
PSYCHOLOGICAL DEPRESSION IN THE CONTEXT OF ESCALATING TEMPO OF THE UNIVERSAL PROGRESS

D.V. Korkunova

sb.129.korben@gmail.com

Bauman Moscow State Technical University, Moscow, Russian Federation

Abstract

The article deals with uncovering the main reason for psychological depression in humans in the context of ever escalating tempo of scientific, technological and engineering advancement. The author analyses those changes in the main spheres of social life that, according to the author, will lead to a considerable part of the society losing its productivity in the upcoming decades. The author attempts to answer the following question: will humanity be able to meet the developmental requirements by fixing the problems of contemporary education systems that incorrectly allocate resources to brain mechanisms, or is the majority already physically unable at this stage to keep up with existing and forthcoming developments?

Keywords

Society, progress, science, human being, philosophy, psychology, depression, education

© Bauman Moscow State Technical University, 2017

References

- [1] Bushueva V.V., Gubanov N.N., Gubanov N.I. Laws of the triple determination of scientific creativity. *Gumanitarnyy vestnik* [Humanities Bulletin], 2016, no. 5(43). Available at: <http://hmbul.ru/catalog/hum/phil/362.html>.
 - [2] Gubanov N.N., Bushueva V.V., Gubanov N.I. From internalism and externalism to the conception of triple determination of creativity. *Alma mater (Vestnik Vysshey Shkoly)* [Alma mater (High School Herald)], 2016, no. 10, pp. 32–36.
 - [3] Pochemu my bol'she ne verim v nauku? [Why don't we trust in science anymore?] Available at: <http://www.psychologies.ru/self-knowledge/behavior/pochemu-myi-bolshe-ne-verim-v-nauku/> (accessed 10.03.2017).
 - [4] Shestoe velikoe vymiranie [The sixth great extinction]. Available at: <http://www.vokrugsveta.ru/article/233607/> (accessed 15.03.2017).
 - [5] Gubanov N.I., Gubanov N.N. Lecture course on science philosophy. *Vestnik Rossiyskoy akademii nauk*, 2015, vol. 85, no. 10, pp. 946–948.
 - [6] Doktor Spi Yu. Golovnoy mozg cheloveka – svidetel' protiv evolyutsii: priznanie neyrokhirurga [Human brain: a witness against evolution: confession of the neurosurgeon]. Available at: http://www.origins.org.ua/page.php?id_story=382/ (accessed 10.03.2017).
 - [7] Vliyanie na organizm nauchno-tehnicheskogo i sotsial'nogo progressa [Effect of sci-tech and social progress on organism]. Available at: <http://mysiholog.com/medical-social-health/123-vliyanie-na-organizm-nauchno-tehnicheskogo-i-socialnogo-progressa.html> (accessed 14.04.2017).
 - [8] Gubanov N.I., Gubanov N.N., Lebedev S.A. Lectures on the philosophy of science: a tutorial. M.: Publisher MSTU named after N.E. Bauman, 2014. 318 p. Grif UMO universities in university polytechnic education. *Voprosy filosofii i psikhologii*, 2014, no. 2(2), pp. 95–100.
-

-
- [9] Medvedev D.A. Sverkhtehnologii i obshchestvo v XXI veke. Kurs lektsiy [Super-technologies and society in XXI century. Lectures course]. Available at: http://univertv.ru/video/sociologiya/sverhtehnologii_i_obwestvo_v_21_veke/?mark=science (accessed 20.03.2017).
- [10] Vindzh V. Tekhnologicheskaya Singulyarnost' [Technological Singularity]. Available at: <http://www.alt-future.narod.ru/Future/vinge.htm/> (accessed 12.04.2017).
- [11] Kurzweil R. How to create a mind: the secret of human thought revealed. Penguin Books, 2013. (Russ. ed.: Evolyutsiya razuma. Moscow, E publ., 2015. 352 p.)
- [12] Gubanov N.I., Gubanov N.N. The history of the space subjective and objective. *Vestnik Voronezhskogo gosudarstvennogo universiteta. Seriya: Filosofiya* [Proceedings of Voronezh State University. Series: Philosophy], 2016, no. 2(20), pp. 5–15.
- [13] Gubanov N.N., Gubanov N.I. Philosophy and science on the nature of secondary qualities. *Gumanitarnyy vestnik* [Humanities Bulletin], 2016, no. 11(49). Available at: <http://hmbul.ru/catalog/hum/phil/400.html>.
- [14] 4 vazhnykh prepyatstviya dlya sozdaniya iskusstvennogo intellekta [Four important obstacles to the artificial mind creation]. Available at: <https://www.factroom.ru/facts/35348/> (accessed 14.04.2017).
- [15] Maslov V.M. Vysokie tekhnologii i fenomen postchelovecheskogo v sovremennom obshchestve [High technology and posthuman phenomenon in modern society]. Nizhniy Novgorod, NNSTU publ., 2014, 130 p.
- [16] Kapitsa P.L. Eksperiment. Teoriya. Praktika [Experiment. Theory. Practice]. Moscow, Nauka publ., 1987, 496 p.

Korkunova D.V. — student, Department of Computer-Aided Design Systems, Bauman Moscow State Technical University, Moscow, Russian Federation.

Scientific advisor — N.N. Gubanov, Dr. Sc. (Philos.), Assoc. Professor, Department of Philosophy, Bauman Moscow State Technical University, Moscow, Russian Federation.
