
МАЗМҰНЫ – СОДЕРЖАНИЕ

Section 1 Botany

<i>Imanbaeva A.A., Dujsenova N.I., Ishmuratova M.Ju., Kopbaeva G.B.</i> Phytocenotic characteristics of populations with participation of <i>Crataegus ambigua</i> of gorge Akmysh 2 and Botakan (Western Karatau)	4
---	---

Section 2 Biotechnology

<i>Tokbergenova Zh.A., Babaev S.A., Togaeva D.U., Kudusbekova D.Zh.</i> Efficiency of microtubers application in the production of original potato seeds	16
---	----

Section 3 Molecular biology and Genetics

<i>Ajsina D., Imjanitov E., Ivashchenko A.</i> Characteristics of miR-1322 interaction with mRNA of genes involved in the development of breast cancer	30
<i>Muratova T.M., Ashabaeva Zh.E., Dzhangalieva R.N., Koshkarova B.A., Mirzahmetova D.D., Kalimagambetov A.M.</i> Kariotypes of fetus based on screening of biochemical markers in the blood serum of pregnant women of the risk group	42
<i>Pinskij I., Labejt Z., Labejt D., Ivashchenko A.</i> Characteristics of miRNA interaction with mRNAs of candidate genes of human cardiovascular diseases	54

Section 4 Human and Animal Physiology and Biochemistry

<i>Zakar'ja K., Sarmurzina Z., Dospaeva R., Bisenova G., Shul'gau Z., Guljaev A., Zhetpisbaev B.</i> Influence of the biopreparation «Microfit» on biochemical indices of laboratory animals	72
<i>Tsoy A.K., Alimbetov D.S., Imangali N., Shalahmetova T.M., Abzhanova E.R., Turgambaeva A.M., Askarova Sh.N.</i> The role of aging of astrocytes in pathogenesis of Alzheimer's disease	84

Section 5 Microbiology

<i>Qiao X., Tastambek K., Akimbekov N., Kayirmanova G., Aidarhanova G., Zhubanova A.</i> Microbial analysis of coal polluted soils in the region of Karagandy, Kazakhstan	94
<i>Kajyrmanova G.K., Darmenkulova Zh., Zhubanova A.A., Ernazarova A.K., Zhabasova G., Tapeshova Sh.</i> Study of microflora petroleum stratal waters of deposits of Western Kazakhstan	104
<i>Savickaja I.S., Kistaubaeva A.S., Shokataeva D.H., Abdulzhanova M.A.</i> Physicochemical properties of bacterial cellulose formed by the novel <i>Komagataeibacter xylinus</i> C-3 strain on an optimized nutrient medium	114
<i>Userbaeva A., Zajadan B., Sadvakasova A., Sarsekeeva F., Talpakova A.</i> Comparative analysis of lipid extraction methods for biomass of the <i>Cyanobacterium</i> sp. IPPAS B-1200 strain - potential producer of biodiesel	129
<i>Amirkhanova N.T., Rsaliyev A.S.</i> Definition of morphological and biological characteristics of kazakhstani population <i>Pseudoperonospora cubensis</i> Rostowz... <td>138</td>	138