

Breus D.S., Levchenko M.V. Methods of estimation and normalization of quality of natural water resources.....	126
Holovashchenko M.F. Modeling the density of artificial pine forests resistant to damage to solid precipitations damages in the steppe of Ukraine	132
Zubova L.H., Zubov O.R., Zubov A.O. The analysis of the state of forest plants on the terricons.....	141
Korniienko V.O., Kutishchev P.S., Ladychuk D.O. Causes of poor water quality in irrigation canals.....	162
Mudrak O.V., Strelchuk L.M. Estimation of functional wind-shield resilience of shelter forest belts of different destruction level available in the conditions of drought steppe of Kherson Region	173
Olifrenko V.V., Kozychar M.V., Olifrenko A.A. Determination of nutritional and biological value of fish by means of test organisms.....	184
Pinchuk V.O., Borodai V.P. Ammonia and greenhouse gas emissions from animal by-products.....	190
Pyasetska S.I., Grebenyuk N.P., Scheglov A.A. Combination of the deposits of DP (Dangerous) and SHP (Spontaneous) ice deposits in the territory of Ukraine during the period of 1991–2015	199
Soborova O.M., Burgaz M.I. Assessment of fish productivity of the Yaski fishery for forming a special commercial fishery	216
Stratichuk N.V. Prospects for the development of solar energy in the territory of Kherson region	222
Trofymenko P.I., Ivanik O.M., Trofimenco N.V. Methodology of CO ₂ monitoring in the system “Soil – Atmosphere – Plant” and daily biological circulation of soils carbon within Polissia zone (Ukraine)	231