

《渔业科学进展》2020年第41卷总目录

第1期

研究论文

- 黄、东海渔业资源群落结构变化研究 戴芳群 朱 玲 陈云龙 (1)
- 基于遥感的黄海中南部越冬鳀资源密度分布与环境因子的关系研究 牛明香 王 俊 吴 强 孙坚强 (11)
- 崂山近岸浮游植物群落结构季节变化及其环境影响因素 柴 然 冯 娟 陈碧鹃 夏 斌 孙雪梅 王晓晓 陈聚法 崔正国 曲克明 (21)
- 桑沟湾浮游植物粒径结构及其与环境因子的关系 李凤雪 蒋增杰 高亚平 杜美荣 王晓芹 李文豪 侯 兴 董世鹏 王军威 张义涛 (31)
- 基于 GIS 的桑沟湾及周围海域海带养殖适宜性评价 孙倩雯 刘 慧 尚伟涛 于良巨 姜晓鹏 蔡碧莹 常丽荣 肖露阳 (41)
- 环境 DNA 在水体中存留时间的检测研究——以中国对虾为例 李 苗 单秀娟 王伟继 丁小松 戴芳群 吕 丁 吴欢欢 (51)
- 海带孢子体、配子体时期附生菌群落结构的比较 唐隆晨 钟晨辉 林 琪 陆 振 黄瑞芳 宦忠艳 (58)
- 养殖水电化学同步脱氮响应面优化与验证 张 鹏 张 龙 陈世波 朱建新 (66)
- 基于多个线粒体序列的中韩俄沿海不同地理群体刺参的遗传多样性及种群结构分析 王锦锦 廖梅杰 李 彬 王印庚 荣小军 张 正 葛建龙 (75)
- 高温胁迫条件下大菱鲆肾脏转录组研究 杨 凯 黄智慧 马爱军 刘晓菲 杨双双 (86)
- 不同培育水温和饲料对刺参人工促熟效果的影响 谭 杰 李凤辉 陈四清 马添翼 陈爱华 葛建龙 孙慧玲 王 亮 (96)
- 绿鳍马面鲀幼鱼昼夜摄食节律及胃排空模型研究 张鹏飞 常 青 陈四清 徐郑鑫 赵捷杰 (104)
- 盐度对花鲈幼鱼鳃、脾及肌肉组织结构的影响 温久福 蓝军南 曹 明 周 慧 区又君 李加儿 (112)
- 尼罗罗非鱼精巢支持细胞分离培养体系建立及优化 康 恺 吴 江 苑麟勇 刘丽欢 陈永灵 效 梅 安立龙 (119)
- 脊尾白虾丝氨酸羟甲基转移酶基因的克隆及其表达特征分析 孙金秋 徐莞媛 马杭柯 高 威 欧阳乐飞 高 焕 阎斌伦 (127)
- 养殖长茎葡萄蕨藻黑褐病的病原学研究 张艳楠 王印庚 刘福利 廖梅杰 李 彬 张 正 梁洲瑞 于永翔 荣小军 (135)
- 日本米虾胚胎发育及离体孵化 曹林泉 秦 政 姜玉声 刘 鑫 李晓东 林 源 黄楷涛 刘 胥 (145)
- LED 光源在海水养殖水体中传播特征解析 张延青 秦 菲 费 凡 李笑天 黄 滨 赵奎峰 刘宝良 (153)
- LED 光谱对红鳍东方鲀仔稚鱼形态性状及生长相关基因表达的影响 魏平平 李 鑫 张俊鹏 费 凡 马 贺 高东奎 宋昌斌 陈 涛 刘 鹰 (162)
- 苦草粉对草鱼幼鱼生长性能与生理生化性能的影响 黄仲园 何文辉 彭自然 刘玉超 华雪铭 冯 悅 李 向 左 琳 (169)

冷藏与微冻贮藏过程中鲤鱼肉品质变化.....

.....陈依萍 崔文萱 高瑞昌 李渐鹏 曾名湧 唐淑玮 冯秋凤 赵元晖 (178)

第 2 期

研究论文

海洋牧场景观生态分类研究：以柘林湾海洋牧场为例 段丁毓 秦传新 朱文涛 马鸿梅 (1)

一种圆台型人工鱼礁非线性波浪作用受力分析 刘彦 赵云鹏 董国海 (12)

胶州湾底栖生态系统健康评价——基于大型底栖动物生态学特征.....

.....丁敬坤 张雯雯 李阳 薛素燕 李加琦 蒋增杰 方建光 毛玉泽 (20)

温度对浒苔降解过程中溶解有机物释放及其组成的影响 耿倩倩 陈晶 李鸿妹 杨茹君 张永雨 (27)

渤海当年生小黄鱼矢耳石微结构特征 张廷廷 王玉堃 袁威 金显仕 陈超 孙耀 (35)

Direct Detection of Target Genes in Viable Bacteria and Extracellular DNA Using Loop-Mediated Isothermal Amplification Assay YANG Qianqian, ZHANG Xuzhi, JIANG Xiaoyu, LI Yang, ZHAO Jun, HAO Zhihui, WANG Pingping, QU Keming (41)

氨氮急性胁迫对大菱鲆幼鱼的毒性效应.....

.....孟振 张鸿丽 刘新富 姜勇 贾玉东 刘滨 曲江波 徐荣静 (51)

黄条鲷仔稚幼鱼消化酶活性变化研究.....

.....张正荣 柳学周 于毅 史宝 张言祥 徐永江 王滨 姜燕 孙冉冉 (61)

半滑舌鳎蛋白激酶 C-alpha(PKCa)的基因克隆和免疫应答分析 李坤明 徐文腾 扶晓琴 陈松林 (69)

温度和元素浓度对 Sr 在褐牙鲆仔稚鱼耳石中的沉积影响 田洪林 刘金虎 曹亮 窦硕增 (78)

黑棘鲷仔鱼饥饿实验及不可逆点的确定 杨育凯 林黑着 王志勇 谢仰杰 郭奕惠 黄小林 李涛 (87)

海南南渡江唇鳎染色体核型和银染分析.....

.....李安 李高俊 王世锋 柳淑芳 周永灿 申志新 薛献垣 蔡岩 (95)

圆斑星鲽 *piwil2* 基因的克隆与表达分析.....

.....杨珍珍 边力 张岩 常青 陈四清 刘长琳 葛建龙 胡建成 张盛农 (103)

利用微卫星标记分析军曹鱼养殖群体的遗传多样性.....

.....李伟强 陈刚 马骞 黄建盛 施钢 潘传豪 周晖 谢瑞涛 张健东 汤保贵 (113)

饲料添加益生菌对多病原阳性的凡纳滨对虾生长与存活的影响.....

.....练小军 朱开玲 张庆起 万晓媛 谢国驷 郭程程 黄健 (121)

对虾工厂化养殖中浮游动物群落结构的变化规律 罗强 李健 常志强 陈钊 乔玲 杨力敢 (131)

密度胁迫对中国对虾幼虾生长、抗氧化系统功能及水质指标的影响.....

.....张海恩 何玉英 李健 胡硕 韩旭 (140)

地榆醇提物对对虾致病菌 VP_{AHPND} 生长影响及最适内参基因的筛选.....

.....杨泽禹 廖梅杰 王印庚 张正 韦信贤 李彬 荣小军 (150)

凡纳滨对虾 6-磷酸海藻糖合成酶在抗高温胁迫中的表达特征.....

.....胡利杰 李旭鹏 孟宪红 栾生 罗坤 隋娟 陈宝龙 曹宝祥 曹家旺 孔杰 (159)

基于微卫星亲权鉴定技术的短蛸性选择研究 范婷婷 冯艳微 刘文芬 王卫军 杨建敏 (168)

番红砗磲外套膜颜色多态性及其与生长性状相关性研究.....

