

海洋与湖沼

(Haiyang Yu Huzhao)

第 44 卷 2013 年

总目次

第 1 期

长江口外颗粒有机碳及光合色素在不同溶氧水平下早期降解速率研究	朱卓毅 张 经 吴 莹 张莹莹 林 晶 季 倩	(1)
东海和南黄海表层海水中几种挥发性卤代烃的分布和通量研究	宋贵生 杨桂朋 陆小兰	(9)
基于图像技术的胶州湾浮游动物优势种体型参数与生物量转换关系研究	孙 松 毕永坤 孙晓霞	(15)
Rossby 波对菲律宾以东太平洋海面年际变化的影响研究	杨春辉 顾小丽 李培良 刘 聪 张 军	(23)
1987—2010 年 PN、TK 断面黑潮流场的时空变化	魏艳州 黄大吉 朱小华	(30)
副溶血弧菌 <i>trh</i> 基因的克隆、表达及基因缺失株的构建	赵永刚 唐小千 战文斌	(38)
石油烃和营养盐的复合污染对海洋浮游植物的影响 . 石油烃对海洋浮游植物吸收营养盐的影响	王江涛 赵卫红 李雪莲 李 慧	(43)
南宁邕江网箱养殖区浮游生物种群结构特征	陈 琴 程光平 李文红 姬永杰 桑明远 左 婷 赵天龙	(49)
大黄鱼(<i>Pseudosciaena crocea</i>)精子冷冻前后的活力及超微结构变化	程 顺 闫家强 竺俊全 姜建湖 吴雄飞 史会来	(56)
饵料浓度和成体密度对汤氏纺锤水蚤(<i>Acartia tonsa</i>)产粪粒数、产卵和孵化的影响	张建设 ISABELLA Buttino 朱爱意 吴常文	(62)
我国沿海马尾藻属(<i>Sargassum</i>)的物种多样性及其区系分布特征	黄冰心 丁兰平 谭华强 孙国栋	(69)
刺参(<i>Apostichopus japonicus</i>)不同组织基因组甲基化状态 MSAP 分析	郭婷婷 孙国华 杨建敏 赵 强 李雪燕	(77)
饲料中锌含量对斜带石斑鱼(<i>Epinephelus coioides</i>)生长、饲料效率、矿物质含量和体组成的影响	叶超霞 刘永坚 田丽霞 周立斌 阳会军 梁桂英	(83)
青蛤(<i>Cyclina sinensis</i>)cDNA 文库构建及免疫相关因子基因的筛选	高玮玮 潘宝平	(90)
菊花江蕨(<i>Gracilaria lichenoides</i>)对 N、P 吸收效应及其细胞超微结构变化	黄鹤忠 梁建生 张群英	(95)
厦门国家级珍稀海洋物种自然保护区文昌鱼(<i>Branchiostoma belcheri</i>)种群健康评价	黄良敏 黎中宝 吝 涛 李元跃 陈融斌 王家樵 陈 强 李 军	(103)
北太平洋海表面高度(SSH)与风应力变化的关系	黄 琳 孙 佳 杨逸秋 袁逸凡	(111)
盐度、pH 和规格对尖紫蛤(<i>Soletellina acuta</i>)耗氧率和排氮率的影响	黄 洋 黄海立 林国游 孙成波 刘志刚	(120)
浙江南部近海春季鱼类多样性分析	张洪亮 宋之琦 潘国良 陈 峰 周永东	(126)
红鳍东方鲀(<i>Takifugu rubripes</i>)形态性状对体重的影响效果	王新安 马爱军 庄志猛 李伟业 岳 亮 邹 杰 王 婷	(135)
钝顶节旋藻(<i>Arthrospira platensis</i>)2-DE 分析蛋白制备方法改进及试用于螺旋手性差异蛋白研究	王景梅 汪志平 于金鑫 刘新颖 邵 斌 蓝瑾瑾 马丽芳 陈子元	(141)
湖南境内淡水鱼类资源现状与多样性分析	刘良国 杨春英 杨品红 王文彬 邹万生 韩 庆	(148)
根癌农杆菌(<i>Agrobacterium tumefaciens</i>)介导培育富含叶黄素的基因工程小球藻(<i>Chlorella vulgaris</i>)的研究	马瑞娟 林祥志	(159)
人工条件下长蛸(<i>Octopus minor</i>)繁殖习性及胚胎发育研究	钱耀森 郑小东 刘 畅 王培亮 李 琪	(165)
拟穴青蟹(<i>Scylla paramamosain</i>)微卫星位点开发——基于(AG) ₁₂ 探针杂交	宋忠魁 聂振平 谢 达 王芳宇	(171)
重金属 Cu、Pb 对泥鳅(<i>Misgurnus anguillicaudatus</i>)卵细胞凋亡及 DNA 损伤的 SCGE 试验	唐建勋 程樟顺 郑荣泉 陶晓敏 刘忠良 赵 华	(177)

