

2022
vol. 32, issue 2

problems of cryobiology and cryomedicine

contents

original contributions

theoretical and experimental cryobiology

<i>Aminov R.F., Frolov A.K., Aminova A.S., Makyeyeva L.V.</i> Evaluation of mitotic activity of bone marrow under short-term hypothermia.....	81
<i>Zemlianskykh N.G., Babijchuk L.A.</i> Metabolism reactivation in erythrocytes cryopreserved with polyethylene glycol: protein state and reactive oxygen species production.....	92

cryopreservation of biological resources

<i>Ramazanov V.V., Volovelskaya E.L., Bondarenko V.A.</i> Osmotic characteristics of erythrocytes after freezing with composition-modified cryopreservatives.....	104
<i>Zadorozhna O.A., Yehorov D.K.</i> Influence of low-temperature modes of winter rye seed storage on its yield-related traits.....	111

cryomedicine, clinical and experimental transplantology

<i>Goltsev A.M., Lutsenko O.D., Yampolska K.Ye., Gaevska Yu.O., Bondarovich M.O., Ostankova L.V., Sokil L.V., Stepaniuk L.V., Grisha I.G.</i> Correction of cytokine profile in autoimmune diseases with cryopreserved embryofeto-placental complex products.....	121
<i>Vadziuk S.N., Tabas P.S., Kulchytskyi V.J., Pankiv I.B.</i> Cardiovascular system response to cold stress in individuals with different levels of blood pressure.....	134
<i>Bobrova O.M., Naumenko Ye.Yo., Shchetinskyi M.I., Narozhnyi S.V., Nardid O.A., Kalashnykova M.M., Shchetinska I.I.</i> Low-temperature storage of placenta affects anti-inflammatory and wound healing properties of its extracts.....	144

short communication

<i>Romanko M.Y., Ushkalov V.O., Paliy A.P., Paliy A.P., Petrov R.V., Livoshchenko L.P., Livoshchenko Ye.M.</i> Physiological activity of <i>Salmonella</i> spp. bacteria after lyophilization and rehydration.....	158
--	-----

<i>Instructions for Authors.....</i>	166
--------------------------------------	-----