.....何园园 刘二田 顾志峰 石耀华 王爱民 刘春胜 (176)

牡蛎孢疹病毒囊膜蛋白(ORF111)的基因克隆及表达 张淑敏 白昌明 辛鲁生 李亚楠 李晨 王崇明 (183)

鳕鱼鱼鳔抗氧化肽制备工艺研究 李娜 周德庆 刘楠 王珊珊 马玉洁 (191)

第3期

研究论文

基于 GNOME 的溢油污染渔业资源损失评估	毕研军	刘心田	宋协法	董登攀	(1)					
海洋酸化对颗粒藻生理特性的影响	黄书杰	徐东	王东升	张现盛	叶乃好	(11)				
极北海带对氮、磷吸收和砷、镉、铅吸附的研究	袁艳敏	刘福利	杜欣欣	梁洲瑞	汪文俊	孙修涛	(25)			
基于 IBR 模型的 Cu^{2+} 对厚壳贻贝的毒性效应研究	李磊	平仙隐	宋炜	蒋玲	黄艇	王鲁民	(32)			
布设间距对多孔方型人工鱼礁流场效应影响的数值模拟研究	王佳浩	刘莉莉	蔡新晨	陈佳滢	杨意馨	姜书侠	(40)			
半滑舌鳎甘露糖结合凝集素相关丝氨酸蛋白酶 1 基因的克隆及表达分析	王倩	张雪	陈亚东	沙珍霞			(49)			
卵形鲳鲹对饲料中硒的需求量	于万峰	林黑着	黄忠虞	为周传朋	谭连杰	荀鹏伟	黄倩倩	黄小林	(60)	
四指马鲅淋巴器官发育组织学观察	蓝军南	温久福	李俊伟	区又君	周慧	李加儿	李活		(70)	
斑石鲷 $TGF-\beta 1$ 基因克隆和表达分析	王杉	徐文腾	李明	王洁	王磊	翟介明	陈松林		(78)	
低温驯化下斑马鱼 $LINE1$ 的表达检测	陶筱帆	谢婷婷	李小霞	罗军涛	白雅静	韩兵社	张俊芳		(88)	
正反交奥尼罗非鱼形态性状差异及对体质量的影响	陈炳霖	肖炜	邹芝英	祝璟琳	李大宇	喻杰	杨弘	胡平各	马银花	(94)
凡纳滨对虾 6 个国内群体的遗传背景分析	李旭鹏	栾生	曹宝祥	罗坤	谭建	孔张伟	孟宪红	孔杰		(103)
栉孔扇贝消化盲囊亚细胞组分分离与鉴定技术	陈维	魏守祥	李禹含	潘鲁青						(111)
短期高盐胁迫对脆江蓠抗氧化酶活性及光合酶活性的影响	徐涵	薛素燕	李加琦	丁敬坤	霍恩泽	张雯雯	毛玉泽	方建光		(119)
UV-B 紫外辐射对条斑紫菜生理生化的影响	潘雪	茅云翔	王俊皓	曹敏	毕桂英	杜国英				(125)
一种复合益生菌对凡纳滨对虾抗副溶血弧菌感染能力的影响	杨运楷	宋晓玲	王海亮	谢国驷	黄健					(133)
发病鲆鲽类分离菌株的 16S rRNA 基因测序分析	兰欣	李杰	李贵阳	肖鹏	莫照兰					(142)
大口黑鲈弹状病毒的分离培养及其卵黄抗体的制备	袁雪梅	吕孙建	施伟达	杭小英	刘莉	吴颖蕾				(151)
金乌贼端粒酶逆转录酶基因鉴定和组织差异表达分析	项子龙	刘长琳	张金勇	胡鹏	何暮春	柳淑芳	庄志猛	薛同明		(158)
综述										
捕捞诱导鱼类生物学特征进化研究进展	单秀娟	胡芷君	邵长伟	唐政						(165)
α -黑素细胞刺激素及黑皮质素受体-4 在能量平衡和繁殖中的功能研究	温海深	张莹	冯启超	侯志帅	齐鑫	李昀				(176)

第4期

研究论文

舟山沿岸渔场春秋季节鱼类群落结构特征分析	郭朋军	江新琴	俞存根	邓小艳	张平	许永久	(1)
----------------------	-----	-----	-----	-----	----	-----	-----

牙鲆 JNK2 基因的表达分析及免疫功能探究	司 瑜 王宣刚 王梦娅 王欣桐 于海洋 张全启 王志刚	(12)
鞍带石斑鱼(♂)与褐石斑鱼(♀)、云纹石斑鱼(♀)杂交后代变态发育和生长比较	吴玉萍 田永胜 成美玲 李振通 张晶晶 王林娜 马文辉 庞尊方 张淞林 翟介明	(23)
基于线粒体 Cyt-b 序列的太湖湖鲚与短颌鲚种群遗传分析	轩中亚 姜 涛 刘洪波 陈修报 杨 健	(33)
大菱鲆水通道蛋白(AQP1、AQP3)以及离子通道蛋白(CFTR、NHE1)对低盐胁迫的响应	张金生 刘志峰 马爱军 崔文晓 曲江波	(41)
珠江流域 9 个大鳞副泥鳅群体遗传多样性的微卫星分析	刘 洁 高风英 陈 刚 曹建萌 刘志刚 王 森 卢迈新	(50)
四川华鳊仔稚鱼生长与形态发育研究	王亚利 刘 玥 田佳佳 尹 敏 蔡瑞钰 王志坚	(58)
基于简化基因组测序的中国明对虾 3 个选育世代遗传多样性分析	王凤娇 孟宪红 傅 强 栾 生 隋 娟	(68)
中国鲎人工繁育及 1 龄稚鲎形态性状对体质量的影响	鲍虞园 叶国玲 颜晓勇	(77)
三疣梭子蟹 <i>Apaf-1</i> 基因的克隆及其在低盐和病原胁迫后的表达分析	王 磊 任宪云 宋 柳 吕建建 高保全 刘 萍 孙东方	(85)
胶州湾菲律宾蛤仔个体生长模型的构建与验证	董世鹏 薛 凡 姜娓娓 杜美荣 高亚平 王晓芹 李凤雪 侯 兴 蒋增杰	(94)
莱氏拟乌贼肌肉营养成分分析及评价	王 峥 刘长琳 翟介明 陈四清 毛东亮 孙礼娟 葛建龙 边 力	(102)
双齿围沙蚕对潮间带不同类型底质选择行为的研究	孟 珊 房景辉 蒋增杰 许 越 董世鹏 于伟松 侯 兴 高亚平 杜美荣 薛 凡	(110)
泥东风螺 EST-SSR 开发及其群体遗传多样性分析	熊 钢 王晓清 王 佩 陈贞年 周先文 康 骊 曾志南	(117)
富藻养殖水体中金鱼藻和篦齿眼子菜的抑藻效果研究	李晨露 常孟阳 董 静 代杜娟 王佳慧 尚向阳 范聪利	(125)
山东主要刺参养殖区幼参肠道抗生素耐药菌及耐药基因分布特征	闫倩倩 李 彬 廖梅杰 王印庚 张 正 于永翔 荣小军 李德军	(134)
环境条件对 1 株假交替单胞菌脱氮效果的影响	于党辉 王秀华 张宇哲 武和英 张 琴	(144)
真鲷虹彩病毒引起养殖斑石鲷大规模死亡的研究	王海波 史成银 谢国驷 刘冉阳 任宁欣	(151)
沙雷氏蛋白酶 MP 及其抑制剂 LupI 的复合物纯化及结晶	张琳桓 王 伟 孙晶晶 刘均忠 李尚勇 张 洁 郝建华	(159)
简报		
不同罗非鱼品系感染无乳链球菌后对血液和肝胰腺生化指标的影响	敖秋桅 罗永巨 吕 敏 朱佳杰	(167)
脊尾白虾甘露糖结合凝集素(MBL)基因在抗镉胁迫中的生物学功能分析	徐莞媛 马杭柯 孙金秋 段健诚 邓高威 高 焕 阎斌伦	(174)
综述		
海草植株扩繁理论及其定植效应的研究进展	张沛东 张彦浩 张宏瑜 张秀梅	(181)
臭氧水处理在水产品杀菌保鲜中的应用研究进展	蓝蔚青 赵亚楠 刘 琳 谢 晶	(190)

