

# 海 洋 与 湖 沼

(Haiyang Yu Huzhao)

第 43 卷 2012 年

## 总 目 次

### 第 1 期

珠江三角洲一维河网与三维河口耦合水质模型模拟与验证	胡嘉镗 李适宇 裴木凤 耿兵绪	(1)
南海北部东沙岛附近的内潮和余流特征	司广成 侯一筠	(10)
数据同化在浅海温度同步性调查中的应用	宣基亮 黄大吉 周 锋 朱小华 樊孝鹏 倪晓波 邢传玺	(17)
响应面法优化罗非鱼( <i>Oreochromis niloticus</i> )鱼排蛋白分段酶解工艺		
大黄鱼( <i>Larimichthys crocea</i> )IGF-1基因的克隆及序列分析	操龙飞 游华军 陈子涵 马 英 熊何健 郭庆枇	(27)
蛋白核小球藻( <i>Chlorella pyrenoidosa</i> )Rubisco活化酶基因的克隆与表达分析	常抗美 郑孝亮 刘慧慧 张建设 吴常文	(35)
青蛤( <i>Cyclina sinensis</i> )金属硫蛋白及硫氧还蛋白基因的克隆与表达分析	邓意龙 孙 雪 徐年军 杨 锐	(41)
紫贻贝( <i>Mytilus edulis</i> )养殖群体的遗传多样性及遗传结构分析	吕 达 罗凯娅 潘宝平 高 虹	(47)
大菱鲆( <i>Scophthalmus maximus</i> )家系选育 F <sub>2</sub> 早期选择反应和现实遗传力估计	郭宝英 祁鹏志 李继姬 叶莹莹 储张杰 吴常文	(52)
华贵栉孔扇贝( <i>Chlamys nobilis</i> )壳色遗传规律的研究	马爱军 王新安 黄智慧 杨 志 曲江波 李 猛 郭建丽	(57)
温度突变对大海马( <i>Hippocampus kuda</i> )幼体生长、组分及酶活力的影响	刘志刚 朱晓闻 王 辉 王 伟	(62)
福建不同地区人工引种无瓣海桑( <i>Sonneratia apetala</i> )生理生态研究	孙 彬 陈 舜 徐永健 戴广谱	(67)
尼罗系吉富罗非鱼( <i>Oreochromis niloticus</i> )幼鱼实用日粮中蔗糖糖蜜的养殖效果与血糖代谢变化	李元跃 段博文 陈融斌 潘 文 周海超 王 雷 陈 扬 曾 晨 黎中宝	(73)
美国红鱼( <i>Sciaenops ocellata</i> )的核型、Ag-NORs 和 C-带分析	杨 淞 冯 健 宁 毅 何姝珍 苏玉琴 黄燕青	(78)
泥蚶( <i>Tegillarca granosa</i> )血红蛋白基因(Tg-HbIIA)克隆、分析及免疫表达研究	王晓艳 王世锋 张建设 吴常文	(84)
岱衢洋拖网甲壳动物多样性的季节变化	汪 青 林志华 包永波 霍礼辉 顾海龙	(88)
细鳞鲑( <i>Brachymystax lenok</i> )与哲罗鲑( <i>Hucho taimen</i> )的血液学比较研究	张洪亮 潘国良 王伟定 周永东 徐汉祥	(95)
青蛤( <i>Cyclina sinensis</i> )生长性状相关分子标记的 AFLP 分析	徐革锋 牟振波 尹家胜	(100)
厚壳贻贝( <i>Mytilus coruscus</i> )4 个群体遗传多样性的 ISSR 分析	孙长森 王腾达 董迎辉 姚韩韩 林志华	(106)
菲律宾蛤仔( <i>Ruditapes philippinarum</i> )紫壳内面和白黄壳内面品系的三元杂交	叶莹莹 徐梅英 郭宝英 吴常文	(113)
三疣梭子蟹( <i>Portunus trituberculatus</i> )幼体不同干露温度下死亡率的研究	张跃环 李少文 闫喜武 苏家齐 杨 凤 张国范	(120)
缢蛏( <i>Sinonovacula constricta</i> )EST-SSR 分布特征及引物开发利用	姜令绪 刘 群 王仁杰 李玉全	(127)
斜带石斑鱼( <i>Epinephelus coioides</i> )两种催乳素受体基因的 cDNA 克隆和 mRNA 表达分析	刘 博 邵艳卿 滕爽爽 柴雪良 肖国强	(132)
舟山渔场及邻近海域蟹类种类组成和时空分布	郑献之 俞存根 陈小庆 郑 基 宁 平 江新琴	(147)
中国对虾( <i>Fenneropenaeus chinensis</i> )血淋巴中凝血蛋白的分离纯化、鉴定及 cDNA 片段克隆、组织表达谱分析	王宝杰 刘 梅 蒋克勇 张国范 王 雷	(154)
马氏珠母贝( <i>Pinctada martensii</i> )四种壳色选育系 F <sub>5</sub> 的生长及遗传多样性分析	朱晓闻 刘志刚 王 辉 邬思荣	(160)
日本沼虾( <i>Macrobrachium nipponensis</i> )池养越冬抱卵亲虾表型性状对个体繁殖力的影响效应	王志铮 杨 磊 施建军 朱卫东 任夙艺	(166)

脊尾白虾( <i>Exopalaemon carinicauda</i> )3个野生群体 mtDNA 16S rRNA 序列差异及长臂虾科系统进化关系.....	马朋 刘萍 李健 李吉涛 高保全 (174)
潮间带污泥中厌氧发酵产氢混合菌群组成与 Fe-氢酶基因多样性分析 ..... 刘洪艳 王广策 朱大玲 潘光华 (180)	
团头鲂( <i>Megalobrama amblycephala</i> )两种热休克蛋白 70(HSP70s)的原核表达、纯化及鉴定.....	明建华 谢骏 徐跑 戈贤平 刘文斌 叶金云 (185)
应用碳、氮稳定同位素研究北部湾带鱼( <i>Trichiurus lepturus</i> )食性及营养级 .....	颜云榕 张武科 卢伙胜 王学锋 赖金养 (192)

## 第2期

El Niño 事件期间南海环流的异常特征 .....	邢延松 程国胜 舒业强 王东晓 (201)
高频地波雷达海面有效波高探测实验研究 ..... 吴雄斌 李伦 李炎 龙超 沈志奔 杨子杰 (210)	
渤海气溶胶时空分布研究 ..... 马玉娟 赵冬至 刘玉光 杨建洪 顾艳镇 (217)	
电阻率法监测黄河口海床沉积物固结过程现场试验研究 ..... 刘晓磊 单红仙 贾永刚 李红磊 郑杰文 (224)	
Bohaisea-9145 海洋耶氏酵母碱性脂肪酶基因的克隆、异源表达和重组酶酶学性质 .....	李忠磊 王跃军 盛军 刘均忠 孙谧 (230)
华贵栉孔扇贝( <i>Chlamys nobilis</i> )壳色与闭壳肌颜色遗传规律的研究 ..... 刘志刚 王辉 吕文刚 朱晓闻 刘锦上 (237)	
环境因子对萱藻( <i>Scytoniphon lomentaria</i> )丝状体孢子放散的影响 ..... 高伟 宫相忠 张必达 (244)	
基于线粒体 CO 基因分析厚壳贻贝( <i>Mytilus coruscus</i> )养殖群体遗传多样性 .....	周超 郭宝英 吴常文 叶莹莹 李继姬 冯广朋 (249)
无乳链球菌( <i>Streptococcus agalactiae</i> )三重 PCR 快速检测方法的建立与应用 .....	黄锦炉 汪开毓 肖丹 刘贝贝 王均 黄凌远 付希 王浩丞 (254)
两种四角蛤蜊( <i>Mactra veneriformis</i> )壳内色品系选育初探 ..... 郭文学 闫喜武 马贵范 肖露阳 张国范 (262)	
条石鲷( <i>Oplegnathus fasciatus</i> )心脏早期发育的组织学观察 ..... 何滔 肖志忠 刘清华 李军 (268)	
深海热液区化能自养菌 <i>Caminibacter profundus</i> 氢酶对环境因子的响应特点 ..... 何培青 岳文娟 黄晓航 (273)	
光唇鱼( <i>Acrossocheilus fasciatus</i> )胚胎及仔、稚鱼的发育 ..... 姜建湖 张德明 竺俊全 雷世勇 张玉明 (280)	
尼罗罗非鱼( <i>Oreochromis niloticus</i> )不同月龄性状的主成分与判别分析 .....	唐瞻杨 肖俊 李莉萍 朱佳杰 罗永巨 黄姻 甘西 (288)
菲律宾蛤仔( <i>Ruditapes philippinarum</i> )漆酶型酚氧化酶的纯化及特性分析 ..... 蒋经伟 邢婧 战文斌 (294)	
镉诱导长江华溪蟹( <i>Sinopotamon yangtsekiense</i> )心肌细胞凋亡的研究 ..... 雷雯雯 徐团 王兰 (299)	
脊尾白虾( <i>Exopalaemon carinicauda</i> ) ferritin 基因克隆及表达分析 ..... 李美玉 李健 刘萍 李吉涛 (306)	
香鱼( <i>Plecoglossus altivelis</i> )排卵后卵内油球、酶活、丙二醛及受精率、孵化率的变化 .....	李明云 苗亮 安钦 王成义 汤先念 陈炯 史雨红 (313)
SELEX 筛选嗜水气单胞菌( <i>Aeromonas hydrophila</i> )适体方法的建立 ..... 李元跃 王雷 陈融斌 黎中宝 (318)	
Cd <sup>2+</sup> 与 Zn <sup>2+</sup> 的联合效应对马氏珠母贝( <i>Pinctada martensii</i> )受精率的影响 .....	邓云翠 王辉 李艳红 朱晓闻 罗明明 王亚男 (323)
刺网选择性对鱼类表型性状的选择作用研究 ..... 梁振林 闫伟 孙鹏 黄六一 唐衍力 (329)	
天然海藻絮凝剂海藻酸钠回收带鱼( <i>Trichiurus haumela</i> )鱼糜漂洗液中蛋白质的研究 .....	武玉学 靳挺 王建平 乐韵 林桂芳 (335)
围垦对长江口横沙东滩大型底栖动物群落的影响 ..... 吕巍巍 马长安 余骥 田伟 袁晓 赵云龙 (340)	
基于 28S rRNA 基因片段的翼形亚纲(Bivalvia: Pteriomorpha)系统发育的初步研究 .....	薛东秀 王海艳 张涛 张素萍 徐凤山 (348)
铜锈环棱螺( <i>Bellamya aeruginosa</i> )生物扰动对藻华水体沉积物微生物群落结构的影响 .....	孙芳 郑忠明 陆开宏 翟海佳 邵路路 (357)
条斑紫菜( <i>Porphyra yezoensis</i> )耐高温品系的筛选及特性分析 ..... 王华芝 严兴洪 李琳 (363)	
许氏平鲉( <i>Sebastes schlegeli</i> )CYP19B 基因 cDNA 克隆及在生殖周期中的表达分析 .....	杨艳平 温海深 史丹 母伟杰 何峰 李吉方 (370)

