



《中国科学引文数据库》(CSCD核心库)来源期刊
中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊

ISSN 2095-1388
CN 21-1575/S
CODEN DHDXAW

大连海洋大学 学报

JOURNAL OF DALIAN OCEAN UNIVERSITY



2021 2

第36卷 Vol.36

第2期 No.2

2021年4月

ISSN 2095-1388



9 772095 138210

目 次

· 专家约稿 ·

南极鱼类适应低温的分子进化研究进展 许强华, 陈良标 (177)

· 研究论文 ·

北方须鳅人工繁殖与胚胎发育研究 骆小年, 段友健, 郭童, 严子微, 李文康, 吴晨 (187)

植物原料替代鱼粉鱼油对大菱鲆幼鱼生长、体组成成分及生化指标的影响 马季, 李宝山, 王成强, 王晓艳, 乔洪金, 王际英 (195)

暗纹东方鲀 leptin 基因的克隆、SNP 筛选及其与生长性状的关联分析 余云登, 朱浩拥, 王盛南, 王耀辉, 马文超, 杨晓, 朱永祥, 钱晓明, 王秀利 (207)

母源因子 boule 在光棘球海胆性腺中的表达与定位 韩亚伦, 魏金亮, 崔洲平, 张健, 张伟杰, 温斌, 常亚青, 孙志惠 (214)

高温胁迫下尼罗罗非鱼肝脏组织的转录组分析 魏亚丽, 周艳, 黄思婕, 鲁纪刚, 陈良标 (222)

斑马鱼 miR-30e 对血细胞生成的作用机制研究 裴田瑛, 颜帅帅, 许强华 (229)

自然四倍体泥鳅雄核发育二倍体染色体组构成研究 陈琦, 孙雨晴, 郑欣宜, 山谷, 李雅娟, 曹小娟, 朱新平, 周贺 (234)

黑嘴病病原菌人工感染对中间球海胆吞噬作用相关免疫指标的影响 王中, 张伟杰, 刘雷, 冷晓飞, 高洪涛, 江会杰, 常亚青 (241)

裙带菜孢子体溃烂病原鉴定及病因分析 李赞, 张赛赛, 孙阳, 王宏飞, 陈文博 (248)

三角帆蚌金色品系生长性状遗传参数及基因型与环境互作效应分析 何志然, 胡宏辉, 冯上乐, 李家乐, 白志毅 (254)

3 种宿主源盾纤毛虫的分离鉴定及体外培养研究 高延奇, 王森, 刘娟, 党慧凤, 黎睿君 (260)

壳纹船卵溞的盐度适应性研究 董成浩, 赵文, 魏杰, 董显坤, 左稼琪 (268)

鳙对加压处理前后蓝藻的消化分析 王媛, 刘鹏飞, 徐东坡 (274)

4 种鲑鳟鱼外周血细胞显微及超微结构比较 陆绍霞, 张春雷, 王常安, 刘洋, 韩世成, 刘红柏 (280)

总氨态氮和 pH 对菲律宾蛤仔“斑马蛤 2 号”品系幼贝潜沙的影响 马倩颖, 杨凤, 霍忠明, 赵雯, 闫喜武 (289)

施氏鲟仔稚幼鱼骨骼系统发育观察 高丽楠, 胡红霞, 王巍, 董颖, 吴立新 (295)

土池和高位铺膜池养殖杂交鳢肠道菌群结构的比较分析 胡世康, 武海波, 王博, 秦海鹏, 廖栩峥, 赵吉臣, 何子豪, 陈燮燕, 孙成波 (303)

基于基尔霍夫射线模型法的高白鲑目标强度研究 孙扬, 汤勇, 邢彬彬, 李泓泉, 毕福洋, 马壮 (310)

基于 Fluent 仿真软件的滩地植被作用下复式河道水动力特性的精细化数值模拟 杨颖宜, 李东子, 马永顺, 张明亮 (317)

基于声学技术的红沿河核电站附近海域夏季水母通量测量 付媛媛, 汤勇, 王珊, 孟威, 王帅, 刘笑麟 (325)

基于深度学习 VGG 网络模型海洋单细胞藻类识别算法 王羽微, 程远, 毕海, 于秋玉, 刘丹 (334)

基于轻量化深度学习 Mobilenet-SSD 网络模型的海珍品检测方法 俞伟聪, 郭显久, 刘钰发, 刘婷, 李雅薇 (340)

· 综述 ·

天然多糖基水凝胶的制备及水体中重金属移除研究进展 尚悦, 代明允, 刘鹰, 田野, 马贺 (347)

Journal of Dalian Ocean University

Volume 36 Number 2 Apr. 2021

Contents

• Expert contributions •

Current progress on understanding of molecular evolution enabling cold adaptation in Antarctic fishes: a review
..... XU Qianghua, CHEN Liangbiao (177)

• Articles •

Key artificial propagation technology and embryonic development of wild loach *Barbatula barbatula nuda*
..... LUO Xiaonian, DUAN Youjian, GUO Tong, YAN Ziwei, LI Wenkang, WU Chen (187)