第5期

研究论文

西北太平洋秋刀鱼 CPUE 标准化研究	石永闯	朱清澄	黄硕琳	冯慧丽	(1)
渤海伏季休渔效果初步评价	胡芷君	单秀娟	杨 涛	丁 琦	(13)
舟山群岛以东沿岸海域虾类资源状况及其多样性分析	胡嘉豪	俞存根	刘 惠		(22)
西江流域卷口鱼线粒体 D-loop 序列的遗传多样性分析					
.....彭 敏 王大鹏 施 军 韩耀全 雷建军 李育森 吴伟军 何安尤					(30)
广西仙岛公园和沙井红树林土壤碳氮储量的空间分布	陶玉华	黄 星	王薛平	钟秋平	亢振军
东南太平洋茎柔鱼资源丰度灰色预测研究	闫永斌	陈新军	汪金涛	雷 林	程起群
江苏省 4 个太湖新银鱼种群遗传多样性和遗传结构分析					
.....李大命 唐晟凯 刘燕山 谷先坤 刘小维 殷稼雯 张彤晴 潘建林					(52)
大黄鱼消化道菌群结构、消化酶和非特异性免疫酶活力分析					
.....姜 燕 徐永江 于超勇 柳学周 王 滨 郑炜强 官曙光 史 宝 陈 佳 柯巧珍					(61)
线粒体 CO I 、Cyt b 和 16S rRNA 基因在 6 种金枪鱼鉴定中的适用性分析					
.....陆键萍 姚 琳 信红梅 曲 梦 江艳华 李风铃 郭莹莹 王联珠 许加超					(73)
凡纳滨对虾养殖体系中群体感应淬灭菌的筛选、安全性评估及发酵条件优化					
.....于 鹏 叶海斌 单洪伟 马 牝 王 腾					(82)
三疣梭子蟹 C-JUN 氨基末端激酶基因克隆及在病原胁迫后的表达特征分析					
.....张云滨 任宪云 高保全 吕建建 王 磊 刘 萍					(92)
基于微卫星分子标记的凡纳滨对虾商业苗种遗传多样性分析					
.....方振朋 孟宪红 李旭鹏 栾 生 曹家旺 陈宝龙 孔 杰 闫茂仓 胡利华					(101)
基于 DEB 理论的皱纹盘鲍个体生长模型参数的测定					
.....段娇阳 刘 慧 陈四清 蒋增杰 薛 凡 常丽荣 卢龙飞					(110)
墨西哥湾扇贝和扇贝“渤海红”及其杂交子代的遗传分析					
.....姚高友 谭 杰 吴羽媛 苏晓盈 刘付少梅 张 元 方家熙 陈楠生 王春德 刘志刚					(118)
短期酸化对魁蚶摄食、呼吸代谢及能量收支的影响					
.....薛素燕 李加琦 李 阳 丁敬坤 徐 涵 张雯雯 毛玉泽 方建光					(127)
桑沟湾海带标准化养殖模式的优势探析					
.....房景辉 蒋增杰 薛 凡 高亚平 方建光 张 鹏 郭智俐 杜美荣 孟 珊					(134)
盐度及钒酸钠胁迫对红毛菜光合生理的影响					
.....魏家慧 李晓蕾 马德英 汪文俊 梁洲瑞 李国梁 刘福利 孙修涛 王飞久					(141)
光裸星虫 Hsp90 基因的全长克隆及其在全组织和卵母细胞中的表达分析					
.....周 丹 苏泳霖 钟如卓 郭志诚 邬 婧 郑 哲 王庆恒					(150)
利用 mini-Tn10 转座子文库筛选鳗弧菌 M3 表型发生变化的基因	李 倩 李贵阳 李 杰 莫照兰				(160)
暗纹东方鲀鱼精蛋白的提取工艺优化研究	张家源 张洪才 陈舜胜				(168)
印尼拟松鲷肌肉营养成分分析与评价					
.....宋红梅 屈政委 汪学杰 牟希东 刘 超 刘 奕 赖明信 胡隐昌					(177)

综述

- 水生生物环境丰容技术及其应用研究进展 秦传新 潘莞倪 于刚 左涛 席世改 朱文涛 马鸿梅 (185)
 主要经济双壳贝类性别分化的分子机制概述 周丽青 赵丹 吴宙 吴磊 杨金龙 (194)

第 6 期

研究论文

- 基于不同空间插值法的黄海和东海北部游泳动物多样性空间分布研究 唐政 单秀娟 关丽莎 金显仕 胡芷君 韩青鹏 (1)
 天津大神堂海域不同时间序列礁体附着生物群落特征变化 郭彪 陈卫高 燕张博伦 王硕 王宇 张雪 曾祥茜 (12)
 秋季莱州湾弓子网网囊网目尺寸选择性研究 许庆昌 李显森 孙珊 樊钢洲 (19)
 草鱼仔鱼耳石色素络合物标记特征研究 朱亚华 姜涛 陈修报 刘洪波 杨健 (28)
 许氏平鲉幼鱼对饲料中维生素 B₆需求量的研究 周莹 王际英 李宝山 王成强 王世信 孙永智 马长兴 (37)
 塔里木裂腹鱼消化系统形态学与组织学研究 任永丽 聂竹兰 杨志军 张升 魏杰 (49)
 恢复时间对力竭训练后的斑节对虾幼虾的抗氧化功能的影响 陈梓聪 陈丕茂 袁华荣 冯雪 佟飞 陈文静 龙鑫玲 张皓铭 (58)
 不同光照周期对日本囊对虾生长、蜕皮和糖代谢的影响 王想 任宪云 绳秀珍 李翠萍 李健 (66)
 亚硝态氮慢性胁迫对凡纳滨对虾体成分和糖代谢的影响 肖威 单洪伟 马甡 李忠帅 (74)
 不同性别口虾蛄形态性状对体重的影响分析及曲线拟合 张新明 程顺峰 (82)
 三疣梭子蟹体内 As 的蓄积特异性研究 韩雅荃 陈碧鹃 张艳 夏斌 唐学玺 (92)
 基于叶绿素 a 时空分布的胶州湾菲律宾蛤仔养殖容量评估 董世鹏 蔺凡 姜娓娓 杜美荣 高亚平 李凤雪 侯兴 蒋增杰 (100)
 不同 pH 对海湾扇贝胚胎发育及幼虫生长发育的影响 刘洋 于瑞海 张哲 田传远 钱嘉文 (108)
 条斑紫菜丝状体不同发育时期对光照和温度的光合适应能力 魏家慧 李国梁 汪文俊 梁洲瑞 鲁晓萍 刘福利 孙修涛 张朋艳 (115)
 引入养殖俄罗斯红参线粒体全序列结构与分析 赵强 杨爽 刘心田 孙国华 冯艳微 王卫军 杨建敏 (125)
 南海鳆乌贼微型群雌性个体繁殖力研究 朱凯 张立川 肖楚源 陈新军 林东明 朱俊磊 (140)
 基于全长转录组测序的金乌贼微卫星位点筛选与特征分析 张金勇 何暮春 项子龙 柳淑芳 庄志猛 (149)
 十足目虹彩病毒(DIV1)环介导等温扩增(LAMP)检测方法的建立及应用 邹莹 郭晓萌 万晓媛 邱亮 张庆利 (156)
 虾肝肠胞虫全基因组分泌蛋白的预测分析 宁梓健 姜宏波 刘琦 包杰 (165)
 对虾养殖池副溶血弧菌的分离鉴定及其耐药特征、毒力基因分析 李翠萍 翟倩倩 王想 李健 (174)
 丁香油对蟹黄鲜虾酱贮藏品质的影响 陈小雷 胡王 马朝彬 凌俊 段国庆 鲍凯 (181)
 综述
 岩礁鱼类行为生态学研究进展 李娇 公丕海 常青 孟振 关长涛 李佳佳 (192)
 鲢鱥鱼类寄生虫病研究进展与展望 唐嘉嘉 李诗钰 李安兴 (200)