我国东南沿海厚壳贻贝( <i>Mytilus coruscus</i> )4个群体线粒体16S rRNA序列及遗传结构分析	叶莹莹 徐梅英 郭宝英 吴常文	(376)
静水压力诱导牙鲆( <i>Paralichthys olivaceus</i> )四倍体的条件优化	衣启麟 于海洋 王兴莲 王志刚 王旭波 齐洁 张全启	(382)
河流弧菌( <i>Vibrio fluvialis</i> )对大黄鱼( <i>Pseudosciaena crocea</i> )鳃粘液粘附特性研究	朱苏琴 纪荣兴 苏永全 王军 覃映雪 马英 邹文政 李海平 鄢庆枇	(389)
虎斑乌贼( <i>Sepia pharaonis</i> )胚胎发育及孵化历期观察	陈道海 王雁 梁汉青 孙国祥 文菁 郑小东	(394)

### 第3期

黄、东海水母暴发机理及其生态环境效应研究进展	孙松 于志刚 李超伦 黄邦钦 庄志猛 魏皓 孙晓霞	(401)
对黄、东海水母暴发机理的新认知	孙松	(406)
胶州湾浮游植物粒级结构及其时空变化	孙晓霞 孙松	(411)
2011年春夏季黄、东海浮游植物粒级结构	孙晓霞 任琳琳 郑珊 文斐 赵永芳 孙松	(419)
黄海小型水母的分布特征	孙松 张芳 李超伦 杨波 吉鹏	(429)
2011年春、夏季黄、东海叶绿素a和初级生产力的时空变化特征	文斐 孙晓霞 郑珊 罗璇 冯秋园 孙松	(438)
海月水母( <i>Aurelia</i> sp.1)对中肋骨条藻( <i>Skeletonema costatum</i> )和东海原甲藻( <i>Prorocentrum donghaiense</i> )摄食的研究	郑珊 孙晓霞 孙松	(445)
中国北方习见水母类的DNA条形码分析	程方平 王敏晓 王彦涛 张芳 李超伦 孙松	(451)
海月水母( <i>Aurelia</i> sp.1)水螅体在空气中暴露存活研究	冯颂 孙松 张芳 李超伦	(460)
胶州湾半球美螅水母( <i>Clytia hemisphaerica</i> )数量周年变动及对浮游动物摄食压力估算	冯颂 孙松 李超伦 张光涛	(464)
2011年夏季胶州湾三种大型水母的种群动态研究	王世伟 张光涛 孙松 王彦涛 赵增霞	(471)
水母伞径和饵料密度对海月水母( <i>Aurelia</i> sp.1)捕食率的影响	王楠 李超伦	(480)
基于脂肪酸标记法和碳氮稳定同位素比值法的东海水母常见种的食性分析	金鑫 李超伦 刘梦坛	(486)
胶州湾海月水母( <i>Aurelia</i> sp.1)丰度周年变化及对浮游动物群落的影响	万艾勇 张光涛	(494)
沙海蜇( <i>Nemopilema nomurai</i> )消亡过程中海水溶解氧变化的模拟研究	宋金明 马清霞 李宁 李学刚 袁华茂 段丽琴 曲宝晓	(502)
沙海蜇( <i>Nemopilema nomurai</i> )模拟消亡过程中氮与磷的释放	李学刚 李宁 马清霞 袁华茂 段丽琴 宋金明	(507)
海蜇( <i>Rhopilema esculentum</i> )浮游幼体对褐牙鲆( <i>Paralichthys olivaceus</i> )卵和初孵仔鱼捕食的比较研究	曹亮 刘金虎 于鑫 南鸥 窦硕增	(513)
温度、光照及仔鱼个体大小对稚海蜇( <i>Rhopilema esculentum</i> )捕食褐牙鲆( <i>Paralichthys olivaceus</i> )仔鱼的影响	曹亮 于鑫 刘金虎 南鸥 窦硕增	(520)
黄海水母旺发区浮游鞭毛虫和纤毛虫群落结构分布及其与水母发生关系初探	丁军军 徐奎栋	(527)
生活史不同阶段的海月水母( <i>Aurelia</i> sp.1)与海蜇( <i>Rhopilema esculenta</i> )的相互捕食关系	李宗飞 刘春胜 庄志猛 邹安革 陈四清 燕敬平 刘长琳	(539)
海蜇( <i>Rhopilema esculenta</i> )浮浪幼虫及早期螅状体摄食行为的研究	刘春胜 邹安革 庄志猛 陈四清 王相杰 王绍军 燕敬平 李旭 刘长琳	(545)
中国北部海域灾害水母沙蜇( <i>Nemopilema nomurai</i> )及其它钵水母繁殖生物学特征与形态比较	董婧 孙明 赵云 王彬 刘修泽 于旭光 刘春洋	(550)
盐度对白色霞水母( <i>Cyanea nozakii</i> Kishinouye)生长和横裂生殖的影响	董婧 孙明 王彬	(556)
光照强度对白色霞水母( <i>Cyanea nozakii</i> Kishinouye)无性繁殖的影响	孙明 董婧 王爱勇	(562)
辽东湾北部近海大型水母数量分布和温度盐度特征	王彬 董婧 王文波 李玉龙 李轶平 刘修泽 付杰	(568)
黑龙江口春季微型浮游生物数量变动及其与小型水母消长的关系	黄旭光 郭东晖 肖武鹏 郭卫东 黄邦钦	(579)

2007—2011 年春季珠江口东部水域水母研究	郭东晖 李刚 何静	(584)
大亚湾浮游植物光合作用特征	王小冬 江涛 岑竞仪 欧林坚 王晓 黄邦钦 吕颂辉	(589)
海南清澜港水母暴发期间浮游生物生态特征研究		
6 种赤潮甲藻对荧光标记藻类的吞噬行为研究	岑竞仪 欧林坚 吕淑果 张云 李霞 江涛 吕颂辉	(595)
不同氮条件下安氏伪镖水蚤( <i>Pseudodiaptomus annandalei</i> )的生长和摄食	张淑雯 张云 欧林坚 齐雨藻	吕颂辉 (602)
2011 年春夏夏季黄、东海水团与水文结构分布特征	李伟 王玉衡 汪嘉宁	魏皓 (609)
东海陆架表层水温年际变化时空特征分析	李家星 魏皓 罗晓凡	(624)
黄、东海水母质点追踪影响因素分析	罗晓凡 魏皓 王玉衡	(635)
东海内陆架春季跃层和内波影响下的环境要素分布	汪嘉宁 魏皓 李伟	(643)
基于水色遥感的黄、东海叶绿素 <i>a</i> 浓度季节和年际变化特征分析	郑小慎 魏皓 王玉衡	(649)
长江口外海域冬、春季水温变化规律研究	胡莹英 赵亮 郭新宇	魏皓 (655)
青岛外海夏季水母路径溯源研究	张海彦 赵亮 魏皓	(662)
渤海、黄海、东海潮流、潮能通量与耗散的数值模拟研究	朱学明 刘桂梅	(669)
2011 年春、夏季黄海、东海营养盐分布特征研究	米铁柱 姚庆祯 孟佳 张晓琳 刘淑民	(678)

#### 第 4 期

浙江近海曼氏无针乌贼( <i>Sepiella maindroni</i> )繁殖生物学特性变化研究	吴常文 周超 郭宝英 张建设	(689)
拟穴青蟹( <i>Scylla paramamosain</i> )两种型高血糖激素基因全长 cDNA 的克隆及组织表达分析	舒妙安 张龙韬 周宇芳 胡杭娇 徐宾朋 郭晓令	(695)
鱼类矢耳石形态分析及其在群体识别中的应用实例研究	窦硕增 于鑫 曹亮	(702)
白肛海地瓜( <i>Acaudina leucoprocta</i> )精氨酸激酶的基因克隆与表达		
造礁石珊瑚共生藻的分子分类研究	周君 李成华 李晔 刘艳 金春华 夏长革 李太武 苏秀榕	(713)
镉诱导缢蛏( <i>Sinonovacula constricta</i> )体内金属硫蛋白基因变化规律研究	刘丽 陈育盛 申玉春 刘楚吾	(718)
壳聚糖对虹鳟( <i>Oncorhynchus mykiss</i> )幼鱼生长性能、体组成及非特异性免疫的影响	霍礼辉 陈彩芳 林志华 董迎辉 顾海龙 汪青 包永波	(723)
鳗弧菌( <i>Vibrio anguillarum</i> )侵染对青蛤( <i>Cyclina sinensis</i> )谷胱甘肽硫转移酶及其基因表达的影响	蒋锦坤 王际英 张利民 柳旭东 冯德智 姜柯君 张德瑞	(729)
虾蟹壳提取物氨基葡萄糖美拉德反应及其产物的抗氧化性能研究	唐杰 刘必谦 周湘池 庄怡 林晓彭	(741)
应用 Cornell 方法对重口裂腹鱼[ <i>Schizothorax (Racoma) davidi</i> ]幼鱼适宜常量营养物质需求量研究	宁毅 冯健 何姝珍 孙晓峰 陈斌	(748)
浙江枝吻纽虫( <i>Dendrorhynchus zhejiangensis</i> )凝溶胶蛋白基因的原核表达产物抗肿瘤活性的研究	李晔 陈蕾 李振 苏秀榕 周君 李太武 江锦坡	(756)
不同规格瘤背石磺( <i>Onchidium struma</i> )肌肉的生化组成及营养价值评价		
贺诗水 吴旭干 滕炜鸣 王洪凯 成永旭	(761)	
三疣梭子蟹( <i>Portunus trituberculatus</i> )4 个野生群体 ITS1 序列分析及系统进化分析	李远宁 马朋 刘萍 李琪	(768)
东海银鲳( <i>Pampus argenteus</i> )、灰鲳( <i>P. cinereus</i> )和中国鲳( <i>P. sinensis</i> )肌肉主要营养成分分析与评价	徐善良 王丹丽 徐继林 严小军	(775)
海湾扇贝南部亚种( <i>Argopecten irradians concentricus</i> )选育系 F <sub>5</sub> 的生长及 SSR 分析	陈静 刘志刚 邬思荣 宋雪芹	(783)
高原湖泊鱼类生长特性与形态差异研究	费骥慧 邵晓阳	(789)
大菱鲆( <i>Scophthalmus maximus</i> )耐高温品系选育及耐温性能评估	马爱军 黄智慧 王新安 郭黎 雷霖霖 杨志 曲江波	(797)
东海陆架表层沉积物微生物多样性初步研究	王健鑫 许贤恩 周链链 陶诗 刘雪珠 石戈	(805)