刺参(<i>Apostichopus japonicus</i>)高温胁迫应答基因应激表达特性的分析	孙国华 吉成龙 杨建敏 王卫军 任利华	(182)
无乳链球菌(<i>Streptococcus agalactiae</i>)荚膜多糖合成基因研究进展	汪开毓 黄锦炉 肖丹 王均 黄凌远	(189)
南黄海秋季浮游病毒丰度分布及其与宿主和环境因子的相关性研究	王艳 汪岷 杨琳 卢龙飞 王健 孙辉	(198)
南移养殖刺参(<i>Apostichopus japonicus</i>)原肌球蛋白基因的原核表达研究	夏长革 崔静 王中华 李成华 周君 李晔 张春丹 李太武 苏秀榕	(205)
泥鳅(<i>Misgurnus anguillicaudatus</i>)病原霍乱弧菌(<i>Vibrio cholerae</i>)PCR与LAMP检测方法的比较研究	张晓君 白雪松 毕可然 许加涛 秦蕾 阎斌伦	(209)
钙激活钾通道在中华绒螯蟹(<i>Eriocheir sinensis</i>)血淋巴细胞免疫中的作用研究	张亦陈 高雪微 孙妍 耿绪云 刘逸尘 孙金生	(215)
南海海域红斑后背螯虾(<i>Metanephrops thomsoni</i>)的分子识别与群体遗传分化	范艳波 王中铎 郭昱嵩 颜云榕 刘楚吾	(220)
荣成天鹅湖大叶藻(<i>Zostera marina</i>)间2种小型腹足类的分类学研究	刘静 管洪在 张素萍 郭小芳 杨学伶 王海艳	(226)
Zn ²⁺ 对日本沼虾(<i>Macrobrachium nipponensis</i>)的急性致毒效应	王志铮 任凤艺 赵晶 付英杰 杨鹏	(235)
九龙江河-海系统夏季浮游植物磷胁迫研究	莫钰 林丽贞 郑丽平 黄邦钦	(241)
条石鲷(<i>Oplegnathus fasciatus</i>)养殖群体与野生群体线粒体控制区序列遗传变异研究	肖志忠 肖永双 任桂静 高天翔 涂登志 韩志强 马道远 徐世宏 刘清华 李军	(249)
渤海西北部海域表层水体中PAHs的分布、来源及风险评价	张耀丹 田胜艳 刘宪斌 李国峰 朱文俊 贾睿	(255)
哲罗鱼(<i>Hucho taimen</i>)卵巢滤泡细胞发生的超微结构研究	张永泉 尹家胜 杜佳 张颖 佟广香	(262)

第 2 期

多鳞鱈(<i>Sillago sihama</i>)4个野生地理群体的微卫星标记分析	郭昱嵩 颜程钟 张宇岚 郑近楠 许远民 杜涛 王中铎 刘楚吾	(267)
南太湖入湖口蓝藻生物量与COD _{Mn} 和DO的相关性研究	韩志萍 邵朝纲 杨志红 徐新华 唐铭 叶金云	(277)
胶东半岛南部典型海湾地貌过程对滩涂养殖的响应	战超 王庆 夏艳玲 王燕飞 刘亚龙 张明明	(283)
珠江口无瓣海桑(<i>Sonneratia apetala</i>)湿地中浮游动物构成及富营养化评价	刘玉	(292)
除草剂百草枯对褶皱臂尾轮虫(<i>Brachionus plicatilis</i>)摄食和实验种群动态的影响	谢志浩 屠燕萍 俞泓伶 郑琴	(299)
利用酵母双杂交系统筛选草鱼呼肠孤病毒NS38相互作用蛋白	李杰 闫秀英 丁熿 吴灶和 简纪常 谢吉国	(305)
黄姑鱼(<i>Nibea albiflora</i>)雌核发育的人工诱导及鉴定	徐冬冬 楼宝 薛宝贵 史会来 詹炜 马世磊 毛国民	(210)
东海鲈鱼(<i>Scomber japonicus</i>)仔幼鱼游泳行为对输运和补充量的影响	李曰嵩 潘灵芝 陈新军 费岳军	(318)
海豚链球菌(<i>Streptococcus iniae</i>)胞外产物对斑点叉尾鲷(<i>Ictalurus punctatus</i>)的致病性	陈德芳 汪开毓 王均 耿毅 黄凌远 胡迪 景简飞	(326)
Cr ⁶⁺ 对日本黄姑鱼(<i>Nibea japonica</i>)外周血细胞及抗氧化酶(SOD、CAT)活性的影响	张彩明 陈应华 吴常文 李晓婷	(332)
不同盐度养殖龄花鲈(<i>Lateolabrax japonicus</i>)的生长特性差异分析	杜涛 黄洋 覃雪迎 张光龙 孙成波 宋长江 黄海立	(337)
短蛸(<i>Octopus ocellatus</i>)过氧化物还原酶(OoPrx-4)基因的克隆及其对鳃弧菌胁迫的转录调控分析	徐洁 韦秀梅 王卫军 杨建敏 刘全相 杨顶珑 陈建强	(342)

