REFERENCES

1. Kapoguzov E.A., Chupin R.I., Kharlam- ova M.S. (2019). Institutional arena of marriage games, *Journal of Institutional Studies*, no. 4 (11), pp. 26–39.

2. Burdyak A.Ya., Popova D.O. (2007). The rea- sons for the poverty of families with children (based on the results of the survey of households of the Leningrad region), *SPERO Social Policy: Examina- tion, Recommendations, Reviews*, no. 6, pp. 31–56.

3. Maleva T.M., Grishina E.E., Kartseva M.A.,

Kuznetsova P.O. (2019). Poverty in childhood and in old age: not only deficiency. Moscow, Publishing House "Delo" of RANEPA. 134 p.

4. Arkhangelsky V.N., Zinkina Yu.V., Koro- taev A.V., Shulgin S.G. (2017). Modern birth trends in Russia and the impact of state support measures, *Sociological studies*, no. 3, pp. 43–50.

5. Elizarov V.V., Sinitsa A.L. (2018). Poverty of families with children: problems of definition and measurement, regional features, *Standard of living*

of the population of Russia regions, no. 2 (208), pp. 24–33.

6. Novorozhkina L.I., Abazieva K.G. (2008). Dynamics of fertility and poverty level: Is there a connection? *Terra Economicus*, no. 2 (6), pp. 35–45.

7. Eastwood R., Lipton M. (1999). The impact of changes in human fertility on poverty, *The Journal of Development Studies*, no. 1 (36), p. 130.

8. Birdsall N.M., Griffin C.C. (1988). Fertility and poverty in developing countries, *Journal of Policy Modelling*, no. 1 (10), pp. 29–55.

9. Tkachenko A.A. (2017). Poverty of the population and inequality of countries: problems of the development of the states of the CIS and EAEU, *Eco- nomics. Taxes. Right*, no. 4, pp. 14–23.

10. Shadrina A. (2017). Dear children: a reduction in fertility and the growth of "prices" of mother-hood in the 21st century. New literary review. 392 p.

11. Boachie M.K., Põlajeva T., Frimpong A.O. (2020). Infant Mortality in Low-and Middle-income Countries: Does Government Health Spending Mat- ter? *Journal of Development Policy and Practice*, no. 1 (5), pp. 54–73.

12. Tkachenko A.A. (2018). State policy and national project "Demography", *Population*, no. 4 (21), pp. 23–35.

13. Rybakovsky L.L., Khasaev G.R., Kozhevnikova N.I. (2018). The use of concepts "performance" and "efficiency" in the sphere of demography, *Bul- letin of the Samara State Economic University*, no. 6, pp. 38–48.

14. Becker G.S. (1981). A Treatise on the Family. Cambridge. Harvard: University Press. 304 p.

15. King M. (2020). Deciding a Child's Fate: Women and Birth. Between Birth and Death. Stan- ford University Press. Pp. 15–45.

16. Pishnyak A.I., Popova D.O. (2011). Poverty

and well-being of Russian families with children at different stages of the economic cycle, SPERO, no. 14.

17. Suvorov A.V. (2001). Revenues and population consumption: macroeconomic analysis and forecasting. Moscow, MAKS Press. 271 p.

18. Bailey N. (2020). Measuring poverty efficiently using adaptive deprivation scales, *Social Indicators Research*, no. 3 (149), pp. 891–910.

19. Maleva T.M., Grishina E.E., Burdyak A.Ya. (2020). Chronic poverty: What affects its scale and sharpness? *Economy issues*, no. 12, pp. 24–40.

20. Trynov A.V., Kostina S.N., Bannykh G.A. (2020). The study of the socio-economic determination of the birth rate based on the analysis of re- gional panel data, *Economy of the region*, no. 3 (16),

pp. 807-819.

21. Roschina Ya.M., Cherkasova A.G. (2009). Differentiation of fertility factors for various

socioeconomic categories of Russian women, SPERO, no. 10, pp. 159-181.

22. Bogomolova T.Yu., Cherkashina T.Yu. (2020). Non-financial wealth of Russian households: quantitative assessments in dynamics, *Economic policy of Russia in inter-sectoral and spatial dimension*,

рр. 70–73.

23. Karabchuk T.S., Mironova A.A., Re- mezkova V.P. (2015). Work or second child: What do the RMEZ-HSE indicate? *Questions of the economy*, no. 6, pp. 81–105.

24. Zhuravleva T.L., Gavrilova Ya.A. (2017). Analysis of fertility factors in Russia: What do the RMEZ data of the HSE say? *Economic Journal of the Higher School of Economics*, no. 1 (27), pp. 145–184.

25. Myerson R. (1981). Optimal auction design, *Mathematics of Operations Research*, no. 1 (6), pp. 58–73.