

ACTA ICHTHIOLOGICA ROMANICA
III - 2008

CONTENTS

| | |
|---|-----|
| <i>Tahere BAGHERI and Aliakbar HEDAYATI</i> | |
| DETERMINATION OF SEX AND GONADIC STAGE OF BELUGA (<i>HUSO HUSO</i>) WITH NEW METHOD OF BLOOD AND MORPHOLOGICAL INDICATORS | 1. |
| <i>Doru BĂNĂDUC</i> | |
| MORPHOLOGICAL VARIABILITY ASPECTS, OF <i>GOBIO ALBIPINNATUS VLADYKOVI</i> , FANG, 1943 | 9. |
| <i>Doru BĂNĂDUC</i> | |
| MUREȘ RIVER GORGE (TRANSYLVANIA, ROMANIA) - SPECIAL AREA FOR CONSERVATION (NATURA 2000 SITE) PROPOSAL FOR <i>GOBIO ALBIPINNATUS</i> LUKASCH, 1933 SPECIES | 27. |
| <i>Doru BĂNĂDUC</i> | |
| <i>UMBRA KRAMERI</i> WALBAUM, 1792 A NATURA 2000 PROTECTED FISH SPECIES, IN ROMANIA | 33. |
| <i>Seraj BITA and Ahmad Reza HOSSEINI</i> | |
| DETERMINATION OF HISTAMINE IN MUSCLE TISSUE OF YELLOW SEA BREAM (<i>ACANTHOPAGRUS LATUS</i>) DURING ICE STORAGE BY HPLC METHOD | 45. |
| <i>Angela CURTEAN-BĂNĂDUC and Doru BĂNĂDUC</i> | |
| THE RIVERINE LIGNEOUS VEGETATION IMPORTANCE ELEMENTS, ON SOME SUBMOUNTAIN CARPATHIAN LOTIC SYSTEMS (MACROINVERTEBRATES AND FISH) | 53. |
| <i>Nina FULGA, Marin USATI, Nina LIOGCHII and Lora MOSHANU</i> | |
| COMPARATIVE CHARACTERISTICS OF PHYTOPHYLOUS FISH SPECIES OOGENESIS IN DUBĂSARI AQUATIC RESERVOIR (MOLDOVA) | 59. |
| <i>Ionel-Claudiu GAVRILOAIE, Laurențiu BURLACU, Nicolae CRĂCIUN, Cătălina RADU</i> | |
| SOME CONSIDERATIONS REGARDING THE REPRODUCTION OF THE SPECIES <i>PSEUDORASBORA PARVA</i> (TEMMINCK AND SCHLEGEL, 1846) (PISCES, CYPRINIDAE) IN ROMANIA | 69. |

| | |
|---|------|
| <i>Valodia MAXIMOV, Simion NICOLAEV and Tania ZAHARIA</i> TECHNICAL AND LEGAL REQUIREMENTS FOR PROMOTION OF SMALL SCALE FISHING IN ROMANIA | 79. |
| <i>Aurel NĂSTASE, Ion NĂVODARU and Irina CERNIȘENCU</i> COMPARATIVE DATA OF ICTHYODIVERSITY FROM SOMOVA - PARCHEȘ COMPLEX | 93. |
| <i>Valentin I. PETRESCU-MAG, Radu HĂRȘAN, László CSÉP and Radu L. LOZINSKYI</i> TERATOGENIC EFFECT OF CLORAMPHENICOL IN THE GUPPY (<i>POECILIA RETICULATA</i> PETERS, 1859) | 105. |
| <i>Ferdinand PRICOPE, Ionuț STOICA, Klaus W. BATTES, Dorel URECHE and Milca PETROVICI</i> ICHTHYOFAUNA STATUS IN THE CATCHMENT AREAS OF THE RIVERS FROM THE APUSENI MOUNTAINS NATURAL PARK (TRANSYLVANIA, ROMANIA) | 113. |
| <i>Gheorghe RADU, Simion NICOLAEV, Elena RADU and Eugen ANTON</i> ROMANIAN MARINE FISHERIES AS A REFLECTION OF BLACK SEA ECOLOGICAL CONDITIONS | 125. |
| <i>Gina A. RADU, Irina MELICEANU and Neculai PATRICHE</i> ICHTHYOFAUNA, AN IMPORTANT HERITAGE OF THE LOWER PRUT FLOODPLAIN | 137. |
| <i>Harcharan S. RUMANA</i> SEM STUDY OF ADHESIVE ORGANS REVEALS LIFE SUSTAINING MECHANISM IN FIVE FISHES SPECIES FROM RIVERS/STREAMS OF WESTERN HIMALAYAS | 147. |
| <i>Alireza SAFAHIEH, Aliakbar HEDAYATI, Ahmad Savari and Jasem G. MARAMMAZI</i> APPLICATION OF BIOMARKERS FOR STUDY OF HEAVY METALS IN MARINE FISHES; CASE STUDY: MERCURY | 155. |
| <i>Khusi R. SAHU</i> STUDIES ON ANIMAL DIVERSITY WITH SPECIAL REFERENCE TO PISCEAN DIVERSITY OF KRISHNA-ARJUNI POND OF RATANPUR, DISTRICT BILASPUR (CHHATTISGARH, INDIA) | 169. |
| <i>Mihaela TUDOR</i> THE IMPORTANCE OF ZOOPLANKTON IN THE DIETS OF <i>TINCA TINCA</i> (LINNAEUS, 1758) FROM THE DANUBE DELTA SHALLOW LAKES (ROMANIA) | 181. |

REVIEWS

Doru BĂNĂDUC

DETERMINATOR AL PRINCIPALELOR SPECII DE PEȘTI DIN MAREA NEAGRĂ (IN ROMANIAN), /THE MAIN FISH SPECIES GUIDE OF THE BLACK SEA; GHEORGHE RADU AND ELENA RADU 189.

Doru BĂNĂDUC

ESTIMAREA STOCURILOR DE PEȘTI ȘI PESCĂRIILOR (IN ROMANIAN), /FISH STOCKS AND FISHERIES ASSESSMENT; ION NĂVODARU 193.

Angela CURTEAN-BĂNĂDUC

ENVIRONMENTAL ASPECTS OF DREDGING; RICHARD N. BRAY 197.