

## 二〇一九年 第四十三卷 总目次

- 仿刺参基质金属蛋白酶基因 MMP-16 的克隆及表达 ..... 李石磊, 等 (2) : 389
- 中华鳖 *dazl* 基因克隆及在生殖细胞中的表达 ..... 唐舟凯, 等 (2) : 400
- 文蛤寡肽对 RAW264.7 细胞的免疫调节作用 ..... 叶 蕾, 等 (2) : 410
- 利用角质颤形态判别东海两种常见枪乌贼 ..... 马 迪, 等 (2) : 419
- 二氧化锗对共培养萱藻丝状体和硅藻生长的影响 ..... 杨儒谦, 等 (2) : 431
- 马鞍列岛人工鱼礁区海域底质特征及其承载力 ..... 罗含思, 等 (2) : 441
- 南海海域枪乌贼中型群与微型群渔业生物学比较 ..... 江艳娥, 等 (2) : 454
- 三角帆蚌 *HcTyp-1* 基因珍珠层颜色性状相关 SNP 筛选及图谱定位 ..... 陈夏君, 等 (2) : 467
- 壳白长牡蛎基因型与环境互作 ( $G \times E$ ) 效应分析 ..... 邢 德, 等 (2) : 474
- 缢蛏 *EGFR* 基因内含子 1 内 SNP 位点多态性与生长性状相关性 ..... 卫侃韵, 等 (2) : 483
- 饲料中 n-3/n-6 多不饱和脂肪酸水平对黄河鲤幼鱼生长性能及生长相关基因 mRNA 表达的影响 ..... 庞小磊, 等 (2) : 492
- 育肥饲料中混合植物油替代鱼油对三疣梭子蟹育肥性能、生理代谢指标和生化组成的影响 ..... 吴仁福, 等 (2) : 505
- 大头鳕 *TNFSF6* 基因的结构分析及其在发育早期和病毒暴发时的表达水平 ..... 刘瑞婷, 等 (2) : 523
- 响应面法优化复合咸味剂腌制罗非鱼片的工艺 ..... 吴燕燕, 等 (2) : 532
- 罗氏沼虾谷氨酰胺合成酶基因的克隆与表达 ..... 卢志杰, 等 (3) : 549
- 图像流式细胞仪在中华绒螯蟹血细胞分群及吞噬功能研究中的应用 ..... 胡锦丽, 等 (3) : 563
- 温度对魁蚶能量代谢及抗氧化酶活性的影响 ..... 薛素燕, 等 (3) : 573
- 鱼类标志放流步骤的优选及其在黄鳍棘鲷中的应用 ..... 吕少梁, 等 (3) : 584
- 海表温度变化时近海日本鲭栖息地时空分布预测 ..... 陈 爽, 等 (3) : 593
- 杭州湾—舟山近海春季游泳动物群落结构及与环境因子的关系 ..... 许永久, 等 (3) : 605
- 三种水族馆珍贵鱼类的营养成分分析及脂肪酸营养评价 ..... 王伟力, 等 (3) : 618
- 仿刺参幼参对缬氨酸最适需求量的研究 ..... 韩秀杰, 等 (3) : 628
- 不同碳源对凡纳滨对虾育苗标粗水体生物絮团的结构、营养成分、细菌群落及其水质的影响 ..... 张 哲, 等 (3) : 639
- 光强、温度和 N/P 比对坛紫菜叶状体单性生殖发生的影响 ..... 付阳阳, 等 (3) : 650
- 尼罗罗非鱼无乳链球菌 Sip 蛋白乳酸菌活载体口服疫苗的研制及其免疫效果 ..... 蔡玉臻, 等 (3) : 661
- L-半胱氨酸提高嗜水气单胞菌对氟苯尼考的敏感性 ..... 赵贤亮, 等 (3) : 671
- 牡蛎疱疹病毒 (OsHV-1) 间接原位杂交 PCR 检测方法的建立与初步应用 ..... 李亚楠, 等 (3) : 679

- 复合生物保鲜剂结合冰温贮藏对红鳍东方鲀的保鲜效果 ..... 苏 红, 等 (3) : 688
- 渔用超高分子量聚乙烯 / 石墨烯纳米复合纤维的结构与蠕变性能 ..... 周文博, 等 (3) : 697
- 卵形鲳鲹 *Kiss1* 基因组结构特征及饵料类型对其表达的影响 ..... 梁银银, 等 (4) : 707
- 团头鲂糖皮质激素受体基因组织表达分布及其在应激中的表达变化 ..... 陈 凯, 等 (4) : 719
- 淇河鲫 *R-spondin1* 基因 cDNA 克隆和表达 ..... 吴利敏, 等 (4) : 731
- 黄颡鱼 *Wnt/β-catenin* 信号通路 5 个重要基因的识别及其在卵巢中的表达对铜暴露的响应 ..... 张丽晗, 等 (4) : 742
- 罗氏沼虾几丁质酶 3B 基因的克隆及其在蜕皮周期中的表达 ..... 叶成凯, 等 (4) : 751
- 凡纳滨对虾含溴结构域蛋白基因 cDNA 序列的克隆和表达特征 ..... 邹枘峰, 等 (4) : 763
- 凡纳滨对虾 *E75* 基因可变剪切形式的鉴定与分析 ..... 杜江丽, 等 (4) : 771
- 三角帆蚌新发现的贝壳基质蛋白基因 *hic9* 的分离、鉴定及其在珍珠早期形成过程中的作用 ..... 刘晓军, 等 (4) : 782
- 长江下游雌性刀鲚生殖洄游过程中脂肪酸含量及其组分的变化 ..... 李 丽, 等 (4) : 790
- 17α- 甲基睾酮对草鱼性腺发育及性类固醇激素水平的影响 ..... 姚汶勋, 等 (4) : 801
- 培养温度对 LPS 诱导的离体大黄鱼头肾巨噬细胞抗氧化能力和炎性反应的影响 ..... 李庆飞, 等 (4) : 810
- 黄姑鱼锰超氧化物歧化酶基因的克隆及氨氮和亚硝态氮胁迫对其表达的影响 ..... 王小龙, 等 (4) : 820
- 高盐对凡纳滨对虾仔虾生长、渗透调节及免疫相关酶活性的影响 ..... 赵玉超, 等 (4) : 833
- Percoll 不连续密度梯度离心法分离红螯光壳蟹血细胞 ..... 傅蓉蓉, 等 (4) : 841
- 中华绒螯蟹卵细胞透明液的配方 ..... 刘志强, 等 (4) : 852
- 长江水系野生和养殖中华绒螯蟹生殖性能、胚胎色泽和生化组成的比较 ..... 李清清, 等 (4) : 858
- 拟穴青蟹受精膜形成过程中环形颗粒的发生与胞吐 ..... 陈锦民, 等 (4) : 867
- 二种海胆性腺的脂质组成及其抗氧化活性 ..... 徐 华, 等 (4) : 875
- 龙须菜中 *rbcL* 和 *hsp70* 对高温和植物激素的响应 ..... 吕 燕, 等 (4) : 886
- 不同光质 LED 光源对坛紫菜单性叶状体的生长发育及生理指标的影响 ..... 钟晨辉, 等 (4) : 895
- 黄海南部蓝点马鲛耳石微量元素 ..... 潘新冬, 等 (4) : 907
- 利用鳍条研究北太平洋长鳍金枪鱼的年龄与生长 ..... 江建军, 等 (4) : 917
- 中国明对虾眼柄微结构与其生长的关系 ..... 蒋 瑞, 等 (4) : 928
- 不同时空尺度下近海日本鲭栖息地模型比较 ..... 李英雪, 等 (4) : 935
- 以 CFD-DEM 为基础的养殖槽排污性能及底坡优化 ..... 孙 岷, 等 (4) : 946
- 基于栈式自编码 BP 神经网络预测水体亚硝态氮浓度模型 ..... 付泰然, 等 (4) : 958
- 利用生物絮团技术对克氏原螯虾的养殖效果初探 ..... 李京昊, 等 (4) : 968

