

## **Contents**

|   |    |
|---|----|
| O.D. Prysyzhna, 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.Trepatska, 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.Dvoretsky, 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 |