ASSESSING THE HEALTH IMPACT OF SOCIOECONOMIC FACTORS AND USING THE RESULTS TO MAKE THE MANAGEMENT DECISIONS TO PROVIDE SANITARY AND EPIDEMIOLOGICAL WELL-BEING OF THE POPULATION (CASE STUDY: SVERDLOVSK REGION) ¹

T. Derstuganova⁵, B. Velichkovsky⁴, V. Gurvich¹, A. Varaksin², O. Malykh, N. Kochneva³, S. Yarushin¹

¹Yekaterinburg Medical Research Center for the Workplace Disease Prevention and Health Promotion, Russia, 620014, Ekaterinburg, 30, Popova st.,
²Institute of Industrial Ecology of the Ural Department of the Russian Academy of Sciences, Yekaterinburg, Russia, 620990, Ekaterinburg, 20-a S. Kovalevskaya st.,
³Sverdlovsk Region Department of the Federal Service on Customers' Rights Protection and Human Well-Being Surveillance, Yekaterinburg, Russia, 620078, Ekaterinburg, 3 Otdel'nyj per.,
⁴Pirogov Russian National Research Medical University, Russia, 1117997, Moscow, 1 Ostrovityaninov st.,
⁵Sverdlovsk Regional Center for Hygiene and Epidemiology, Russia, 620078, Ekaterinburg, 3 Otdel'nyj per.

Abstract. The use of typological factor, correlation and regression analysis has identified a statistically significant relationship between the death rate in working-age population in Sverdlovsk Region and socioeconomic indicators (housing improvements, quality of health services, social strain, and level of demographic load), and their incremental growth adjusted for time shifts. We determined an impact of purchasing power on the death rate of working-age population. We conducted an assessment of the economic losses for public health resulting from premature death of working-age people possibly associated with the impact of socioeconomic factors. We identified priority areas of future activities aimed at making management decisions by the executive bodies and governments at the local level in the Russian Federation as well as Rospotrebnadzor agencies and entities providing sanitary and epidemiological well-being of the population.

Key words: socioeconomic factors, purchasing power, death rate of working-age population.

About the authors:

Derstuganova Tatiana Mikhailovna (Yekaterinburg, Russia) – Mathematician, Social and Hygienic Monitoring Department, Federal Budgetary Healthcare Institution Sverdlovsk Regional Center for Hygiene and Epidemiology (620078, Yekaterinburg, Otdel'nyj per., 3 e-mail: Zaikina_TM@66.rospotrebnadzor.ru; phone: +7 (343) 374-17-25).

Velichkovsky Boris Tikhonovich (Moscow, Russia) – Academician, Russian Academy of Sciences, Professor, Doctor of Medical Science, Advisor to the Provost on Scientific Research conducted at Pirogov Russian National Research Medical University (117997, Moscow, Ostrovityanov ul., 1; e-mail: bor-velo@rambler.ru; phone: +7 (495) 434-30-00).

Gurvich Vladimir Borisovich (Yekaterinburg, Russia) – Doctor of Medical Science, Director, Yekaterinburg Medical Research Center for the Workplace Disease Prevention and Health Promotion of Rospotrebnadzor (620014, Yekaterinburg, Popova ul., 30; e-mail: gurvich@ymrc.ru; phone: +7 (343) 371-87-54).

Varaksin Anatoly Nikolayevich (Yekaterinburg, Russia) – Professor, Doctor of Physico-Mathematical Science, Head, Mathematic Simulation in the Environment and Medicine

¹ Translated by Ksenya Zemnlyanova
Laboratory at the Institute of Industrial Ecology of the Ural Department of the Russian Academy of Sciences (620990, Yekaterinburg, Kovalevskoi ul., 20а; e-mail: varaksin@ecko.uran.ru; phone: +7 (343) 362-35-14).

Malykh Olga Leonidovna (Yekaterinburg, Russia) – Candidate of Medical Science, Head, Social and Hygienic Monitoring Department, Sverdlovsk Region Department of the Federal Service on Customers' Rights Protection and Human Well-Being Surveillance (620078, Yekaterinburg, Otdelniy per., 3; e-mail: Malykh_OL@66.rospotrebnadzor.ru; phone: +7 (343) 374-17-25).

Kochneva Natalia Ivanovna (Yekaterinburg, Russia) – Leading Specialist, Social and Hygienic Monitoring Department, Sverdlovsk Region Department of the Federal Service on Customers' Rights Protection and Human Well-Being Surveillance (620078, Yekaterinburg, Otdelniy per., 3; e-mail: kochneva_ni@66.rospotrebnadzor.ru; phone: +7 (343) 374-17-25).

Yarushin Sergei Vladimirovich (Yekaterinburg, Russia) – Head, Social and Hygienic Monitoring and Risk Management Laboratory, Yekaterinburg Medical Research Center for the Workplace Disease Prevention and Health Promotion of Rospotrebnadzor (620014, Yekaterinburg, Popova ul., 30; e-mail: sergeyy@urcee.ru; phone: +7 (343) 371-87-56).