Total Contents of *PROGRESS IN FISHERY SCIENCES*, Vol. 41, 2020

No.1

Variations of Fishery Resource Structure in the Yellow Sea and East China Sea	DAI Fangqun, ZHU Ling, CHEN Yunlong	(1)
The Relationship of Stock Density Distribution of Wintering Anchovy (<i>Engraulis japonicus</i>) and Environmental Factors Based on Remote Sensing in Central and Southern Yellow Sea.....	NIU Mingxiang, WANG Jun, WU Qiang, SUN Jianqiang	(11)
Seasonal Variations in the Phytoplankton Community Structure and Their Environmental Impact Factors in the Offshore Area of Laoshan, Qingdao	CHAI Ran, FENG Juan, CHEN Bijuan, XIA Bin, SUN Xuemei, WANG Xiaoxiao, CHEN Jufa, CUI Zhengguo, QU Keming	(21)
Distribution of Size-Fractionated Phytoplankton and Its Relationship with Environmental Variables in Sanggou Bay	LI Fengxue, JIANG Zengjie, GAO Yaping, DU Meirong, WANG Xiaoqin, LI Wenhao, HOU Xing, DONG Shipeng, WANG Junwei, ZHANG Yitao	(31)
GIS-Based Assessment for Culture Suitability of Kelp (<i>Saccharina japonica</i>) in Sanggou Bay and the Surrounding Waters	SUN Qianwen, LIU Hui, SHANG Weitao, YU Liangju, JIANG Xiaopeng, CAI Biying, CHANG Lirong, XIAO Luyang	(41)
Studying the Retention Time of <i>Fenneropenaeus chinensis</i> eDNA in Water	LI Miao, SHAN Xiujuan, WANG Weiji, DING Xiaosong, DAI Fangqun, LÜ Ding, WU Huanhuan	(51)
Comparative Study on the Community Structure of Epiphytic Bacteria in Sporophyte and Gametophyte Stages of Kelp <i>Saccharina japonica</i>	TANG Longchen, ZHONG Chenhui, LIN Qi, LU Zhen, HUANG Ruifang, HUAN Zhongyan	(58)
Optimization and Validation of Electrochemical Technology for Simultaneous Nitrogen Removal in Aquaculture by Using Response Surface Methodology	ZHANG Peng, ZHANG Long, CHEN Shibo, ZHU Jianxin	(66)
Genetic Diversity and Population Structure of Different Geographical Populations of Sea Cucumber (<i>Apostichopus japonicus</i>) from China, South Korea and Russia Based on Mitochondrial Genes	WANG Jinjin, LIAO Meijie, LI Bin, WANG Yingeng, RONG Xiaojun, ZHANG Zheng, GE Jianlong	(75)
Transcriptome Study of Kidney of Turbot under High-Temperature Stress	YANG Kai, HUANG Zhihui, MA Aijun, LIU Xiaofei, YANG Shuangshuang	(86)
Effect of Temperature and Diet on the Reproductive Condition of Sea Cucumber <i>Apostichopus japonicus</i> Broodstock	TAN Jie, LI Fenghui, CHEN Siqing, MA Tianyi, CHEN Aihua, GE Jianlong, SUN Huiling, WANG Liang	(96)
Diet Feeding Rhythm and Analysis of Gastric Evacuation Associated Mathematical Models in Juvenile <i>Thamnaconus septentrionalis</i>	ZHANG Pengfei, CHANG Qing, CHEN Siqing, XU Zhengxin, ZHAO Jiejie	(104)
Effects of Salinity on the Histological Structure of the Gills, Spleen, and Muscle in <i>Lateolabrax maculatus</i> Juveniles....	WEN Jiufu, LAN Junnan, CAO Ming, ZHOU Hui, OU Youjun, LI Jiae	(112)
Establishment and Optimization of an Isolation and Culture System for Sertoli Cells of Nile Tilapia	KANG Kai, WU Jiang, YUAN Linyong, LIU Lihuan, CHEN Yongling, XIAO Mei, AN Lilong	(119)
Cloning and Expression Analysis of Serine Hydroxyl Methyltransferase (<i>SHMT</i>) Genes from <i>Exopalamon carinicauda</i>	SUN Jinqiu, XU Wanyuan, MA Hangke, GAO Wei, OUYANG Lefei, GAO Huan, YAN Binlun	(127)
Etiology of Black-Brown Disease in Cultured <i>Caulerpa lentillifera</i>	ZHANG Yannan, WANG Yingeng, LIU Fuli, LIAO Meijie, LI Bin, ZHANG Zheng, LIANG Zhourui, YU Yongxiang, RONG Xiaojun	(135)
Embryonic Development of <i>Caridina japonica</i> and <i>in vitro</i> Incubation of Its Fertilized Eggs	CAO Linquan, QIN Zheng, JIANG Yusheng, LIU Xin, LI Xiaodong, LIN Yuan, HUANG Kaitao, LIU Xu	(145)
Analysis of Propagation Characteristics of LED Light Source in Aquaculture Water.....	ZHANG Yanqing, QIN Fei, FEI Fan, LI Xiaotian, HUANG Bin, ZHAO Kuifeng, LIU Baoliang	(153)
Effects of LED Spectra on Morphological Characters and Gene Expression of Growth in <i>Takifugu rubripes</i> Larvae.....	WEI Pingping, LI Xin, ZHANG Junpeng, FEI Fan, MA He, GAO Dongkui, SONG Changbin, CHEN Tao, LIU Ying	(162)
Effects of Adding <i>Vallisneria natans</i> Meal to Diet on Growth Performance, Physiological and Biochemical Properties of Juvenile Grass Carps (<i>Ctenopharyngodon idellus</i>).....	HUANG Zhongyuan, HE Wenhui, PENG Ziran, LIU Yuchao, HUA Xueming, FENG Yue, LI Xiang, ZUO Lin	(169)

- Changes in Quality of Sturgeon Fillet During 4°C and -3°C Partial Freezing Storage CHEN Yiping,
CUI Wenxuan, GAO Ruichang, LI Jianpeng, ZENG Mingyong, TANG Shuwei, FENG Qiufeng, ZHAO Yuanhui (178)

