

## Contents

<i>I. S. Magura</i> Cerebral ishemia-hypoxia: biophysics of neurodegeneration and neuroprotection . . . . .	7
<i>V.A. Beresovsky</i> Specific and non-specific electromagnetic irradiation with biological objects . . . . .	13
<i>L.A. Pirig, V.A. Berezovskii, I.A. Dudar</i> The infrared sweat secretion stimulation as a means to homeostasis correction in a kidney transplant patients . . . . .	25
<i>P.P. Chayalo, B.P. Grubnyk</i> Characteristic of indices of biological oxidation of carbohydrates and krebs cycle under the therapeutic influence of electromagnetic radiation of mm-range in a human organism . . . . .	30
<i>S.A. Gulyar, Yu.P. Limansky</i> Functional system of regulation of electromagnetic balance of organism: mechanisms of primary reception of electromagnetic waves of optical range . . . . .	35
<i>R.B. Strelkov</i> Inh application - the interrupted normobaric hypoxia stimulation with the practically sane people . . . . .	45
<i>V.S. Astakhova, L.M. Panchenko</i> The artificial mountain air influence on immune system state of orthopedic and traumatologic patients with immunodepression . . . . .	50
<i>A. Bulakhov, A. Nikolaeva, A. Dotsenko, G. Yupatov</i> Relaxation of the smooth muscles of bronchus under hypobaric hypoxia . . . . .	53
<i>I.G. Litovka, O.P. Berezovska</i> The oxygen deprivation as the osteogenesis initiator under the hypokinesia . . . . .	58
<i>P.A. Kaliman, K.V. Strel'chenko, T.V. Barannik, I.V. Nikitchenko, N. N. Inshina, O.V. Pavichenko, V.P. Philimonenko</i> Metabolism of heme and hemoproteins and some indices of antioxidant system in erythrocytes and rat tissues under anemia, caused by phenylhydrazine administration . . . . .	66
<i>A.A. Vladimirov, N.I. Tofan</i> The l-arginine/no system participation in cardiovascular diseases prevention and treatment in pregnant women . . . . .	73
<i>V.A. Berezovskiy, H.G. Chaka, P.V. Lakhin</i> Influence of oxygen deprivation on situation osteodistrofia development . . . . .	79
<i>L.L. Chebotariova, G.E. Chebotariov</i> Use of the low-power electromagnetic therapy in complex treatment of the diabetic polyneuropathies . . . . .	85
<i>V.I. Luzin, A. P. Pohvalitij, S. L. Kucherenko, C. P. Berezhnij</i> Volumetric-combinative electromagnetic fields influence on the chemical generative bone composition under the ceramic hydroxylapatite defective plastics . . . . .	91
<i>E.A. Romodanova, T.S. Dyubko, T.F. Morozova, A.D. Roshal, V.B. Distanov, Yu.A. Gurkalenko</i> Low-intensive laser irradiation influence on protein molecule structure and properties under non-specific energy absorbance . . . . .	96
<i>V.A. Lopata, V.A. Berezovskiy, M.I. Levashov, V.M. Kienko</i> Classification and review of technical devices for hypoxotherapy . . . . .	100
<i>L.A. Gvozdenko, I.N. Cherednichenko</i> Hygienic evaluation of power load formed by optical radiation of natural and artificial sources . . . . .	106
<i>Yu. V. Mitin, Yu. V. Shevtchuk, T.S. Bryusgina</i> Lipid complex in subpalatine tonsils in normal state and pathology . . . . .	111
<i>N.V. Pasechnikova</i> Laser energy influence on eye fundus structures . . . . .	114
<i>S. Ye. Kazakova, O. A. Toporkova, V. G. Pin'kas, I. Yu. Vatanskaya</i> Immune disturbances in chornobyl aps – after – affects liquidators who had insult in their past histories . . . . .	120