褐煤的碳缓释特征及其对池塘底泥脱氮作用的影响 .....	曹 娟, 等 (4) : 978
不同密度生态基系统内细菌群落组成与草鱼生长的关系 .....	张军旺, 等 (4) : 988
半滑舌鳎有效群体大小估计 .....	王伟峰, 等 (4) : 997
云龙石斑鱼与云纹石斑鱼、珍珠龙胆石斑鱼的生长性状及对比分析 .....	李振通, 等 (4) : 1005
虾夷扇贝高品质脂肪酸闭壳肌家系选育 .....	谢 壶, 等 (4) : 1018
CB 诱导熊本牡蛎三倍体及其存活率与倍化率的变化关系 .....	武祥伟, 等 (4) : 1029
长牡蛎壳黑选育品系和野生群体在摄食和代谢方面的比较 .....	种金豆, 等 (4) : 1038
三十烷醇对铜藻生长及岩藻黄素含量的影响 .....	吕 芳, 等 (4) : 1048
34 °C 水温下吉富罗非鱼对饲料脂肪的需求量 .....	周梦馨, 等 (4) : 1058
不同糖源膨化饲料对大规格草鱼生长、越冬及血清部分生化指标的影响 .....	陈 团, 等 (4) : 1069
饲料中添加酵母培养物对黄颡鱼生长性能、非特异性免疫和肠道健康的影响 .....	程 鑫, 等 (4) : 1080
饲料中添加竹炭对红罗非鱼幼鱼肌肉脂肪酸组分及脂代谢相关基因表达的影响 .....	唐 丹, 等 (4) : 1092
饲料中添加大豆皂甙对大菱鲆幼鱼生长和肠道健康的影响 .....	余桂娟, 等 (4) : 1104
饲料牛磺酸含量对斜带石斑鱼幼鱼生长性能、体成分、 <i>TauT</i> mRNA 表达量及牛磺酸合成关键酶活性的影响 .....	王彦飞, 等 (4) : 1116
低鱼粉饲料添加枯草芽孢杆菌对珍珠龙胆石斑鱼幼鱼生长、消化酶活性、抗氧化酶活性及其 mRNA 表达的影响 .....	李军亮, 等 (4) : 1126
三种糖源对凡纳滨对虾仔虾期饥饿和补偿生长后营养物质代谢的影响 .....	杨品贤, 等 (4) : 1138
液相色谱—串联质谱法研究恩诺沙星在中华草龟体内的药物代谢动力学 .....	茅玲燕, 等 (4) : 1146
框镜鲤肠管单极虫病的组织病理学分析及分子鉴定 .....	叶彩燕, 等 (4) : 1154
Biolog-ECO 方法探究饲喂益生菌对凡纳滨对虾肠道微生物代谢及有效作用时间的影响 .....	尚碧娇, 等 (4) : 1162
一株亚硝酸盐降解菌的分离鉴定及其降解特性 .....	刘玉廷, 等 (4) : 1171
一株从草鱼中分离的嗜水气单胞菌的病原学及基因组特征 .....	王 艺, 等 (4) : 1181
菲律宾蛤仔二种 I 型溶菌酶的重组表达和抑菌活性 .....	魏倩玉, 等 (4) : 1192
绿色合成纳米银材料的制备及其对水产病原菌的抗菌效果测定 .....	封 琦, 等 (4) : 1201
醉鱼糟制过程中酒糟液中的微生物群落 .....	朱秀花, 等 (4) : 1209
采用 Illumina MiSeq 测序技术比较日本鲭和大黄鱼冷藏期间的腐败特性 .....	张梦思, 等 (4) : 1220
基于 Illumina MiSeq 技术比较二种多脂鱼在腌干过程中的菌相变化 .....	蔡秋杏, 等 (4) : 1234
胰蛋白酶酶解制备孔鳐软骨蛋白寡肽及其抗氧化活性 .....	杨 帆, 等 (4) : 1245

- 鲫疱疹病毒 *ORF31R* (*CaHV-31R*) 的特征及其编码蛋白与细胞器共定位 ..... 王子豪, 等 (5) : 1263  
大弹涂鱼皮肤黏液的抑菌活性和蛋白质组学 ..... 刘宏汉, 等 (5) : 1271  
miRNA 在乌鳢水泡病毒感染月鳢细胞 (SSN-1) 中的表达变化及其调控作用 ..... 伊丽竹, 等 (5) : 1288  
哈维氏弧菌引起的条纹海马表皮溃疡综合征的研究 ..... 李 营, 等 (5) : 1298  
BALB/c 小鼠用于测定尼罗罗非鱼无乳链球菌毒力的研究 ..... 刘 灵, 等 (5) : 1308  
健康和患病卵形鲳鲹肠道菌群结构的差异 ..... 熊向英, 等 (5) : 1317  
刺激隐核虫对大黄鱼致病力及中草药抑制其世代繁殖的研究 ..... 焦恺强, 等 (5) : 1326  
复方中草药及其与抗生素联用对斜带石斑鱼溶藻弧菌病的治疗效果 ..... 徐晓津, 等 (5) : 1338  
凡纳滨对虾和罗氏沼虾肠道微生物及抗生素抗性基因多样性分析 ..... 洪 斌, 等 (5) : 1347  
半滑舌鳎创伤弧菌分离鉴定及其荧光定量 PCR 方法的建立 ..... 胡秀彩, 等 (5) : 1359  
水生动物源嗜芳香环弧菌的鉴定及耐药性分析 ..... 赵 姝, 等 (5) : 1369  
三株 AHPND 致病型副溶血性弧菌烈性噬菌体的分离鉴定及其生物学特性 ..... 乔 欢, 等 (5) : 1378  
唑拉西泮和替来他明对中华草龟的麻醉效果及其药物代谢动力学 ..... 马 艳, 等 (5) : 1397  
大菱鲆高温胁迫应答主效 QTL 候选基因的表达特性分析 ..... 刘晓菲, 等 (6) : 1407  
*CYP3A45* 及上游核受体基因 *PXR* 和 *AHR2* 在斑马鱼生长发育阶段的表达 ..... 祁美娟, 等 (6) : 1416  
中间球海胆乳酸脱氢酶基因克隆及其对海水酸化的响应 ..... 崔东遥, 等 (6) : 1423  
摄食配合饲料的鱼密度和 EM 菌对蚌鱼综合养殖系统中浮游植物的影响 ..... 唐金玉, 等 (6) : 1438  
水解单宁对暗纹东方鲀摄食偏好、消化代谢和抗氧化能力的效应 ..... 姚静婷, 等 (6) : 1449  
II 型鲤疱疹病毒 ORF121 蛋白的多克隆抗体制备及鉴定 ..... 余 琳, 等 (6) : 1463  
宁德地区养殖大黄鱼形态组织结构与品质特性 ..... 吴燕燕, 等 (6) : 1472  
马鞍列岛及其东部海域鱼类群落格局与环境因子之间的关系 ..... 韩旭东, 等 (6) : 1483  
长江中游黄石江段四大家鱼早期资源现状 ..... 高 雷, 等 (6) : 1498  
黄河口渔业资源底拖网调查采样断面数对资源量指数估计的影响 ..... 孟新翔, 等 (6) : 1507  
水下圆形重力式网箱缆绳张力对波、流的响应特性 ..... 刘圣聪, 等 (6) : 1518  
网目尺寸对金枪鱼围网沉降性能及网具形态的影响 ..... 刘 伟, 等 (6) : 1527  
帆张网网囊网目尺寸对小黄鱼的选择性 ..... 徐国强, 等 (6) : 1539  
基于微卫星标记的洞庭青鲫倍性鉴定 ..... 谭俊杰, 等 (7) : 1549  
橘色双冠丽鱼黑素皮质素受体 1 基因 (*MC1R*) 整胚原位杂交 ..... 潘贤辉, 等 (7) : 1560  
温度对许氏平鲉性腺分化的影响及其机制 ..... 张思敏, 等 (7) : 1569