基于线粒体基因的石珊瑚分子系统学研究	刘丽 李晓娜 陈育盛 刘楚吾	(814)
大黄鱼( <i>Pseudosciaena crocea</i> ) <i>Cathepsin L</i> 基因 cDNA 片段的克隆与稳定性研究	赵进 郭应建 励建荣 崔林 葛建	(821)
北部湾拟穴青蟹( <i>Scylla paramamosain</i> )群体遗传结构及其扩张分析	宋忠魁 李梦芸 聂振平 孙奉玉 赵鹏 苏琼	(828)
曼氏无针乌贼( <i>Sepiella maindroni</i> )ALSM 基因的克隆及序列分析	周超 郭宝英 刘慧慧 吴常文	(837)
饲料中添加益生菌对凡纳滨对虾( <i>Litopenaeus vannamei</i> )非特异免疫基因表达量和抗病力的影响	孙艳 刘飞 宋晓玲 麦康森 李玉宏 黄健	(845)
中国明对虾( <i>Fenneropenaeus chinensis</i> )丝氨酸蛋白酶同源物基因( <i>Fc-SPH</i> )的重组表达及活性分析	杨燚 刘逸尘 张亦陈 孙妍 耿绪云 孙金生	(852)
镉诱导隆线溞( <i>Daphnia carinata</i> )生殖转化基因差减 cDNA 文库的构建与分析	罗文 曾文涛 王东方 郑大恒 韩继卫	(857)
基于 SSR 标记的魁蚶( <i>Scapharca broughtonii</i> )不同群体遗传结构的分析	吴彪 梁超 杨爱国 周丽青 刘志鸿	(863)
可口革囊星虫( <i>Phascolosoma esculenta</i> )卵黄合成期卵母细胞发育及卵黄发生与卵膜形成的超微结构	竺俊全 王伟 丁理法	(870)

## 第 5 期

东海黑潮区温度的月际变化特征	康建成 王国栋 朱炯 孙闻政 刘超 李燕	(877)
印度洋热通量变化及其对南海夏季风爆发的影响	陈锦年 左涛 王宏娜	(884)
最近 60 年来气候变化和人类活动对山地河流入海径流、泥沙的影响——以胶东半岛南部五龙河为例	田清 王庆战 超 刘亚龙 李希国 刘雪萍	(891)
温度、投饵频次对海月水母( <i>Aurelia</i> sp.1)水螅体生长和繁殖的影响	王彦涛 孙松 李超伦 张芳	(900)
海洋球石藻病毒( <i>Coccolithovirus</i> )硫氧还蛋白( <i>Trx</i> )在毕赤酵母( <i>Pichia pastoris</i> )中的表达及其活性分析	蔡艺钦 张稚兰 罗邦彬 刘静雯	(905)
南太湖入湖口蓝藻生物量与 TN、TP 的年变化特征及相关性研究	韩志萍 邵朝纲 张忠山 王晓梅 徐新华 唐铭 叶金云	(911)
重金属胁迫对泥蚶( <i>Tegillarca granosa</i> )能量代谢酶转录水平的研究	张春丹 周君 李畔 李成华 苏秀榕 李太武	(919)
黄海大头鳕( <i>Gadus macrocephalus</i> )种群特征的年际变化	李忠炉 金显仕 张波 周志鹏 单秀娟 戴芳群	(924)
拟穴青蟹( <i>Scylla paramamosain</i> )PP2A 调节亚基 B 的基因克隆与表达分析	刘学良 金朱兴 黄辉洋 叶海辉 李少菁	(932)
不同水温下儿茶素 EGCG 在黄颡鱼( <i>Pelteobagrus vachelli</i> )体内代谢动力学和肝消除研究	葛建 刘洋 李明揆 赵进 韩宝瑜	(938)
急性温度应激对吉富品系尼罗罗非鱼( <i>Oreochromis niloticus</i> )幼鱼生化指标和肝脏 HSP70 mRNA 表达的影响	强俊 杨弘 王辉 徐跑 何杰	(943)
吉尔伯特群岛海域大眼金枪鱼( <i>Thunnus obesus</i> )栖息环境综合指数	宋利明 杨嘉樑 武亚苹 惠明朋 吕凯凯	(954)
中国多管藻属 <i>Polysiphonia</i> 一新种	夏邦美 王永强	(963)
胶州湾微微型浮游植物丰度及其与环境因子的相关性分析	杨琳 汪岷 刘冠群 王健 卢龙飞 王艳 孙辉 刘东艳 刘哲	(967)
施氏獭蛤( <i>Lutraria sieboldii</i> )性腺发育和生殖周期的研究	曹伏君 刘永 张春芳 罗杰 刘志刚	(976)
泥蚶( <i>Tegillarca granosa</i> )遗传连锁图谱的构建	刘博 滕爽爽 柴雪良 邵艳卿 肖国强 张炯明 方军	(983)
江苏小庙洪牡蛎礁大型底栖动物多样性及群落结构	全为民 安传光 马春艳 黄厚见 成伟 王云龙 沈新强 陈亚瞿	(992)

- 两种多糖作为迟缓爱德华氏菌(*Edwardsiella tarda*)灭活疫苗佐剂对大菱鲆(*Scophthalmus maximus*)的免疫保护效果 ..... 隋虎辰 谢国驷 边慧慧 王秀华 张晓华 黄捷 (1001)
- 黄河三角洲河蚬(*Corbicula fluminea*)的繁殖生物学研究 ..... 赵雪琳 郑小东 孙同秋 钱耀森 柯巧珍 邱兆星 李琪 (1008)
- 甲基睾丸酮在尼罗罗非鱼(*Oreochromis niloticus*)肌肉中的代谢和消除规律研究 ..... 祝璟琳 邹芝英 杨弘 李大宇 肖炜 卫程亮 (1016)

## 第6期

- 2006年渤海湾赤潮监控海域叶绿素-a的影响因子分析研究 ..... 杨静 李海 刘钦政 何恩业 任湘湘 (1023)
- 黄海春季水华过程中微微型浮游生物的变化特点 ..... 赵苑 赵丽 张武昌 刘诚刚 魏皓 肖天 (1030)
- 东海陆架中北部沉积物粒度特征及其沉积环境 ..... 王中波 杨守业 张志珣 李日辉 王红 蓝先洪 (1039)
- 太湖秋季水体体散射和散射相函数特征 ..... 黄昌春 李云梅 孙德勇 乐成峰 (1050)
- 南黄海和东海海水<sup>18</sup>O的组成及其意义 ..... 杜金秋 陈敏 曹建平 邱雨生 童金炉 马嫱 杨俊鸿 (1057)
- 长江水体溶解态无机氮和磷现状及长期变化特点 ..... 江涛 俞志明 宋秀贤 曹西华 袁涌铨 (1067)
- 孟加拉湾海平面异常的年际变化及其对EMSO的响应 ..... 吕学珠 刘玉光 李轶斐 马文韬 (1076)
- 基于脂肪酸标记的长江口海区浮游动物常见种食性分析 ..... 金鑫 李超伦 孙松 刘梦坛 (1083)
- 海月水母水螅体附着选择性研究 ..... 王彦涛 孙松 李超伦 (1091)
- 2011年春季黄、东海墨绿多管水母(*Aequorea coerulescens*)分布特征 ..... 王彦涛 孙松 王世伟 王敏晓 张光涛 (1096)
- 渤、黄、东海潮汐、潮流的数值模拟与研究 ..... 朱学明 鲍献文 宋德海 乔璐璐 黄必桂 石新刚 (1103)
- 珠江口表层沉积物 nirS型反硝化微生物多样性 ..... 高志强 朱玲 朱伟 柳淑芳 范艳君 庄志猛 (1114)
- 南方鮀(*Silurus meridionalis*)豚鼠气单胞菌溶血素的分离、纯化与致病性研究 ..... 汪开毓 肖丹 贺扬 陈德芳 耿毅 刘天强 黄冠军 (1122)
- 大竹蛏(*Solen grandis*)cDNA文库中微卫星标记的筛选 ..... 乔洪金 刘相全 孙国华 房景辉 韦秀梅 张滔 (1128)
- 日本鳗鲡(*Anguilla japonica*)土池生物膜原位修复低碳养殖技术的研究 ..... 江兴龙 (1134)
- 应用高分辨率熔解曲线(HRM)开发大菱鲆(*Scophthalmus maximus*)SNP标记的研究 ..... 刘庆明 李猛 马爱军 王新安 黄智慧 郭建丽 (1141)
- 具有群体感应系统微藻共栖细菌的筛选及抑藻活性的研究 ..... 徐鲁燕 郑立 韩笑天 崔志松 郭秀春 李馨子 (1149)
- 浙江枝吻纽虫(*Dendrorhynchus zhejiangensis*)热休克蛋白70基因克隆与表达特征研究 ..... 路雅丽 李成华 苏秀榕 李太武 朱琳 张鹏 李晔 (1156)
- 黄、渤海扁玉螺(*Neverita didyma*)表型变异分析 ..... 孙振兴 宋志乐 杨建敏 常林瑞 (1163)
- 外源激素诱导对条斑星鲽(*Verasper moseri*)精子质量的影响 ..... 徐永江 柳学周 王妍妍 刘新富 (1170)
- 南沙群岛北部海域鸢乌贼(*Sthenoteuthis oualaniensis*)夏季渔业生物学研究 ..... 颜云榕 冯波 卢伙胜 赖金养 杜时强 (1177)
- 青岛文昌鱼(*Branchiostoma belcheri tsingtauense*)染色体荧光原位杂交条件研究 ..... 赵婷婷 王昌留 张广珍 王俊刚 黄玲 王磊 (1187)
- 鳗弧菌(*Vibrio anguillarum*)对青蛤(*Cyclina sinensis*)的毒性及半致死浓度研究 ..... 葛端阳 赵婷 潘宝平 (1192)
- 翘嘴鮊(*Culter alburnus*)TMEM-57基因的克隆、组织表达和单核苷酸多态性分析 ..... 祁鹏志 郭宝英 谢从新 吴常文 陆诗敏 段友健 (1196)
- 大黄鱼(*Pseudosciaena crocea*)源美人鱼发光杆菌(*Photobacterium damselae*)的分离鉴定及致病性研究 ..... 张飞 苏永全 王军 覃映雪 马英 鄭庆枇 (1202)
- 三种壳口颜色脉红螺(*Rapana venosa*)形态学和线粒体16S rRNA与CO I基因片段差异比较分析 ..... 班绍君 薛东秀 张涛 潘洋 王海艳 (1209)

