

CONTENTS

WATER BIORESOURCES

<i>Bilyk A., Hrudko N.</i> Investigation of sterlet and paddlefish fry growth rate in terms of southern Ukraine	6
<i>Koziy M.S., Sherman I.M.</i> Microlevel changes in the liver of <i>Acipenser ruthenus</i> in early postnatal ontogenesis	18
<i>Kutishchev P.S.</i> Biofouling of the Dnieper-Bug estuary system by Cladocera – <i>Cercopagis pengoi</i>	28
<i>Simon M., Zabytivskyi Yu., Hrytsyniak I.</i> Acipensins – antimicrobial peptides from cells of sturgeon fish species (<i>Acipenseridae</i>) (review)	37
<i>Solomatina V.D., Pinkina T.V., Svitelskyi M.M., Feduchka M.I.</i> Changes in calcium and phosphorus metabolism in fish with their warm-water growing	54

AQUACULTURE

<i>Kozychar M.V., Olifirenko V.V., Podakov Ye.S.</i> Regulation of phytoplankton development and abiotic conditions in fishponds.....	66
<i>Shekk P.V., Burgaz M.I.</i> Features of supply of representatives of <i>Gobiidae</i> of the Shabolatsky lyman under the conditions of anthropogenic changes in water.....	79

METHODS AND TECHNIQUES

<i>Morozov O.V., Morozov V.V., Isachenko S.O.</i> Scientific and methodological approaches to the quality assessment of natural water for irrigation (on the example of the Kakhov irrigation system)	90
<i>Pentilyuk R.S., Soborova O. M., Kudelina O.Y.</i> Assessment of the marine environment quality by the methods of bioindication and biotesting on the example of the Odesa region.....	102

PAGES OF MEMORY

<i>Dvoretsky A.I., Bajdak L.A.</i> Professor G. B. Melnikov – outstanding Ukrainian scientist in the range aquatic bioresources and aquaculture, the founder of space hydrobiology	114
<i>Tkachuk A.I.</i> Fishery of the Zaporizhia cossack's times	124