北极阿拉斯加水域鱼类生态特征及其重要性评价 .....	林倩倩, 等 (7) : 1581
中国沿海长蛸群体形态性状的差异 .....	高晓蕾, 等 (7) : 1593
基于地统计二阶广义线性混合模型的黄海冬季小黄鱼时空分布和资源量指数估算 .....	韩青鹏, 等 (7) : 1603
胶州湾鱼类资源量的时空分布特征 .....	徐姗楠, 等 (7) : 1615
草鱼体脂性状的变异特征及相关性 .....	姜 鹏, 等 (7) : 1626
斑点叉尾鮰源嗜麦芽寡养单胞菌的全基因组测序及比较基因组学 .....	谢 恒, 等 (7) : 1635
致急性肝胰腺坏死病副溶血弧菌 ( <i>Vp</i> <sub>AHPND</sub> ) 自然感染三疣梭子蟹 .....	郝景伟, 等 (7) : 1647
尼罗罗非鱼制作传统上海熏鱼过程中的风味变化 .....	薛永霞, 等 (7) : 1661
大黄鱼 <i>sox9a/b</i> 基因的克隆与表达分析 .....	张 梦, 等 (8) : 1691
草鱼 7 个插入 / 缺失型突变多态性及与幼鱼生长性状关联分析 .....	张 猛, 等 (8) : 1706
基于转录组测序技术筛选花鮰卵巢发育相关基因 .....	刘慧芬, 等 (8) : 1714
急性 pH 和碳酸盐碱度对缢蛏存活率、Na <sup>+</sup> /K <sup>+</sup> -ATPase 活性及血淋巴吞噬能力的影响 .....	叶 博, 等 (8) : 1723
斑马鱼心脏的显微与超微结构 .....	王新栋, 等 (8) : 1733
山东南部近海口虾蛄空间分布特征及其季节变化 .....	李明坤, 等 (8) : 1749
山东半岛东南部海域星康吉鳗资源密度时空分布及其与环境因子之间关系 .....	牟秀霞, 等 (8) : 1759
水体盐度对雌性三疣梭子蟹生长、卵巢发育、渗透压调节、代谢和抗氧化能力的影响 .....	龙晓文, 等 (8) : 1768
三峡水库生态调度对长江监利江段四大家鱼早期资源的影响 .....	周 雪, 等 (8) : 1781
菲律宾蛤仔垦区育苗技术优化及其对池塘理化环境、浮游植物和稚贝生长的影响 .....	祁剑飞, 等 (8) : 1790
碳源添加方式对循环水养殖系统中微生物悬浮生长反应器水处理的影响 .....	刘文畅, 等 (8) : 1798
摄食不同蛋白质水平饲料的珍珠龙胆石斑鱼幼鱼生长与血清激素和消化酶活性的相关性分析 .....	郭鑫伟, 等 (8) : 1808
LED 光谱对舌齿鲈幼鱼摄食、生长和能量分配的影响 .....	任纪龙, 等 (8) : 1821
传染性造血器官坏死病毒表面糖蛋白基因核酸疫苗的构建及对虹鳟血液生化指标的影响 .....	何琦瑶, 等 (8) : 1830
不同解冻方式反复冻融对金乌贼蛋白质分子间作用力的影响 .....	张洪超, 等 (8) : 1839
基于繁殖群体与补充群体结构特征的金乌贼资源增殖策略优化 .....	张秀梅, 等 (9) : 1890
褐菖鲉幼鱼对贻贝养殖生境的利用规律初探 .....	汪振华, 等 (9) : 1900
莱州湾芙蓉岛人工鱼礁区鲅资源分布特征及其与环境因子的相关性分析 .....	王新萌, 等 (9) : 1914
威海西霞口海洋牧场鱼礁区中许氏平鲉的生长、死亡及合理利用 .....	张萌萌, 等 (9) : 1925
马鞍列岛人工鱼礁区鱼卵与仔稚鱼的群落结构 .....	印 瑞, 等 (9) : 1937

- 马鞍列岛人工鱼礁修复海域沉积物重金属形态组成及垂直分布特征 ..... 石一茜, 等 (9) : 1952
- 人工鱼礁对中小型浮游动物昼夜变化的影响 ..... 杜飞雁, 等 (9) : 1963
- 象山港海洋牧场建设与生物资源的增殖养护技术 ..... 王云龙, 等 (9) : 1972
- 粤东柘林湾海洋牧场景观结构与格局的分析研究 ..... 段丁毓, 等 (9) : 1981
- 海州湾海洋牧场水环境的承载力 ..... 俞锦辰, 等 (9) : 1993
- 大型海藻生境的生态功能及其在海洋牧场应用中的探讨 ..... 章守宇, 等 (9) : 2004
- 水流作用下粉砂海床上人工鱼礁局部冲刷的模型试验与分析 ..... 丁 玲, 等 (9) : 2015
- 以数值实验为基础的米字型鱼礁布设模式差异下的流场效率 ..... 郭 禹, 等 (9) : 2025
- 两种人工鱼礁单体模型静态堆积效果 ..... 章守宇, 等 (9) : 2039
- 饲料不同 n-3/n-6 脂肪酸比值对日本沼虾生长、虾体组分、血清抗氧化及相关基因表达的影响 ..... 蒋振廷, 等 (10) : 2109
- 饲料 n-3 HUFA 水平对珍珠龙胆石斑鱼生长、免疫力及相关基因表达和抗病力的影响 ..... 安文强, 等 (10) : 2123
- n-3/n-6 HUFA 对许氏平鲉幼鱼生长、体组成及组织脂肪酸组成的影响 ..... 马长兴, 等 (10) : 2138
- 饲料中赖氨酸水平对勃氏雅罗鱼生长、饲料利用、血液生化指标、赖氨酸代谢酶活性及相关基因表达的影响 ..... 牛小天, 等 (10) : 2154
- 饲料脂肪水平对大口黑鲈 *CPT1* 表达的影响 ..... 宋铭琪, 等 (10) : 2166
- 饲料脂肪水平对克氏原螯虾亲虾生长性能、肌肉成分、繁殖性能以及血淋巴生化指标的影响 ..... 彭 迪, 等 (10) : 2175
- 饲料脂肪对黄颡鱼卵巢脂类代谢以及 PI3KCa 甲基化和转录水平的影响 ..... 卓梅琴, 等 (10) : 2186
- 液态和粉末脂肪对吉富罗非鱼幼鱼生长、健康及肌肉品质的影响 ..... 叶儒楷, 等 (10) : 2197
- 发酵饲料对中华绒螯蟹幼蟹生长、抗氧化、免疫和蛋白代谢的影响 ..... 许晨远, 等 (10) : 2209
- 饲料蛋白质水平对匙吻鲟生长、体组成及健康状况的影响 ..... 刘阳洋, 等 (10) : 2218
- 饲料中补充适宜的大豆纤维改善建鲤的生长性能、生化指标和肠道健康 ..... 况文明, 等 (10) : 2230
- 黑水虻油替代豆油对草鱼生长性能、抗氧化能力和肠道菌群的影响 ..... 陈延娜, 等 (10) : 2241
- 肌醇对嗜水气单胞菌致生长期草鱼头肾和脾脏氧化损伤的保护作用 ..... 胡 凯, 等 (10) : 2256
- 饲料中添加氯化钠对草鱼生长性能和肌肉品质的影响 ..... 冀 东, 等 (10) : 2268
- 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, 等 (11) : 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, 等 (11) : 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, 等 (11) : 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, 等 (11) : 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, 等 (11) : 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, 等 (11) : 2336
厚壳贻贝 <i>MyD88-4</i> 基因的生物学特性及其对沙氏弧菌的免疫应答	梁 簠, 等 (11) : 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, 等 (11) : 2359
南海春季月相、水深、作业时间与鸢乌贼 CPUE 的关系	招春旭, 等 (11) : 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 祯, 等 (11) : 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, 等 (11) : 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, 等 (11) : 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, 等 (11) : 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, 等 (11) : 2424
渔用 HDPE / 淀粉复合材料的结构与性能	杨 飞, 等 (11) : 2431
缢蛏新品种“申浙 1 号” <i>ScHsc70</i> 基因 SNPs 筛查与耐高温性状的关联性分析	薛宝宝, 等 (12) : 2439
三角帆蚌类丝状基质蛋白基因 <i>silkmaxin</i> 的克隆及其在贝壳和珍珠生物矿化中的作用	夏中慧, 等 (12) : 2449
四种鲍 45S rDNA 在染色体上的比较定位	张健鹏, 等 (12) : 2459
龙须菜卤代烷烃脱卤酶基因的转录及原核表达	孙 鹏, 等 (12) : 2468
花鲈鳃与鳔器官发育的组织学与形态学观察	刘 阳, 等 (12) : 2476
饲料纤维源对大口黑鲈生长、血浆生化指标、肠道抗氧化能力和组织学的影响	石朝明, 等 (12) : 2485
红鳌光壳鳌虾细胞自噬过程中自噬体与微管相互作用	孟凡娟, 等 (12) : 2494
个体差异对西沙群岛海域鸢乌贼角质颚外部形态变化的影响	陈子越, 等 (12) : 2501
东太平洋赤道海域茎柔鱼体征生长及生殖投入	韩 飞, 等 (12) : 2511
南海北部海域大眼鲷资源的时空异质性	刘禹希, 等 (12) : 2523
鸢乌贼目标强度绳系控制法测量	王欢欢, 等 (12) : 2533
仿刺参幼参对饲料中维生素 B <sub>6</sub> 需求量的研究	李宝山, 等 (12) : 2545
黑棘鲷内脏结节病病原的分离、鉴定及致病性研究	张鸿鹄, 等 (12) : 2554
四川彭州地区养殖虹鳟传染性造血器官坏死病病毒的分离、鉴定及病理学观察	刘 韬, 等 (12) : 2567
不冻液处理对石斑鱼在常温物流过程中的品质和货架期的影响	吴燕燕, 等 (12) : 2574
全球主要渔业国家水产科学研究态势及其热点透视	刘金立, 等 (12) : 2584

