

Contents

<i>Sagach V. F., Bazilyuk O. V., Kotsyuruba A. V., Buchanevich A. M.</i> Disturbance of Endothelium-Dependent Vascular Responses, Arginase and NO-Synthase pathways of L-arginine Metabolism at Spontaneously Hypertensive Rats	3
<i>Voronich-Semchenko N. N.</i> Peroxide Oxygenation Lipids Condition and Activity of Antioxygenation System in Blood Serum and Tissues of Stomach, Brain under the Condition of the Gastro-intestinal Tract.....	14
<i>Radchenko O. M.</i> The Correlations Between the Immunis Organs, the Adrenals and the Blood Cells by the Different Types of Adaptation Reactions in an Experiment	34
<i>Krasilnikova O. A., [Natarova J. A], Babenko N. A.</i> Age Peculiarities of Thyroxine influences on Sphingosine and Phosphoinositides Synthesis in Rat Liver	26
<i>Litvinova L. B.</i> Sex Steroids in the Female Puberty initiation	33
<i>Dzerzhinsky M. E., Ptitsa A. N., Varenyuk I. M.</i> Effects of Beta-adrenoreceptors Stimulation and Blockade on the Electrical Activity of Hypothalamic Arcuate Nucleus and Gonadal Morphophysiology in Birds.....	38
<i>Klimenko N. A., Shevchenko A. N.</i> Role of Lysosomal Proteinases in the Blood Reactions During inflammation	45
<i>Rogovoy Yu. E., Mislitskiy V. F., Filipova L. O., Shapovalov V. P., Magalyas M. V., Maykan R. I., Chortik Yu. B.</i> The influence of the Enzyme Complex Wobe-Mugos E on Kidney Functional and Biochemical State, including their Fibrinolytic and Proteolytic Activities in Polyuric Stage of Sublimate Nephropathia	51
<i>Goryn O. V., Kurgalyuk N. M.</i> Increasing of Rat Resistance to Action of Low Doses of Ionizing Irradiation by Means of α -Ketoglutarate Na	57
<i>Gnatuk M. S., Slycka Yu. I., Gudyma A. A.</i> Effect of Magneto Laser Irradiation on Cardial Muscle During Norephynephrine Cardiodystrophy and Food Deprivation.....	67
<i>Boyarchuk H. D., Koval S. B., Lunina N. V.</i> Changes in Lysosomal Apparatus of Neutrophils under Conditions of Dic	72
<i>Yukalo V. G., Luhovyy B. L.</i> The Generation of Antihypertensive Peptides from β -Casein after Modeling Proteolysis	78
<i>Babych N. O., Antonyak H. L., [Tymochko M. F], Snitynsky V. V.</i> The influence of Thyroxine on Activity of Energy Metabolism and Antioxidative Systems of Piglet Neutrophils	84
Chronicles	92
Jubilee dates	
<i>V. P. Mischenko</i>	96