

水产学报 2019 年 第 43 卷 第 11 期

目 次

- 半滑舌鳎两种 *leptin* 基因的体外重组表达和生物活性分析 张雅星, 王 滨, 柳学周, 徐永江, 史 宝, 姜 燕, 崔爱君, 张正荣, 孙冉冉 (2279)
- 大弹涂鱼白细胞介素-8 基因分子进化及不同病原体刺激对其表达的影响 李 健, 孟繁星, 黎 明, 王日昕, 石 戈 (2290)
- 硒对铜胁迫下大菱鲆幼鱼生长、抗氧化能力及相关基因表达的影响 郝甜甜, 王际英, 马长兴, 周 莹, 李宝山, 王成强, 孙永智, 黄炳山 (2304)
- 日本沼虾 C 型凝集素结构域家族 3 的 cDNA 克隆、原核表达和定位分析 孙盛明, 傅洪拓, 宣富君, 戈贤平, 朱 健, 吴旭干 (2317)
- 中华绒螯蟹组蛋白 H2A 基因的克隆及其在精子发生中的定位 吴江立, 陈廷荣, 穆淑梅, 张 啓, 康现江 (2327)
- 瘤背石磺钙 / 钙调蛋白依赖性蛋白激酶IV (CaMKIV) 基因的克隆及组织表达 梁 威, 杨铁柱, 沈和定, 许国绿, 顾冰宁, 薛宝宝 (2336)
- 厚壳贻贝 *MyD88-4* 基因的生物学特性及其对沙氏弧菌的免疫应答 梁 翔, 刘钰珠, 陈 珂, 李一峰, 杨金龙 (2347)
- 以遥感夜间灯光数据为基础的西北太平洋秋刀鱼渔船识别 田 浩, 刘 阳, 田永军, 刘世刚, 闫鲁鑫, 陈冠宇, 李建超, 李 渊, 林龙山 (2359)
- 南海春季月相、水深、作业时间与莺乌贼 CPUE 的关系 招春旭, 邱星宇, 何雄波, 王国易, 顾银娜, 钟亚娜, 颜云榕, 康 斌 (2372)
- 黄芩素对草鱼生长性能、血清抗氧化指标和肌肉品质的影响 徐 禤, 杨 航, 梁高杨, 高擘为, 李小勤, 冷向军 (2383)
- 亚硒酸钠和酵母硒对黄颡鱼幼鱼生长性能、抗氧化能力及抗低温应激的影响 胡俊茹, 王国霞, 孙育平, 赵红霞, 黄燕华, 曹俊明 (2394)
- 茶多酚对大菱鲆生长、抗氧化能力及脂肪代谢相关基因表达的影响 李宜聪, 廖 凯, 姬仁磊, 方 炜, 徐 丹, 麦康森, 艾庆辉 (2405)
- 七种海水鱼背部肌肉营养成分及矿物元素分布与健康评价 刘芳芳, 杨少玲, 林婉玲, 李来好, 杨贤庆, 吴燕燕, 黄 卉 (2413)
- 不同烹饪方式及体外模拟消化对凡纳滨对虾主要过敏原原肌球蛋白免疫活性的影响 黄天娇, 王梦梦, 高永艳, 卢 琥 (2424)
- 渔用 HDPE / 淀粉复合材料的结构与性能 杨 飞, 张 敏, 石建高, 余雯雯, 邹晓荣, 周文博 (2431)

