



《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 4
第36卷 Vol.36
第4期 No.4
2021年8月

DOU

ISSN 2095-1388



08>

9 772095 138210

大连海洋大学学报
第36卷 第4期 2021年8月

目 次

·专家约稿·

微囊藻毒素(MCs)对淡水池塘养殖业的危害及防控研究进展

..... 毕相东 (535)

·研究论文·

基于响应面法的维氏气单胞菌灭活疫苗菌液发酵工艺优化及免疫效力比较

..... 孙承文, 赖迎迢, 巩华, 任燕, 江小燕, 陈总会, 黄志斌, 陶家发 (546)

两种石斑鱼性腺分化前后脑垂体中 FSH β 和 LH β 细胞免疫组织化学及其基因表达

..... 徐文刚, 刘立明, 王九龙, 于文松, 孙明, 征矢野清, 唐永政 (554)

大菱鲆源副乳房链球菌的分离鉴定及其毒力基因型

..... 王鹤, 李战军, 黄华, 徐晓莹, 贺加贝, 曹亚男, 赵强 (563)

传染性胰脏坏死病毒 VP3 抗血清的制备及应用

..... 陈桂花, 贺文斌, 徐黎明, 赵景壮, 任广明, 邵轶智, 段凯越, 卢彤岩 (573)

3 种脂肪酸对生物被膜形成及厚壳贻贝幼虫附着变态的影响

..... 梁箫, 丁文扬, 张驰, 蔡雨珊, 杨金龙 (580)

饵料种类、配比及投喂方式对单环刺螠幼虫生长和变态的影响

..... 胡丽萍, 姜黎明, 张建柏, 赵强, 黄华, 王力勇 (587)

饲料中添加红曲米对红白锦鲤幼鱼生长、体色及生化指标的影响

..... 崔培, 尚东维, 刘文军, 孙金辉 (595)

基于 CO I 基因研究钱塘江三角鲂亲本、放流和自然捕捞群体的遗传多样性与遗传分化

..... 王邢艳, 徐东坡, 张婉平, 童奇烈, 方弟安, 周彦锋, 张敏莹 (603)

香螺旋线粒体 COX I 和 CYTB 基因遗传多样性研究

..... 张旦旦, 王煜, 李卓, 田莹, 王萍, 毛俊霞, 王许波, 常亚青, 郝振林 (612)

基于 CFD 的进水管布设位置对沉降式固体颗粒排污影响的数值模拟

..... 薛博茹, 李永峰, 胡艺萱, 任效忠, 赵云鹏, 毕春伟 (620)

东南太平洋智利竹筍鱼渔场时空分析与资源丰度的预测

..... 丁鹏, 邹晓荣, 白思琦, 张鹏 (629)

基于 UPLC-MS 方法的品质易逝期活品虾夷扇贝代谢组学研究

..... 徐昱烨, 田元勇, 李亚烜, 刘俊荣 (637)

升温方式对二段加热鲢鱼糜水分分布和品质的影响

..... 梁雯雯, 杨天, 郑志红, 郭建, 陈胜军, 汪秋宽, 丛海花 (646)

基于蛋白质组学的菲律宾蛤仔凝集素 MCL-T 抑制腐败希瓦氏菌机理研究

..... 杨晴晴, 金祎雯, 李伟, 赵菲, 孔亮, 佟长青 (653)

基于 BERT+BiLSTM+CRF 深度学习模型和多元组合数据增广的渔业标准命名实体识别

..... 杨鹤, 于红, 刘巨升, 杨惠宁, 孙哲涛, 程名, 任媛, 张思佳 (661)

基于深度学习和典型相关分析的渔情预测方法

..... 袁红春, 刘慧, 张硕, 陈冠奇 (670)

·综述·

棘皮动物性别决定与分化研究进展

..... 孙志惠, 崔洲平, 宋坚, 常亚青 (679)

水产动物致病酵母菌研究进展

..... 申洪彬, 包杰, 姜宏波 (687)

鲐鱼生活史及模型应用研究进展

..... 李曰嵩, 邢宇娜, 潘灵芝, 张瑜, 余为 (694)

水产品鲜活品质评价体系研究进展

..... 赵前, 周进, 刘俊荣, 徐昱烨, 田元勇 (706)

Journal of Dalian Ocean University

Volume 36 Number 4 Aug. 2021

Contents

· Expert contributions ·

- Research progress on the harm and control of microcystins (MCs) in freshwater pond aquaculture: a review BI Xiangdong (535)