养殖光唇鱼(<i>Acrossocheilus fasciatus</i>)卵巢发育的组织学观察	姜建湖 戴海平 竺俊全 张玉明 雷世勇	(348)
杭州城区水域中 PAEs 分布特征及黄颡鱼(<i>Pelteobagrus vachelli</i>)体内残留消除研究	胡天宇 胡华军 韩宝瑜 葛建 姚元发 王慧 王敏君 屈叶青 袁萍	(355)
脊尾白虾(<i>Exopalaemon carinicauda</i>)不同地理群体的生化遗传分析	李吉涛 段亚飞 李健 陈萍 刘萍 高保全	(360)
浙江南部近岸海域春季口虾蛄(<i>Oratosquilla oratoria</i>)生物量的时空分布	潘国良 张龙 朱增军 王志明 张洪亮	(366)
广东徐闻地区滨珊瑚遗传多样性和系统发生关系	刘丽 李文娟 刘楚吾	(371)
活性菌肽蛋白对鲫(<i>Carassius auratus</i>)促生长的作用效果及机理分析	刘臻 谢帝芝 周毅 赵琼 王赏初 孙浪 鲁双庆	(377)
基于模糊综合评价法的东极大黄鱼(<i>Larimichthys crocea</i>)养殖区海水水质评价	宋科 赵晟 张力 朱爱意 吴常文	(383)
太平洋双色鳗鲡(<i>Anguilla bicolor pacifica</i>)与其它 3 种鳗鲡的形态差异分析	罗鸣钟 关瑞章 李忠琴 靳恒 徐继松	(389)
宽体沙鳅(<i>Botia reevesae</i>) β -肌动蛋白基因的 cDNA 克隆与表达分析	覃川杰 陈立侨 岳兴建 李二超 王永明 邹远超 谢碧文 齐泽民	(396)
三种养殖模式下日本鳗鲡(<i>Anguilla japonica</i>)养成品血清生化指标和脏器消化酶、抗氧化酶活力的差异	王志铮 赵晶 杨磊 任凤艺 付英杰	(403)
干露胁迫对脊尾白虾(<i>Exopalaemon carinicauda</i>)HSP70 和 ferritin 基因表达的影响	王琦 李健 李吉涛 潘鲁青 杨爱国	(409)
黄河三角洲海参养殖池塘微型浮游植物多样性研究	王育红 杨建敏 张明亮 宋向军 王卫军 孙国华 韦秀梅	(415)
突降盐度胁迫对大黄鱼(<i>Pseudosciaena crocea</i>)血清生理生化及鳃丝 Na^+/K^+ -ATP 酶活性的影响	王涛 苗亮 李明云 胡谋 陈炯 史雨红 陆新江	(421)
中国近海条石鲷(<i>Oplegnathus fasciatus</i>)群体遗传多样性线粒体 DNA 序列分析	肖永双 程起群 任桂静 李军 马道远 徐世宏 刘清华 肖志忠 韩志强	(427)
不同投喂率对细鳞鲟(<i>Brachymystax lenok</i>)幼鱼生长及体成分的影响	徐革锋 刘洋 李永发 牟振波	(433)
条石鲷(<i>Oplegnathus fasciatus</i>)发育早期的脂肪酸组成变化研究	徐善良 王亚军 王丹丽 严小军	(438)
凡纳滨对虾(<i>Litopenaeus vannamei</i>)体重、存活性状的遗传参数和基因型与环境互作效应	栾生 罗坤 阮晓红 曹宝祥 王浩 杜学芳 张凯 孔杰	(445)
南麂列岛岛礁区域鱼类种类组成和数量分布	何贤保 章飞军 林利 陈万东 蔡厚才 俞存根	(453)
斜带石斑鱼(<i>Epinephelus coioides</i>)饲料中铜的适宜添加量研究	叶超霞 刘永坚 田丽霞 阳会军 王安利 周立斌	(461)
泥蚶(<i>Tegillarca granosa</i>)基因组 SSR 和 EST-SSR 的开发及比较研究	周小龙 朱靖华 董迎辉 林志华 富凯立 姚韩韩 齐晓艳	(467)
短蛸(<i>Octopus ocellatus</i>)胚胎发育生物学零度和有效积温的研究	董根 杨建敏 王卫军 郑小东 宋向军 冯艳微 韦秀梅 孙国华	(476)
皱纹盘鲍(<i>Haliotis discus hannai</i>)肠道潜在益生菌的筛选及对幼鲍生长的影响	姜海峰 刘小林 常亚青 冷晓飞 李丹 王高学	(482)
曼氏无针乌贼(<i>Sepiella maindroni</i>)sigma-型谷胱甘肽硫转移酶基因的克隆及重组表达	余作奔 王春琳 母昌考 宋微微 李荣华	(488)
饲料蛋白水平对奥尼罗非鱼(<i>Oreochromis niloticus</i> \times <i>O. aureus</i>)生长、免疫功能以及抗病力的影响	乐贻荣 杨弘 徐起群 邹芝英 祝璟琳 李大宇 肖炜 单航宇 韩珏	(493)
大黄鱼(<i>Larimichthys crocea</i>)I 型干扰素基因的特征与表达分析	李婵 姚翠鸾	(499)
三角帆蚌(<i>Hyriopsis cumingii</i>)珍珠钙代谢的周年性变化研究	曾文涛 罗文 郑大恒	(507)