2019 年中国水产学会范蠡学术大会

CN 31-1283/S * 1964 * m * 16* 160 * zh * p * ¥ 80.00 * 1500 * 15 * 2019-11

JOURNAL OF FISHERIES OF CHINA

Vol.43, No.11, 2019

CONTENTS

- Recombinant expression and bioactivity analysis of two *leptin* genes of *Cynoglossus semilaevis* ZHANG Yaxing, WANG Bin, LIU Xuezhou, XU Yongjiang, SHI Bao, JIANG Yan, CUI Aijun, ZHANG Zhengrong, SUN Ranran(2279)
- Molecular evolution analysis of interleukin-8 in great blue-spotted mudskipper (*Boleophthalmus pectinirostris*) and the effect of different pathogen stimulus on its expression LI Jian, MENG Fanxing, LI Ming, WANG Rixin, SHI Ge(2290)
- Effects of dietary selenium levels on growth performance, antioxidant capacity and related gene expression of juvenile turbot (*Scophthalmus maximus*) under copper stress HAO Tiantian, WANG Jiying, MA Changxing, ZHOU Ying, LI Baoshan, WANG Chengqiang, SUN Yongzhi, HUANG Bingshan(2304)
- Molecular cloning, prokaryotic expression and localization analysis of C-type lectin 3 (*MnLec3*) cDNA from *Macrobrachium nipponense* SUN Shengming, FU Hongtuo, XUAN Fujun, GE Xianping, ZHU Jian, WU Xugan(2317)
- Cloning and distribution of histone *H2A* during spermatogenesis of the Chinese mitten crab (*Eriocheir sinensis*) WU Jiangli, CHEN Tingrong, MU Shumei, ZHANG Han, KANG Xianjiang(2327)
- Cloning and tissue expression analysis of the calcium/calmodulin dependent protein kinase IV gene (CaMKIV) in *Onchidium struma* LIANG Wei, YANG Tiezhu, SHEN Heding, XU Guolü, GU Bingning, XUE Baobao(2336)
- Identification of *MyD88-4* in *Mytilus coruscus* and expression changes in response to *Vibrio chagasicii* challenge LIANG Xiao, LIU Yuzhu, CHEN Ke, LI Yifeng, YANG Jinlong(2347)
- Detection of Pacific saury (*Cololabis saira*) fishing boats in the Northwest Pacific using satellite nighttime imaging data TIAN Hao, LIU Yang, TIAN Yongjun, LIU Shigang, YAN Luxin, CHEN Guanyu, LI Jianchao, LI Yuan, LIN Longshan(2359)
- Relationship between lunar phase, water depth and operation time and CPUE of purpleback flying squid (*Sthenoteuthis oualaniensis*) in South China Sea in spring ZHAO Chunxu, QIU Xingyu, HE Xiongbo, WANG Guoyi, GU Yinna, ZHONG Yana, YAN Yunrong, KANG Bin(2372)
- Effects of dietary baicalein on growth, serum anti-oxidation indicators and flesh quality of *Ctenopharyngodon idella* XU Zhen, YANG Hang, LIANG Gaoyang, GAO Bowei, LI Xiaoqin, LENG Xiangjun(2383)
- Effects of dietary sodium selenite and selenoyeast on growth performance, antioxidant responses and low temperature stress resistance of juvenile yellow catfish (*Pelteobagrus fulvidraco*) HU Junru, WANG Guoxia, SUN Yuping, ZHAO Hongxia, HUANG Yanhua, CAO Junming(2394)
- Effects of tea polyphenols on growth, antioxidant capacity and lipid metabolism related genes expression of turbot (*Scophthalmus maximus*) LI Yicong, LIAO Kai, JI Renlei, FANG Wei, XU Dan, MAI Kangsen, AI Qinghui(2405)
- Nutritional components and mineral element distribution and health evaluation of back muscle of seven marine fishes LIU Fangfang, YANG Shaoling, LIN Wanling, LI Laihao, YANG Xianqing, WU Yanyan, HUANG Hui(2413)
- Effects of different cooking methods and *in vitro* simulated digestion on the immunoactivity of major allergen tropomyosin in *Litopenaeus vannamei* HUANG Tianjiao, WANG Mengmeng, GAO Yongyan, LU Ying(2424)
- Structure and properties of HDPE/starch composites for fishing YANG Fei, ZHANG Min, SHI Jiangao, YU Wenwen, ZOU Xiaorong, ZHOU Wenbo(2431)