Effects of replacing fishmeal and fish oil by plant-derived ingredients on growth, body composition, and biochemical indices of juvenile turbot *Scophthalmus maximus* L.
..... MA Ji, LI Baoshan, WANG Chengqiang, WANG Xiaoyan, QIAO Hongjin, WANG Jiying (195)

Cloning, SNP screening and association with growth traits of *leptin* gene in river puffer *Takifugu obscurus*
..... YU Yundeng, ZHU Haoyong, WANG Shengnan, WANG Yaohui, MA Wenchao, YANG Xiao, ZHU Yongxiang, QIAN Xiaoming, WANG Xiuli (207)

Expression and cellular localization of maternal factor *boule* in gonad of sea urchin *Mesocentrotus nudus*
..... HAN Yalun, WEI Jinliang, CUI Zhouping, ZHANG Jian, ZHANG Weijie, WEN Bin, CHANG Yaqing, SUN Zhihui (214)

Transcriptome analysis of liver tissue of Nile tilapia *Oreochromis niloticus* exposed to high temperature stress
..... WEI Yali, ZHOU Yan, HUANG Sijie, LU Jigang, CHEN Liangbiao (222)

Functional mechanism of miR-30e on hematopoiesis in zebrafish
..... PEI Tianying, YAN Shuaishuai, XU Qianghua (229)

Chromosomal composition of androgenetic diploidy induced by cold shocking of wild tetraploid loach *Misgurnus anguillicaudatus*
..... CHEN Qi, SUN Yuqing, ZHENG Xinyi, SHAN Gu, LI Yajuan, CAO Xiaojuan, ZHU Xinping, ZHOU He (234)

Effects of artificial challenge of black mouth disease pathogen on phagocytosis related immune parameters in sea urchin *Strongylocentrotus intermedius*
..... WANG Zhong, ZHANG Weijie, LIU Lei, LENG Xiaofei, GAO Hongtao, JIANG Huijie, CHANG Yaqing (241)

Pathogen identification and causative analysis of ulceration of sporophyte of seaweed *Undaria pinnatifida*
..... LI Yun, ZHANG Saisai, SUN Yang, WANG Hongfei, CHEN Wenbo (248)

Estimation of genetic parameters on growth traits and interaction between genotype and environment in golden strain of freshwater mussel *Hyriopsis cumingii*
..... HE Zhiran, HU Honghui, FENG Shangle, LI Jiale, BAI Zhiyi (254)

Isolation, identification and in vitro culture of three species scuticociliatid ciliates from different hosts
..... GAO Yanqi, WANG Sen, LIU Juan, DANG Huifeng, LI Ruijun (260)

Salinity adaptability of water fleas *Scapholeberis kingi* Sars
..... DONG Chenghao, ZHAO Wen, WEI Jie, DONG Xiankun, ZUO Jiaqi (268)

Digestion of cyanobacteria treated by pressure or not by bighead carp *Aristichthys nobilis*
..... WANG Yuan, LIU Pengfei, XU Dongpo (274)

Comparison of microstructure and ultrastructure of peripheral hematocytes in four species of salmonids
..... LU Shaoxia, ZHANG Chunlei, WANG Changan, LIU Yang, HAN Shicheng, LIU Hongbai (280)

Effects of total ammonia nitrogen content and pH on burrowing of juvenile “Zebra 2” strain of Manila clam *Ruditapes philippinarum*
..... MA Qianying, YANG Feng, HUO Zhongming, ZHAO Wen, YAN Xiwu (289)

Observation of skeletal system development of larval and juvenile Amur sturgeon *Acipenser schrenckii*
..... GAO Linan, HU Hongxia, WANG Wei, DONG Ying, WU Lixin (295)

Comparative analysis of intestinal microflora structure in hybrid snakehead *Channa maculata* (♀) × *C. argus* (♂) cultured in soil ponds and high level membrane ponds
..... HU Shikang, WU Haibo, WANG Bo, QIN Haipeng, LIAO Xuzheng, ZHAO Jichen, HE Zihao, CHEN Xieyan, SUN Chengbo (303)

Target strength of northern whitefish *Coregonus peled* by using Kirchhoff ray mode methods
..... SUN Yang, TANG Yong, XING Binbin, LI Hongquan, BI Fuyang, MA Zhuang (310)

Refinement three-dimensional simulation of effect of floodplain vegetation on hydrodynamic characteristics in compound open channel based on Fluent software
..... YANG Yingyi, LI Dongzi, MA Yongshun, ZHANG Mingliang (317)

Flux measurement of jellyfish near Hongyanhe Nuclear Power Station area in summer by using acoustic methods
..... FU Yuanyuan, TANG Yong, WANG Shan, MENG Wei, WANG Shuai, LIU Xiaolin (325)

Recognition algorithm of marine single-cell algae based on deep learning VGG network
..... WANG Yuzheng, CHENG Yuan, BI Hai, YU Qiuyu, LIU Dan (334)

Detection method of high value marine food organisms based on lightweight deep learning Mobilenet-SSD network
..... YU Weicong, GUO Xianjiu, LIU Yufa, LIU Ting, LI Yawei (340)

• Roundup •

Research progress on preparation of natural polysaccharide-based hydrogels and removal of heavy metals from water body: a review
..... SHANG Yue, DAI Mingyun, LIU Ying, TIAN Ye, MA He (347)