

ISSN 1003-1111
CN 21-1110/S

水产科学

FISHERIES SCIENCE

第41卷 第6期 Vol.41 No.6

2022年11月 Nov.2022

卷 终

辽宁省水产学会 主办
Liaoning Fisheries Society

 科学出版社
Science Press 出版

水产科学

第 41 卷第 6 期 2022 年 11 月

目 次

· 研究与应用 ·

- 鲐鱼的资源评估探讨及其不确定性分析 田志盼, 麻秋云, 张云飞, 田思泉(915)
2 株水产病原气单胞菌拮抗菌的筛选鉴定及生物学特性
..... 龙 梦, 樊慧敏, 江 遥, 夏洪丽, 程 俊, 喻大鹏, 夏立群, 鲁义善(927)
6 种鲟鱼鱼皮营养评价与组织学分析
..... 陈泽凡, 刘天红, 韩革新, 高瑞昌, 王 颖, 徐 鹏, 白 帆, 汪金林, 赵元晖(938)
基于形态和 Cytb 序列的短颌鲚种群遗传分化研究
..... 王玮欣, 李 宇, 朱洪赓, 张婉茹, 冯广朋, 陈建华(949)
小球藻生长因子对凡纳滨对虾生长及营养成分的影响
..... 韩朝婕, 陈屹洋, 贺振楠, 张严匀, 周文礼, 邓宇彤, 贾旭颖(959)
长牡蛎北部湾和莱州湾室内人工育苗及养成比较研究
..... 褚洪永, 张 岚, 赵 强, 陈相堂, 王晓飞, 张建柏(967)
鳗弧菌和迟钝爱德华氏菌对短蛸肝脏菌群结构的影响
..... 朱兴华, 王金龙, 袁廷柱, 冯艳微, 李 赞, 徐晓辉, 王卫军, 孙国华, 杨建敏(976)
脊尾白虾 CCNC 基因序列、功能与表达分析
..... 戴 琴, 高 威, 史婷婷, 陈姝含, 王攀攀, 赖晓芳, 高 焕, 阎斌伦(985)
缓释型贝类复合饲料的制备及其营养成分分析 戴 伟, 唐 皇, 卢正义, 董少杰, 宋 伦, 毕相东(992)
铜绿微囊藻对蒙古裸腹溞生殖及抗氧化酶的影响
..... 邢 浩, 陈桃英, 段元亮, 鄢晓峰, 刘 烨, 钟逸云, 张建琳, 常佳楠, 孙 彬, 何培民(999)
环境 DNA 技术在邵伯湖鱼类资源监测中的应用
..... 唐晨凯, 刘燕山, 王 华, 李大命, 张彤晴, 孙晶莹, 许 飞, 王志浩(1007)
微囊藻毒素对凡纳滨对虾肝胰腺氧化损伤研究 黄兰英, 张达娟, 张树林, 毕相东, 戴 伟(1017)
不同流速下西杂鲟稚鱼生长对比研究 胡 佳, 李艳华, 王 鲁, 先大强, 杨秀萍, 双长河(1023)
铅、镉、铬和锌盐对单环刺螠急性毒性效应的研究
..... 许星鸿, 刘统昊, 朱晓莹, 丁子媛, 刘 顺, 王松林, 徐国成(1029)
2018—2019 年余姚市主要内河浮游甲壳动物群落变化特征
..... 杨杰青, 林熙戎, 欧阳珑玲, 陈渊戈, 唐峰华, 茅树杰, 王云龙, 史贊荣(1036)
不同规格野生刀额新对虾肌肉营养成分分析 冀德伟, 闫茂仓, 胡利华, 陈 琛, 张 敏(1045)
彩虹明櫻蛤染色体制备及核型分析 冯森磊, 任国梁, 甘树胜, 梁夏菲, 段海宝, 葛红星, 董志国(1052)
托氏蟳螺营养成分分析及评价研究 胡清彪, 李晓东, 李应东, 刘 胥, 孙 娜(1057)
- 综述与专论 ·
- 稳定同位素技术在贝类产地溯源中的研究进展 ... 康绪明, 赵艳芳, 谭志军, 翟毓秀, 丁海燕, 盛晓风(1064)
大鲵蛙病毒致病分子机制及免疫防控策略研究进展 刘 品, 王文博(1072)
- 2022 年总目次 (I)

