

CONTENT

Kobechinskaya V. G., Andreeva O. A. Comparative characteristics of the structure and productivity of phytocoenoses in the eastern and central steppes of the Crimea, taking into account the pyrogenic factor	3
Sakhno T. M. Peculiarities of distribution and modern condition of Digger pine (<i>Pinus sabiniana</i> Douglas) on the Southern coast of Crimea	12
Tarasova I. S. Horizontal structure of the herb layer in the maple-oak-linden with a varied underbrush mixherbosum forest type in the southern primorye region	18
Gusev A. P., Shpilevskaya N. S. Features of communities with <i>Ambrosia artemisiifolia</i> in landscapes of the southeast of Belarus.....	34
Kravchuk E. A., Prosyannikova I. B., Repetskaya A. I., Kadochnikova V. I. Phytotrophic parasitic mycobyota of the natural monument «Agarmyshskiy forest» (Republic of Crimea)	41
Magomedova M. A. The current state of some areas of foothill Dagestan that need protection.....	49
Plugatar Y. V. Papelbu V. V. Phytoindication of conditions of ecotopes of durmast oak phytocoenosis of the mountainous Crimea on recreation trebd	61
Nikiforov A. R., Korzhenevsky V. V., Nikiforov A. A. Biological and ecological features of the obligate glyareophytes on the upper zone rock screes in Mountain Crimea.....	67
Allayarova I. N., Reut A. A. Biological features of rare species <i>Campanula carpatica</i> Jacg. in the conditions of Republic of Bashkortostan	72
Voronin A. A. Promising functional zoning of the Botanical garden named after professor B. M. Kozo-Polyansky.....	82
Evstigneeva I. K., Tankovskaya I. N. Dimension-mass composition of the coenopopulation, morphoparameters of the thallus of <i>Padina pavonica</i> and their spatial-time dynamics	87
Chekalov V. P. To the question of the intensity absorption of oxygen by the Balaklava bay sediments (the Black Sea)	99
Makarov M. V., Viter T. V. Macrozoobenthos in epiphyton of algae <i>Cystoseira crinita</i> Duby, 1830 in aquatorium of State nature reserve Utrish (the Black sea)	106
Shcherban S. A. The peculiarities of somatic growth process of young-fish black sea <i>Sprattus sprattus phalericus</i> in fish-growing periods	112
Shorenko K. I. Evaluation of distribution species of the digger wasps and scoliid wasp (Hymenoptera: Sphecoidae, Scoliidae) in the natural areas of the Crimean peninsula	121
Talalayko A. C., Bykova T. O., Ivashov A. V., Sattarov V. N. The comparative characteristics of honey bees (<i>Apis mellifera</i>) in the Crimean foothills	137
Kostin S. Yu., Kucherenko V. N. The materials for characterization the initial period of autumn migrations of birds in the Crimean Mountains in 2011	142
Korsakova S. P. The evaluation of future climate change in the Southern coast of the Crimea	151