

CONTENTS

WATER BIORESOURCES.....	6
<i>Almashova V.S.</i> The evaluation of the environmental condition of water points at the Dnieper's mouth (by the example of the White lake).....	6
<i>Kovalov M.M., Zvezdun O.M., Michailova D.</i> Agro-environmental assessment of underground water quality for micro-irrigation systems in the conditions of Northern Steppe of Ukraine.....	16
<i>Morozov O.V., Morozova O.S., Kerimov A.N.</i> Hydrochemical mode of surface waters under climate change in the southern region of Ukraine.....	24
<i>Olifirenko V.V., Cornienko V.O., Olifirenko A.A.</i> Features of industrial fish parasitofuna in separate sites of the Dneprovsko-Buzhyi embassy.....	35
AQUACULTURE.....	44
<i>Dyudyaeva O.A., Beh V.V.</i> Food safety of Ukrainian products of aquaculture as the guaranteed prerequisites of external market.....	44
<i>Olifirenko V.V., Kornienko V.O., Kozychar M.V.</i> Method of anesthesia an African catfish.....	61
<i>Simon M.Yu., Hrytsyniak I.I., Kolesnyk N.L.</i> Fish-breeding and biological indicators of growing Russian sturgeon early juveniles under the conditions of introducing in its diet inactivated baker's yeast.....	73
<i>Sharylo Yu.Ye., Derenko O.O., Dyudyaeva O.A.</i> The usage of algae of the species <i>Chlorophyta</i> as a biological method of water treatment.....	88
METHODS AND TECHNIQUES.....	103
<i>Belya T.A., Lyashenko E.V., Ohrimenko O.V.</i> Complexometric method for determining the general hardness of surface waters.....	103
<i>Bila T.A., Lyashenko E.V., Ohrimenko O.V.</i> Research of phosphate content in surface waters.....	111
PAGES OF MEMORY.....	119
<i>Bajdak L.A., Dvoretsky A.I.</i> Dnipropetrovsk hydrobiological school. Foundation of aquatic toxicology.....	119
<i>Bajdak L.A., Sapronova V.O.</i> Dnipropetrovsk hydrobiological school. Formation and development of freshwater radioecology in Ukraine.....	130