两种三元杂交菲律宾蛤仔(<i>Ruditapes philippinarum</i>)壳色品系间的聚合杂交	苏家齐 闫喜武 张跃环 杨鹏 张辉 杨凤 张国范	(513)
坚强芽孢杆菌(<i>Bacillus firmus</i>)16S—23S rDNA 间区的克隆及多态性分析	王海亮 李赞 董萍萍 宋晓玲 黄捷	(519)
大竹蛭(<i>Solen grandis</i>)不同地理群体遗传多样性的 AFLP 分析	张滔 刘相全 孙振兴 乔洪金 孙国华 刘丽娟 宋向军	(525)
三角帆蚌(<i>Hyriopsis cumingii</i>)外套膜无核珍珠颜色成因的育珠实验	张根芳 许式见 方爱萍	(531)

第 3 期

入侵南海的黑潮流套及其脱落涡旋	郭景松 冯颖 袁业立 郭炳火	(537)
基于三层嵌套网格的珠江口冬季盐度层化的数值模拟	周巍 王东晓 俎婷婷 李海洋 肖贤俊	(545)
我国东部沿海地区理论最低潮面与平均潮差关系研究	杨同军 王义刚 黄惠明 袁春光	(557)
东海陆架典型断面颗粒态氨基酸的分布及控制因素分析	刘宗广 吴莹 胡俊 朱卓毅 赵苑 宣基亮	(563)
成山头海域潮流能资源可开发量评估	武贺 王鑫 韩林生	(570)
越南红河水下三角洲表层沉积物中有机物分布及来源分析	李中乔 吴莹 李珍 宋兵 DANG Xuan Phong	(577)
大竹蛭(<i>Solen grandis</i>)翻译控制肿瘤蛋白(TCTP)基因的分子克隆和表达特征分析	韦秀梅 杨顶珑 杨建敏 杨嘉龙 徐洁 刘相全 张艳敏	(584)
浙江南部沿岸产卵场春、夏季鱼卵、仔稚鱼种类组成与分布	周永东 金海卫 张洪亮 蒋日进 潘国良	(590)
脊尾白虾(<i>Exopalaemon carinicauda</i>)组织蛋白酶 D 基因的克隆及其表达分析	段亚飞 刘萍 李吉涛 李健 陈萍 高保全 徐文斐 王有昆	(599)
饲料中高水平铜对斜带石斑鱼(<i>Epinephelus coioides</i>)生长和铜、铁、锰、锌含量的影响	叶超霞 刘永坚 田丽霞 阳会军 王安利 周立斌	(606)
中国明对虾(<i>Fenneropenaeus chinensis</i>)Akt/PKB 基因在病原刺激下的表达和功能分析	迟艳红 李诗豪 王冬冬 孙玉苗 李富花 相建海	(611)
斑鳊(<i>Siniperca scherzeri</i>)胃蛋白酶原 A、胃质子泵基因的克隆与组织表达分析	邓燕飞 薛洋 赵金良 钱叶周 吴超 钱德	(618)
基于 Cyt b 基因序列的中国沿海 4 个长蛸(<i>Octopus variabilis</i>)群体的种群遗传结构分析	李红梅 吕振明 刘立芹 吴常文 张建设	(626)
溶藻细菌 MS7 的分类鉴定及其溶藻活性的初步研究	黄晶晶 汪雪婷 夏赛周 陈敏	(632)
大菱鲂(<i>Scophthalmus maximus</i>)低温胁迫耐受性能与体表蛋白组学研究	黄智慧 商晓梅 薛宝贵 马爱军 王新安 杨志 曲江波 王宝义	(638)
草鱼出血病病毒 VP7 蛋白基因的人工合成与原核表达	韦先超 杨泽晓 王印 裴腊梅 姚学萍 汪开毓 杨水仙	(645)
野生重口裂腹鱼[<i>Schizothorax (Racoma) davidi</i> (Sauvage)]的性腺发育观察与人工繁殖研究	彭淇 吴彬 陈斌 冯健	(651)
杭州湾海域春、秋季鱼类种类组成和数量分布	谢旭 俞存根 周青松 李德伟 叶深 郑基 余求妹	(656)
大竹蛭(<i>Solen grandis</i>)铁蛋白基因的克隆及其在转录水平上对微生物多糖的应答	杨顶珑 韦秀梅 杨建敏 杨嘉龙 徐洁 王圣 刘相全 张艳敏	(664)
卵胎生鱼许氏平鲈(<i>Sebastes schlegelii</i>)雌亲家系的微卫星鉴定	初冠囡 姜黎明 于海洋 张正睿 王亚楠 姜海滨 张全启	(670)
稀土元素镧对三角帆蚌(<i>Hyriopsis cumingii</i>)早期珍珠色泽的影响	郑大恒 曾文涛 韩继卫 罗文 弭忠祥 杨受保	(677)

