



《中国科学引文数据库》(CSCD) 来源期刊

中国科技论文统计源期刊

中文核心期刊

ISSN 1674-5566

CN 31-2024/S

CODEN SHDXAR

上海海洋大学 学报

JOURNAL OF
SHANGHAI OCEAN
UNIVERSITY

第32卷 第1期

Vol.32 No.1

2023年1月

ISSN 1674-5566

01>
9 771674 556230

上海海洋大学学报

2023年1月 第32卷 第1期

目 次

水产生物技术

- 三角帆蚌 17β -HSD11 基因的表达特征及 17β -雌二醇对其表达的影响 上官宵兆, 刘美玲, 毛颖睿, 王晓强, 王雅昱, 汪桂玲, 李家乐(1)
瘤背石磺低频听力相关基因 $OrNXN$ 克隆及表达分析 陈锡林, 钱 畅, 肖海明, 饶榕城, 张小明, 沈和定(10)
凡纳滨对虾繁育相关基因 $Allatostatin-AR$ 的克隆与表达分析 骆永丽, 刘 红, 刘志伟, 戴习林, 王怡悦, 朱启飞(20)
基于 $cpsA$ 基因的海豚链球菌 LAMP 检测方法的建立 孙国荣, 马少鸿, 林桂香, 万小菊, 黄郁葱, 简纪常, 蔡双虎(31)

- 草鱼芳香烃受体 $ahr1a$ 基因克隆、表达及进化分析 邬恺正, 王俊亚, 范丁月, 李仕然, 徐 竞, 王梓璇, 邹 钧(40)

- 罗氏沼虾 $Doublesex$ 基因的 cDNA 克隆及性别二态性表达分析 王其梁, 邱高峰(53)

水产养殖

- 圆紫菜壳孢子萌发体和叶状体的耐高温性观察 石佩峰, 丁洪昌, 严兴洪(60)
一株新分离雨生红球藻培养条件的优化 戴 颖, 穆亮亮, 黄旭雄(68)
青田田鱼幼鱼脑组织在急性低氧胁迫、复氧恢复的转录组分析 刘 韶, 齐 明, 高 阳, 刘其根(79)
饲料中添加脯氨酸对浅色黄姑鱼生长、体组成及抗氧化能力的影响 荣 华, 夏 优, 王晓雯, 胡 青, 贾 丹, 武祥伟, 孔令富, 毕保良(89)

- 碳酸盐碱度对 3 月龄杂交鲟 ($Huso dauricus$ ♀ × $Acipenser schrenckii$ ♂) 生长与血清生化指标的影响 王念民, 杨合霖, 丰超杰, 吕伟华, 曹顶臣, 徐 伟, 张 颖(98)

水域环境与保护

- 基于 PCA-LSTM 神经网络的凡纳滨对虾养殖水质预测 习文双, 江 敏, 吴 昊, 潘 瑶, 唐 燕(108)
上海花博会沉水植物水质净化效果分析 蔡晓男, 林墨翰, 赵 辉, 莫亚思(118)
应用底栖动物功能摄食群评价济南南部山区溪流生态系统健康 李 欣, 付 瑶, 代 静, 汪兴中, 余雪芳, 郑雯雯, 申恒伦(126)

- 长江中下游 5 头死亡长江江豚 POPs 含量分析 阚雪洋, 尹登花, 宋 超, 蔺丹清, 应聪萍, 徐 跑, 刘 凯(134)

- 曝气扰动促进高营养的饲料腐烂液中绿藻生长 王小冬, 车 轩, 刘兴国, 顾兆俊, 丁艳青, 陈晓龙(142)
条子泥垦区养殖尾水净化河道的细菌群落结构及其与环境因子的关系 王雪峰, 刘文畅, 樊利鹏, 谭洪新, 罗国芝, 孙大川(150)