三斑石斑鱼( <i>Epinephelus trimaculatus</i> )两种芳香化酶 cDNA 的克隆及其表达的组织特异性 .....	陈华谱 舒 琥 肖 丹 周立斌 (1218)
日本对虾( <i>Penaeus japonicus</i> )病原需钠弧菌( <i>Vibrio natriegens</i> )表型与分子特征及 LAMP 检测方法的建立 .....	陈 丽 白雪松 张晓君 毕可然 秦 蕾 阎斌伦 (1227)
东太平洋赤道附近海域茎柔鱼( <i>Dosidicus gigas</i> )渔业生物学的初步研究 .....	陈新军 李建华 易 倩 刘必林 杨铭霞 陆化杰 (1233)
中华绒螯蟹( <i>Eriocheir sinensis</i> )延伸因子 EF-2 基因全长 cDNA 克隆及表达 .....	郭子好 杨志刚 刘志伟 纪连元 阙有清 杨筱珍 成永旭 (1239)
饥饿对太平洋鲑( <i>Oncorhynchus</i> spp.)鱼体脂肪与脂肪酸的影响 .....	陈 斌 冯 健 吴 彬 彭 淇 (1247)
不同模式凡纳滨对虾( <i>Litopenaeus vannamei</i> )养殖池塘沉积物酶活性及其微生物群落结构分析 .....	李越蜀 郑忠明 翟海佳 华建权 周朝生 陈辉煌 (1254)
基于 CO 序列分析东海区四指马鲅( <i>Eleutheronema tetradactylum</i> )的种群遗传结构 .....	林少珍 王丹丽 王亚军 严小军 (1261)
酸性电解水的减菌化参数对凡纳滨对虾( <i>Litopenaeus vannamei</i> )肌肉生化特性的影响 .....	吴冬梅 谢 超 罗红宇 (1266)
尼罗罗非鱼( <i>Oreochromis niloticus</i> )生长相关分析及生长模型构建 .....	肖 俊 凌正宝 唐瞻杨 罗永巨 郭忠宝 郭恩彦 严 欣 张 明 甘 西 (1272)
盐度胁迫对大海马( <i>Hippocampus kuda</i> )幼体生长、组分及酶活力的影响 .....	徐永健 孙 彬 (1279)
中华鳖( <i>Pelodiscus sinensis</i> )肝脏 cDNA 文库的构建和 EST 序列的初步分析 .....	张海琪 何中央 邵健忠 钱国英 张 超 (1286)
青虾( <i>Macrobrachium nipponense</i> )Kazal 型丝氨酸蛋白酶抑制因子基因全长 cDNA 的克隆及表达 .....	张 响 乔 慧 傅洪拓 吴 淦 龚永生 蒋速飞 熊贻伟 (1292)

# OCEANOLOGIA ET LIMNOLOGIA SINICA

(Haiyang Yu Huzhao)

Vol.43, 2012

## CONTENTS

### No.1

Development and Validation of a Coupled One- and Three-Dimensional Water Quality Model for the Pearl River Delta .....	HU Jia-Tang, LI Shi-Yu, PEI Mu-Feng, GENG Bing-Xu	(9)
The Characteristics of the Internal Tides and Residual Tidal Currents Around the Dongsha Island in the Northern South China Sea .....	SI Guang-Cheng, HOU Yi-Jun	(16)
Application of Data Assimilation to Synoptic Temperature Mapping of the Coastal Ocean Survey .....	XUAN Ji-Liang, HUANG Da-Ji, ZHOU Feng, ZHU Xiao-Hua, FAN Xiao-Peng, NI Xiaobo, XING Chuan-Xi	(26)
Optimization of the Enzymatic Hydrolysis of Tilapia ( <i>Oreochromis niloticus</i> ) Frames Protein Using Response Surface Method .....	CAO Long-Fei, YOU Hua-Jun, CHEN Zi-Han, MA Ying, XIONG He-Jian, YAN Qing-Pi	(34)
Molecular Cloning and Sequence Analysis of Insulin-like Growth Factor cDNA from <i>Larimichthys crocea</i> .....	CHANG Kang-Mei, ZHENG Xiao-Liang, LIU Hui-Hui, ZHANG Jian-She, WU Chang-Wen	(40)
The Cloning and Expression Analysis of Rubisco Activase Gene in the Unicellular Green Alga <i>Chlorella pyrenoidosa</i> .....	DENG Yi-Long, SUN Xue, XU Nian-Jun, YANG Rui	(46)
Expression of Metallothionein and Thioredoxin Gene in <i>Cyclina sinensis</i> Exposed to Cadmium .....	LÜ Da, LUO Kai-Ya, PAN Bao-Ping, GAO Hong	(51)
The Genetic Diversity and Genetic Structure of Three Cultured <i>Mytilus edulis</i> Populations .....	GUO Bao-Ying, QI Peng-Zhi, LI Ji-Ji, YE Ying-Ying, CHU Zhang-Jie, WU Chang-Wen	(56)
Response to Selection and Realized Heritability for Early Growth in the Second-Generation Breeded Line of Turbot ( <i>Scophthalmus maximus</i> L.) .....	MA Ai-Jun, WANG Xin-An, HUANG Zhi-Hui, YANG Zhi, QU Jiang-Bo, LI Meng, GUO Jian-Li	(61)
Research on the Inheritance of Shell Color in <i>Chlamys nobilis</i> .....	LIU Zhi-Gang, ZHU Xiao-Wen, WANG Hui, WANG Wei	(66)
Effect of Temperature Mutations on the Growth, Body Composition and Enzyme Activities of Juvenile <i>Hippocampus kuda</i> .....	SUN Bin, CHEN Shun, XU Yong-Jian, DAI Guang-Pu	(72)
Study on Physiological Ecology of <i>Sonneratia apetala</i> Introduced in Different Areas in Fujian Province .....	LI Yuan-Yue, DUAN Bo-Wen, CHEN Rong-Bin, PAN Wen, ZHOU Hai-Chao, WANG Lei, CHEN Yang, ZENG Chen, LI Zhong-Bao	(77)
Aquaculture Performance of Sugarcane Molasses in Practical Diets and Change of Blood Sugar on Juvenile Genetic Improvement of Farmed Tilapia Strain of Nile Tilapia ( <i>Oreochromis niloticus</i> ) .....	YANG Song, FENG Jian, NING Yi, HE Shu-Zhen, SU Yu-Qin, HUANG Yan-Qing	(83)
The Karyotype, Ag-NORs and C-banding of <i>Sciaenops ocellatus</i> .....	WANG Xiao-Yan, WANG Shi-Feng, ZHANG Jian-She, WU Chang-Wen	(87)
Clone and Analysis of Hemoglobin Gene (Tg-HbIIA) and Immune Expression Research in <i>Tegillarca granosa</i> .....	WANG Qing, LIN Zhi-Hua, BAO Yong-Bo, HUO Li-Hui, GU Hai-Long	(94)
Seasonal Variations of Diversity of Crustaceans Caught by Bottom Trawl in Daiquyang .....	ZHANG Hong-Liang, PAN Guo-Liang, WANG Wei-Ding, ZHOU Yong-Dong, XU Han-Xiang	(99)
Comparative Analysis of Hematology Between <i>Brachymystax lenok</i> and <i>Hucho taimen</i> .....	XU Ge-Feng, MOU Zhen-Bo, YIN Jia-Sheng	(105)

AFLP Analysis of Molecular Markers Related to Growth Traits in <i>Cyclina sinensis</i> .....	SUN Chang-Sen, WANG Teng-Da, DONG Ying-Hui, Yao Han-Han, LIN Zhi-Hua (112)
ISSR Analysis on Genetic Structure of Four <i>Mytilus coruscus</i> Populations .....	YE Ying-Ying, XU Mei-Ying, GUO Bao-Ying, WU Chang-Wen (119)
Three Way Crosses Between Purple and White-orange Inner-shell Color Strains of Manila Clam <i>Ruditapes philippinarum</i> .....	ZHANG Yue-Huan, LI Shao-Wen, YAN Xi-Wu, SU Jia-Qi, YANG Feng, ZHANG Guo-Fan (126)
Larvae Mortality of <i>Portunus trituberculatus</i> Under Different Desiccation Temperatures .....	JIANG Ling-Xu, LIU Qun, WANG Ren-Jie, LI Yu-Quan (131)
Characterization, Development and Utilization of EST-Derived Microsatellites in <i>Sinonovacula constricta</i> .....	LIU Bo, SHAO Yan-Qing, TENG Shuang-Shuang, CHAI Xue-Liang, XIAO Guo-Qiang (137)
cDNAs Cloning and mRNA Expression of Two Prolactin Receptors in Orange-spotted Grouper <i>Epinephelus coioides</i> ....	ZHANG Yong, MA Xi-Lan, CHEN Yong-Zhi, LI Shui-Sheng, CHEN Hua-Pu, LIU Xiao-Chun, LIN Hao-Ran (146)
Species Composition and Spatio-temporal Distribution of Crabs in Zhoushan Fishing Ground and Its Adjacent Areas.....	ZHENG Xian-Zhi, YU Cun-Gen, CHEN Xiao-Qing, ZHENG Ji, NING Ping, JIANG Xin-Qin (153)
Isolation, Characterization and Expression of the Hemolymph Clottable Protein of Chinese Shrimp <i>Fenneropenaeus chinensis</i> .....	WANG Bao-Jie, LIU Mei, JIANG Ke-Yong, ZHANG Guo-Fan, WANG Lei (159)
Growth and Genetic Diversity for Four Shell Color Lines ( $F_5$ ) of the Pearl Oyster <i>Pinctada martensii</i> .....	ZHU Xiao-Wen, LIU Zhi-Gang, WANG Hui, WU Si-Rong (165)
Effect of Morphometric Traits on Individual Fecundity of the Pound Cultured Over-wintering Gravid <i>Macrobrachium nipponensis</i> .....	WANG Zhi-Zheng, YANG Lei, SHI Jian-Jun, ZHU Wei-Dong, REN Shu-Yi (173)
The Genetic Diversity of the 16S rRNA Gene in the Mitochondrial DNA of Three Wild Populations of <i>Exopalaemon carinicauda</i> .....	MA Peng, LIU Ping, LI Jian, LI Ji-Tao, GAO Bao-Quan (179)
Diversity Analysis of Microbial Community and Fe-Hydrogenase Genes of Fermentative Mixed Culture from Intertidal Sludge .....	LIU Hong-Yan, WANG Guang-Ce, ZHU Da-Ling, PAN Guang-Hua (184)
Prokaryotic Expression, Purification and Identification of Two HSP70s in Wuchang Bream <i>Megalobrama amblyce phala</i> .....	MING Jian-Hua, XIE Jun, XU Pao, GE Xian-Ping, LIU Wen-Bin, YE Jin-Yun (191)
Using Stable Isotopes to Analyze Feeding Habits and Trophic Position of Hairtail ( <i>Trichiurus lepturus</i> ) from the Beibu Gulf, South China Sea.....	YAN Yun-Rong, ZHANG Wu-Ke, LU Huo-Sheng, WANG Xue-Feng, LAI Jin-Yang (200)

