

CONTENT:

Bohdan N.M. Comprehensive treatment of osteoarthritis peformans with concomitant metabolic syndrome	3
Ilham Azizkhan Aliyev, Sevar Adil Agayeva, Khudaverdi Ganbar Ganbarov The influence of ecological situations in buildings over the mycodiversity	6
Khmara T.V., Vasylchyshyna A.V. Morphogenesis of fascial and cellular spaces of the gluteal region in human fetuses	9
Khodorovska A.A., Chernikova G.M., Yermolenko S.B. Polarization properties of the tissues of some endocrine glands of intact rats	14
Savelieva O.V., Petiunina V.M., Lukianova L.V., Tishakova T.S. Experimental determination of adaptogenic properties of pulsatilla patens aqueous extract under immobilization stress	17
Nechytailo D.Yu., Buriak O.G., Pavlyukovich N.D., Pavlyukovich O.V. Peculiarities of circadian rhythm of the blood pressure indexes in school age children using daily blood pressure monitoring	20
Andriichuk V.M., Shpakova N.A. Regularities of annual changes in physical harmony indices in first year students	23
Sykyrytska T.B., Kozariychuk N.Ya., Biryuk I.G. Peculiarities of cognitive modulation influence on improvement of visual acuity in sportsmen of the young and middle age	26
Dudenko V.H., Avrunin O.H., Tymkovych M.Y., Kononenko T.S. Study of anatomical structures contours in problems of morphometric analysis	30
Yaremii I.M, Kushnir O.Yu., Kharchenko A.O. Changes of glutathione system parametrs in blood of alloxan diabetic rats under the influence of melatonin in condition of light around-the-clock	33
Kalinenko O.S., Baklanov A.N., Makarov V.A. Using dual-frequency ultrasound in intensifying the stage of mineralization of plant and animal foods	37
Banul B.Yu. Topographic and anatomic relations between the true pelvis organs in human female prefetuses	39
Kozub S.M., Kozub P.A., Petiunina V.M. Prospects of solving environmental problems while using cadmium compounds (literature review)	42
Randyuk Yu.O., Sydorhuk A.S., Bogachik N.A., Venglovskya Ya.V., Kazakov S.G., Kostina N.V. Experience of optimizing treatment of acute intestinal diseases in Bukovyna	44
Kalinovskyi S.V., Vlasov V.V., Pashinskiy Y.M. The expansion of primary defect of linea alba hernia	47
Huminskyi Y.Y., Rykalo N.A., Huminska O.Y. Regressice model for determing a relative number of thymocytes in the thymic cortex of immature rats based on the serum transforming growth factor- β 1	51