

1. Anikin V.V., Kurochkin A.A. Ros. kardiolog. zhum. 1999 ;2 :48-56. (in Russian)
2. Bekhtereva N.P. Zdorovy i bolnoi mozg cheloveka [Healthy and Sick Human Brain]. Leningrad : Nauka ; 1988 : 262 p. (in Russian)
3. Viein A.M., Voznesenskaia T.G., Vorobiiova O.V. et al. Vegetativnyie rasstroistva: klinika, diagnostika, lechenie [Vegetative Disorders: Clinic, Diagnosis, Treatment]. Moscow : Medinformagentstvo ; 2003 : 752 p. (in Russian)
4. Zavialov A.V. Sootnoshenie funktsii organizma [Relationship of Organism Functions]. Moscow : Meditsina ; 1990 : 160 p. (in Russian)
5. Vinogradova A.I. (ed.). Instrumentalnyie metody issledovaniia serdechnososudistoi sistemy. Spravochnik [Instrumental Method for Study of Cardiovascular System]. Moscow : Meditsina ; 1986 : 349 p. (in Russian)
6. Kamalov R.Kh., Ivanov D.A., Koval O.V. et al. Visnyk Natsionalnoii akademii oborony Ukrayny. 2012 ; 2 : 309-315. (in Ukrainian)
7. Lapach S.N., Chubenko A.V., Babich P.N. Statistika v nauke i biznese [Statistics in Science and Business]. Kiev : MORION ; 2002 : 639 p. (in Russian)
8. Levit I.R., Shiets A.V. Nadiozhnost. 2010 ; 3 : 77-85. (in Russian)
9. Baievskii R.M., Kukushkin Yu.A., Marasanov A.V., Romanov Ye.A. Metodika otsenki funktsionalnogo sostoianiiia organizma cheloveka [Methodics for Assessment of Functional State of Human Organism State]. Moscow ; 1995 : 1-6. (in Russian)
10. Strelkov Yu.K. Psikhologicheskoe soderzhaniie operatorskogo truda [Psychological Content of Operator's Labour]. Moskva ; 1999 : 196 p. (in Russian)
11. Heart Rate Variability Standards of Measurement, Physiological Interpretation and Clinical Use. Task Force of the European Society of Cardiology. *Circulation*. 1996 ; 93(5) : 1043 -1065.
12. Lewicki P., Hill Th. STATISTICS Methods and Applications. A comprehensive reference for science, industry, and data mining. Tulsa OK, USA : StatSoft Inc. ; 2006 : 832 p.