## No.2

Anomalous Characteristics of the Ocean Circulation in South China Sea During the El Niño Events .....	XING Yan-Song, CHENG Guo-Sheng, SHU Ye-Qiang, WANG Dong-Xiao (209)
Experimental Research on Significant Waveheight Detecting with Hfswr Osmar071 .....	WU Xiong-Bin, LI Lun, LI Yan, LONG Chao, SHEN Zhi-Ben, YANG Zi-Jie (216)
Temporal and Spatial Distributions of Aerosols over the Bohai Sea.....	MA Yu-Juan, ZHAO Dong-Zhi, LIU Yu-Guang, YANG Jian-Hong, GU Yan-Zhen (223)
In-Situ Monitoring of Seabed Sediments Consolidation Process in Yellow River Estuary by Electrical Resistivity Method .....	LIU Xiao-Lei, SHAN Hong-Xian, JIA Yong-Gang, LI Hong-Lei, ZHENG Jie-Wen (229)
An Alkaline Lipase from <i>Yarrowia lipolytica</i> Bohaisea-9145: Gene Cloning, Heterologous Expression, and Characterization.....	LI Zhong-Lei, WANG Yue-Jun, SHENG Jun, LIU Jun-Zhong, SUN Mi (236)
Inheritance of Shell Color and Adductor Muscle Color in <i>Chlamys nobilis</i> .....	LIU Zhi-Gang, WANG Hui, LÜ Wen-Gang, ZHU Xiao-Wen, LIU Jin-Shang (243)
Effect of Environmental Factors on Spore Releasing of Filaments of <i>Scytopsiphon lomentaria</i> .....	GAO Wei, GONG Xiang-Zhong, ZHANG Bi-Da (248)

The Genetic Diversity of Cultured <i>Mytilus coruscus</i> Populations Based on Sequence Analysis of Mitochondrial CO Gene.....	ZHOU Chao, GUO Bao-Ying, WU Chang-Wen, YE Ying-Ying, LI Ji-Ji, FENG Guang-Peng (253)
The Development and Application of a Triple PCR Method for Rapid Detection of <i>Streptococcus agalactiae</i> .....	HUANG Jin-Lu,
WANG Kai-Yu, XIAO Dan, LIU Bei-Bei, WANG Jun, HUANG Ling-Yuan, FU Xi, WANG Hao-Cheng (261)	
A Preliminary Study on Pedigree Selection of <i>Mactra veneriformis</i> with Two Inner-shell Colors .....	GUO Wen-Xue, YAN Xi-Wu, MA Gui-Fan, XIAO Lu-Yang, ZHANG Guo-Fan (267)
Ontogeny of the Heart of Rock Bream <i>Oplegnathus fasciatus</i> .....	HE Tao, XIAO Zhi-Zhong, LIU Qing-Hua, LI Jun (272)
Characteristics of Hydrogenase from Deep-sea Hydrothermal Chemoautotrophic <i>Caminibacter profundus</i> in Response to Environmental Factors .....	HE Pei-Qing, YUE Wen-Juan, HUANG Xiao-Hang (279)
The Development of Embryo, Larva and Juvenile of <i>Acrossocheilus Fasciatus</i> .....	JIANG Jian-Hu, ZHANG De-Ming, ZHU Jun-Quan, LEI Shi-Yong, ZHANG Yu-Ming (287)
Principal Component and Discriminant Analyses of Traits of Nile Tilapia ( <i>Oreochromis niloticus</i> ) at Different Ages.....	TANG Zhan-Yang, XIAO Jun, LI Li-Ping, ZHU Jia-Jie, LUO Yong-Ju, HUANG Yin, GAN Xi (293)
Purification and Characterization of Laccase-type Phenoloxidase from the Clam <i>Ruditapes philippinarum</i> .....	JIANG Jing-Wei, XING Jing, ZHAN Wen-Bin (298)
Effects of Cadmium on Apoptosis of Cardiomyocyte in the Freshwater Crab <i>Sinopotamon yangtsekiense</i> .....	LEI Wen-Wen, XU Tuan, WANG Lan (305)
Cloning and Expression Analysis of Ferritin Gene in <i>Exopalaemon carinicauda</i> .....	LI Mei-Yu, LI Jian, LIU Ping, LI Ji-Tao (312)
Variations of <i>Plecoglossus altivelis</i> Oocyte During Post-ovulatory Aging on the Lipid Droplet, Enzyme Activity, MDA, Fertilization and Hatching Rates.....	LI Ming-Yun, MIAO Liang, AN Qin, WANG Cheng-Yi, TANG Xian-Nian, CHEN Jiong, SHI Yu-Hong (317)
Establishment of Selex Technique for Screening Aptamer for <i>Aeromonas hydrophila</i> .....	LI Yuan-Yue, WANG Lei, CHEN Rong-Bin, LI Zhong-Bao (322)
Combined Effects of Cd <sup>2+</sup> and Zn <sup>2+</sup> on the Fertilization Rate in <i>Pinctada martensii</i> (Dunker) .....	DENG Yun-Cui, WANG Hui, LI Yan-Hong, ZHU Xiao-Wen, LUO Ming-Ming, WANG Ya-Nan (328)
A Study on the Impact of Gillnet on the Phenotypic Traits of Fish Population .....	LIANG Zhen-Lin, YAN Wei, SUN Peng, HUANG Liu-Yi, TANG Yan-Li (334)
Research on the Recovery of Protein from Surimi Wash Water of Hairtail <i>Trichiurus haumela</i> by Natural Algae Flocculant Sodium Alginate .....	WU Yu-Xue, JIN Ting, WANG Jian-Ping, LE Yun, LIU Gui-Fang (339)
Influence of Reclamation on Macrofaunal Community in the Hengsha East Shoal of Yangtze River Estuary .....	LÜ Wei-Wei, MA Chang-An, YU Ji, TIAN Wei, YUAN Xiao, ZHAO Yun-Long (347)
Phylogenetic Analysis of the Subclass Pteriomorphia (Bivalvia) Based on Partial 28S rRNA Sequence .....	XUE Dong-Xiu, WANG Hai-Yan, ZHANG Tao, ZHANG Su-Ping, XU Feng-Shan (356)
Effects of Snail <i>Bellamya aeruginosa</i> Bioturbation on Microbial Community in the Sediment of Algal Bloom Water.....	SUN Fang, ZHENG Zhong-Ming, LU Kai-Hong, ZHAI Hai-Jia, SHAO Lu-Lu (362)
Selection and Characterization of a High-temperature Resistant Strain of <i>Porphyra yezoensis</i> Ueda (Bangiales, Rhodophyta) .....	WANG Hua-Zhi, YAN Xing-Hong, LI Lin (369)
Cloning and the Expression Analysis of <i>CYP19A</i> Gene cDNA During the Reproductive Cycle of <i>Sebastes schlegeli</i> .....	YANG Yan-Ping, WEN Hai-Shen, SHI Dan, MU Wei-Jie, HE Feng, LI Ji-Fang (375)
Genetic Structure and Sequence Analysis of Four Populations of <i>Mytilus coruscus</i> in the Coastal Waters of Southeast China Sea Using 16S rRNA .....	YE Ying-Ying, XU Mei-Ying, GUO Bao-Ying, WU Chang-Wen (381)
Production of Viable Tetraploid Olive Flounder ( <i>Paralichthys olivaceus</i> ) by Hydrostatic Pressure Shock .....	YI Qi-Lin, YU Hai-Yang, WANG Xing-Lian, WANG Zhi-Gang, WANG Xu-Bo, QI Jie, ZHANG Quan-Qi (388)

Study on Adhesion Characteristics of <i>Vibrio fluvialis</i> to the Gill Mucus of <i>Pseudosciaena crocea</i> .....	ZHU Su-Qin,
JI Rong-Xing, SU Yong-Quan, WANG Jun, QIN Ying-Xue, MA Ying, ZOU Wen-Zheng, LI Hai-Ping, YAN Qing-Pi	(393)
Studies on the Embryonic Development and the Hatching Periods of <i>Sepia pharaonis</i> .....	
..... CHEN Dao-Hai, WANG Yan, LIANG Han-Qing, SUN Guo-Xiang, WEN Jing, ZHENG Xiao-Dong	(400)