No.2

- Ecological Classification of Marine Ranching Based on Landscape Ecology: A Case Study of Zhelin Bay Marine Ranching DUAN Dingyu, QIN Chuanxin, ZHU Wentao, MA Hongmei (1)
- Non-Linear Analysis of the Horizontal Wave Force on A Type of Frustum Cones Artificial Reef LIU Yan, ZHAO Yunpeng, DONG Guohai (12)
- Health Assessment of the Benthic Ecosystem in Jiaozhou Bay: Ecological Characteristics of the Macrobenthos DING Jingkun, ZHANG Wenwen, LI Yang, XUE Suyan, LI Jiaqi, JIANG Zengjie, FANG Jianguang, MAO Yuze (20)
- Release Dynamics and Composition of Dissolved Organic Matter from the Macroalgae *Ulva prolifera* under Different Temperature Regimes GENG Qianqian, CHEN Jing, LI Hongmei, YANG Rujun, ZHANG Yongyu (27)
- Sagitta Microstructure Characteristics of Young of the Year (YOY) *Larimichthys polyactis* in the Bohai Sea ZHANG Tingting, WANG Yukun, YUAN Wei, JIN Xianshi, CHEN Chao, SUN Yao (35)
- Direct Detection of Target Genes in Viable Bacteria and Extracellular DNA Using Loop-Mediated Isothermal Amplification Assay YANG Qianqian, ZHANG Xuzhi, JIANG Xiaoyu, LI Yang, ZHAO Jun, HAO Zhihui, WANG Pingping, QU Keming (41)
- Toxic Effects of Acute Ammonia Stress on Young Turbot *Scophthalmus maximus* MENG Zhen, ZHANG Hongli, LIU Xinfu, JIANG Yong, JIA Yudong, LIU Bin, QU Jiangbo, XU Rongjing (51)
- The Variations of Digestive Enzymes in Larval and Juvenile *Seriola aureovittata* ZHANG Zhengrong, LIU Xuezhou, YU Yi, SHI Bao, ZHANG Yanxiang, XU Yongjiang, WANG Bin, JIANG Yan, SUN Ranran (61)
- Cloning and Immune Response Analysis of Protein Kinase C-alpha (PKC α) in Chinese Tongue Sole (*Cynoglossus semilaevis*) LI Kunming, XU Wenteng, FU Xiaoqin, CHEN Songlin (69)
- Temperature and Water Elemental Concentration Affecting Strontium Incorporation into Otoliths in Larval-Juvenile Flounder *Paralichthys olivaceus* TIAN Honglin, LIU Jinhu, CAO Liang, DOU Shuzeng (78)
- Experimental Starvation of *Acanthopagrus schlegelii* Larvae, and Definition of the Point of No Return YANG Yukai, LIN Heizhao, WANG Zhiyong, XIE Yangjie, GUO Yihui, HUANG Xiaolin, LI Tao (87)
- The Karyotype and Ag-NORs of *Hemibarbus labeo* from Nandujiang River of Hainan LI An, LI Gaojun, WANG Shifeng, LIU Shufang, ZHOU Yongcan, SHEN Zhixin, XUE Xianqiu, CAI Yan (95)
- Cloning and Expression of the *piwil2* Gene in the Spotted Halibut (*Verasper variegatus*) YANG Zhenzhen, BIAN Li, ZHANG Yan, CHANG Qing, CHEN Siqing, LIU Changlin, GE Jianlong, HU Jiancheng, ZHANG Shengnong (103)
- Genetic Diversity in Five Cultured Population of Cobia (*Rachycentron canadum*) Using Microsatellite Markers LI Weiqiang, CHEN Gang, MA Qian, HUANG Jiansheng, SHI Gang, PAN Chuanhao, ZHOU Hui, XIE Ruitao, ZHANG Jiandong, TANG Baogui (113)
- Effects of Probiotics-Supplemented Diets on the Growth and Survival of *Litopenaeus vannamei* Carrying Multiple Pathogens LIAN Xiaojun, ZHU Kailing, ZHANG Qingqi, WAN Xiaoyuan, XIE Guosi, GUO Chengcheng, HUANG Jie (121)
- Changes in Zooplankton Community Structure in Industrial Shrimp Farming Ponds LUO Qiang, LI Jian, CHANG Zhiqiang, CHEN Zhao, QIAO Ling, YANG Ligan (131)
- Effects of Stocking Density on Growth, Water Quality, and Antioxidant System of Juvenile *Fenneropenaeus chinensis* ZHANG Hai'en, HE Yuying, LI Jian, HU Shuo, Han Xu (140)
- Effects on the Growth of Shrimp Pathogen VP_{AHPND} and Selection of Suitable Reference Genes Under Different Concentrations of *Sanguisorba officinalis* L. Alcoholic Extracts YANG Zeyu, LIAO Meijie, WANG Yingeng, ZHANG Zheng, WEI Xinjian, LI Bin, RONG Xiaojun (150)
- Expression Characteristics of Trehalose-6-Phosphate Synthase in *Litopenaeus vannamei* under High-Temperature Stress HU Lijie, LI Xupeng, MENG Xianhong, LUAN Sheng, LUO Kun, SUI Juan, CHEN Baolong, CAO Baoxiang, CAO Jiawang, KONG Jie (159)
- Sexual Selection in *Octopus ocellatus* Based on Microsatellite Paternity Identification Technology FAN Tingting, FENG Yanwei, LIU Wenfen, WANG Weijun, YANG Jianmin (168)
- Colour Polymorphism of *Tridacna crocea* Mantle and Its Correlation with Growth Traits HE Yuanyuan, LIU Ertian, GU Zhifeng, SHI Yaohua, WANG Aimin, LIU Chunsheng (176)
- Gene Cloning and Expression of Ostreid Herpesvirus 1 Envelope Protein (ORF111)

.....	ZHANG Shumin, BAI Changming, XIN Lusheng, LI Yanan, LI Chen, WANG Chongming	(183)
Research on Preparation of Antioxidant Peptides from Cod Swim Bladder		
.....	LI Na, ZHOU Deqing, LIU Nan, WANG Shanshan, MA Yujie	(191)

