

CONTENT

<i>Voronin A. A.</i> The botanical garden as part of the scientific and educational cluster of the Voronezh State University	3
<i>Afonina E. Yu., Tashlykova N. A.</i> Plankton flora and fauna of the Torey lakes in the low water level season (2016)	9
<i>Mironova N. V., Pankeeva T. V.</i> The spatial distribution of macrophytobenthos taking into account the landscape structure of the south-western part of the region of Sevastopol	20
<i>Saltykov A. N., Razumny V. V., Razumnaya A. M.</i> Natural and artificial resumption <i>Pinus nigra</i> J.F. Arnold subsp. <i>pallasiana</i> (Lamb.) Holmboe in the conditions of foothill Crimea: features and differences	31
<i>Vakhrusheva L. P., Zadneprovskaya E. V.</i> Ontogenesis of <i>Salvia scabiosifolia</i> Lam. in the phytocoenoses of the Crimean Foothill	42
<i>Kipkayeva A. V., Ivanov S. P., Svolynsky A. D.</i> Features of antecology <i>Orchis simia</i> Lam. in the foothill zone of the Crimea. Message I. Spatial distribution, phyllotaxis of inflorescence, flowering phenology.....	51
<i>Klimenko N. I., Potapenko I. L., Klimenko N. N., Klimenko O. E.</i> Green plants of the urban-type settlement Gvardeyskoye of the Simferopol district of the Crimea and the prospects of their optimization	66
<i>Braikko V. A.</i> Some spetures of the water regime of deciduous and winter green <i>Lonicera</i> L. (Caprifoliaceae) species concerning their drought-resistance under introduction on Southern coast of Crimea	75
<i>Tukach S. I. Klimenko Z. K.</i> Biomorphological features of stems of species and sorts of the genus <i>Zinnia</i> in the conditions of the foothill zone of the Crimea.....	83
<i>Shakhmatova O. A., Milchakova N. A., Kovardakov S. A.</i> Catalase activity of some red gelling algae in the different environmental condition of the Sevastopol coastal zone (Black Sea)	91
<i>Yablokov N. O.</i> The ratio of red and white axial musculature in five freshwater Salmoniformes species.....	103
<i>Shcherban S. A.</i> Biochemical indicators of protein growth of marine Bivalvia (Black Sea)	110
<i>Shadrin N. V., Anufriieva E. V.</i> An ecosystem role of spatial and temporal inhomogeneity in feeding of planktonic crustaceans	120