副溶血弧菌(<i>Vibrio parahaemolyticus</i>)诱导拟穴青蟹(<i>Scylla paramamosain</i>)血淋巴 cDNA 文库构建及表达序列标签初步分析	蔡小辉 彭银辉 赵鹏 宋忠魁 张琴 黄国强	(684)
曼氏无针乌贼(<i>Sepiella maindroni</i>)SCD 基因全长 cDNA 的克隆和序列分析	马明华 刘慧慧 迟长凤 吴常文	(691)
虹鳟(<i>Oncorhynchus mykiss</i>)选育群体的血清类固醇激素周年变化	谷伟 徐革锋 户国 张永泉 王炳谦	(697)
秋季黄海中华哲水蚤(<i>Calanus sinicus</i>)脂肪酸组成及其指示作用	刘梦坛 李超伦 孙松 金鑫	(702)
生物胺对赤潮藻生长的影响作用初探	梁丛丛 赵卫红 苗辉	(709)
近交对蛤仔(<i>Ruditapes philippinarum</i>)橙色家系生长及存活的影响	梁健 闫喜武 霍忠明 赵力强 吴云霞 杨凤	(717)
中华鳖(<i>Pelodiscus sinensis</i>)摩氏摩根菌(<i>Morganella morgani</i>)的鉴定及致病性研究	孔蕾 朱凝瑜 贝亦江 丁雪燕 陈健舜	(722)
基于线粒体 D-loop 区分析黄颡鱼(<i>Pelteobagrus fulvidraco</i>)五个淡水湖泊群体的遗传多样性	刘朋朋 钟立强 潘建林 陈校辉 陈友明 王明华 杨家新	(728)
中华哲水蚤(<i>Calanus sinicus</i>)个体核酸含量及其对生长状况的指示作用	宁娟 李超伦 孙松	(734)
刺参(<i>Apostichopus japonicus</i>)腐皮综合症发生相关蛋白的分离与鉴定	张鹏 李成华 李晔 苏秀榕 金春华 李太武	(741)
汞胁迫对拟穴青蟹(<i>Scylla paramamosain</i>)主要消化和免疫因子的影响	李文静 陈强 杨欢 黎中宝 陈太容 吴传奇	(747)
岱衢族大黄鱼(<i>Pseudosciaena crocea</i>)线粒体基因组全序列的扩增及其特异鉴别引物的开发	沈锡权 何萌萌 严小军 薛良义 吴雄飞	(755)
基于数量性状的砂海螂(<i>Mya arenaria</i>)选择指标评估	孙振兴 刘相全 常林瑞	(763)
基于矢耳石形态分析的凤鲚(<i>Coilia mystus</i>)群体识别研究	于鑫 曹亮 南鸥 赵博 窦硕增	(768)
4 种常见头足类动物的血细胞分类及比较	宋微微 王春琳 励迪平 母昌考 李荣华	(775)
中国对虾(<i>Fenneropenaeus chinensis</i>)“黄海 2 号”人工感染 WSSV 的荧光定量分析	逢锦菲 孔杰 孟宪红 栾生 罗坤 曹宝祥 刘宁	(782)
水产品鲐鱼(<i>Pneumatophorus japonicus</i>)细菌多样性及优势微生物分析	翁佩芳 李微微 吴祖芳 周秀锦 陈树兵 张静娇	(788)
日本镜蛤(<i>Dosinia japonica</i> Reeve)壳尺寸与重量性状的相关与回归分析	张伟杰 常亚青 丁君 肖登兵 于靖洋 周海森	(796)
异育银鲫(<i>Carassius auratus gibelio</i>)源醋酸钙不动杆菌表型及分子鉴定	夏飞 梁利国 顾伟 谢骏	(801)
盐度对花鳗鲡(<i>Anguilla marmorata</i>)和太平洋双色鳗鲡(<i>A. bicolor pacifica</i>)幼鳗鳃丝及肾脏 Na ⁺ /K ⁺ -ATP 酶活力的影响	罗鸣钟 关瑞章 靳恒	(807)
中国海织纹螺属 <i>Nassarius</i> (腹足纲, 织纹螺科)两新记录种	张素萍	(814)