· 综述 ·

- 鱼类基因组研究十年回顾与展望 ..... 陈松林, 等 (1) : 1  
水产生物基因组研究进展与趋势 ..... 郑先虎, 等 (1) : 15  
水产动物分子标记辅助育种研究进展 ..... 鲁翠云, 等 (1) : 36  
鱼类树突状细胞研究进展 ..... 陈孝煊, 等 (1) : 54  
中国国家级水产种质资源保护区分布格局现状与分析 ..... 盛 强, 等 (1) : 62  
蓝色增长背景下的海洋生物生态城市化设想与海洋牧场建设关键技术研究综述 ..... 章守宇, 等 (1) : 81  
我国蓝色粮仓科技创新的发展思路与实施途径 ..... 杨红生 (1) : 97  
多维视角下的新时代水产养殖业发展 ..... 董双林 (1) : 105  
新加坡观赏鱼产业发展的机遇与挑战 (英文) ..... 岳根华 (1) : 116  
鱼类脂肪酸  $\beta$ -氧化研究进展 ..... 宁丽军, 等 (1) : 128  
鱼类肠道菌群影响因子研究进展 ..... 孟晓林, 等 (1) : 143  
鱼类抗刺激隐核虫感染的黏膜免疫研究进展 ..... 李言伟, 等 (1) : 156  
中国水产动物病毒学研究概述 ..... 桂 朗, 等 (1) : 168  
水产加工副产物源抗氧化肽的研究现状与展望 ..... 周德庆, 等 (1) : 188  
水产品真空冷冻干燥技术的研究现状与展望 ..... 吴燕燕, 等 (1) : 197  
发酵工程与轻工生物技术的创新任务和发展趋势 ..... 陈 坚 (1) : 206  
渔业管理理论与中国实践的回顾与展望 ..... 黄硕琳, 等 (1) : 211  
中国现代化海洋牧场建设的战略思考 ..... 杨红生, 等 (4) : 1255  
水生动物洄游分布研究方法综述 ..... 马 金, 等 (7) : 1678  
国内外海洋牧场发展历程与定义分类概述 ..... 陈丕茂, 等 (9) : 1851  
中国海洋牧场研究现状与发展 ..... 李忠义, 等 (9) : 1870  
人工鱼礁结构设计原理与研究进展 ..... 姜昭阳, 等 (9) : 1881  
脂源性外泌体的功能及其在水生动物中的研究进展 ..... 卢荣华, 等 (10) : 2049  
水解鱼蛋白的营养特征及其在水产动物营养饲料中的研究进展 ..... 卫育良, 等 (10) : 2060  
鱼类消化道菌群与碳水化合物代谢 ..... 鲁程瑶, 等 (10) : 2074  
水产动物肌酸营养的研究进展 ..... 廖艳琴, 等 (10) : 2084  
对虾微量元素研究进展 ..... 焦乐飞, 等 (10) : 2093  
不同淀粉源对水产膨化饲料加工及品质特性影响研究进展 ..... 杨 洁, 等 (10) : 2102

**JOURNAL OF FISHERIES OF CHINA**  
**Vol.43, 2019**

**CONTENTS**

Cloning and expression analysis of <i>MMP-16</i> gene from sea cucumber ( <i>Apostichopus japonicus</i> ) .....	LI Shilei, et al. (2) : 389
The cloning and expression analysis of <i>dazl</i> in germ cells in the Chinese soft-shelled turtle ( <i>Pelodiscus sinensis</i> )	..... TANG Zhoukai, et al. (2) : 400
Immunomodulatory effects of <i>Meretrix meretrix</i> oligopeptides on RAW264.7 cells .....	YE Lei, et al. (2) : 410
Species identification of Loliginidae inhabiting the East China Sea based on beak .....	MA Di, et al. (2) : 419
Effects of germanium dioxide on the growth of filaments of <i>Scytoniphon lomentaria</i> and diatoms in co-cultured conditions	..... YANG Ruqian, et al. (2) : 431
Sediment characteristics and bearing capacity in an artificial reef area of Ma'an Archipelago .....	LUO Hansi, et al. (2) : 441
Comparison of fishery biology between medium-form and dwarf-form of <i>Sthenoethis oualaniensis</i> in South China Sea	..... JIANG Yan'e, et al. (2) : 454
Detection of nacre colour-related SNPs and genetic mapping of <i>HcTyp-1</i> gene in <i>Hyriopsis cumingii</i>	..... CHEN Xiajun, et al. (2) : 467
Genotype by environment (G×E) interaction for growth and shell color traits in the white-shell strain of Pacific oyster ( <i>Crassostrea gigas</i> ) .....	XING De, et al. (2) : 474
Polymorphism of SNPs in <i>EGFR</i> intron 1 and its association with growth traits in <i>Sinonovacula constricta</i>	..... WEI Kanyun, et al. (2) : 483
Effects of dietary n-3/n-6 polyunsaturated fatty acids ratio on growth performance and growth-related genes mRNA expression in common carp ( <i>Cyprinus carpio haematopterus</i> ) .....	PANG Xiaolei, et al. (2) : 492
Effects of dietary fish oil replacement by blending vegetable oils on fattening performance, physiological metabolism indices and biochemical composition of adult female <i>Portunus trituberculatus</i> .....	WU Renfu, et al. (2) : 505
Structural analysis of <i>TNFSF6</i> gene and its expression profiles in early development stages and virus outbreak in <i>Gadus macrocephalus</i>	..... LIU Ruiting, et al. (2) : 523
Process of optimizing compound salt agent pickled tilapia fillets by response surface methodology ..	WU Yanyan, et al. (2) : 532
Cloning and expression of glutamine synthetase from giant freshwater prawn ( <i>Macrobrachium rosenbergii</i> )	..... LU Zhijie, et al. (3) : 549
Application of imaging flow cytometry in studies of the classification and phagocytic function of <i>Eriocheir sinensis</i> blood cell	..... HU Jinli, et al. (3) : 563
Effects of temperature on energy metabolism and antioxidant enzyme activities of <i>Scapharca broughtonii</i>	..... XUE Suyan, et al. (3) : 573