渔业资源与管理

- 海底大型垃圾对海洋生物的影响及其潜在生态效应 单秀娟, 滕广亮, 田洪林(163)
声散射模型在鱼类目标强度和种类识别研究中的应用及其进展 万树杰, 陈新军, 童剑锋(171)
南极凯尔盖朗海台南象海豹繁殖后运动行为特征分析 朱国平, 孟凡祎(181)
南海北部海域夏季仔稚鱼种类组成和主要环境因子的关系 鞠佳丽, 王小谷, 吴尘艳, 钟俊生(190)
基于 LeMaRns 模型评估印度洋金枪鱼渔业对大洋生态系统的影响 李秀超, 林琴琴, 陈作志, 朱江峰, 张春月(203)

渔业工程

- 沉降对多孔方型人工鱼礁流场效应影响的数值模拟 胡庆松, 谭廣灝, 李 俊, 陈雷雷, 张丽珍(217)

- 水产食品科学**
- 海蒿子岩藻聚糖结构特征及其抗流感病毒活性 薛 卫, 李玲翠, 邱明星, 吴文惠, 迟连利, 王培培(227)
针对刚毛藻的植物源抑制剂的筛选及工艺优化 钟佳峻, 赵倩名, 何培民, 邵 留(234)

海洋微生物

- 海底深部生物圈菌株泛酸枝芽孢杆菌 19R1-5 的来源和代谢特征分析 胡 新, 王佳华, 李江燕, 方家松(244)

- 海洋文化与经济**
- 上海临港新片区中心城区海洋文化产业体验经济型发展的 ASEB 栅格分析 雷 露, 黄硕琳(251)

