

CONTENTS

CHEN Y., CHEN Y. Three new species of cobitid fish (Teleostei, Cobitidae) from the River Xinjiang and the River Le'anjiang, tributaries of Lake Poyang of China, with remarks on their classification	83
YAMAMOTO Y., SHIAH F.-K. Potential factors affecting the body weight of bluegill <i>Lepomis macrochirus</i> in Lake Biwa, Japan.....	96
KHAN S., KHAN M.A., MIYAN K. Evaluation of ageing precision from different structures of three threatened freshwater fish species, <i>Clarias batrachus</i> , <i>Heteropneustes fossilis</i> and <i>Wallago attu</i>	103
SÁNCHEZ-HERNÁNDEZ J., COBO F. Ontogenetic dietary shifts in the summer feeding intensity of brown trout in relation to fish condition	110
HYSAJ E., BEGO F., PRIGIONI C., BALESTRIERI A. Distribution and marking intensity of the Eurasian otter, <i>Lutra lutra</i> , on the River Drinos (southern Albania)	115
KRYŠTUFEK B. Valid name for the Balkan lynx: <i>Lynx lynx martinoi</i> Mirić, 1978, is a junior synonym of <i>Lyx lyx balcanicus</i> Bureš, 1941	121
XIONG Z., CHEN M., ZHANG E., HUANG M. Molecular phylogeny and taxonomic status of the red goral by <i>cyt b</i> gene analyses	125
ARSLAN A. A new live trap to catch blind mole rats (<i>Spalax</i> sp.)	130
MISIOROWSKA M. Annual and seasonal home range and distances of movements of released hares (<i>Lepus europaeus</i> Pallas, 1778) in Central Poland	133
NAULTY F., HARTY H., HAYDEN T.J. Freedom to choose: unconstrained mate-searching behaviour by female fallow deer (<i>Dama dama</i>)	143
STEFEN C. Variability and differences in the skulls of the common hamster (<i>Cricetus cricetus</i>) from several areas in Central Europe and from different time periods	155
Book Review.....	165