- Optimization of key procedures for fish tagging and releasing with its application to yellowfin seabream (*Acanthopagrus latus*) ..... LÜ Shaoliang, *et al.* (3) : 584
- Distribution forecasting of habitat of chub mackerel (*Scomber japonicus*) during the climate change in the coastal waters ..... CHEN Shuang, *et al.* (3) : 593
- Spring nekton community structure and its relationship with environmental variables in Hangzhou Bay-Zhoushan inshore waters ..... XU Yongjiu, *et al.* (3) : 605
- Nutrient analysis and nutritional evaluation of fatty acid composition in three precious aquarium fishes ..... WANG Weili, *et al.* (3) : 618
- Optimum dietary valine requirement of juvenile sea cucumber *Apostichopus japonicus* ..... HAN Xiujie, *et al.* (3) : 628
- Effects of different carbon sources on the biofloc formation, nutritional ingredients and bacterial community and water quality in *Litopenaeus vannamei* culture tank ..... ZHANG Zhe, *et al.* (3) : 639
- Effects of light intensity, temperature, and N/P ratio on parthenogenesis of *Pyropia haitanensis* ..... FU Yangyang, *et al.* (3) : 650
- Preparation of live recombinant *Lactococcus lactis* vaccine expressing Sip protein of *Streptococcus agalactiae* isolated from tilapia (*Oreochromis niloticus*) and immunogenicity analysis ..... CAI Yuzhen, *et al.* (3) : 661
- L-cysteine improves the susceptibility of *Aeromonas hydrophila* to florfenicol ..... ZHAO Xianliang, *et al.* (3) : 671
- Establishment and application of indirect *in situ* polymerase chain reaction for detection of Ostreid herpesvirus-1 (OsHV-1) ..... LI Yanan, *et al.* (3) : 679
- Preservation effect of complex biological preservative combined with ice temperature storage on *Takifugu rubripes* ..... SU Hong, *et al.* (3) : 688
- Structure and creep properties of UHMWPE/GR fishing nanocomposite fibers ..... ZHOU Wenbo, *et al.* (3) : 697
- Genomic structure characterization of *Kiss1* gene from *Trachinotus ovatus* and its expression responses to the feed types ..... LIANG Yinyin, *et al.* (4) : 707
- Tissue distribution and expression analyses of *Megalobrama amblycephala gr* in stress ..... CHEN Kai, *et al.* (4) : 719
- Molecular cloning and expression of *R-spondin1* gene in *Carassius auratus* ..... WU Limin, *et al.* (4) : 731
- Identification of five genes from Wnt/β-catenin pathway in yellow catfish (*Pelteobagrus fulvidraco*) and their mRNA expression in the ovary to waterborne copper exposure ..... ZHANG Lihan, *et al.* (4) : 742
- Cloning and expression analysis of chitinase-3B from giant freshwater prawn (*Macrobrachium rosenbergii*) during molting cycle ..... YE Chengkai, *et al.* (4) : 751
- Isolation and characterization of a bromodomain-containing protein cDNA sequence from *Litopenaeus vannamei* and its expression analysis ..... ZOU Ruifeng, *et al.* (4) : 763
- Identification and analysis of alternatively spliced *E75* gene in Pacific white shrimp (*Litopenaeus vannamei*) ..... DU Jiangli, *et al.* (4) : 771

---

A novel shell matrix protein <i>hic9</i> from <i>Hyriopsis cumingii</i> involved in the pearl biominerization	..... LIU Xiaojun, et al. (4) : 782
Changes of fatty acid content and its components in different tissues during spawning migration processes of female <i>Coilia nasus</i> in the lower reaches of the Yangtze River	..... LI Li, et al. (4) : 790
Effects of 17 $\alpha$ -methyltestosterone on gonadal development and hormone levels in grass carp ( <i>Ctenopharyngodon idella</i> )	..... YAO Wenli, et al. (4) : 801
Effects of culture temperature on antioxidant capacity and inflammatory responses of LPS-induced macrophages from head kidney of large yellow croaker ( <i>Larimichthys crocea</i> )	..... LI Qingfei, et al. (4) : 810
Cloning of manganese superoxide dismutase gene and expression analysis in response to ammonia and nitrite challenge in <i>Nibea albiflora</i>	..... WANG Xiaolong, et al. (4) : 820
Effects of high-salt stress on daily weight gain, osmoregulation and immune related enzyme activities in <i>Litopenaeus vannamei</i> postlarvae	..... ZHAO Yuchao, et al. (4) : 833
Separation of hemocytes of <i>Cherax quadricarinatus</i> by Percoll discontinuous density gradient centrifugation	..... FU Rongrong, et al. (4) : 841
Clearing solution's ingredients for oocyte in Chinese mitten crab ( <i>Eriocheir sinensis</i> )	..... LIU Zhiqiang, et al. (4) : 852
Comparison of the reproductive performance, egg colour and biochemical composition between wild-caught and pond-reared Chinese mitten crab ( <i>Eriocheir sinensis</i> ) broodstock originated from Yangtze population	..... LI Qingqing, et al. (4) : 858
Development and exocytosis of the ring-shaped granules during fertilization membrane formation in <i>Scylla paramamosain</i>	..... CHEN Jinmin, et al. (4) : 867
Lipid compositions and antioxidant activities of <i>Hemicentrotus pulcherrimus</i> and <i>Strongylocentrotus nudus</i> gonads	..... XU Hua, et al. (4) : 875
Responses of <i>rbcL</i> and <i>hsp70</i> to heat and phytohormone treatments in <i>Gracilaria lemaneiformis</i>	..... LÜ Yan, et al. (4) : 886
Effects of different LED light qualities on growth, development and physiological characteristics of the unisexual thallus in <i>Pyropia haitanensis</i>	..... ZHONG Chenhu, et al. (4) : 641
Trace elements in the otoliths of the Japanese Spanish mackerel ( <i>Scomberomorus niphonius</i> ) in the southern Yellow Sea	..... PAN Xindong, et al. (4) : 907
Age and growth of albacore tuna ( <i>Thunnus alalunga</i> ) in the North Pacific Ocean based on sectioned fin ray	..... JIANG Jianjun, et al. (4) : 917
Growth of <i>Fenneropenaeus chinensis</i> based on eye stalk microstructure	..... JIANG Rui, et al. (4) : 928
Comparison of habitat suitability index model for <i>Scomber japonicus</i> in different spatial and temporal scales	..... LI Yingxue, et al. (4) : 935

- Pollution discharge performance and bottom slope optimization of aquaculture tanks for intensive pond aquaculture ..... SUN Di, et al. (4) : 946
- Establishment of a water nitrite nitrogen concentration prediction model based on stacked autoencoder-BP neural network ..... FU Tairan, et al. (4) : 958
- A preliminary study on the feeding effect of the red swamp crayfish (*Procambarus clarkii*) using biofloc technology ..... LI Jinghao, et al. (4) : 968
- Carbon release performance of lignite and its effect on nitrogen removal from pond sediments ..... CAO Juan, et al. (4) : 978
- Relationship between bacterial community composition and *Ctenopharyngodon idella* growth in periphyton substrate systems with different densities ..... ZHANG Junwang et al. (4) : 988
- Effective population size estimation of half-smooth tongue sole (*Cynoglossus semilaevis*) ..... WANG Weifeng, et al. (4) : 997
- Growth characteristics and comparative analysis of Yunlong grouper with *Epinephelus moara* and Zhenzhulongdan grouper ..... LI Zhentong, et al. (4) : 1005
- Comparative study of the adductor muscle ratio and fatty acid composition in selective breeding families of Japanese scallop (*Patinopecten yessoensis*) ..... XIE Xi, et al. (4) : 1018
- Triploidy induction by CB and their survival rate and triploidy rate in Kumamoto oyster (*Crossostrea sikamea*) ..... WU Xiangwei, et al. (4) : 1029
- Comparison of feeding and metabolism between black-shell strain and wild population of the Pacific oyster (*Crassostrea gigas*) ..... CHONG Jindou, et al. (4) : 1038
- Effects of triacontanol on the growth and fucoxanthin content of *Sargassum horneri* ..... LÜ Fang, et al. (4) : 1048
- Optimal dietary lipid requirement of advanced GIFT *Oreochromis niloticus* reared at 34 °C water temperature ..... ZHOU Mengxin, et al. (4) : 1058
- Effects of dietary carbohydrate sources on growth, overwintering and serum indexes in large-size *Ctenopharyngodon idella* ..... CHEN Tuan, et al. (4) : 1069
- Effects of dietary yeast culture supplementation on growth performance, nonspecific immunity and intestinal health of *Peltobagrus fulvidraco* ..... CHENG Xin, et al. (4) : 1080
- Effects of dietary addition of bamboo charcoal on muscle fatty acid composition and lipid metabolism related genes of juvenile red tilapia (*Oreochromis mossambicus* × *O. niloticus*) ..... TANG Dan, et al. (4) : 1092
- Effects of dietary soyasaponins on the growth performance and intestinal health of juvenile turbot (*Scophthalmus maximus*) ..... YU Guijuan, et al. (4) : 1104
- Effects of dietary taurine content on growth performance, body composition, expression of taurine transporter (*TauT*) mRNA and key enzyme activities of taurine synthesis in juvenile grouper (*Epinephelus coioides*) ..... WANG Yanfei, et al. (4) : 1116
- Effects of low-fishmeal diet with *Bacillus subtilis* on growth performance, digestive enzyme activity, antioxidant enzyme activity and its mRNA expression of juveniles *Epinephelus lanceolatus* ♂ × *Epinephelus fuscoguttatus* ♀ ..... LI Junliang, et al. (4) : 1126

