

Contents

G.V. Knyshov, B.L. Palets, Yu.V. Panichkin, A.N. Burkot, I.I. Savenko, V. M. Beshlyaga. Aortic pulse pressure wave and heart afterload	3
V.F.Sagach., O.V.Baziljuk, L.G. Stepanenko, A.V.Kotsuruba, L.G.Stepanenko, Ju.P.Korkach. Ace inhibitor enalapril action on nitric oxide synthesis, oxidative metabolism and vascular tone of aging rat	15
A.G.Portnychenko, K.V.Rozova, M.I.Vasylenko, O.O.Moybenko. Ultrastructural changes in myocard after hypoxical preconditioning and ischemia-reperfusion of isolated heart in rats: age-dependent differences	27
V.F.Sagach, G.L. Vavilova, O.V.Rudyk, F.V.Dobrovolsky, T.V.Shimanskaya, O.S.Medvedev. Inhibition of mitochondrial permeability transition pore is one of the mechanisms of cardioprotective effect of coenzyme Q10	35
O.M. Demchenko, P.A. Nerush. Age-related features of content of glial fibrous acidic protein in structures of rats' brain on condition of the postoperative state	43
Y.O.Ataman. Intensity of lipid peroxydation and antioxidant enzyme activity in walls of arteries and veins at monoiodacetate intoxication	49
O. Denysova, N. Zemlyanskikh, G. Zhegunov. Changes in protein composition of membrane-cytoskeletal complex in mammalian erythrocytes under cryopreservation	54
V.M.Shevereva. Cortical-subcortical mechanisms of emotional bichavioral and vegetative functions of aging rats	60
O.I. Kolotilova, V.B. Pavlenko, I.I. Korenyuk, O.M.Kulichenko, Yu.O.Fokina. Correlative interconnections between impulse activity of aminergic neurons and spectral components of eeg during action of bemitil.	73
O.P. Yelisyeyeva, Kh.O. Semen, A.P. Cherkas, D.V. Kaminskyi, A.K. Kyrkevych. Specific mechanisms of individually adjusted interval hypoxic hypercapnic influence on heart rate variability in athletes	78
N.V. Makarenko, V.S. Lizogub. The speed of central information processing in humans with different properties of basic nervous processes	87
L.M. Gunina. The role of prophylactics and correction of functional anemia in the increased physical activity in sportsmen	92
T.V.Beregova, N.V.Grigorova, J.V.Eshchenko, V.D.Bovt, V.A.Eshchenko. Zinc and insulin content detection in islet cells under various functional state of insular apparatus	100
I.B. Kreminska, V.A. Levytsky. Influence of the physical loadings of different intensity on an atherogenesis in the rats	105
REVIEW	
Ia. M. Shuba. Calcium signaling in carcinogenesis	110