

中文核心期刊
中国科技核心期刊
中国科学引文数据库期刊

ISSN 1003-1111
CN 21-1110/S

水产科学

FISHERIES SCIENCE

第 40 卷 第 2 期 Vol. 40 No. 2
2021 年 3 月 Mar. 2021

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40卷第2期 2021年3月

目 次

·研究与应用·

- 地衣芽孢杆菌对仿刺参生长、消化和免疫功能的影响 王旭达,关晓燕,王 鉴,董 颖,蒋经伟,姜 北,李石磊,赵泽龙,陈 仲,高 杉,周遵春(151)
- 捕后干露对3种贝类活品品质的影响 闫丽新,姜明慧,刘俊荣,衣鸿莉,王选飞,田元勇(159)
- 草鱼肠系膜脂肪组织高质量总RNA提取方法的研究 姜 鹏,骆丽婷,李胜杰,樊佳佳,马冬梅(166)
- 光合选育系中华绒螯蟹形态性状对体质量的影响分析 郑 岩,刘 谦,孙 娜,耿 丹,李 杨(172)
- 光照对纤细裸藻生长及光合色素含量影响的研究 王祎哲,姚奕炯,王梓懿,贾旭颖,高金伟,张文慧,邵 蓬,窦 勇,周文礼(179)
- 藻—溞系统对凡纳滨对虾养殖水体调控效果的研究 刘 梅,原居林,倪 蒙,练青平,郭爱环,顾志敏(188)
- 饲料级鸡肉粉对黄鳍生长、消化酶及血清生化指标的影响 曹晓莉,胡 毅,胡亚军,陈开健(196)
- 氮营养盐对极北海带幼苗生长和生理生化特性的影响 袁艳敏,刘福利,梁洲瑞,王 潇(203)
- 珍珠龙胆石斑鱼血细胞发生的研究 汤绮桐,曹伏君,叶 宁(210)
- 水产品中镉两种测定方法的不确定度评定比较 谭秀慧,杨洪生,黄鸿兵,李佳佳,夏莉萍,张秋云,刘 畅,朱晓华(218)
- 黄颡鱼(♀)、长吻𬶏(♂)及其杂交F₁代遗传多样性分析 王宏玉,武兆文,付东勇,苏孟园,杨汶珊,唐荣叶,王 涛,尹绍武(226)
- 靓巴非蛤形态性状对体质量的影响 魏海军,邓正华,陈明强,李有宁,王 雨,孙 静,王继金(233)
- 仿刺参夏眠前后池塘沉积物—水界面氮、磷通量研究 王 摆,高 杉,周遵春(239)
- 干露胁迫对脊尾白虾存活率及氧化应激反应的影响 邓高威,段健诚,王 玉,王林华,欧阳乐飞,高 焕,赖晓芳,张庆起,阎斌伦(244)
- 福尔马林药浴防治红鳍东方鲀异沟虫病的研究 袁 震,刘 鹰,吴禹濛,姜洁明,张 磊,刘 奇,叶仕根(250)
- 黄河鲤肾脏的显微和亚显微结构观察 樊明明,宋予震,吴玉臣,吕玉金,张 丽,聂 丹,刘忠虎(255)
- 养殖密度对克氏原螯虾生长及消化酶、免疫酶活性的影响 范文浩,方 刘,周 锦,阮国良,郭小泽,郑维友(261)
- 重组酶快速检测十足目虹彩病毒1方法的建立 尹伟力,吴 蔚,刘晓静,马晓玲,韩 伟,吴宁宁,陈燕平(267)
- β-葡聚糖对亚东鮈幼鱼存活及生长的影响 王万良,牟振波,周建设,王且鲁,陈美群,张 驰(273)
- 达里湖瓦氏雅罗鱼耳石质量与年龄关系 徐聚臣,段友健,骆小年,蔡忠璐,何 宇,刘 旋,刘嘉诚,韩牧轩,孙立孝(279)

·综述与专论·

- 水产品中内分泌干扰物残留检测方法研究进展 黄合田,杨鸿波,孙晓红,郭 峰(285)
- 小球藻遗传转化技术研究进展 曹苏珊,薛 静,王倩楠,张秀海,安贤惠(294)