第 4 期

源区黑潮季节变异及其动力机制的数值研究	耿伍 侯一筠 齐鹏 赵伟	(817)
钱塘江河口盐度数值模拟	许丹 孙志林 祝丽丽 黄赛花	(829)
淡水枝角水蚤(<i>Daphnia pulex</i>)微小 RNA(miRNA)的生物信息学发掘与分析	柳承璋 李富花 相建海	(837)
香港近岸海域营养盐结构特征及其对浮游植物生长的影响	宋秀贤 俞志明 殷克东 钱培元	(846)
冬季南黄海浮游动物群落结构及其对黄海暖流的指示	王亮 李超伦 于非	(853)
锦州湾沉积物重金属污染特征及基于三角模糊数的生态风险评价	王艳 刘汝海 于萍 许廖奇 王金玉	(860)
基于诊断色素分析的胶州湾浮游藻功能类群研究	姚鹏 于志刚 邓春梅 刘淑霞 甄毓	(866)
石油烃和营养盐的复合污染对海洋浮游植物的影响 营养盐对浮游植物吸收石油烃的影响	赵卫红 王江涛 李雪莲 李宁	(877)

末次盛冰期末期以来南海北部陆坡的陆源物质输入及其控制因素	黄杰 李安春 万世明 徐方建 孟庆勇	(882)
黄海西部沿岸冷水在夏季南海西部底层冷水形成和季节演变过程中作用的化学水文学分析	韦钦胜 于志刚 葛人峰 王辉武 王保栋	(890)
双酶分步水解金枪鱼(<i>Eleotridae</i>)碎肉制备高 <i>F</i> 值酶解液的工艺研究	罗红宇 杜帅 郑斌 宋茹 杨会成	(906)
温度和盐度对刺枝鱼栖苔(<i>Acanthophora spicifera</i>)(红藻门, 松节藻科)生长及其几种光合色素的影响	丁兰平 孙国栋 黄冰心 陈善文 陈伟洲	(913)
两种不同低温应激方法对吉富罗非鱼(<i>Oreochromis niloticus</i>)死亡率、血清皮质醇和天然免疫因子的影响	何杰 强俊 朱志祥 徐跑	(919)
宁波沿海陆源排污口假单胞菌属(<i>Pseudomonas</i>)分布特点	陈丽萍 侯付景 张迪骏 何伟娜 周君 张春丹 童茜茜 王中华 李太武 苏秀榕	(926)
虎斑乌贼(<i>Sepia pharaonis</i>)繁殖行为谱分析	陈道海 郑亚龙	(931)
泥蚶(<i>Tegillarca granosa</i>)生长因子受体结合蛋白 2(<i>GRB2</i>)基因的克隆与表达分析	董迎辉 项翔 姚韩韩 包永波 孙长森 林志华	(937)
红鳍东方鲀(<i>Takifugu rubripes</i>)选育家系构建与早期标准化培育	李伟业 马爱军 王新安 孟雪松 刘忠强 刘圣聪 邹杰 岳亮 张涛 熊再峰	(944)
南方鲇(<i>Silurus meridionalis</i>)幼鱼日粮中适宜常量营养素(蛋白质、脂肪和碳水化合物)需求量研究	冯健 彭淇 吴彬 陈斌 梁品恒	(953)
东海小黄鱼(<i>Pseudosciaena polyactis</i>)热泵-热风联合干燥技术优化及品质分析	孙媛 谢超 何韩炼	(961)
脊尾白虾(<i>Exopalaemon carinicauda</i>)体长和体重遗传力的估计	李吉涛 李健 刘萍 陈萍 何玉英 高保全	(968)
可口革囊星虫(<i>Phascolosoma esculenta</i>)铁结合蛋白的分子进化和系统发育研究	刘艳 侯付景 周君 王中华 李太武 苏秀榕	(973)
黄海夏季沉积物中异养细菌的现存量及分布特点	孟昭翠 徐奎栋 类彦立 和莹莹 李承春	(980)
半滑舌鳎(<i>Cynoglossus semilaevis</i> Günther) α -淀粉酶基因的克隆及牛磺酸对其表达的影响	秦帮勇 常青 于朝磊 柳淑芳 马骞 郑珂珂	(988)
可口革囊星虫(<i>Phascolosoma esculenta</i>)肾管的显微及超微结构特征	母丹利 龙玲利 卢明明 竺俊全 丁理法	(996)
海水鱼类寄生虫刺激隐核虫(<i>Cryptocaryon irritans</i>)趋化性研究	邹峰 苏永全 覃映雪 马英 张芝 韩坤煌 鄢庆彬	(1003)
罗氏沼虾(<i>Macrobrachium rosenbergii</i>) <i>smu-1</i> 基因的筛选、表达及功能研究	钱美睿 郑春静 刘军 王庆强	(1008)
银鲳(<i>Pampus argenteus</i>)幼鱼饥饿前后侧囊及肝脏超微结构的变化	徐善良 邱成功 谷江稳 王丹丽	(1016)
半滑舌鳎(<i>Cynoglossus semilaevis</i>)双链 RNA 依赖的蛋白激酶 R(<i>PKR</i>)基因克隆和实时定量表达分析	沙珍霞 王启龙 李敏 公光业 梁卓 陈松林	(1024)
IPP 异构酶基因遗传转化对雨生红球藻(<i>Haematococcus pluvialis</i>)虾青素含量的影响	王娜 林祥志 马瑞娟 闫晋飞	(1033)
三种养殖模式下日本鳗鲡(<i>Anguilla japonica</i>)养成品体色和肌肉品质的差异	王志铮 付英杰 杨磊 朱卫东 陈汉春 申屠琰 华建权	(1042)
日粮中不同糖源对吉富罗非鱼(<i>Oreochromis niloticus</i>)稚鱼养殖效果与机理研究	吴彬 彭淇 陈斌 孙晓锋 冯健	(1050)
牡蛎壳人工礁对多毛纲底栖动物群落结构的影响	徐勤增 许强 张立斌 张涛 杨红生	(1056)
乐清湾口海域春、秋季鱼类种类组成和数量分布	闫丽娜 叶深 李德伟 周青松 谢旭 郑基 程郡 俞存根	(1062)
几种鲑鳟鱼血清蛋白非变性聚丙烯酰胺凝胶电泳的研究	杨贵强 徐绍刚 王建 高云奇 王占全	(1068)