Fisheries Science

Vol. 41 No. 6 Nov. 2022

Contents

• Research and Application •

Uncertainties of Parameters Associated with Stock Assessment for Chub Mackerel <i>Pneumatophorus japonicus</i> Based on JABBA	TIAN Zhipan, MA Qiuyun, ZHANG Yunfei, TIAN Siquan (915)
Screening, Identification and Biological Characteristics of Two Antagonistic Bacteria Against Aquaculture <i>Aeromonas</i> Pathogens	LONG Meng, FAN Huimin, JIANG Yao, XIA Hongli, CHENG Jun, YU Dapeng, XIA Liqun, LU Yishan (927)
Nutritional Evaluation and Histological Analysis of Skin in Six Species of Sturgeon	CHEN Zefan, LIU Tianhong, HAN Guixin, GAO Ruichang, WANG Ying, XU Peng, BAI Fan, WANG Jinlin, ZHAO Yuanhui (938)
Genetic Differentiation of Shortjaw Tapetail Anchovy <i>Coilia brachygnathus</i> Population Based on Cytb and Morphology	WANG Weixin, LI Yu, ZHU Honggeng, ZHANG Wanru, FENG Guangpeng, CHEN Jianhua (949)
Effects of <i>Chlorella</i> Growth Factor (CGF) on Growth Performance and Nutrition Composition of Pacific White Shrimp <i>Litopenaeus vannamei</i>	HAN Chaojie, CHEN Yiyang, HE Zhennan, ZHANG Yanjun, ZHOU Wenli, DENG Yutong, JIA Xuying (959)
Comparison of Artificial Breeding and Farming of Pacific Oyster <i>Crassostrea gigas</i> in Beibu Gulf and Laizhou Bay	CHU Hongyong, ZHANG Lan, ZHAO Qiang, CHEN Xiangtang, WANG Xiaofei, ZHANG Jianbai (967)
Effect of <i>Vibrio anguillarum</i> and <i>Edwardsiella tarda</i> on Liver Microbial Communities of in Octopus <i>Octopus ocellatus</i>	ZHU Xinghua, WANG Jinlong, YUAN Tingzhu, FENG Yanwei, LI Zan, XU Xiaohui, WANG Weijun, SUN Guohua, YANG Jianmin (976)
Sequence, Function and Expression of CCNC Gene in Ridgetail White Prawn <i>Exopalaemon carinicauda</i>	DAI Qin, GAO Wei, SHI Tingting, CHEN Shuhan, WANG Panpan, LAI Xiaofang, GAO Huan, YAN Binlun (985)
Preparation and Nutrient Composition of Slow-Release Shellfish Compound Feed	DAI Wei, TANG Huang, LU Zhengyi, DONG Shaojie, SONG Lun, BI Xiangdong (992)
Effects of <i>Microcystis aeruginosa</i> on Reproduction and Activities of Antioxidant Enzymes of Water Fleas <i>Moina mongolica</i>	XING Hao, CHEN Taoying, DUAN Yuanliang, GAO Xiaofeng, LIU Wei, ZHONG Yiyun, ZHANG Jianlin, CHANG Jianan, SUN Bin, HE Peimin (999)
Application of Environmental DNA in Monitoring of Fish Resources in Shaobo Lake	TANG Shengkai, LIU Yanshan, WANG Hua, LI Daming, ZHANG Tongqing, SUN Jingying, XU Fei, WANG Zhihao (1007)
Oxidative Damage of Microcystins to Hepatopancreas of Pacific White Shrimp <i>Litopenaeus vannamei</i>	HUANG Lanying, ZHANG Dajuan, ZHANG Shulin, BI Xiangdong, DAI Wei (1017)
Comparative Growth of Juvenile Sturgeon Hybrid <i>Acipenser baerii</i> ♀ × <i>A. schrenckii</i> ♂ under Different Water Velocities	HU Jia, LI Yanhua, WANG Lu, XIAN Daqiang, YANG Xiuping, SHUANG Changhe (1023)
Acute Toxicity of Pb, Cd, Cr, and Zn Heavy Metal Salts to Echiuran Worm <i>Urechis unicinctus</i>	XU Xinghong, LIU Tonghao, ZHU Xiaoying, DING Ziyuan, LIU Shun, WANG Songlin, XU Guocheng (1029)
Variation Characteristics of Pelagic Crustaceans Community in Main Rivers of Yuyao City from 2018 to 2019	YANG Jieqing, LIN Xirong, OUYANG Longling, CHEN Yuange, TANG Fenghua, MAO Shujie, WANG Yunlong, SHI Yunrong (1036)
Analysis of Nutritional Compositions in Muscle of Wild Sword Prawn <i>Metapenaeus ensis</i> with Different Sizes	JI Dewei, YAN Maocang, HU Lihua, CHEN Chen, ZHANG Min (1045)
Chromosome Preparation and Karyotype Analysis of Clam <i>Moerella iridesces</i>	FENG Senlei, REN Guoliang, GAN Shusheng, LIANG Xiafei, DUAN Haibao, GE Hongxing, DONG Zhiguo (1052)
Analysis and Evaluation of Nutritive Composition in Muscle of Snail <i>Umbonium thomasi</i>	HU Qingbiao, LI Xiaodong, LI Yingdong, LIU Xu, SUN Na (1057)
Advances in Research on Stable Isotopes to Identify Geographical Origins of Bivalve Molluscs: a Review	KANG Xuming, ZHAO Yanfang, TAN Zhijun, ZHAI Yuxiu, DING Haiyan, SHENG Xiaofeng (1064)
Progress on Pathogenesis Molecular Mechanism and Immune Control Strategies of Chinese Giant Salamander <i>Andrias davidianus ranavirus</i> : a Review	LIU Pin, WANG Wenbo (1072)