No.3

Oil Spill Pollution and Fishery Resource Loss Assessment Based on GNOME		
.....	BI Yanjun, LIU Xintian, SONG Xiefa, DONG Dengpan	(1)
Effects of Ocean Acidification on Physiological Characteristics of Coccolithophores		
.....	HUANG Shujie, XU Dong, WANG Dongsheng, ZHANG Xiansheng, YE Naihao	(11)
Study on the Assimilation of Nitrogen and Phosphorus and on the Sorption of Heavy Metals in <i>Laminaria hyperborea</i>		
.....	YUAN Yanmin, LIU Fuli, DU Xinxin, LIANG Zhourui, WANG Wenjun, SUN Xiutao	(25)
Toxic Effects of Copper Ion in <i>Mytilus coruscus</i> : An Integrated Biomarker Approach		
.....	LI Lei, PING Xianyin, SONG Wei, JIANG Mei, HUANG Ting, WANG Lumin	(32)
Numerical Simulation Study on Influence of Disposal Space on Effects of Flow Field Around Porous Square Artificial Reefs		
.....	WANG Jiahao, LIU Lili, CAI Xinchen, CHEN Jiaying, YANG Yixin, JIANG Shuxia	(40)
Cloning and Expression Analysis of the <i>MASP1</i> Gene from the Half-Smooth Tongue Sole (<i>Cynoglossus semilaevis</i>)		
.....	WANG Qian, ZHANG Xue, CHEN Yadong, SHA Zhenxia	(49)
Dietary Selenium Requirement of Golden Pompano (<i>Trachinotus ovatus</i>)		
.....	YU Wanfeng, LIN Heizhao, HUANG Zhong,	(60)
.....	YU Wei, ZHOU Chuanpeng, TAN Lianjie, XUN Pengwei, HUANG Qianqian, HUANG Xiaolin	
Histological Observations on the Early Development of Lymphoid Organs in <i>Eleutheronema tetradactylum</i>		
.....	LAN Junnan, WEN Jiufu, LI Junwei, OU Youjun, ZHOU Hui, LI Jiae, LI Huo	(70)
Molecular Cloning and Expression Pattern Analysis of <i>TGF-β1</i> in Spotted Knifejaw (<i>Oplegnathus punctatus</i>)		
.....	WANG Shan, XU Wenteng, LI Ming, WANG Jie, WANG Lei, ZHAI Jieming, CHEN Songlin	(78)
Expression of <i>LINE1</i> in Zebrafish (<i>Danio rerio</i>) During Cold Acclimation		
.....	TAO Xiaofan, XIE Tingting, LI Xiaoxia, LUO Juntao, BAI Yajing, HAN Bingshe, ZHANG Junfang	(88)
Correlation Analysis and Morphological Difference and Contributions to Body Weight of Reciprocally-Crossed Subgroups of <i>Oreochromis niloticus</i> × <i>O. Aureus</i>		
.....	CHEN Binglin, XIAO Wei, ZOU Zhiying, ZHU Jinglin, LI Dayu, YU Jie,	
.....	YANG Hong, HU Pingge, MA Yinhua	(94)
Genetic Background Analysis of Six Groups of White Shrimp <i>Litopenaeus vannamei</i> in China Using SSR Markers		
.....	LI Xupeng, LUAN Sheng, CAO Baoxiang, LUO Kun, TAN Jian, KONG Zhangwei,	
.....	MENG Xianhong, KONG Jie	(103)
Isolation and Identification of Subcellular Fractions from Digestive Glands of <i>Chlamys farreri</i>		
.....	CHEN Wei, WEI Shouxiang, LI Yuhan, PAN Luqing	(111)
Effects of Short Period High-Salinity Stress on Antioxidant Enzyme Activities and Photosynthesis Enzyme Activities of <i>Gracilaria chouae</i>		
.....	XU Han, XUE Suyan, LI Jiaqi, DING Jingkun, HUO Enze,	
.....	ZHANG Wenwen, MAO Yuze, FANG Jianguang	(119)
Effects of UV-B Ultraviolet Radiation on the Physiology and Biochemistry of <i>Pyropia yezoensis</i>		
.....	PAN Xue, MAO Yunxiang, WANG Junhao, CAO Min, BI Guiqi, DU Guoying	(125)
Effect of A Compound Probiotics on the Ability of <i>Litopenaeus vannamei</i> to Resist <i>Vibrio parahaemolyticus</i> Infection		
.....	YANG Yunkai, SONG Xiaoling, WANG Hailiang, XIE Guosi, HUANG Jie	(133)
Sequencing and Phylogenetic Analysis of the 16S rRNA Genes of Bacterial Strains Isolated from Diseased Flatfish		
.....	LAN Xin, LI Jie, LI Guiyang, XIAO Peng, MO Zhaolan	(142)
Isolation and Egg-Yolk Antibody Preparation of <i>Micropterus salmonides</i> Rhabdovirus		
.....	YUAN Xuemei, LV Sunjian, SHI Weida, HANG Xiaoying, LIU Li, WU Yinglei	(151)
Gene Identification and Tissue Differential Expression Analysis of <i>Sepia esculenta</i> Telomerase Reverse Transcriptase		
.....	XIANG Zilong, LIU Changlin, ZHANG Jinyong, HU Peng, HE Muchun,	
.....	LIU Shufang, ZHUANG Zhimeng, XUE Tongming	(158)
Progress in the Study of Fishing-Induced Evolution of Fish Biological Characteristics		
.....	SHAN Xiujuan, HU Zhijun, SHAO Changwei, TANG Zheng	(165)
The Functions of α-Melanocyte Stimulating Hormone and Melanocortin-4 Receptor During Energy Homeostasis and Reproduction		
.....	WEN Haishen, ZHANG Ying, FENG Qichao, HOU Zhishuai, QI Xin, LI Yun	(176)

No.4

Analysis of the Fish Community Structure in the Spring and Autumn of the Zhoushan Coastal Fishing Grounds	(1)
..... GUO Pengjun, JIANG Xinjin, YU Cungen, DENG Xiaoyan, ZHANG Ping, XU Yongjiu	
Expression Analysis and Functional Characterization of <i>JNK2</i> in Japanese Flounder (<i>Paralichthys olivaceus</i>).....	(12)
..... SI Yu, WANG Xuangang, WANG Mengya, WANG Xintong, YU Haiyang, ZHANG Quanqi, WANG Zhigang	
Comparison of Metamorphosis Development and Growth of Hybrid Offspring of <i>Epinephelus lanceolatus</i> (♂) and <i>E. bruneus</i> (♀) or <i>E. moara</i> (♀)	(23)
..... WU Yuping, TIAN Yongsheng, CHENG Meiling, LI Zhentong, ZHANG Jingjing, WANG Linna, MA Wenhui, PANG Zunfang, ZHANG Songlin, ZHAI Jieming	
Genetic Divergence of <i>Coilia nasus taihuensis</i> and <i>Coilia brachygaster</i> Populations Based on the Mitochondrial Cyt-b Gene	(33)
..... XUAN Zhongya, JIANG Tao, LIU Hongbo, CHEN Xiubao, YANG Jian	
Response of Aquaporin (AQP1, AQP3) and Ion Channel Protein (CFTR, NHE1) of Turbot (<i>Scophthalmus maximus</i>) to Low-Salinity Stress	(41)
..... ZHANG Jinsheng, LIU Zhifeng, MA Aijun, CUI Wenxiao, QU Jiangbo	
Genetic Diversity Analysis of Nine Loach (<i>Paramisgurnus dabryanus</i>) Populations in the Pearl River Basin Based on Microsatellite Markers	(50)
..... LIU Jie, GAO Fengying, CHEN Gang, CAO Jianmeng, LIU Zhigang, WANG Miao, LU Maixin	
Growth and Morphological Development of Larval and Juvenile <i>Sinibrama taeniatius</i>	(58)
..... WANG Yali, LIU Yue, TIAN Jiajia, YIN Min, CAI Ruiyu, WANG Zhijian	
Analysis of Genetic Diversity in Three Generations of Breeding Populations of <i>Fenneropenaeus chinensis</i> Based on Reduced-Representation Genome Sequencing	(68)
..... WANG Fengjiao, MENG Xianhong, FU Qiang, LUAN Sheng, SUI Juan	
Effects of Morphological Characters on Body Weight of Artificially Bred the First Instars of Horseshoe Crabs (<i>Tachypleus tridentatus</i>)	(77)
..... BAO Yuyuan, YE Guoling, XIE Xiaoyong	
Cloning and Expression Analysis of the <i>Apaf-1</i> Gene in <i>Portunus trituberculatus</i> after Exposure to Low Salt and Pathogenic Stresses	(85)
..... WANG Lei, REN Xianyun, SONG Liu, LÜ Jianjian, GAO Baoquan, LIU Ping, SUN Dongfang	
Simulation and Validation of Manila Clam <i>Ruditapes philippinarum</i> Growth with a DEB-Based Individual Growth Model in Jiaozhou Bay	(94)
..... DONG Shipeng, LIN Fan, JIANG Weiwei, DU Meirong, GAO Yaping, WANG Xiaoqin, LI Fengxue, HOU Xing, JIANG Zengjie	
Analysis and Evaluation of Muscle Nutrition of <i>Sepioteuthis lessoniana</i>	(102)
..... WANG Zheng, LIU Changlin, ZHAI Jieming, CHEN Siqing, MAO Dongliang, SUN Lijuan, GE Jianlong, BIAN Li	
Experimental Study of the Choice Behavior of <i>Perinereis aibuhitensis</i> Grube among Different Sediment Types	(110)
..... MENG Shan, FANG Jinghui, JIANG Zengjie, XU Yue, DONG Shipeng, YU Weisong, HOU Xing, GAO Yaping, DU Meirong, LIN Fan	
Development and Genetic Diversity Analysis of <i>Babylonia lutosa</i> with EST-SSR Markers	(117)
..... XIONG Gang, WANG Xiaoqing, WANG Pei, CHEN Zhenian, ZHOU Xianwen, KANG Li, ZENG Zhinan	
Responses of Eutrophic Ponds to <i>Ceratophyllum demersum</i> and <i>Potamogeton pectinatus</i>	(125)
..... LI Chenlu, CHANG Mengyang, DONG Jing, DAI Dujuan, WANG Jiahui, SHANG Xiangyang, FAN Congli	
Distribution Characteristics of Antibiotic Resistant Bacteria and Antimicrobial Resistant Genes in the Intestine of Cultured Sea Cucumber (<i>Apostichopus japonicus</i>) Seedlings in Shandong Province	(134)
..... YAN Qianqian, LI Bin, LIAO Meijie, WANG Yingeng, ZHANG Zheng, YU Yongxiang, RONG Xiaojun, LI Dejun	
Effect of Environmental Conditions on Denitrification of <i>Pseudomonas</i> sp.	(144)
..... YU Danghui, WANG Xiuhua, ZHANG Yuzhe, WU Heying, ZHANG Qin	
Red Seabream Iridovirus Causing Mass Mortality in Farmed Spotted Knifejaw, <i>Oplegnathus punctatus</i>	(151)
..... WANG Haibo, SHI Chengyin, XIE Guosi, LIU Ranyang, REN Ningxin	
Purification and Crystallization of Complex Serralysin-Like MP and Its Inhibitor LupI	(159)
..... ZHANG Linhuan, WANG Wei, SUN Jingjing, LIU Junzhong, LI Shangyong, ZHANG Jie, HAO Jianhua	
Effects of <i>Streptococcus agalactiae</i> Infection on Blood and Hepatopancreatic Tissue Biochemical Indices in Different Species of Tilapia	(167)
..... AO Qiuwei, LUO Yongju, LÜ Min, ZHU Jiajie	
Biological Functional Analysis of MBL Gene in Resistance to Cadmium Stress in <i>Exopalaemon carinicauda</i>	(174)
..... XU Wanyuan, MA Hangke, SUN Jinqui, DUAN Jiancheng, DENG Gaowei, GAO Huan, YAN Binlun	
Research Advances in Shoot Propagation Theory and Planting Technique of Seagrasses	(181)
..... ZHANG Peidong, ZHANG Yanhao, ZHANG Hongyu, ZHANG Xiumei	
Research Progress on the Applications of Ozonated Water in the Sterilization and Preservation of Aquatic Products	(190)
..... LAN Weiqing, ZHAO Yanan, LIU Lin, XIE Jing	