风味蛋白酶水解金枪鱼(<i>Eleotridae</i>)碎肉蛋白的动力学模型研究	杜帅 宋茹 郑斌 杨会成 罗红宇	(1073)
崇明东滩潮间带大型底栖动物的空间分布与历史演变	余骥 马长安 吕巍巍 田伟 张铭清 赵云龙	(1078)
绿鳍马面鲀(<i>Navodon septentrionalis</i>) <i>CYP19a</i> 基因克隆与表达特征分析	张冬茜 温海深 钱焜 迟美丽 倪蒙 步艳 丁玉霞	(1086)
凡纳滨对虾(<i>Litopenaeus vannamei</i>)即食虾仁在常温保藏中的货架期预测及品质分析	王欢 谢超 孙媛 吴冬梅	(1095)
超低温保存后大菱鲂(<i>Scophthalmus maximus</i>)精子的生理活性及其超微结构研究	张雪雷 王文琪 肖志忠 徐长安 蒋日进 徐世宏 马道远 肖永双 武宁宁 刘清华 李军	(1103)
饲料维生素 C 对美国红鱼(<i>Sciaenops ocellatus</i>)生长、免疫的影响	周立斌 王树齐 张海发	(1108)
海蜇(<i>Rhopilema esculentum</i>) <i>Wnt5</i> 基因: cDNA 克隆、基因组结构与表达	周春娅 朱玲 潘滢 谢明松 杨傲傲 陈四清 庄志猛	(1115)

