

目 次

- 基于鱼类多样性及完整性指数评价南河中上游流域健康状况 严太明,何佳洋,罗杰,等(3)
- 不同溶解氧水平对青海湖裸鲤肝组织结构及抗氧化酶活性的影响 陈付菊,多杰当智,付生云,等(13)
- 长丰鲢繁殖生物学研究 罗相忠,覃维敏,梁宏伟,等(21)
- 七种养殖特色淡水鱼脏器系数的测定和比较 崔舒云,于润林,王卓群,等(28)
- 盐度胁迫对黄河鲤幼鱼耐受性、肝脏抗氧化酶和鳃丝 Na^+/K^+ -ATPase 酶活性的影响
..... 石英,李燕舞,庞纪彩,等(37)
- 应用于花斑裸鲤增殖放流效果评价的两种标记方法对比研究 李柯懋,简生龙,王国杰,等(45)
- 长江上游宜宾-江津与涪陵-丰都江段鱼类早期资源分布研究 张先炳,杨胜发,杨威,等(51)
- 吉富罗非鱼(♀)与翘嘴鱥(♂)远缘杂交子代的遗传特征分析 杨娜,曹建萌,刘志刚,等(60)
- 种青养殖模式提升草鱼肌肉中胶原蛋白的相关研究 张曦,万莹,席汝娟,等(70)
- 吉富罗非鱼肌肉中土臭素含量影响因素分析 东新旭,范立民,宋超,等(76)
- 不同克氏原鳌虾养殖模式下幼虾生长、体成分和血淋巴生化指标的比较
..... 徐滨,魏开金,马宝珊,等(84)
- EM 菌对中华绒螯蟹抗氧化性能及非特异性免疫的影响 储兰璐,高建操,宋黎黎,等(91)
- 不同水温对个体养殖系统中华绒螯蟹幼蟹蜕壳生长和摄食率的影响 张凯军,王静安,倪康达,等(100)
- 不同流速对草鱼幼鱼甲状腺激素代谢的影响 许娜,刘馨璐,汤蓉,等(106)

本期协办:通威股份有限公司

期刊基本参数:CN42-1138/S * 1971 * b * A₄ * 112 * zh * p * ¥25.00 * 2000 * 14 * 2021-05

CONTENTS

- Assessment of ecosystem health on the upper and middle reaches of Nanhe River with the fish – based biotic integrity index YAN Tai-ming, HE Jia-yang, LUO Jie, et al. (3)
- Effects of different dissolved oxygen levels on the liver tissue structure and antioxidant enzyme activities of Lake Qinghai *Gymnocypris przewalskii* CHEN Fu-ju, DUOJIE Dang-zhi, FU Sheng-yun, et al. (13)
- Reproductive biology of *Hypophthalmichthys molitrix* Changfeng LUO Xiang-zhong, QIN Wei-min, LIANG Hong-wei, et al. (21)
- Measurement and comparison of organ coefficients of seven kinds of freshwater fishes CUI Shu-Yun, YU Run-lin, WANG Zhuo-qun, et al. (28)
- The effects of salinity stress on tolerance, liver antioxidant activity and gill filament's Na^+/K^+ -ATPase activity of juvenile *Cyprinus carpio haematoperus* SHI Ying, LI Yan-wu, PANG Ji-cai, et al. (37)
- Comparative study on two tagging methods applied to evaluate the effect of enhancement and release of *Gymnocypris eckloni* LI Ke-mao, JIAN Sheng-long, WANG Guo-jie, et al. (45)
- The distribution of the early-stage fish resources between Yibin – Jiangjin and Fuling – Fengdu in the upper reaches of the Yangtze River ZHANG Xian-bing, YANG Sheng-fa, YANG Wei, et al. (51)
- Analysis of genetic characteristics of distant hybridization progenies of *Oreochromis niloticus*, GIFT(♀) and *Siniperca chuatsi*(♂) YANG Na, CAO Jian-meng, LIU Zhi-gang, et al. (60)
- Study on the collagen improvement of muscle from *Ctenopharyngodon idellus* with grass feed ZHANG Xi, WAN Ying, XI Ru-juan, et al. (70)
- Analysis of influencing factors of geosmin content in *Oreochromis niloticus* muscle DONG Xin-xu, FAN Li-min, SONG Chao, et al. (76)
- Comparison of growth performance, body composition and serum biochemical indexes of *Procambarus clarkii* larvae in four farming models XU Bin, WEI Kai-jin, MA Bao-shan, et al. (84)
- Effects of effective microorganisms(EM) on the antioxidant capacity and non-specific immunity of *Eriocheir sinensis* CHU Lan-lu, GAO Jian-cao, SONG Li-li, et al. (91)
- Effects of different water temperatures on molting, growth and feeding rates of juvenile *Eriocheir sinensis* cultured in individual culture system ZHANG Kai-jun, WANG Jing-an, NI Kang-da, et al. (100)
- Effects of different water velocities on thyroid hormone metabolism of juvenile *Ctenopharyngodon idellus* XU Na, LIU Xin-lu, TANG Rong, et al. (106)