
INEQUALITY PROBLEM: PHILOSOPHICAL VIEW

I.S. Mikhaylov

i.mikhaylov96@yandex.ru

Bauman Moscow State Technical University, Moscow, Russian Federation

Abstract

The article focuses on the analysis of inequality phenomenon in the history of human society. We study the development of ideas of inequality, given in concepts by philosophers and thinkers of different historical eras. As a result, we classify inequality, compare the effects of this phenomenon on the development of society and emphasize both positive and negative roles of inequality.

Keywords

Social inequality, society, state, justice, individual, personality

© Bauman Moscow State Technical University, 2017

References

- [1] Gubanov N.I., Gubanov N.N., Volkov A.E. On nature, social and personal conditionalism of criminal behavior. *Vestnik Tyumenskogo instituta povysheniya kvalifikatsii sotrudnikov MVD Rossii*, 2014, no. 3, pp. 143–152.
- [2] Gubanov N.I., Gubanov N.N. On biological, social and personal determination of morality and criminal behavior. *Sotsium i vlast'* [Society and Power], 2016, no. 2(58), p. 41–46.
- [3] Platon. Sobranie sochineniy. V 4 t. T. 3 [Collected edition. In 4 vol. Vol. 3]. Moskow, Mysl' publ., 1994. 654 p.
- [4] Sokolov V.V., ed. Antologiya mirovoy filosofii. V 4 t. T. 1 [World philosophy anthology. In 4 vol. Vol. 1]. Moscow, Mysl' publ., 1969. 576 p.
- [5] Sokolov V.V., ed. Antologiya mirovoy filosofii. V 4 t. T.2 [World philosophy anthology. In 4 vol. Vol. 2]. Moscow, Mysl' publ., 1970. 776 p.
- [6] Stolyarov I.A. Antologiya ekonomicheskoy klassiki. V 2 t. T. 2 [Economic classics anthology]. Moscow, Ekonov publ., 1993. 485 p.
- [7] Moiseev N.N. Slovo o nauchno-tehnicheskoy revolyutsii [A word about scientific and technical revolution]. Moscow, Molodaya gvardiya publ., 1978. 238 p.
- [8] Gubanov N.I., Gubanov N.N. The role of mentality in the development of society: sociocultural hypothesis. *Vestnik slavyanskikh kul'tur* [Bulletin of Slavic Cultures], 2017, vol. 43, no. 1, pp. 38–51.
- [9] Hitler A. Mein Kampf (Russ. ed.: Moya bor'ba. Khar'kov, Svitovid publ., 2003. 704 p.).

Mikhaylov I.S. — student, Department of Automation of Technological Processes and Productions, 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.