No.5

Study on CPUE Standardization of Chinese Pacific Saury (<i>Cololabis saira</i>) Fishery in the Northwest Pacific Ocean	SHI Yongchuang, ZHU Qingcheng, HUANG Shuolin, FENG Huili	(1)
Preliminary Evaluation of Summer Fishing Moratorium in the Bohai Sea	HU Zhijun, SHAN Xiujuan, YANG Tao, DING Qi	(13)
Current Status and Diversity Analysis of the Shrimp Resources in Coastal Waters East of the Zhoushan Islands	HU Jiahao, YU Cungen, LIU Hui	(22)
Genetic Diversity Analysis of Mitochondrial D-loop Sequence of <i>Ptychidio jordani</i> in Xijiang River Basin	PENG Min, WANG Dapeng, SHI Jun, HAN Yaoquan, LEI Jianjun, LI Yusen, WU Weijun, HE Anyou	(30)
Spatial Distribution of Soil Carbon and Nitrogen Stocks in Mangrove Wetland of Xiandao Park and Shajing in Guangxi	TAO Yuhua, HUANG Xing, WANG Xueping, ZHONG Qiuping, KANG Zhenjun	(38)
Prediction of Abundance Index of the Humboldt Squid (<i>Dosidicus gigas</i>) in the Southeast Pacific Ocean Based on a Grey System-Based Model	YAN Yongbin, CHEN Xinjun, WANG Jintao, LEI Lin, CHENG Qiqun	(46)
Genetic Diversity and Population Structure of Four <i>Neosalanx tahuensis</i> Populations in Jiangsu Province	LI Daming, TANG Shengkai, LIU Yanshan, GU Xiankun, LIU Xiaowei, YIN Jiawen, ZHANG Tongqing, PAN Jianlin	(52)
Analysis of Microbiota Structure, Digestive Enzyme and Nonspecific Immune Enzyme Activity in the Gastrointestinal Tract of Large Yellow Croaker	JIANG Yan, XU Yongjiang, YU Chaoyong, LIU Xuezhou, WANG Bin, ZHENG Weiqiang, GUAN Shuguang, SHI Bao, CHEN Jia, KE Qiaozhen	(61)
Applicability Analysis of Mitochondrial CO I , Cyt b and 16S rRNA Genes in Identification of Six Tuna Species	LU Jianping, YAO Lin, XIN Hongmei, QU Meng, JIANG Yanhua, LI Fengling, GUO Yingying, WANG Lianzhu, XU Jiachao	(73)
Screening, Safety Evaluation and Fermentation Conditions Optimization of Quorum Quenching Bacteria from <i>Litopenaeus vannamei</i> Culture System.....	YU Peng, YE Haibin, SHAN Hongwei, MA Shen, WANG Teng	(82)
Cloning and Expression Analysis of c-Jun N-Terminal Kinase Gene in <i>Portunus trituberculatus</i> after Pathogenic Stress	ZHANG Yunbin, REN Xianyun, GAO Baoquan, LÜ Jianjian, WANG Lei, LIU Ping	(92)
Genetic Diversity Analysis of Domestic Commercial Brands Seedlings of <i>Litopenaeus vannamei</i> Based on Microsatellite Molecular Markers.....	FANG Zhenpeng, MENG Xianhong, LI Xupeng, LUAN Sheng, CAO Jiawang, CHEN Baolong, KONG Jie, YAN Maocang, HU Lihua	(101)
The Measurement of Parameters for the Dynamic Energy Budget (DEB) Model in <i>Haliotis discus hannai</i> (Disk Abalone)	DUAN Jiaoyang, LIU Hui, CHEN Siqing, JIANG Zengjie, LIN Fan, CHANG Lirong, LU Longfei	(110)
Genetic Analysis of <i>Argopecten irradians concentricus</i> , "Bohai Red" and Their Hybrids	YAO Gaoyou, TAN Jie, WU Yuyuan, SU Xiaoying, LIUFU Shaomei, ZHANG Yuan, FANG Jiaxi, CHEN Nansheng, WANG Chunde, LIU Zhigang	(118)
Effects of Short-Term Acidification on Feeding, Respiratory Metabolism, and Energy Budget of <i>Scapharca broughtonii</i>	XUE Suyan, LI Jiaqi, LI Yang, DING Jingkun, XU Han, ZHANG Wenwen, MAO Yuze, FANG Jianguang	(127)
Analysis on the Advantages of Standard Kelp Long Line Culture in Sanggou Bay	FANG Jinghui, JIANG Zengjie, LIN Fan, GAO Yaping, FANG Jianguang, ZHANG Peng, GUO Zhili, DU Meirong, MENG Shan	(134)
Effects of Salinity and Na ₂ VO ₄ Stress on Photosynthetic Physiology of <i>Bangia</i>	WEI Jiahui, LI Xiaolei, MA Deying, WANG Wenjun, LIANG Zhourui, LI Guoliang, LIU Fuli, SUN Xiutao, WANG Feijiu	(141)
Molecular Cloning and Expression Analysis of <i>HSP90</i> of Peanut Worm <i>Sipunculus nudus</i>	ZHOU Dan, SU Yonglin, ZHONG Ruzhuo, GUO Zhicheng, WU Jing, ZHENG Zhe, WANG Qingheng	(150)
Construction of A mini-Tn10 Transposon Library to Identify Genes Associated with Several Phenotypes of <i>Vibrio aguillarum</i> M3	LI Qian, LI Guiyang, LI Jie, MO Zhaolan	(160)
Optimization of Extraction Process of Protamine from <i>Takifugu obscurus</i>	ZHANG Jiayuan, ZHANG Hongcai, CHEN Shunsheng	(168)
Analysis and Assessment for Nutritional Components of the Muscle of <i>Datnioides pulcher</i>	SONG Hongmei, QU Zhengwei, WANG Xuejie, MU Xidong, LIU Chao, LIU Yi, LAI Mingxin, HU Yinchang	(177)
Review on Environmental Enrichment for Aquatic Organisms.....	QIN Chuanxin, PAN Wanni, YU Gang, ZUO Tao, XI Shigai, ZHU Wentao, MA Hongmei	(185)
Review: Molecular Mechanism of Sex Differentiation in Major Economic Bivalves	ZHOU Liqing, ZHAO Dan, WU Zhou, WU Lei, YANG Jinlong	(194)

