

Contents

V.A. Berezovskiy The Principle of an optimality in biophysical medicine	5
A.P.Shpak, L.G.Rozenfeld, A.B.Brik, V.L.Karbovskiy, E.G.Pedachenko, T.A.Borisova Magnetic resonance of magnetically ordered nanoscale particles in brain tissue	16
V.A.Beresovskiy, O.M.Levashov, S.L.Saphonov, M.I.Levashov, I.G.Litovka The compact bone tissue impedance testing in hypokinetic rats	23
P. A. Kaliman, O. V. Pavichenko The heme oxygenase induction in rat heart and vessels and the peroxidative resistance of rat erythrocytes under hemolytic anemia development	31
I.P.Ivanova, V.D. Selemir, G.M.Spirov, E.A.Zujmach, N.V. Prohorova, O. V. Solynina Dynamic influence crowns and spark pulse categories on metabolic processes of blood of rats	37
I.I. Lanovenko, A.P. Gatschuk, A.I. Koval, V.I. Fedorov Experimental grounding of hypoxic training use for oxygen transport system damage correction in aplastic anemia	43
B. S.Sushko, J. P.Limansky Change of painful riaction at combine action of the modulators of nitric oxide and low intensity electromagnetic field	50
O.A. Nardid, O.A. Gorobchenko, O.T. Nikolov, O.V. Lipina, Yu.A. Moshko Examination of low temperature influence on cord blood serum by microwave dielectric method	56
T.O. Melnyk, V.L. Sokolenko, S.V. Sokolenko Normobaric hypoxia effects on some parameters of cellular immunity of persons, with different groups of blood	61
N.F. Gamaleia, V.V. Kutsenok, O.B.Gorobets, M.O. Lozinsky, A.N. Borisevich, V.V.Holin Experimental photodynamic therapy of tumors with 5-ala	65
O.Ye. Kuziv, Ya.Ya. Bodnar, P.P. Kuziv, L.F. Klimchuk, T.S. Zavadksa, Yu.Yu. Derpak Effect of correction of tetrachlormethane hepatosis by complete fasting	71
N.M. Gasnikova, A.A. Markin, I.B. Kozlovskaya, I.M. Larina, B.S. Shenkman Serum creatine kinase levels and the number of sarcolemmal dystrophin disruptions in human skeletal muscle fibers under conditions of supportlessness	79
O.R. Melnikov, V.Ya.Momot, T.V. Pyatchanina, E.P.Sidorik Ratio of low- and high spin cytochrome P-450 in microsomes of ndea -induced hepatomas	85
V.P. Popov, A.K. Kadurin About temperature expansion compact bone tissue	90