---

Effects of three kinds of carbohydrate sources on nutrient metabolism in <i>Litopenaeus vannamei</i> postlarvae during starvation and compensatory growth .....	YANG Pinxian, et al. (4) : 1138
Pharmacokinetics of enrofloxacin in <i>Chinemys reevesii</i> by HPLC-MS/MS .....	MAO Lingyan, et al. (4) : 1146
Pathohistological analysis and PCR detection of intestinal thelohanellosis in mirror carp ( <i>Cyprinus carpio</i> var. <i>specularis</i> ) .....	YE Caiyan, et al. (4) : 1154
Effects of probiotics on intestinal microbial metabolism and effective action time of <i>Litopenaeus vannamei</i> by Biolog-ECO .....	SHANG Bijiao, et al. (4) : 1162
Isolation, identification and degradation characteristics of a nitrite-degrading strain .....	LIU Yuting, et al. (4) : 1171
Etiology and genomic characteristics of an <i>Aeromonas hydrophila</i> strain isolated from <i>Ctenopharyngodon idella</i> .....	WANG Yi, et al. (4) : 1181
Recombinant expression and antibacterial activities of two I-type lysozymes from <i>Ruditapes philippinarum</i> .....	WEI Qianyu, et al. (4) : 1192
Green synthesis of silver nanoparticles and its bactericidal effects against aquaculture pathogens .....	FENG Qi, et al. (4) : 1201
Microbial community in vinasse liquid during processing of vinasse fish .....	ZHU Xiuhua, et al. (4) : 1209
Comparative analysis of the spoilage characteristics of <i>Scomber japonicus</i> and <i>Larimichthys crocea</i> during refrigerated storage by Illumina MiSeq sequencing technology .....	ZHANG Mengsi, et al. (4) : 1220
Comparative analysis of microflora during salt-dried processing of two fatty fishes based on Illumina MiSeq technology .....	CAI Qiuxing, et al. (4) : 1234
Peptides from the tryptic hydrolysate of cartilaginous proteins of <i>Raja porosa</i> and their antioxidant activities .....	YANG Fan, et al. (4) : 1245
Characterization of <i>Carassius auratus</i> herpesvirus <i>ORF31R</i> ( <i>CaHV-31R</i> ) and the encoded protein colocalization with cellular organs .....	WANG Zihao, et al. (5) : 1263
Antimicrobial activity and proteomic analysis of <i>Boleophthalmus pectinirostris</i> skin mucus .....	LIU Honghan, et al. (5) : 1271
Effects of miRNA on snakehead vesiculovirus (SHVV) infection in striped snakehead (SSN-1) cells .....	YI Lizhu, et al. (5) : 1288
Research on epidermis ulcer syndrome caused by <i>Vibrio harveyi</i> in <i>Hippocampus erectus</i> .....	LI Ying, et al. (5) : 1298
Virulence evaluation of <i>Streptococcus agalactiae</i> isolated from tilapia ( <i>Oreochromis niloticus</i> ) using BALB/c mice as animal model .....	LIU Ling, et al. (5) : 1308
Variance analysis of intestinal bacterial community between healthy and diseased <i>Trachinotus ovatus</i> .....	XIONG Xiangying, et al. (5) : 1317
Pathogenicity of <i>Cryptocaryon irritans</i> to <i>Larimichthys crocea</i> and Chinese herbal inhibition on the parasitic generation reproduction .....	JIAO Kaiqiang, et al. (5) : 1326

- Effects of traditional Chinese compound prescription and antibiotics treating in *Vibrio alginolyticus* diseases of *Epinephelus coioides* ..... XU Xiaojin, et al. (5) : 1338
- Diversity of gut microbiota and antibiotic resistance genes in *Litopenaeus vannamei* and *Macrobrachium rosenbergii* ..... HONG Bin, et al. (5) : 1347
- Isolation and identification of *Vibrio vulnificus* from *Cynoglossus semilaevis* and establishment of fluorescence quantitative PCR technique ..... HU Xiucui, et al. (5) : 1359
- Identification and antimicrobial resistance of *Vibrio cyclotrophicus* isolated from aquatic animals ..... ZHAO Shu, et al. (5) : 1369
- Isolation, identification and biological properties of 3 lytic phages against AHPND-associated *Vibrio parahaemolyticus* ..... QIAO Huan, et al. (5) : 1378
- Anaesthetic effects of zolazepam and tiletamine on *Chinemys reevesii* and pharmacokinetics of tiletamine and zolazepam ..... MA Yan, et al. (5) : 1397
- Expression characteristics analysis of major QTL candidate genes in response to high temperature stress in turbot (*Scophthalmus maximus*) ..... LIU Xiaofei, et al. (6) : 1407
- Expression of metabolic enzyme *CYP3A65* and its upstream nuclear receptor *PXR* and *AHR2* genes during zebrafish (*Danio rerio*) developmental stages ..... QI Meijuan, et al. (6) : 1416
- Identification and characterization of *LDH* gene and its response to seawater acidification in the sea urchin (*Strongylocentrotus intermedius*) ..... CUI Dongyao, et al. (6) : 1423
- Effects of stocking density of the fishes fed formulated feed and EM product on phytoplankton community in a mussel-fish integrated system ..... TANG Jinyu, et al. (6) : 1438
- Effects of supplemental hydrolysable tannin on feeding preference, nutrition digestion and antioxidant ability of obscure puffer (*Takifugu fasciatus*) ..... YAO Jingting, et al. (6) : 1449
- Preparation and characterization of polyclonal antibody against *Cyprinid herpesvirus 2* ORF121 ..... YU Lin, et al. (6) : 1463
- Morphological structure and quality characteristics of cultured *Larimichthys crocea* in Ningde ..... WU Yanyan, et al. (6) : 1472
- Fish community structure and its relationship with environmental factors in the Ma'an Archipelago and its eastern waters ..... HAN Xudong, et al. (6) : 1483
- Resources of the four major Chinese carps of early life history stages at Huangshi section in the middle reaches of the Yangtze River ..... GAO Lei, et al. (6) : 1498
- Effects of sampling transect number on estimation of abundance index for bottom trawl surveys of fisheries resources in the Yellow River estuary ..... MENG Xinxiang, et al. (6) : 1507
- Characters of lines tension of submerged circle gravity cage under effects of waves and currents ..... LIU Shengcong, et al. (6) : 1518
- Influence of mesh size on sinking performance and the shape of tuna purse seine ..... LIU Wei, et al. (6) : 1527