JOURNAL OF SHANGHAI OCEAN UNIVERSITY
Vol. 32 No. 1, Jan. , 2023
CONTENTS

- Expression analysis of *17 β -HSD11* gene in *Hyriopsis cumingii* and effect of 17 β -estradiol on its expression SHANGGUAN Xiaozhao, LIU Meiling, MAO Yingrui, WANG Xiaoqiang, WANG Yayu, WANG Guiling, LI Jiale(1)
- Cloning and expression analysis of *Or/NXN* gene associated with low frequency hearing in *Onchidium reevesii* CHEN Xilin, QIAN Chang, XIAO Haiming, RAO Rongcheng, ZHANG Xiaoming, SHEN Heding(10)
- Cloning and expression of breeding-& development-related gene *Allatostatin-A receptor* from *Litopenaeus vannamei* LUO Yongli, LIU Hong, LIU Zhiwei, DAI Xilin, WANG Yiyue, ZHU Qifei(20)
- Establishment of LAMP detection method for *Streptococcus iniae* based on *cpsA* gene SUN Guorong, MA Shaohong, LIN Guixiang, WAN Xiaoju, HUANG Yucong, JIAN Jichang, CAI Shuanghu(31)
- Identification, phylogeny and expression analysis of an aromatic hydrocarbon receptor homologue in grass carp (*Ctenopharyngodon idella*) WU Kaizheng, WANG Junya, FAN Dingyue, LI Shiran, XU Jing, WANG Zixuan, ZOU Jun(40)
- cDNA cloning and sex dimorphism expression analysis of the *Doublesex* gene in the prawn *Macrobrachium rosenbergii* WANG Qiliang, QIU Gaofeng(53)
- Observation of high-temperature resistance of the conchospore germlings and blade in *Pyropia suborbiculata* SHI Peifeng, DING Hongchang, YAN Xinghong(60)
- Optimization of culture conditions for a newly isolated microalga *Haematococcus pluvialis* DAI Ying, MU Liangliang, HUANG Xuxiong(68)
- Transcriptome analysis of brain tissue of juvenile Qingtian Paddy Field Carp (*Cyprinus carpio var. qingtianensis*) during acute changes in dissolved oxygen LIU Tao, QI Ming, GAO Yang, LIU Qigen(79)
- Effects of dietary proline on growth, body composition and antioxidant capacity of Chu's croaker (*Nibea coibor*) RONG Hua, XIA You, WANG Xiaowen, HU Qing, JIA Dan, WU Xiangwei, KONG Lingfu, BI Baoliang(89)
- Effects of different carbonate alkalinity on survival, growth and biochemical indexes in serum of three-month-old hybrid sturgeon (*Huso dauricus* ♀ × *Acipenser schrenckii* ♂) WANG Nianmin, YANG Helin, FENG Chaojie, LYU Weihua, CAO Dingchen, XU Wei, ZHANG Ying(98)
- Prediction of water quality in *Litopenaeus vannamei* aquaculture ponds based on the PCA-LSTM neural network model XI Wenshuang, JIANG Min, WU Hao, PAN Fan, TANG Yan(108)
- Analysis of submerged plants' water quality purification effect in the 10th China Flower Expo CAI Xiaonan, LIN Mohan, ZHAO Hui, MO Yasi(118)
- Application of macroinvertebrate functional groups to estimate the ecosystem health in the stream of southern mountainous area of Jinan City LI Xin, FU Yao, DAI Jing, WANG Xingzhong, YU Xuefang, ZHENG Wenwen, SHEN Henglun(126)
- Analysis of POPs content in five dead Yangtze finless porpoises in the middle and lower reaches of the Yangtze River KAN Xueyang, YIN Denghua, SONG Chao, LIN Danqing, YING Congping, XU Pao, LIU Kai(134)
- Aeration disturbance promotes the growth of green algae at high nutrients level from fish feed decomposition WANG Xiaodong, CHE Xuan, LIU Xingguo, GU Zhaojun, DING Yanqing, CHEN Xiaolong(142)
- Bacterial community structure and its relationship with environmental factors in the purification channel of aquaculture Tailwater in Tiaozini Reclamation Area WANG Xuefeng, LIU Wenchang, FAN Lipeng, TAN Hongxin, LUO Guozhi, SUN Dachuan(150)
- Effects of seafloor macrolitter on marine organisms and its ecological impacts SHAN Xiujuan, TENG Guangliang, TIAN Honglin(163)
- Review on acoustic scattering models and its applications used in fish body target strength and fish species classification WAN Shuijie, CHEN Xinjun, TONG Jianfeng(171)
- Characterization of post-breeding movement behavior of southern elephant seals (*Mirounga leonina*) in the Kerguelen Plateau, Antarctica ZHU Guoping, MENG Fanyi(181)
- The relationship between species composition of fish larvae and juveniles and main environment factors in the northern South China Sea in summer JU Jiali, WANG Xiaogu, WU Chenyan, ZHONG Junsheng(190)
- Impact of Indian Ocean tuna fisheries on pelagic ecosystem based on LeMaRns model LI Xiuchao, LIN Qinjin, CHEN Zuozhi, ZHU Jiangfeng, ZHANG Chunyue(203)
- Numerical simulation of effect of settlement on flow field of porous square artificial reef HU Qingsong, TAN Genghao, LI Jun, CHEN Leilei, ZHANG Lizhen(217)
- Structural characteristic of fucoidans from *Sargassum pallidum* and their anti-influenza virus activities XUE Wei, LI Lingcui, QI Mingxing, WU Wenhui, CHI Lianli, WANG Peipei(227)
- Selection and optimization of inhibitors derived from plants for *Cladophora* sp. ZHONG Jiajun, ZHAO Qianming, HE Peiming, SHAO Liu(234)
- Origin and metabolic characteristics of deep seabed biosphere strain *Virgibacillus pantothenticus* 19R1-5 HU Xin, WANG Jiahua, LI Jiangyan, FANG Jiasong(244)
- ASEB grid analysis of the experiential economic development of marine cultural industry in the central district of Linggang Special Area, Shanghai LEI Lu, HUANG Shuolin(251)