### No.3

Progress in the Jellyfish Bloom Research in the Yellow Sea and East China Sea.....	
..... SUN Song, YU Zhi-Gang, LI Chao-Lun, HUANG Bang-Qin, ZHUANG Zhi-Meng, WEI Hao, SUN Xiao-Xia	(405)
New Perception of Jellyfish Bloom in the East China Sea and Yellow Sea.....	SUN Song (410)
Phytoplankton Size Structure and Its Temporal and Spatial Changes in Jiaozhou Bay.....	SUN Xiao-Xia, SUN Song (418)
Phytoplankton Size Structure in the Yellow Sea and East China Sea in the Spring and Summer of 2011 .....	
..... SUN Xiao-Xia, REN Lin-Lin, ZHENG Shan, WEN Fei, ZHAO Yong-Fang, SUN Song	(428)
The Distribution Pattern of Small Medusae in the Yellow Sea .....	
..... SUN Song, ZHANG Fang, LI Chao-Lun, YANG Bo, JI Peng	(437)
Spatial and Seasonal Variations of Chlorophyll <i>a</i> and Primary Productivity in Spring and Summer in the Yellow Sea and	
East China Sea .....	WEN Fei, SUN Xiao-Xia, ZHENG Shan, LUO Xuan, FENG Qiu-Yuan, SUN Song (444)
The Grazing of <i>Aurelia</i> sp.1 on <i>Skeletonema costatum</i> and <i>Prorocentrum Donghaiense</i> .....	
..... ZHENG Shan, SUN Xiao-Xia, SUN Song	(450)
DNA Barcoding of Common Medusozoa in Northern China Based on mtCOI Sequence .....	
..... CHENG Fang-Ping, WANG Min-Xiao, WANG Yan-Tao, ZHANG Fang, LI Chao-Lun, SUN Song	(459)
Viability of Scyphistomae of <i>Aurelia</i> sp.1 Exposed in the Air.....FENG Song, SUN Song, ZHANG Fang, LI Chao-Lun	(463)
Annual Changes in <i>Clytia hemisphaerica</i> Abundance and Its Grazing Pressure on Zooplankton Population in the Jiaozhou	
Bay.....FENG Song, SUN Song, LI Chao-Lun, ZHANG Guang-Tao	(470)
Population Dynamics of Three Scyphozoan Jellyfish Species During Summer of 2011 in Jiaozhou Bay .....	
..... WANG Shi-Wei, ZHANG Guang-Tao, SUN Song, WANG Yan-Tao, ZHAO Zeng-Xia	(479)
Effects of Bell Diameters and Prey Concentrations on Individual Feeding Rates of Jellyfish <i>Aurelia</i> sp.1 .....	
..... WANG Nan, LI Chao-Lun	(485)
The Diet of the Common Medusa Species in the East China Sea Revealed by Fatty Acid and Stable Carbon and Nitrogen	
Isotopic Analysis.....JIN Xin, LI Chao-Lun, LIU Meng-Tan	(493)
Annual Occurrence of Moon Jellyfish <i>Aurelia</i> sp.1 in the Jiaozhou Bay and Its Impacts on Zooplankton Community .....	
..... WAN Ai-Yong, ZHANG Guang-Tao	(501)
Simulation Of Dissolved Oxygen (DO) Variations During The Decomposition Process Of <i>Nemopilema nomurai</i> .....	
..... SONG Jin-Ming, MA Qing-Xia, LI Ning, LI Xue-Gang, YUAN Hua-Mao, DUAN Li-Qin, QU Bao-Xiao	(506)
Nitrogen and Phosphorus Release from <i>Nemopilema nomurai</i> in Simulated Decomposition .....	
..... LI Xue-Gang, LI Ning, MA Qing-Xia, YUAN Hua-Mao, DUAN Li-Qin, SONG Jin-Ming	(512)
Predation of Juvenile Jellyfish <i>Rhopilema esculentum</i> on Flounder <i>Paralichthys olivaceus</i> Eggs and Newly-Hatched	
Larvae .....	CAO Liang, LIU Jin-Hu, YU Xin, NAN Ou, DOU Shuo-Zeng (519)
Effects of Temperature, Light and Larval Size on Predation of Flounder <i>Paralichthys olivaceus</i> Larvae by Juvenile	
Jellyfish <i>Rhopilema esculentum</i> .....	CAO Liang, YU Xin, LIU Jin-Hu, NAN Ou, DOU Shuo-Zeng (526)
Community Structure and Distribution of Pelagic Nanoflagellates and Ciliates and Their Relationship with Jellyfish	
Occurrence in Southern Yellow Sea.....DING Jun-Jun, XU Kui-Dong	(538)
The Mutual Predatory Relationship of Jellyfishes in Different Life Stages Between <i>Aurelia</i> sp.1 and <i>Rhopilema esculenta</i>	
..... LI Zong-Fei, LIU Chun-Sheng, ZHUANG Zhi-Meng, ZOU An-Ge, CHEN Si-Qing, YAN Jing-Ping, LIU Chang-Lin	(544)
Study on Predation Behaviors of Planula and Newly Metamorphosed Polyp of <i>Rhopilema esculenta</i> .....	
..... LIU Chun-Sheng, ZOU An-Ge,	
ZHUANG Zhi-Meng, CHEN Si-Qing, WANG Xiang-Jie, WANG Shao-Jun, YAN Jing-Ping, LI Xu, LIU Chang-Lin	(549)

Comparison of <i>Nemopilema nomurai</i> and Other Jellyfishes in Reproductive Biological Characteristics and Morphology .....	DONG Jing, SUN Ming, ZHAO Yun, WANG Bin, LIU Xiu-Ze, YU Xu-Guang, LIU Chun-Yang (555)
Effects of Salinity on Growth and Strobilation of Scyphistomae and Ephyiae in Jellyfish <i>Cyanea nozakii</i> Kishinouye .....	DONG Jing, SUN Ming, WANG Bin (561)
Effects of Light Intensity on Asexual Reproduction of the Scyphozoan <i>Cyanea nozakii</i> Kishinouye .....	SUN Ming, DONG Jing, WANG Ai-Yong (567)
The Quantity Distribution of Giant Jellyfish and Its Relationship to Seawater Temperature and Salinity in Inshore Waters of the Northern Liaodong Bay Region .....	WANG Bin, DONG Jing, WANG Wen-Bo, LI Yu-Long, LI Yi-Ping, LIU Xiu-Ze, FU Jie (578)
The Relationship Between Quantitative Changes of Microplankton and Population Dynamics of Small Medusa in the Jiulong River Estuary in Spring of 2011 .....	HUANG Xu-Guang, GUO Dong-Hui, XIAO Wu-Peng, GUO Wei-Dong, HUANG Bang-Qin (583)
Ecological Studies on the Medusae in the Mid-Eastern Pearl River Estuary During the Springs of 2007—2011 .....	GUO Dong-Hui, LI Gang, HE Jing (588)
Photosynthetic Characteristics of Phytoplankton in the Daya Bay .....	WANG Xiao-Dong, JIANG Tao, CEN Jing-Yi, OU Lin-Jian, WANG Xiao, HUANG Bang-Qin, LÜ Song-Hui (594)
Studies on Ecological Characteristics of Plankton During Jellyfish Bloom in Qinglan Port .....	CEN Jing-Yi, OU Lin-Jian, LÜ Shu-Guo, ZHANG Yun, LI Xia, JIANG Tao, LÜ Song-Hui (601)
Study on Phagotrophic Behavior of Six Harmful Dinoflagellates on Fluorescent Labeled Algae .....	ZHANG Shu-Wen, ZHANG Yun, OU Lin-Jian, QI Yu-Zao, LÜ Song-Hui (608)
Growth and Ingestion of <i>Pseudodiaptomus annandalei</i> Under Different Nitrogen Conditions .....	HE Xue-Jia, ZHANG Jun-Gang, SHI Chen, LÜ Bo-Dong (614)
Distributions of Water Masses and Hydrographic Structures in the Yellow Sea and East China Sea in Spring and Summer 2011 .....	LI Wei, WANG Yu-Heng, WANG Jia-Ning, WEI Hao (623)
Spatial and Temporal Inter-Annual Variations of Sea Surface Temperature in the Continental Shelf of the East China Sea .....	LI Jia-Xing, WEI Hao, LUO Xiao-Fan (634)
Processes Influencing Jellyfish Particle Tracking in the Yellow Sea and East China Sea .....	LUO Xiao-Fan, WEI Hao, WANG Yu-Heng (642)
Influence of Stratification and Internal Waves on Distribution of Environmental Factors of Seawater on the East China Sea Inner Continental Shelf in Spring .....	WANG Jia-Ning, WEI Hao, LI Wei (648)
Seasonal and Inter-Annual Variations of Chlorophyll-a Concentration Based on the Remote Sensing Data in the Yellow Sea and East China Sea .....	ZHENG Xiao-Shen, WEI Hao, WANG Yu-Heng (654)
Variations of the Water Temperature Offshore the Changjiang River Estuary in Winters and Springs .....	HU Ying-Ying, ZHAO Liang, GUO Xin-Yu, WEI Hao (661)
Origin of the Giant Jellyfish in Qingdao Offshore in Summer .....	ZHANG Hai-Yan, ZHAO Liang, WEI Hao (668)
Numerical Study on the Tidal Currents, Tidal Energy Fluxes and Dissipation in the China Seas .....	ZHU Xue-Ming, LIU Gui-Mei (677)
Distributions of Nutrients in the Southern Yellow Sea and East China Sea in Spring and Summer 2011 .....	MI Tie-Zhu, YAO Qing-Zhen, MENG Jia, ZHANG Xiao-Lin, LIU Shu-Min (688)

## No.4

Study on Changes in Reproductive Biology Characteristics of <i>Sepiella maindroni</i> (Rochebrune) Offshore Zhejiang .....	WU Chang-Wen, ZHOU Chao, GUO Bao-Ying, ZHANG Jian-She (694)
Cloning and Expression of Two Genes Encoding Type Crustacean Hyperglycemic Hormone Family from the Mud Crab <i>Scylla paramamosain</i> .....	SHU Miao-An, ZHANG Long-Tao, ZHOU Yu-Fang, HU Hang-Jiao, XU Bin-Peng, GUO Xiao-Ling (701)