---

Selectivity of different mesh size codends of canvas stow net for <i>Larimichthys polyactis</i> .....	XU Guoqiang, et al. (6) : 1539
Ploidy identification for <i>Carassius auratus</i> var. <i>dongting</i> based on microsatellites .....	TAN Junjie, et al. (7) : 1549
Melanocortin receptor 1 gene ( <i>MC1R</i> ) of <i>Amphilophus citrinellus</i> by whole-mount <i>in situ</i> hybridization .....	PAN Xianhui, et al. (7) : 1560
Effects of temperature on gonadal differentiation of black rockfish ( <i>Sebastes schlegelii</i> ) and its mechanism .....	ZHANG Simin, et al. (7) : 1569
Ecological characteristics and importance evaluation of fish species in the Arctic Alaska .....	LIN Qianqian, et al. (7) : 1581
Morphological variation analysis of <i>Octopus minor</i> in the coastal waters of China .....	GAO Xiaolei, et al. (7) : 1593
Spatiotemporal distribution and the estimated abundance indices of <i>Larimichthys polyactis</i> in winter in the Yellow Sea based on geostatistical delta-generalized linear mixed models .....	HAN Qingpeng, et al. (7) : 1603
Tempo-spatial distribution characteristics of fish resources in Jiaozhou Bay .....	XU Shannan, et al. (7) : 1615
Phenotypic variability and correlation analysis of lipid traits in grass carp ( <i>Ctenopharyngodon idella</i> ) .....	JIANG Peng, et al. (7) : 1626
Genome sequencing and comparative genomics analysis of <i>Stenotrophomonas maltophilia</i> isolated from <i>Ictalurus punctatus</i> .....	XIE Heng, et al. (7) : 1635
Natural infection of <i>Portunus trituberculatus</i> with acute hepatopancreas necrosis disease causing by <i>Vibrio parahaemolyticus</i> ( $Vp_{AHPND}$ ) .....	HAO Jingwei, et al. (7) : 1647
Changes of flavor components of <i>Oreochromis niloticus</i> during the processing of traditional Shanghai smoked fish .....	XUE Yongxia, et al. (7) : 1661
Cloning and expression of <i>sox9a/b</i> gene in the large yellow croaker ( <i>Larimichthys crocea</i> ) .....	ZHANG Meng, et al. (8) : 1691
Polymorphism of seven insert/deletion mutations and their connection with growth traits of juvenile grass carp ( <i>Ctenopharyngodon idella</i> ) .....	ZHANG Meng, et al. (8) : 1706
Transcriptome analysis of spotted steed ( <i>Hemibarbus maculatus</i> Bleeker) to identify genes related to ovary development .....	LIU Huifen, et al. (8) : 1714
Effects of pH and carbonate alkalinity on survival rate, $\text{Na}^+/\text{K}^+$ -ATPase activity and phagocytic activity of the razor clam ( <i>Sinonovacula constricta</i> ) .....	YE Bo, et al. (8) : 1723
Microstructure and ultrastructure of zebrafish heart .....	WANG Xindong, et al. (8) : 1733
Spatial distribution characteristics and seasonal variation of <i>Oratosquilla oratoria</i> in the southern coastal waters of Shandong Province .....	LI Mingkun, et al. (8) : 1749
Relationship between spatio-temporal distribution of <i>Conger myriaster</i> and the environment factors in the southeast waters of Shandong Peninsula .....	MU Xiuxia, et al. (8) : 1759

- Effects of water salinity on the growth, ovarian development, osmoregulation, metabolism and antioxidant capacity of adult female swimming crab (*Portunus trituberculatus*) ..... LONG Xiaowen, et al. (8) : 1768
- Effects of ecological operation of Three Gorges Reservoir on larval resources of the four major Chinese carps in Jianli section of the Yangtze River ..... ZHOU Xue, et al. (8) : 1781
- Optimization of the Manila clam (*Ruditapes philippinarum*) breeding technique in diked tidal flat and the impact on physicochemical indices, phytoplankton community and juvenile growth performance ..... QI Jianfei, et al. (8) : 1790
- Effects of feeding methods of carbon sources on the water treatment of suspended growth reactors in a recirculating aquaculture system ..... LIU Wenchang, et al. (8) : 1798
- Correlation analysis of fish growth performance and serum hormone and digestive enzyme activities of juvenile pearl gentian grouper (*Epinephelus lanceolatus*♂ × *E. fuscoguttatus*♀) fed with different protein levels diets ..... GUO Xinwei, et al. (8) : 1808
- Effects of LED spectrum on feeding, growth and energy distribution of juvenile *Dicentrarchus labrax* ..... REN Jilong, et al. (8) : 1821
- Construction of glycoprotein gene nucleic acid vaccine against infectious hematopoietic necrosis, and its effect on serum biochemical indices ..... HE Qiyao, et al. (8) : 1830
- Effects of different thawing ways and multiple freeze-thaw cycles on myofibrillar protein intermolecular force of *Sepia esculenta* ..... ZHANG Hongchao, et al. (8) : 1839
- Strategy optimization of stock enhancement of golden cuttlefish (*Sepia esculenta*) based on structural characteristics of reproductive and recruitment populations ..... ZHANG Xiumei, et al. (9) : 1890
- Habitat use of juvenile rockfish (*Sebastiscus marmoratus*) in mussel farming waters: a preliminary study ..... WANG Zhenhua, et al. (9) : 1900
- Distribution characteristics of *Liza haematocheila* and its relationship with environmental factors in Furongdao artificial reef zones Laizhou Bay, China ..... WANG Xinmeng, et al. (9) : 1914
- Growth, mortality and reasonable utilization of *Sebastes schlegelii* in the artificial reef area of Weihai, Shandong Province ..... ZHANG Mengmeng, et al. (9) : 1925
- Community structure of fish eggs and larvae in artificial reef area of Ma'an Archipelago ..... YIN Rui, et al. (9) : 1937
- Assessment of the speciation and vertical distribution characteristics of heavy metals in sediments in artificial reef waters of Ma'an Archipelago ..... SHI Yiqian, et al. (9) : 1952
- Effects of an artificial reef on diel changes of micro- and meso-zooplankton ..... DU Feiyan, et al. (9) : 1963
- Marine ranching and fishery stock enhancement in the Xiangshan Bay ..... WANG Yunlong, et al. (9) : 1972
- Research on landscape structure and pattern of marine ranching in Zhelin Bay, East Guangdong ..... DUAN Dingyu, et al. (9) : 1981

- Water environment carrying capacity of Haizhou Bay marine ranching ..... YU Jinchen, et al. (9) : 1993
- Ecological function of seaweed-formed habitat and discussion of its application to sea ranching ..... ZHANG Shouyu, et al. (9) : 2004
- Experimental study and analysis of local scouring of artificial reef on silty sand bed under steady currents ..... DING Ling, et al. (9) : 2015
- Flow field efficiency of Mi-zi artificial reefs in different construction modes based on numerical experiments ..... GUO Yu, et al. (9) : 2025
- Static accumulation effect of two artificial reef monomer models ..... ZHANG Shouyu, et al. (9) : 2039
- Effects of dietary n-3/n-6 fatty acid ratio on growth performance, body composition, serum antioxidant capacity and related genes expression of Oriental river prawn (*Macrobrachium nipponense*) ..... JIANG Zhenting, et al. (10) : 2109
- Effects of dietary n-3 highly unsaturated fatty acids on growth, immunity and related gene expression and disease resistance of hybrid grouper ( $\text{♀ } Epinephelus fuscoguttatus \times \text{♂ } Epinephelus lanceolatus$ ) ..... AN Wenqiang, et al. (10) : 2123
- Effects of dietary n-3/n-6 HUFA on growth, body composition and fatty acid composition of tissue in juvenile rockfish (*Sebastodes schlegeli*) ..... MA Changxing, et al. (10) : 2138
- Effects of dietary lysine level on growth, feed utilization, serum biochemical indexes, lysine metabolizing enzyme activity and related gene expression of *Leuciscus brandti* ..... NIU Xiaotian et al. (10) : 2154
- Effects of dietary lipid levels on the expression of *CPT1* in *Micropterus salmoides* ..... SONG Mingqi, et al. (10) : 2166
- Effects of dietary lipid levels on growth performance, muscle composition, reproductive performance and hemolymph biochemical indices of *Procambarus clarkii* broodstock ..... PENG Di, et al. (10) : 2175
- Effects of dietary lipid on lipid metabolism, methylation and expression of PI3KCa in the ovary of yellow catfish (*Pelteobagrus fulvidraco*) ..... ZHUO Meiqin, et al. (10) : 2186
- Effects of liquid and powdered fat on growth, health and muscle quality of juvenile GIFT *Oreochromis niloticus* ..... YE Rukai, et al. (10) : 2197
- Effects of fermented feed on the growth performance, oxidation resistance, immune function and protein metabolism of juvenile Chinese mitten crabs (*Eriocheir sinensis*) ..... XU Chenyuan, et al. (10) : 2209
- Effects of dietary protein levels on growth, body composition and health status of paddlefish (*Polyodon spathula*) ..... LIU Yangyang, et al. (10) : 2218
- Effects of dietary fiber levels on growth, biochemical indexes and intestinal health of *Cyprinus carpio* var. *jian* ..... KUANG Wenming, et al. (10) : 2230
- Effects of replacing soybean oil with black soldier fly (*Hermetia illucens*) larvae oil on the growth performance, antioxidant ability and intestinal microbiota of grass carp (*Ctenopharyngodon idella*) ..... CHEN Yanna, et al. (10) : 2241
- Protective effect of myo-inositol on oxidative damage of head kidney and spleen in juvenile grass carp (*Ctenopharyngodon idella*) induced by *Aeromonas hydrophila* ..... HU Kai, et al. (10) : 2256

