

## Contents

V.F. Sagach, O.G.Reznikov, V.M.Kienko To the 75-th birthday of Moibenko Olexiy Olexiyovych	3
A.I. Bondarenko, V.F. Sagach Role of mitochondria in regulation of endothelial hyperpolarization to acetylcholine	6
T.V. Kukoba, A. M. Shysh, A.A. Moybenko, A.V.Kotsyuruba, O.V.Kcharchenko The effects of $\alpha$ -linolenic acid on the functioning isolated heart during ischemia/reperfusion	12
T.M.Kovalenko, I.O.Osadchenko, O.M.Tsupikov, T.A.Pivneva, A.S.Shalamai, O.O.Moibenko, G.G.Skibo Neuroprotective effect of quercetin under experimental brain ischemia	21
P.I. Yanchuk, O.M. Pasichnichenko, V.I. Komarenko, T.P. Prikhodko, V.O.Tsybenko Elucidating of the mechanisms of acetylcholine constrictor action on the portal vessels	28
N.G. Grushka, G.M. Korniychuk, N.V. Makogon, I.M. Alexeyeva Morphological features of apoptosis in normal and injured cultured rat hepatocytes under thromboxane B <sub>2</sub> treatment	34
A.I. Gozhenko, M.P. Vladimirova, E.A. Topor The effect of an amber acid on the white rats kidney function under gentamycin-induced nephropathy	41
M.R. Gzhegockiy, Yu.V. Fedorenko Method for estimation of the adaptation reaction state in the correction process of the chemical nature stress-factors negative influence	47
N.V. Orlova, N.M. Shpakova To the question about mechanism of protective effect of amphiphilic compounds under hypertonic hemolysis of erythrocytes	55
Radzjewski Pawel, Radzjewska Maria Dependence of the functional respiration system state from the partial oxygen pressure in inhaled air in highly-qualified sportsmen in the fifth days after movement to mountain condition	62
L. Gunina, S. Oliynyk, I. Bashkin, R. Gumenyuck, N. Parphenyuck The effect of rithmoco on the state of erythrocyte membranes and athlete's adaptation to intensive training loads	69
A.Ya. Sklyarov, Yu.M. Fedevych, O.Ya. Meleh, V.V. Stadnyk Antioxidant system and NADH <sub>2</sub> -depended methemoglobinoreductase activity changes in rats blood under the L-arginine administration	74
O.B. Kuchmenko Physiological aspects of ubiquinone supplementation under cardiovascular pathology	80