

Contents

O.O.Moibenko. Borys Yevgenovich Paton and physiological science	3
S.M. Nadtochiy, D.Nauduri, T.V. Shimanskaya, V.F. Sagach, P.S. Brookes. Purine release: a protective signaling mechanism of the mitochondrial permeability transition pore in ischemia	5
R.B. Strutynskyi, S.N. Pyvovar, L.V. Tumanovs'ka, A.A.Moibenko. Cardioprotective effects of flokalin: relative role of activation of sarcolemmal and mitochondrial of K_{atp} channels	15
A.G. Reznikov, N.D. Nosenko, P.V. Sinitsyn. Calcium-dependent mechanisms of the disorders of stress and noradrenergic responses of hypothalamo–pituitary-adrenal system in neonatally androgenized female rats	24
I.V. Kizub, I.V. Ivanova, O.O. Pavlova, A.I. Soloviev. Effect of ionising irradiation on outward K^+ current in rat aorta smooth muscle cells: the role of protein kinase C	30
P.I. Yanchuk, Ja.I. Rusinchuk, A.A. Terehov. Effect of endothelin-1 on the liver oxygen balance and heat production	38
I.A. Chaikovsky, O.P. Nescheret, L.S. Fainzilberg, R. A. Rovenesch, O.O. Moibenko. Investigation of the heart function under condition of myocardial ischemia with the help of a new method of electrocardiogram analysis	42
N.V. Makogon, S.I.Pavlovich, T.M. Bryzgina, L.I.Alexyuk, V.S. Sukhina, N.G. Grushka, I.M. Alexeyeva. Cell proliferation and death of liver mononuclear cells in immune hepatitis induced by concanavalin A and anti-liver antibodies in mice	49
I.V.Lushnikova. Functional activity of hippocampal neurons after short-term oxygen-glucose deprivation in vitro	58
V.A. Berezovskiy, R.V. Yanko, I.G. Litovka. The alimentary deprivation effects on physiology regeneration different age rats of liver parenchima	66
O.B. Ganzha, N.K. Rodionova, G.A. Dolynskyy, L.V. Kostyukova, M.O. Druzhyna. Non-specific stress-reaction as indicator of radiosensitivity	72
N.M. Gurina, K.I. Bardakhivska, T.M. Kuchmerovska. Hemoperfusion in experimental allergic encephalomyelitis	79
Reviews	
N.Ya.Spivak, I.M. Bogdanova, N.I.Martyrosova, V.V.Malaytsev. The role of TOLL-like receptors in regulation of immune responses in norm and pathology	87
V.F. Gromova, G.S. Shapoval. Free radical processes involving oxygen in biosystems under ultra-violet radiation	100
Chronics	
V National Congress of Pathophysiolists of Ukraine	113