Otolith Shape Analysis and Its Application in Fish Stock Discrimination: a Case Study.....	DOU Shuo-Zeng, YU Xin, CAO Liang (712)
Cloning and Overexpression of <i>Acaudina leucoprocta</i> Arginine Kinase .....	ZHOU Jun, LI Cheng-Hua, LI Ye, LIU Yan, JIN Chun-Hua, XIA Chang-Ge, LI Tai-Wu, SU Xiu-Rong (717)
Molecular Taxonomy of Symbiotic Dinoflagellates in Scleractinian Corals.....	LIU Li, CHEN Yu-Sheng, SHEN Yu-Chun, LIU Chu-Wu (722)
The Metallothionein Gene Expression in <i>Sinonovacula constricta</i> Exposing to Cadmium .....	HUO Li-Hui, CHEN Cai-Fang, LIN Zhi-Hua, DONG Ying-Hui, GU Hai-Long, WANG Qing, BAO Yong-Bo (728)
Effects of Dietary Chitosan on Growth Performance, Body Composition and Non-Specific Immunity of Juvenile <i>Oncorhynchus mykiss</i> .....	JIANG Jin-Kun, WANG Ji-Ying, ZHANG Li-Min, LIU Xu-Dong, FENG De-Zhi, JIANG Ke-Jun, ZHANG De-Rui (734)
Effect of <i>Vibrio anguillarum</i> on Activity and Gene Expression of Glutathione S-Transferases in <i>Cyclina sinensis</i> .....	LUO Kai-Ya, LIU Xin-Xin, GE Duan-Yang, PAN Bao-Ping (740)
Maillard Reaction of Shrimp Crab Glucosamine and Antioxidant Activities of Its MRPs (Maillard Reaction Products)....	TANG Jie, LIU Bi-Qian, ZHOU Xiang-Chi, ZHUANG Yi, LIN Xiao-Zhang (747)
Cornell Design Applied on Optimal Macronutrient Composition of Formulated Diets for David's Schizothoracin [ <i>Schizothorax (Racoma) davidii</i> ] Juveniles .....	NING Yi, FENG Jian, HE Shu-Zhen, SUN Xiao-Feng, CHEN Bin (755)
The Anti-Tumor Activities of Prokaryotic Recombinant Expression Product of Gelsolin Gene from <i>Dendrorhynchus Zhejiangensis</i> .....	LI Ye, CHEN Lei, LI Zhen, SU Xiu-Rong, ZHOU Jun, LI Tai-Wu, JIANG Jin-Po (760)
Biochemical Composition and Nutritional Evaluation in the Muscle of Different Size <i>Onchidium struma</i> .....	HE Shi-Shui, WU Xu-Gan, TENG Wei-Ming, WANG Hong-Kai, CHENG Yong-Xu (767)
The Genetic Diversity and Phylogenetic analysis of ITS1 in Mitochondrial DNA of Four Populations of <i>Portunus trituberculatus</i> .....	LI Yuan-Ning, MA Peng, LIU Ping, LI Qi (774)
Analysis and Evaluation of Nutritional Components in Muscle of <i>Pampus argenteus</i> , <i>P. cinereus</i> and <i>P. sinensis</i> from the East China Sea .....	XU Shan-Liang, WANG Dan-Li, XU Ji-Lin, YAN Xiao-Jun (782)
Growth and Microsatellite Analysis of F <sub>5</sub> Selected Line of <i>Argopecten irradians concentricus</i> .....	CHEN Jing, LIU ZHI-Gang, WU Si-Rong, SONG XUE-Qin (788)
Studies on the Growth Characteristics and Morphological Differences of Fish in Plateau Lakes.....	FEI Ji-Hui, SHAO Xiao-Yang (796)
The Selective Breeding of Thermal Tolerance Family and Appraisal of Performance in Turbot <i>Scophthalmus maximus</i> .....	MA Ai-Jun, HUANG Zhi-Hui, WANG Xin-An, GUO Li, LEI Ji-Lin, YANG Zhi, QU Jiang-Bo (804)
A Preliminary Study of Microbial Diversity of the Surface Layer Sediments from the East China Sea.....	WANG Jian-Xin, XU Xian-En, ZHOU Lian-Lian, TAO Shi, LIU Xue-Zhu, SHI Ge (813)
Molecular Systematics Study of Scleractinian Based on Mitochondrial Genes .....	LIU Li, LI Xiao-Na, CHEN Yu-Sheng, LIU Chu-Wu (820)
Studies on the Cloning and Stability of cDNA Fragments of <i>Cathepsin L</i> Gene in <i>Pseudosciaena crocea</i> .....	ZHAO Jin, GUO Ying-Jian, LI Jian-Rong, CUI Lin, GE Jian (827)
Population Genetic Structure and Expansion Analysis of Green Mud Crab ( <i>Scylla paramamosain</i> ) from Beibu Gulf .....	SONG Zhong-Kui, LI Meng-Yun, NIE Zhen-Ping, SUN Feng-Yu, ZHAO Peng, SU Qiong (836)
Molecular Cloning and Sequence Analysis of ALSM cDNA from <i>Sepiella maindroni</i> .....	ZHOU Chao, GUO Bao-Ying, LIU Hui-Hui, WU Chang-Wen (844)
Effects of Adding Probiotics in the Feed on Non-specific Immune Gene Expression and Disease Resistance of <i>Litopenaeus vannamei</i> .....	SUN Yan, LIU Fei, SONG Xiao-Ling, MAI Kang-Sen, LI Yu-Hong, HUANG Jie (851)

- Recombinant Expression and Bioactivity Analysis of a Serine Proteinase Homologue Gene (*Fc-SPH*) from the Chinese Shrimp *Fenneropenaeus chinensis* ..... YANG Yi, LIU Yi-Chen, ZHANG Yi-Chen, SUN Yan, GENG Xu-Yun, SUN Jin-Sheng (856)
- Construction and Analysis of Subtracted cDNA Library by Suppression Subtractive Hybridization from the Reproductive Conversion Genes of *Daphnia carinata* Induced by Cadmium ..... LUO Wen, ZENG Wen-Tao, WANG Dong-Fang, ZHENG Da-Heng, HAN Ji-Wei (862)
- Genetic Variation in Different Populations of *Scapharca broughtonii* Schrenck Inferred from Microsatellite Data ..... WU Biao, LIANG Chao, YANG Ai-Guo, ZHOU Li-Qing, LIU Zhi-Hong (869)
- Ultrastructural Observation on Oogenesis, Vitellogenesis and Vitelline Membrane Formation During Yolk-Synthesizing Stage in *Phascolosoma esculenta* ..... ZHU Jun-Quan, WANG Wei, DING Li-Fa (876)

## No.5

- Month Temperature Distribution of Kuroshio in East China Sea ..... KANG Jian-Cheng, WANG Guo-Dong, ZHU Jiong, SUN Wen-Zheng, LIU Chao, LI Yan (883)
- Variation of Air-Sea Heat Fluxes over the Indian Ocean and Its Influence on the Onset of South China Sea Summer Monsoon ..... CHEN Jin-Nian, ZUO Tao, WANG Hong-Na (890)
- Impact of Climate Change and Human Activities on the Runoff and Sediment Load Discharged into the Sea from Mountainous Rivers During the Last 60 Years: a Case Study of Wulong River in Southern Jiaodong Peninsula ..... TIAN Qing, WANG Qing, ZHAN Chao, LIU Ya-Long, LI Xi-Guo, LIU Xue-Ping (899)
- Effects of Temperature and Food on Asexual Reproduction of the Scyphozoan, *Aurelia* sp.1 ..... WANG Yan-Tao, SUN Song, LI Chao-Lun, ZHANG Fang (904)
- Expression and Activity Analysis of Thioredoxin (Trx) from Marine Coccolithophorid *Emiliania huxleyi* Virus in *Pichia pastoris* ..... CAI Yi-Qin, ZHANG Zhi-Lan, LUO Bang-Bin, LIU Jing-Wen (910)
- Annual Variations of Blue Algae Biomass and TN and TP Levels and Their Correlation at Different Inlet Areas of South Taihu Lake ..... HAN Zhi-Ping, SHAO Chao-Gang, ZHANG Zhong-Shan, WANG Xiao-Mei, XU Xin-Hua, TANG Ming, YE Jin-Yun (918)
- The Study of Heavy Metal Stress Effects on the Transcriptional Level of Energy Metabolism Enzymes of *Tegillarca granosa* ..... ZHANG Chun-Dan, ZHOU Jun, LI Ye, LI Cheng-Hua, SU Xiu-Rong, LI Tai-Wu (923)
- Interannual Variations in the Population Characteristics of the Pacific Cod *Gadus macrocephalus* in the Yellow Sea ..... LI Zhong-Lu, JIN Xian-Shi, ZHANG Bo, ZHOU Zhi-Peng, SHAN Xiu-Juan, DAI Fang-Qun (931)
- Cloning and Expression Analysis of the Regulatory Subunit B Gene of PP2A in the Mud Crab *Scylla paramamosain* ..... LIU Xue-Liang, JIN Zhu-Xing, HUANG Hui-Yang, YE Hai-Hui, LI Shao-Jing (937)
- Metabolic Kinetics and Liver Elimination of Epigallocatechin Gallate (EGCG) in Darkbarbel Catfish *Peltobagrus vachelli* at Different Temperature ..... GE Jian, LIU Yang, LI Ming-Kui, ZHAO Jin, HAN Bao-Yu (942)
- The Effect of Acute Temperature Stress on Biochemical Indices and Expression of Liver HSP70 mRNA in Gift Nile Tilapia Juveniles (*Oreochromis niloticus*) ..... QIANG Jun, YANG Hong, WANG Hui, XU Pao, HE Jie (953)
- An Integrated Habitat Index of Bigeye Tuna *Thunnus obesus* in Waters Near Gilbert Islands ..... SONG Li-Ming, YANG Jia-Liang, WU Ya-Ping, HUI Ming-Ming, LÜ Kai-Kai (962)
- A New Species of *Polysiphonia* (Rhodophyta) from China ..... XIA Bang-Mei, WANG Yong-Qiang (966)
- The Abundance of Picophytoplankton and Correlation Analysis with Environmental Factors in Jiaozhou Bay ..... YANG Lin, WANG Min, LIU Guan-Qun, WANG Jian, LU Long-Fei, WANG Yan, SUN Hui, LIU Dong-Yan, LIU Zhe (975)
- Studies on the Sex Gonad Development and Reproductive Cycle of *Lutraria sieboldii* ..... CAO Fu-Jun, LIU Yong, ZHANG Chun-Fang, LUO Jie, LIU Zhi-Gang (982)
- Construction of Genetic Linkage Map of *Tegillarca granosa* Linnaeus ..... LIU Bo, TENG Shuang-Shuang, CHAI Xue-Liang, SHAO Yan-Qing, XIAO Guo-Qiang, ZHANG Jiong-Ming, FANG Jun (991)

Biodiversity and Community Structure of Benthic Macroinvertebrates on the Xiaomiaohong Oyster Reef in Jiangsu Province, China.....	QUAN Wei-Min, AN Chuan-Guang, MA Chun-Yan, HUANG Hou-Jian, CHENG Wei, WANG Yun-Long, SHEN Xin-Qiang, CHEN Ya-Qu	(1000)
The Immune Protection Effects of Two Polysaccharides as the Adjuvants of Inactivated <i>Edwardsiella tarda</i> Vaccine in Turbot <i>Scophthalmus maximus</i> .....	SUI Hu-Chen, XIE Guo-Si, BIAN Hui-Hui, WANG Xiu-Hua, ZHANG Xiao-Hua, HUANG Jie	(1007)
The Reproductive Biology of <i>Corbicula fluminea</i> from the Yellow River Delta .....	ZHAO Xue-Lin, ZHENG Xiao-Dong, SUN Tong-Qiu, QIAN Yao-Sen, KE Qiao-Zhen, QIU Zhao-Xing, LI Qi	(1015)
The Metabolism and Elimination of 17'-Methyltestosterone in Muscle of Nile Tilapia <i>Oreochromis niloticus</i> .....	ZHU Jing-Lin, ZOU Zhi-Ying, YANG Hong, LI Da-Yu, XIAO Wei, WEI Cheng-Liang	(1022)

