. . 2. .1126123.
3. « 2002-2011 .». ó .: - « ».
4. « +20: , ». ó <http://www.un.org/ru/sustainablefuture>.

ECOLOGICAL-ECONOMIC INFORMATION AS A FACTOR OF NEGENTROPY ECONOMY

S.M. Sukhorukova[®], A.M. Pogoreliy, L.L. Kapitonova,

M.V. Lomonosov Moscow State University of Fine Chemical Technology, Moscow, 119571 Russia

[®]Corresponding author e-mail: sukhorukova@inbox.ru

The article reveals the contents of ecological-economic information which is necessary for economic growth in the field of nature management preserving the ecological sustainability of the biosphere. It is shown that violation of the bio-geo-chemical unity of the biosphere results in ecological diseases. Besides, the economic efficiency of production slows down due to the increase of ecological-economic costs. As a solution of the issue the author's position for including standards of cosmic ecology into ecological-economic information is proposed.

Key words: V.I. Vernadsky, ecology-economics information, sustainable development, economic growth, n gentropy economics.