CONTENTS

| WATER BIORESOURCES | .9 |
|---|------|
| Breus D.S. Study of the ecological condition of the aquatorium of the Kakhovka water reservoir. | .9 |
| Kovalov M.M., Zvezdun O.M., Michailova Daria. Comparison of the efficiency of growing <i>Thladiantha Dubia</i> seedlings in soil environment and hydroponic systems. | 20 |
| Kozij M.S. Peculiarities of the histological structure of the ram's mesonephros (<i>Rutilus heckeli</i> , Nordmann, 1840) in connection with spawning migration | .29 |
| Melnychenko S.G., Babushkina R.O., Markeliuk A.V. Analysis of the current state of aquatic bioresources of Ukraine | .42 |
| Fedorenko M.O., Vdovenko N.M., Pavlyuk S.S., Dyudyaeva O.A. The basic fundamentals of fisheries and aquaculture development in the conditions of transformation processes | .48 |
| Tsurkan L.V., Volichenko Yu.M., Sherman I.M. Ecological and hematological components of wintering of carp carpets in the conditions of the South of Ukraine | .59 |
| Sharylo Yu., Gereeva I. Concession of water facilities as an effective mechanism of ecological restoration of water reservoirs | .70 |
| AQUACULTURE | .78 |
| Barylo Ye.O., Loboiko Yu.V., Barylo B.S. Features of cultivation of young brown trout (Salmo trutta m. fario L.) in the condition of mining | .78 |
| Honcharova O.V. Technological aspects of the introduction of the European experience of the "demo-aqua farm" | .91 |
| Grynevych N.E., Dyman T.M., Khomiak O.A., Prysiazhniuk N.M., Mazur T.G. Monitoring of the content of nitrificing microorganisms on different biofilter fillers | 101 |
| Dobrianska O.P. Activity of antioxidant protection system in carp organism for use in feedingprebiotics | |
| Kozij M.S. Microanatomic assessment degrees of influence of feed composition on the structure of the muscle tissue of <i>Ctenopharyngodon idella</i> | .125 |
| Kornienko V.O., Olifirenko V.V., Rozhkov V.V. Results of cultivation of sterlet fry (Acipenser ruthenus) in pools at different feeding mode | .137 |
| Kostenko S.O. History, creation and use of transgenic fish | .149 |

Водні біоресурси та аквакультура

| 71 |
|-----|
| 84 |
| 84 |
| 92 |
| 210 |
| 236 |
| 251 |
| |