

Contents

<i>G.L. Vavilova, T.V. Serebrovskaya, O.V. Rudyk, M.V. Belikova, E.E. Kolesnikova, T.V. Kukoba, V.F. Sagach</i> Influence of the intermittent hypoxia training on the sensitivity of phenylarsineoxide-induced mitochondrial permeability transition pore opening in rat heart	3
<i>I.M. Alexeyeva, T.M. Bryzgina, L.I. Alexyuk, T.V. Martynova, V.S. Sukhina</i> The role of nitric oxide in the development of humoral immune response in mice	13
<i>N. M. Kurhalyuk, A. V. Kotsuruba, V.F. Sahach</i> The modification of nitric oxide production by exogenous substrates of krebs cycle under acute hypoxia	20
<i>O.P. Lukhanina, N.A. Pilkevich</i> The influence of non-selective alpha-adrenergic receptors antagonist nicergoline on the motor thalamic neuronal activity	29
<i>G. V. Dovgalets</i> Evoked potentials of the somatic cortex (fields 4, 6), thalamus (vl, vpl) and emg reactions of the cat shoulder muscles elicited by elbow joint extension in norm and after injection of toxin mptp	36
<i>I.F. Labunets</i> Age-related peculiarities of melatonin-producing epiphyseal function in mice immunized by t-dependent antigen: the link with thymus and adrenal cortex function	45
<i>N.P. Verko, H.V. Evstafyeva, V.A. Lavrenchuk, M.N. Drazhnikova, V.A. Ilyin</i> The role of functional interhemispherical asymmetry in providing adaptation processes of organism to stress effects	51
<i>Sheyko V., Makarenko M., Ivanyura I.</i> State of the neurodynamic properties and some characteristics of the immune system in people with moderate myopia	55
<i>L.S. Spivak, M.Y. Makarchuk, T.P. Lyaschenko, S.P. Veselsky</i> The influence of natural tachykinesins on the bile production in rats	61
<i>N. Babenko, E. Shachova</i> Age-related exocrine function of liver under the flavonoids actions	65
<i>M.V. Makarenko, S.K. Golyaka</i> Individual-typological qualities of the higher nervous activity and sensomotor reactions in students with different level of sport qualifications	70
<i>O. A. Nikiforova, V. P. Lyashenko, S. N. Lukashev</i> Dynamics of sex hormones contents in the rat blood serum under unspecific cholesterol loading	75
<i>I.V. Brodiak, M.L. Barska, R.Y. Manarovska, N.O. Sybirna</i> Effect of nitric oxide system upon apoptosis activation in immunocompetent blood cells under type 1 diabetes mellitus	79
<i>A. Andziulis, A. Gocentas, N. Jascaniniene, J. Jaszezanin, A. Juozulynas, M. Radzijewska</i> Respiratory function dynamics in individuals with increased motor activity during standard exercise testing	86