- Effects of dietary sodium chloride on growth and muscle quality of *Ctenopharyngodon idella* ..... JI Dong, et al. (10) : 2268
- Recombinant expression and bioactivity analysis of two *leptin* genes of *Cynoglossus semilaevis* ..... ZHANG Yaxing, et al. (11) : 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, et al. (11) : 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, et al. (11) : 2304
- Molecular cloning, prokaryotic expression and localization analysis of C-type lectin 3 (*MnLec3*) cDNA from *Macrobrachium nipponense* ..... SUN Shengming, et al. (11) : 2317
- Cloning and distribution of histone *H2A* during spermatogenesis of the Chinese mitten crab (*Eriocheir sinensis*) ..... WU Jiangli, et al. (11) : 2327
- Cloning and tissue expression analysis of the calcium/calmodulin dependent protein kinase IV gene (CaMKIV) in *Onchidium struma* ..... LIANG Wei, et al. (11) : 2336
- Identification of *MyD88-4* in *Mytilus coruscus* and expression changes in response to *Vibrio chagasaki* challenge ..... LIANG Xiao, et al. (11) : 2347
- Detection of Pacific saury (*Cololabis saira*) fishing boats in the Northwest Pacific using satellite nighttime imaging data ..... TIAN Hao, et al. (11) : 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, et al. (11) : 2372
- Effects of dietary baicalein on growth, serum anti-oxidation indicators and flesh quality of *Ctenopharyngodon idella* ..... XU Zhen, et al. (11) : 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, et al. (11) : 2394
- Effects of tea polyphenols on growth, antioxidant capacity and lipid metabolism related genes expression of turbot (*Scophthalmus maximus*) ..... LI Yicong, et al. (11) : 2405
- Nutritional components and mineral element distribution and health evaluation of back muscle of seven marine fishes ..... LIU Fangfang, et al. (11) : 2413
- Effects of different cooking methods and *in vitro* simulated digestion on the immunoactivity of major allergen tropomyosin in *Litopenaeus vannamei* ..... HUANG Tianjiao, et al. (11) : 2424
- Structure and properties of HDPE/starch composites for fishing ..... YANG Fei, et al. (11) : 2431
- ScHsc70* gene SNP markers screening and correlation analysis for high temperature resistance of *Sinonovacula constricta* new variety "Shenzhe NO. 1" ..... XUE Baobao, et al. (12) : 2439
- The role of *Hyriopsis cumingii* shell silk-like matrix protein gene *silkmaxin* in the shell and pearl biosmineralization ..... XIA Zhonghui, et al. (12) : 2449

---

Comparative chromosome mapping of 45S rDNA in four species of abalone .....	ZHANG Jianpeng, et al. (12) : 2459
Transcriptional expression and prokaryotic expression analysis of haloalkane dehalogenase gene from <i>Gracilarlopsis lemaneiformis</i> .....	SUN Peng, et al. (12) : 2468
Histological and morphological observations of the gill and swim bladder development of <i>Lateolabrax maculatus</i> .....	LIU Yang, et al. (12) : 2476
Effects of dietary fiber sources on growth, plasma biochemical indexes, intestinal antioxidant capacity and histology of largemouth bass ( <i>Micropterus salmoides</i> ) .....	SHI Chaoming, et al. (12) : 2485
Study on interaction of autophagosome and microtubule during autophagy process in <i>Cherax quadricarinatus</i> .....	MENG Fanjuan, et al. (12) : 2494
Effects of difference of individual size on beak morphology of <i>Sthenoteuthis oualaniensis</i> in the Xisha Islands of South China Sea .....	CHEN Ziyue, et al. (12) : 2501
Body condition and reproductive investment of <i>Dosidicus gigas</i> in the equatorial waters of eastern Pacific Ocean .....	HAN Fei, et al. (12) : 2511
Spatiotemporal heterogeneity of <i>Priacanthus</i> spp. resources in the northern South China Sea .....	LIU Yuxi, et al. (12) : 2523
Target strength measurements of tethered live purpleback flying squid ( <i>Sthenoteuthis oualaniensis</i> ) at sea .....	WANG Huanhuan, et al. (12) : 2533
Dietary vitamin B <sub>6</sub> requirement of juvenile sea cucumber ( <i>Apostichopus japonicus</i> ) .....	LI Baoshan, et al. (12) : 2545
Isolation, identification and pathogenicity studies on visceral granulomatous disease in <i>Acanthopagrus schlegelii</i> .....	ZHANG Honghu, et al. (12) : 2554
Isolation, identification and of an infectious hematopoietic necrosis virus isolated from <i>Oncorhynchus mykiss</i> at Penzhou city, Sichuan province .....	LIU Tao, et al. (12) : 2567
Effects of unfrozen liquid treatment on the quality and shelf life of grouper in normal temperature direct-sale logistics course .....	WU Yanyan, et al. (12) : 2574
Research trends and hotspots of fisheries science in major fisheries countries in the world .....	LIU Jinli, et al. (12) : 2584
• ROUNDUP •	
Fish genomic research: Decade review and prospect .....	CHEN Songlin, et al. (1) : 1
Progress and perspective of the genome research in aquatic organisms .....	ZHENG Xianhu, et al. (1) : 15
Advances of molecular marker-based breeding for aquatic species .....	LU Cuiyun, et al. (1) : 36
A review of the dentritic cells research in fish .....	CHEN Xiaoxuan, et al. (1) : 54
The distribution pattern of national aquatic germplasm reserves in china .....	SHENG Qiang, et al. (1) : 62
Review of marine livestock ecological urbanization hypothesis and marine ranching construction key-technology against blue growth background .....	ZHANG Shouyu, et al. (1) : 81
Development ideas and implementation approaches of blue granary scientific and technological innovation in China .....	YANG Hongsheng (1) : 97

The development of aquaculture in the new era from a multi-dimensional perspective .....	DONG Shuanglin (1) : 105
Fatty Acid $\beta$ -oxidation in Fish: A Review .....	NING Lijun, et al. (1) : 128
Effect of different factors on the fish intestinal microbiota .....	MENG Xiaolin, et al. (1) : 143
Advances in the research on the mucosal immune response of fish against <i>Cryptocaryon irritans</i> infection .....	LI Yanwei, et al. (1) : 156
A brief review of aquatic animal virology researches in China .....	GUI Lang, et al. (1) : 168
Research progress of antioxidant peptides from aquatic by-product .....	ZHOU Deqing, et al. (1) : 188
Research status and prospects of vacuum freeze-drying technology for aquatic products .....	WU Yanyan, et al. (1) : 197
Innovation tasks and development trends of fermentation engineering and light industrial biotechnology .....	CHEN Jian (1) : 206
Review and prospect of theories of fisheries management and China's practice .....	HUANG Shuolin, et al. (1) : 211
Strategic thinking on the construction of modern marine ranching in China .....	YANG Hongsheng, et al. (4) : 1255
Review of the research methods for migration and distribution of aquatic animals .....	MA Jin, et al. (7) : 1678
Review on development, definition and classification of marine ranching in domestic and overseas .....	CHEN Pimao, et al. (9) : 1851
Present situation and future development of marine ranching construction in China .....	LI Zhongyi, et al. (9) : 1870
Structural design principle and research progress of artificial reef .....	JIANG Zhaoyang, et al. (9) : 1881
Function of adipose-derived exosomes and related research progress in aquatic animals .....	LU Ronghua, et al. (10) : 2049
Nutritional characteristics of fish protein hydrolysate and related research progress in aquaculture nutrition .....	WEI Yuliang, et al. (10) : 2060
Gut microbiota and carbohydrate metabolism in fish .....	LU Chengyao, et al. (10) : 2074
Research progress of nutritional effects of creatine on aquatic animals .....	LIAO Yanqin, et al. (10) : 2084
Effects and research progress of trace mineral nutrition in shrimp .....	JIAO Lefei, et al. (10) : 2093
Research progress on the effects of different starch sources on processing and quality characteristics of extruded aquatic feed .....	YANG Jie, et al. (10) : 2102