

Contents

O.D. Prysyazhna, A.V. Kotsyuruba, C.A. Talanov, L.B. Doloman, V.F. Sagach Normalizing influence of interval hypoxic training on the function of endothelium at experimental diabetes mellitus	3
K.V.Rozova, T.V.Trepatcka, L.G.Gorjana, M.G.Dubova, I.N.Mankovska Genetically determined organ-specific changes of some tissue morphometric characteristics under the various exogenous influences	8
T.V.Serebrovska, O.V.Korkushko, V.B.Shatilo, E.O.Asanov, V.A.Ischuk, E.V.Moiseenko, T.I.Drevytska, I.M.Mankovska Individual features of human adaptation to intermittent hypoxia: possible role of hif gene polymorphisms	16
O.V.Severynovska, M.O.Grygorova, O.Yu.Zaychenko, K.I.Kasymova, A.I.Dvoretzky, V.K.Rybalchenko Influence of modeling heavy metal mixture on the main functions of central nervous system	25
S.O.Kovalenko, S.I.Tokar The wave structure of the stroke volume and rr-intervals oscillations in the low wave range of heart rhythm	36
E. V. Veselovskaya, A.V. Shlyahova Forming peculiarities of submissive rats behaviour in agonistic conflicts	41
I.I.Mavrov, A.K.Kondakova, E.V.Ermoshenko Endogenic intoxication and metabolism of the connecting tissue at reiter's disease	48
I.O.Pavlenko, G.G.Istomina, O.V. Svarychevska The analysis of chemiluminescence dynamic indicators of free-radical blood oxidation in dogs that differs by radiosensitivity level	52
O.A. Tsodikova, A.M. Zosimov Pathogenetic basis for PILER-light treatment technology in children with frequent respiratory diseases (systemic analysis)	56
V.I.Sheiko, M.V.Makarenko, I.O.Ivanyura Condition of higher nervous activity and immune system after vilosen administration	65
REVIEW	
A.G. Nikonenko, G.G.Skibo Role of cell adhesion molecules in the modulation of synaptic activity	70
I.V.Kizub, O.O.Pavlova, A.I.Solovyov Modern conception of protein kinase C role in the vascular smooth muscles tone regulation	78
T.V.Blashkiv, T.Yu.Voznesenskaya, R.I.Yanchiy Mitochondria in oocytes and embryos	90