## No.6

Environmental Factors Affecting Chlorophyll- <i>a</i> Concentration in the Bohai Bay .....	YANG Jing, LI Hai, LIU Qin-Zheng, HE En-Ye, REN Xiang-Xiang	(1029)
The Variation of Picoplankton During the Spring Bloom in the Yellow Sea, China .....	ZHAO Yuan, ZHAO Li, ZHANG Wu-Chang, LIU Cheng-Gang, WEI Hao, XIAO Tian	(1038)
The Grain Size Compositions of the Surface Sediments in the East China Sea: Indication for Sedimentary Environments .....	WANG Zhong-Bo, YANG Shou-Ye, ZHANG Zhi-Xun, LI Ri-Hui, WANG Hong, LAN Xian-Hong	(1049)
The Properties of Volume Scattering Function and Scattering Phase Function in Lake Taihu in Autumn .....	HUANG Chang-Chun, LI Yun-Mei, SUN De-Yong, LE Cheng-Feng	(1056)
Oxygen Isotope in Seawater and Its Hydrological Implication in the Southern Yellow Sea and the East China Sea.....	DU Jin-Qiu, CHEN Min, CAO Jian-Ping, QIU Yu-Sheng, TONG Jin-Lu, MA Qiang, YANG Jun-Hong	(1066)
Analysis of Distribution, Flux and Long-term Variations of Dissolved Inorganic Nitrogen and Phosphate in the Changjiang River .....	JIANG Tao, YU Zhi-Ming, SONG Xiu-Xian, CAO Xi-Hua, YUAN Yong-Quan	(1075)
Low Frequency Change of Sea Level Anomalies in the Bay of Bengal and Its Response to ENSO.....	LÜ Xue-Zhu, LIU Yu-Guang, LI Yi-Fei, MA Wen-Tao	(1082)
The Diet of the Common Zooplankton Species in Changjiang Estuary Adjacent Sea Revealed by Fatty Acid Analysis .....	JIN Xin, LI Chao-Lun, SUN Song, LIU Meng-Tan	(1090)
Study on Substrate Choice and Settlement Preferences of Planula Larvae of <i>Aurelia</i> sp.1 .....	WANG Yan-Tao, SUN Song, LI Chao-Lun	(1095)
Geographical Variations in Abundance and Size of <i>Aequorea coerulescens</i> in the Yellow and East China Seas in Spring 2011 .....	WANG Yan-Tao, SUN Song, WANG Shi-Wei, WANG Min-Xiao, ZHANG Guang-Tao	(1102)
Numerical Study on the Tides and Tidal Currents in Bohai Sea, Yellow Sea and East China Sea .....	ZHU Xue-Ming, BAO Xian-Wen, SONG De-Hai, QIAO Lu-Lu, HUANG Bi-Gui, SHI Xin-Gang	(1113)
Diversity of Denitrifying Bacteria by Encoding <i>nirS</i> Gene from Surface Sediments of the Pearl River Estuary .....	GAO Zhi-Qiang, ZHU Ling, ZHU Wei, LIU Shu-Fang, FAN Yan-Jun, ZHUANG Zhi-Meng	(1121)
Isolation, Purification and Pathogenicity of the Haemolysin Produced by <i>Aeromonas caviae</i> from <i>Silurus meridionalis</i> Chen.....	WANG Kai-Yu, XIAO Dan, HE Yang, CHEN De-Fang, GENG Yi, LIU Tian-Qiang, HUANG Guan-Jun	(1127)
Isolation and Characterization of Microsatellite Markers from cDNA Library of <i>Solen grandis</i> .....	QIAO Hong-Jin, LIU Xiang-Quan, SUN Guo-Hua, FANG Jing-Hui, WEI Xiu-Mei, ZHANG Tao	(1133)
A Study on Japanese Eel <i>Anguilla japonica</i> Low-carbon Aquaculture Technique of Biofilm <i>in-situ</i> Bioremediation in Earthern Pond .....	JIANG Xing-Long	(1140)
Study on the Development of SNP Markers in <i>Scophthalmus maximus</i> Using High-Resolution Melting (HRM) .....	LIU Qing-Ming, LI Meng, MA Ai-Jun, WANG Xin-An, HUANG Zhi-Hui, GUO Jian-Li	(1148)
Screening of Microalgae Associated Bacteria with Quorum Sensing System and Their Algicidal Activity .....	XU Lu-Yan, ZHENG Li, HAN Xiao-Tian, CUI Zhi-Song, GUO Xiu-Chun, LI Xin-Zi	(1155)

Cloning and Expression Analysis of Heat Shock Protein 70 from <i>Dendrorhynchus zhejiangensis</i> .....	LU Ya-Li, LI Cheng-Hua, SU Xiu-Rong, LI Tai-Wu, ZHU Lin, ZHANG Peng, LI Ye	(1162)
Analysis of Phenotypic Variation of <i>Neverita didyma</i> in the Yellow Sea and Bohai Sea.....	SUN Zhen-Xing, SONG Zhi-Le, YANG Jian-Min, CHANG Lin-Rui	(1169)
Effects of Exogenous Hormones Induction on the Sperm Quality of Barfin Flounder <i>Verasper moseri</i> .....	XU Yong-Jiang, LIU Xue-Zhou, WANG Yan-Yan, LIU Xin-Fu	(1176)
Fishery Biology of Purpleback Flying Squid <i>Sthenoteuthis ovalaniensis</i> in Northern Sea Areas Around Nansha Islands in Summer.....	YAN Yun-Rong, FENG Bo, LU Huo-Sheng, LAI Jin-Yang, DU Shi-Qiang	(1186)
Research on Optimum Conditions of Chromosomal Fluoresce <i>in situ</i> Hybridization to Amphioxus <i>Branchiostoma belcheri tsingtauense</i> .....	ZHAO Ting-Ting, WANG Chang-Liu, ZHANG Guang-Zhen, WANG Jun-Gang, HUANG Ling, WANG Lei	(1191)
Toxicity Test and Half Lethal Concentration of <i>Vibrio anguillarum</i> to the Clam <i>Cyclina sinensis</i> :.....	GE Duan-Yang, ZHAO Ting, PAN Bao-Ping	(1195)
Cloning, Tissue Expression and Single Nucleotide Polymorphism Analysis of <i>Culter alburnus</i> TMEM-57 .....	QI Peng-Zhi, GUO Bao-Ying, XIE Cong-Xin, WU Chang-Wen, LU Shi-Min, DUAN You-Jian	(1201)
Studies on the isolation, identification and virulence of <i>Photobacterium damselae</i> isolated from <i>Pseudosciaena crocea</i> .....	ZHANG Fei, SU Yong-Quan, WANG Jun, QIN Ying-Xue, MA Ying, YAN Qing-Pi	(1208)
Variance Analysis of Three Color Morphs of <i>Rapana venosa</i> Based on Morphological Traits and mt16S rRNA and CO I Partial Sequences .....	BAN Shao-Jun, XUE Dong-Xiu, ZHANG Tao, PAN Yang, WANG Hai-Yan	(1217)
Identification and Expression of Two Cytochrome P450 Aromatase Genes in Threespot Grouper <i>Epinephelus trimaculatus</i> .....	CHEN Hua-Pu, SHU Hu, XIAO Dan, ZHOU Li-Bin	(1226)
Phenotypic and Molecular Characterization and the LAMP Detection of Pathogenic <i>Vibrio Natriegens</i> Isolated from Diseased <i>Penaeus japonicus</i> .....	CHEN Li, BAI Xue-Song, ZHANG Xiao-Jun, BI Ke-Ran, QIN Lei, YAN Bin-Lun	(1232)
Preliminary Study on Fisheries Biology of <i>Dosidicus gigas</i> in the Waters Near the Equator of Eastern Pacific Ocean .....	CHEN Xin-Jun, LI Jian-Hua, YI Qian, LIU Bi-Lin, YANG Ming-Xia, LU Hua-Jie	(1238)
The Full Length cDNA Cloning and Expression of Elongation Factor 2 from the Chinese Mitten Crab <i>Eriocheir sinensis</i> GUO Zi-Hao, YANG Zhi-Gang, LIU Zhi-Wei, JI Lian-Yuan, QUE You-Qing, YANG Xiao-Zhen, CHENG Yong-Xu	(1246)	
The Effects of Starvation on Fat and Fatty Acids Composition in Pacific Salmon ( <i>Oncorhynchus</i> spp.) .....	CHEN Bin, FENG Jian, WU Bin, PENG Qi	(1253)
Study on Microbial Enzyme Activity and Microbial Community Structure in the Sediment of <i>Litopenaeus vannamei</i> Cultured Ponds with Different Models .....	LI Yue-Shu, ZHENG Zhong-Ming, ZHAI Hai-Jia, HUA Jian-Quan, ZHOU Chao-Sheng, CHEN Hui-Huang	(1260)
Population Genetic Structure of <i>Eleutheronema tetradactylum</i> (Shaw) in East China Sea Based on Sequence Analysis of CO Gene .....	LIN Shao-Zhen, WANG Dan-Li, WANG Ya-Jun, YAN Xiao-Jun	(1265)
Effect of Different Parameters of Acidic Electrolyzed Water Bacteria-inhibiting on the Physiological Property of <i>Lito-</i> <i>penaeus vannamei</i> .....	WU Dong-Mei, XIE Chao, LUO Hong-Yu	(1271)
Study on Correlation Analysis and Growth Model in Nile Tilapia <i>Oreochromis niloticus</i> .....	XIAO Jun, LING Zheng-Bao, TANG Zhan-Yang, LUO Yong-Ju, GUO Zhong-Bao, GUO En-Yan, YAN Xin, ZHANG Ming, GAN Xi	(1278)
Effect of Salinity Stress on the Growth, Body Composition and Enzyme Activities of Juvenile <i>Hippocampus kuda</i> .....	XU Yong-Jian, SUN Bin	(1285)
Construction of a cDNA Library from Liver Tissue of the Chinese Softshell Turtle <i>Pelodiscus sinensis</i> .....	ZHANG Hai-Qi, HE Zhong-Yang, SHAO Jian-Zhong, QIAN Guo-Ying, ZHANG Chao	(1291)
The Full Length cDNA Cloning and Expression Analysis of Kazal-type Serine Proteinase Inhibitor Gene from <i>Macro-</i> <i>brachium nipponense</i> .....	ZHANG Xiang, QIAO Hui, FU Hong-Tuo, WU Yan, GONG Yong-Sheng, JIANG Su-Fei, XIONG Yi-Wei	(1298)