No.6

Study of the Distribution of Nekton Diversity Base on Spatial Interpolation Methods in the Yellow Sea and North East China Sea	TANG Zheng, SHAN Xiujuan, GUAN Lisha, JIN Xianshi, HU Zhijun, HAN Qingpeng	(1)
Community Characteristics of Attaching Organisms on the Artificial Reefs Built in Different Years in Dashentang, Tianjin	GUO Biao, CHEN Wei, GAO Yan, ZHANG Bolun, WANG Shuo, WANG Yu, ZHANG Xue, ZENG Xiangxi	(12)
Selectivity of Codend Mesh of Beam Trawl in Laizhou Bay in Autumn	XU Qingchang, LI Xiansen, SUN Shan, FAN Gangzhou	(19)
The Marking Characteristics of Otoliths of Larval Grass Carp (<i>Ctenopharyngodon idellus</i>) by Immersion in Alizarin Complexone	ZHU Yahua, JIANG Tao, CHEN Xiubao, LIU Hongbo, YANG Jian	(28)
Dietary Vitamin B ₆ Requirements of Juvenile Rockfish (<i>Sebastes schlegeli</i>)	ZHOU Ying, WANG Jiying, LI Baoshan, WANG Chengqiang, WANG Shixin, SUN Yongzhi, MA Changxing	(37)
Morphology and Histology Studies of the Digestive System of <i>Schizothorax biddulphi</i>	REN Yongli, NIE Zhulan, YANG Zhijun, ZHANG Sheng, WEI Jie	(49)
Effect of Recovery Time on Antioxidant Capacity of Juvenile <i>Penaeus monodon</i> After Exhaustive Exercise	CHEN Zicong, CHEN Pimao, YUAN Huarong, FENG Xue, TONG Fei, CHEN Wenjing, LONG Xinling, ZHANG Haoming	(58)
Effects of Different Photoperiods on Growth, Molting and Glucose Metabolism of <i>Marsupenaeus japonicas</i>	WANG Xiang, REN Xianyun, SHENG Xiuzhen, LI Cuiping, LI Jian	(66)
Effects of Chronic Nitrite Stress on Body Composition and Glucose Metabolism of <i>Litopenaeus vannamei</i>	XIAO Wei, SHAN Hongwei, MA Shen, LI Zhongshuai	(74)
Effect and Curve Fitting of Morphological Traits to Body Weight Between Male and Female Mantis Shrimp (<i>Oratosquilla oratoria</i>)	ZHANG Xinming, CHENG Shunfeng	(82)
Study on the Accumulation Specificity of Arsenic in <i>Portunus trituberculatus</i>	HAN Yaquan, CHEN Bijuan, ZHANG Yan, XIA Bin, TANG Xuexi	(92)
Estimation of Carrying Capacity of Manila Clam (<i>Ruditapes philippinarum</i>) in Jiaozhou Bay Based on Spatial and Temporal Distribution of Chlorophyll <i>a</i>	DONG Shipeng, LIN Fan, JIANG Weiwei, DU Meirong, GAO Yaping, LI Fengxue, HOU Xing, JIANG Zengjie	(100)
Effects of Different pH on Embryo Development and Larval Growth of Bay Scallop (<i>Argopecten irradians</i>)	LIU Yang, YU Ruihai, ZHANG Zhe, TIAN Chuanyuan, QIAN Jiawen	(108)
Effects of Light Intensity and Temperature on Photosynthetic Adaptability of the Different Stages of <i>Pyropia yezoensis</i> Free-Living Conchoecetes	WEI Jiahui, LI Guoliang, WANG Wenjun, LIANG Zhourui, LU Xiaoping, LIU Fuli, SUN Xiutao, ZHANG Pengyan	(115)
Structure and Analysis of Mitochondrial Sequences of Introduced Russian Red Sea Cucumber	ZHAO Qiang, YANG Shuang, LIU Xintian, SUN Guohua, FENG Yanwei, WANG Weijun, YANG Jianmin	(125)
Characterizing Fecundity of Dwarf form of Female Purple Flying Squid (<i>Sthenoteuthis oualaniensis</i>) in the South China Sea	ZHU Kai, ZHANG Lichuan, XIAO Chuyuan, CHEN Xinjun, LIN Dongming, ZHU Junlei	(140)
Microsatellite Screening and Characterization Analysis of <i>Sepia esculenta</i> Based on Full-length Transcriptome Sequencing	ZHANG Jinyong, HE Muchun, XIANG Zilong, LIU Shufang, ZHUANG Zhimeng	(149)
Establishment and Application of the LAMP Detection Method for Decapod Iridescent Virus 1 (DIV1)	ZOU Ying, GUO Xiaomeng, WAN Xiaoyuan, QIU Liang, ZHANG Qingli	(156)
Genome-Wide Prediction and Analysis of Secreted Proteins of <i>Enterocytozoon hepatopenaei</i>	NING Zijian, JIANG Hongbo, LIU Qi, BAO Jie	(165)
Isolation and Identification of <i>Vibrio parahaemolyticus</i> from Shrimp Culture Ponds and Analysis of its Drug Resistance and Virulence Genes	LI Cuiping, ZHAI Qianqian, WANG Xiang, LI Jian	(174)
Effects of Clove Oil on Storage Quality of Crab Cream and Shrimp Sauce	CHEN Xiaolei, HU Wang, MA Chaobin, LING Jun, DUAN Guoqing, BAO Kai	(181)
Research Progress on Behavioral Ecology of Reef Fish	LI Jiao, GONG Pihai, CHANG Qing, MENG Zhen, GUAN Changtao, LI Jiajia	(192)
Research Progress and Prospects of Parasitic Diseases in Salmon and Trout	TANG Jiajia, LI Shiyu, LI Anxing	(200)