期刊基本参数:CN 21-1110/S * 1982 * b * A4 * 150 * zh * P * ¥30.00 * * 22 * 2021-03

Fisheries Science

Vol.40 No.2 Mar. 2021

Contents

• Research and Application •

Effects of <i>Bacillus licheniformis</i> on Growth, Digestive and Immune Functions of Sea Cucumber <i>Apostichopus japonicus</i> WANG Xuda, GUAN Xiaoyan, WANG Jian, DONG Ying, JIANG Jingwei, JIANG Bei, LI Shilei, ZHAO Zelong, CHEN Zhong, GAO Shan, ZHOU Zunchun (151)
Effect of Post-Harvested Air Exposure on Quality of Three Species of Molluscs YAN Lixin, JIANG Minghui, LIU Junrong, YI Hongli, WANG Xuanfei, TIAN Yuanyong (159)
High-Quality Total RNA Extraction Method from Mesenteric Adipose Tissue of Grass Carp <i>Ctenopharyngodon idella</i> JIANG Peng, LUO Liting, LI Shengjie, FAN Jiajia, MA Dongmei (166)
Correlation Analysis of Morphometric Traits on Body Weight in Guanghe Breeding Strain of Chinese Mitten Crab <i>Eriocheir sinensis</i> ZHENG Yan, LIU Xu, SUN Na, GENG Dan, LI Yang (172)
Effect of Light on Growth and Pigment Content of Alga <i>Euglena gracilis</i> WANG Yizhe, YAO Yijiong, WANG Ziyi, JIA Xuying, GAO Jinwei, ZHANG Wenhui, SHAO Peng, DOU Yong, ZHOU Wenli (179)
Effects of Algae-Daphnia Systems on Regulation of Effluent from Pacific White Shrimp <i>Litopenaeus vannamei</i> Culture and Growth of Microalgae and Water Fleas <i>Daphnia magna</i> LIU Mei, YUAN Julin, NI Meng, LIAN Qingping, GUO Aihuan, GU Zhimin (188)
Effect of Fish Meal Replaced by Feed Grade Poultry By-Product Meal on Growth Performance, Intestinal Digestive Enzyme Activities and Serum Biochemical Indices of Rice Field Eel <i>Monopterus albus</i> CAO Xiaoli, HU Yi, HU Yajun, CHEN Kaijian (196)
Effects of Nitrogen Concentration on Growth and Biochemical Characteristics of Young Kelp <i>Laminaria hyperborea</i> Seedlings YUAN Yanmin, LIU Fuli, LIANG Zhourui, WANG Xiao (203)
Hematogenesis in Grouper Hybrid <i>Epinephelus lanceolatus</i> ♂ × <i>E. fuscoguttatus</i> ♀ TANG Qitong, CAO Fujun, YE Ling (210)
Uncertainty Comparison of Two Methods for Detection of Cadmium in Fishery Products TAN Xuhui, YANG Hongsheng, HUANG Hongbing, LI Jiajia, XIA Liping, ZHANG Qiuyun, LIU Chang, ZHU Xiaohua (218)
Genetic Diversity of Yellow Catfish <i>Pelteobagrus fulvidraco</i> (♀), Longsnout Catfish <i>Leiocassis longirostris</i> (♂) and Their Hybrid F ₁ Generation WANG Hongyu, WU Zhaowen, FU Dongyong, SU Mengyuan, YANG Wenshan, TANG Rongye, WANG Tao, YIN Shaowu (226)
Effect of Morphological Traits on Body Weight in Clam <i>Paphia schnelliana</i> WEI Haijun, DENG Zhenghua, CHEN Mingqiang, LI Youming, WANG Yu, SUN Jing, WANG Jijin (233)
Changes of N and P Fluxes in Sediment-Water Surface in Aquaculture Pond during Aestivation of Sea Cucumber <i>Apostichopus japonicus</i> WANG Bai, GAO Shan, ZHOU Zunchun (239)
Effects of Air Exposure Stress on Survival Rate and Response to Oxidative Stress in Ridgetail White Prawn <i>Exopalaemon carinicauda</i> DENG Gaowei, DUAN Jiancheng, WANG Yu, WANG Linhua, OUYANG Lefei, GAO Huan, LAI Xiaofang, ZHANG Qingqi, YAN Binlun (234)
Prevention of Parasite <i>Heterobothrium tetrodonis</i> in Infected Tiger Puffer <i>Takifugu rubripes</i> by Formalin YUAN Zhen, LIU Ying, WU Yumeng, JIANG Jieming, ZHANG Lei, LIU Qi, YE Shigen (250)
Observation of Microscopic and Submicroscopic Structures of Kidney in Yellow River Common Carp <i>Cyprinus carpio</i> FAN Mingming, SONG Yuzhen, WU Yuchen, LYU Yujin, ZHANG Li, NIE Dan, LIU Zhonghu (255)
Effects of Stocking Density on Growth, Digestive Enzyme and Immune Enzyme Activities of Red Swamp Crayfish <i>Procambarus clarkii</i> FAN Wenhao, FANG Liu, ZHOU Jin, RUAN Guoliang, GUO Xiaoze, ZHENG Weiyou (261)
Rapid Detection of <i>Decapod iridescent virus 1</i> (DIV1) by Recombinase Polymerase Amplification YIN Weili, WU Wei, LIU Xiaojing, MA Xiaoling, HAN Wei, WU Ningning, CHEN Yanping (267)
Effect of Dietary β-Glucan on the Survival and Growth of Juvenile Brown Trout <i>Salmo trutta</i> WANG Wanliang, MU Zhenbo, ZHOU Jianshe, WANG Qielu, CHEN Meiqun, ZHANG Chi (273)
Relationship between Otolith Weight and Age in Amur Ide <i>Leuciscus waleckii</i> in Dali Lake XU Juchen, DUAN Youjian, LUO Xiaonian, CAI Zhonglu, HE Yu, LIU Xuan, LIU Jiacheng, HAN Muxuan, SUN Lixiao (279)
• Overview and Specific Topic •
Detection Methods of Environmental Endocrine Disrupting Chemicals in Fishery Products: Research Progress HUANG Hetian, YANG Hongbo, SUN Xiaohong, GUO Feng (285)
A Review: Research Progress on Genetic Transformation in Green Alga <i>Chlorella</i> CAO Sushan, XUE Jing, WANG Qiannan, ZHANG Xuhai, AN Xianhui (294)

ISSN 1003-1111 Edited by Editorial Board of Journal of Fisheries Science
CN 21-1110/S

Liaoning Ocean and Fisheries Science Research Institute
No.50 Heishijiao Street, Dalian 116023, China
Tel: 86-411-84679512 Chief Editor: ZHOU Zunchun