· Articles ·

- Optimization of fermentation process by response surface methodology and comparison of immune efficacy of inactivated vaccine of *Aeromonas veronii* SUN Chengwen, LAI Yingtiao, GONG Hua, REN Yan, JIANG Xiaoyan, CHEN Zonghui, HUANG Zhibin, TAO Jiafa (546)
- Immunohistochemistry of FSH β and LH β cells and their gene expression in the pituitary around gonadal differentiation in red spotted grouper *Epinephelus akaara* and blacktip grouper *E. fasciatus* XU Wengang, LIU Liming, WANG Jiulong, YU Wensong, SUN Ming, SOYANO Kiyoshi, TANG Yongzheng (554)
- Isolation, identification and virulence gene of *Streptococcus parauberis* from cultured turbot *Scophthalmus maximus* WANG He, LI Zhanjun, HUANG Hua, XU Xiaoying, HE Jiapei, CAO Ya'nan, ZHAO Qiang (563)
- Preparation and application of VP3 antiserum of infectious pancreatic necrosis virus CHEN Guihua, HE Wenbin, XU Liming, ZHAO Jingzhuang, REN Guangming, SHAO Yizhi, DUAN Kaiyue, LU Tongyan (573)
- Effects of three fatty acids on biofilm formation and settlement and metamorphosis of hard shelled mussel *Mytilus coruscus* LIANG Xiao, DING Wenyang, ZHANG Chi, CAI Yushan, YANG Jinlong (580)
- Effects of food species, proportion and feeding methods on growth and metamorphosis of larval echiuran worm *Urechis unicinctus* HU Liping, JIANG Liming, ZHANG Jianbai, ZHAO Qiang, HUANG Hua, WANG Liyong (587)
- Effects of dietary red koji rice on growth performance, body colour and some hematological and hepatopancreas biochemical indices of juvenile red-white koi carp *Cyprinus carpio* CUI Pei, SHANG Dongwei, LIU Wenjun, SUN Jinhui (595)
- Genetic diversity and genetic differentiation in broodstock, released populations and natural fishing population of black bream *Megalobrama terminalis* in the Qiantang River based on CO I gene WANG Xingyan, XU Dongpo, ZHANG Wamping, TONG Qilie, FANG Di'an, ZHOU Yanfeng, ZHANG Minying (603)
- Genetic diversity of mitochondrial COX I and CYTB genes in neptune whelk *Neptunea cumingii* ZHANG Dandan, WANG Yu, LI Zhou, TIAN Ying, WANG Luo, MAO Junxia, WANG Xubo, CHANG Yaqing, HAO Zhenlin (612)
- Numerical simulation on influence of inlet pipe location on the discharge rate of settling solid particles based on computation fluid dynamics XUE Boru, LI Yongfeng, HU Yixuan, REN Xiaozhong, ZHAO Yunpeng, BI Chunwei (620)
- Spatial and temporal analysis and stock abundance prediction of Chilean jack mackerel *Trachurus murphyi* in fishing ground in Southeast Pacific DING Peng, ZOU Xiaorong, BAI Siqi, ZHANG Peng (629)
- Metabolomics of live Yesso scallop *Patinopecten yessoensis* during quality determination period by UPLC-MS method XU Tanye, TIAN Yuanyong, LI Yaxuan, LIU Junrong (637)
- Effects of heating methods on water distribution and quality of silver carp surimi during two stage heating LIANG Wenwen, YANG Tian, ZHENG Zhihong, GUO Jian, CHEN Shengjun, WANG Qiukuan, CONG Haihua (646)
- Inhibitory mechanism of lectin (MCL-T) against *Shewanella putrefaciens* in Manila clam *Ruditapes philippinarum* by proteomics approach YANG Qingqing, JIN Yiwen, LI Wei, ZHAO Fei, KONG Liang, TONG Changqing (653)
- Fishery standard named entity recognition based on BERT+BiLSTM+CRF deep learning model and multivariate combination data augmentation YANG He, YU Hong, LIU Jusheng, YANG Huining, SUN Zhetao, CHENG Ming, REN Yuan, ZHANG Sijia (661)
- Fisheries forecasting method based on deep learning and canonical correlation analysis YUAN Hongchun, LIU Hui, ZHANG Shuo, CHEN Guanqi (670)
- ### · Roundup ·
- Research progress on sex determination and sexual differentiation in echinodermata: a review SUN Zhihui, CUI Zhouping, SONG Jian, CHANG Yaqing (679)

Research progress on pathogenic yeasts of animals in aquaculture: a review SHEN Hongbin, BAO Jie, JIANG Hongbo (687)

Research progress on life history and model application of chub mackerel *Scomber japonicus*: a review LI Yuesong, XING Yuna, PAN Lingzhi, ZHANG Yu, YU Wei (694)

Evaluation of sushi-grade seafood quality: a review ZHAO Qian, ZHOU Jin, LIU Junrong, XU Tanye, TIAN Yuanyong (706)