第 5 期

1870—2011 年全球海域 SST 变化趋势	郑崇伟 周林 宋帅 潘静	(1123)
太湖夏季环流成因的数值研究	周杰源 沈永明 王金华	(1130)
长江河口青草沙水库最长连续不宜取水天数	朱建荣 顾玉亮 吴辉	(1138)
基于 EFDC 模型的盐度数值模拟研究	刘建波 余扬晖 刘洁 王道儒 陈春华 林国尧	(1146)
黄海太平洋磷虾的幼体分布及发育途径	陶振铨 李超伦 孙松	(1152)
渤海有色溶解有机物的三维荧光光谱特征	闫丽红 苏荣国 段亚丽 宋志杰 王修林	(1162)
黄海和东海分界线附近水文、化学特征的季节性演替	韦钦胜 王辉武 葛人峰 谢琳萍	(1170)
基于特征比值的原油中 PAHs 标志物风化规律研究	曹磊 韩彬 郑立 杨东方 王小如	(1182)
两种北极微型浮游植物的荧光差异性分析	张芳 光应芝 张前前 何剑锋	(1189)
长江口水体胶体有机碳的季节变化	黄文丹 周立旻 郑祥民	(1194)
南黄海梭形纽鳃樽昼夜垂直移动的初步研究	刘永芹 孙松 张光涛	(1200)
夏季台湾暖流的水文化学特性及其对东海赤潮高发区影响的初步探讨	石晓勇 李鸿妹 王颢 王丽莎 张传松	(1208)
东海黑潮区硝酸盐含量及其高值区的季节分布特征	刘超 康建成 王国栋 朱文武 孙闻政 李燕	(1216)
黄、东海海洋黄色物质的卫星反演	吴绍渊 吴永森 张士魁	(1223)
海豚链球菌 C5a 肽酶功能活性区域表达及其对斑点叉尾鲷(<i>Ictalurus punctatus</i>)的免疫保护作用	郑宗林 汪开毓 肖孟玮 王均 李岚敏 贺扬 陈德芳 黄凌远	(1229)
金乌贼(<i>Sepia esculenta</i>)蛋白抗氧化肽的酶解制备及活性评价	郁迪 王玉梅 王斌 迟长凤 马剑茵 邓尚贵	(1235)
γ -干扰素对溶藻弧菌(<i>Vibrio alginolyticus</i>)在青石斑鱼(<i>Epinephelus awoara</i>)巨噬细胞胞内存活的影响	林桂芳 陈文博 苏永全 覃映雪 徐晓津 马英 鄢庆彬	(1241)
大连沿海排污口及邻近水域细菌动态分析	杨文新 樊景凤 周君 王中华 葛林科 丁德文 苏秀榕 李太武	(1249)
响应面法优化热泵-热风联合干燥小黄鱼(<i>Pseudosciaena polyactis</i>)的节能参数	孙媛 谢超 何韩炼	(1257)
微卫星标记在刺参(<i>Apostichopus japonicus</i>)人工繁育中亲本识别的应用	李雪燕 孙国华 杨建敏 刘兆存 韦秀梅 王卫军 郭婷婷	(1263)
池塘养殖生物修复技术研究进展	邓来富 江兴龙	(1270)
饲料脂肪水平对三疣梭子蟹(<i>Portunus trituberculatus</i>)幼蟹生长及体组成的影响	韩涛 王骥腾 胡水鑫 李新宇 李荣华 母昌考 王春琳 余方平 史会来	(1276)
不同盐度下拟目乌贼(<i>Sepia lycidas</i>)胚胎发育过程研究	陈道海 郭永平 文菁 梁汉清	(1282)
有机酸种类和浓度对酸渍鱼糜凝胶性质的影响	郑温翔 翁武银 张舒婷 大迫一史	(1288)
光生物反应器中环境因子对蛋白核小球藻(<i>Chlorella pyrenoidosa</i>)生长和油脂积累的影响	丛峰 孙雪 徐年军 蔡西栗	(1295)

母源免疫对大菱鲂(<i>Scophthalmus maximus</i>)子代抗体 IgM 水平的影响	丁福红 雷霖霖 韩明明 刘新富 马爱军	(1301)
广东流沙湾叶绿素 <i>a</i> 含量和初级生产力状况的研究	叶 宁 王 彦 申玉春 李再亮	(1306)
海洋脂肪酶 ADM47601 固定化方法的研究	段晓琛 盛 军 徐甲坤 郝建华 于建生 孙 谥	(1311)
广西北部湾沿海牡蛎的种类及其分布	李 翠 王海艳 刘春芳 李艳伟 郭希明	(1318)
莱州湾及东营近岸海域生物体中有机氯农药和多氯联苯污染状况与风险评价	刘慧慧 徐英江 邓旭修 张华威 孙 岩 田秀慧 宫向红	(1325)
聚β-羟基丁酸酯(PHB)对中华绒螯蟹(<i>Eriocheir sinensis</i>)幼蟹生长和肝胰腺酶活力的影响	刘 玉 隋丽英 邓元告 常国亮 张文亮	(1333)
东海、黄海浮游病毒及异养细菌的分布研究	卢龙飞 汪 岷 梁彦韬 王 芳 杨 琳 王 健 孙 辉 汪 俭	(1339)
基于电子鼻和 HS-SPME-GC-MS 方法研究海水中七氯的快速检测技术	何红萍 周 君 李 晔 张春丹 黄 健 缪芳芳 苏秀榕 李太武	(1347)
逐步线性回归法实现天津厚蟹(<i>Helice tientsinensis</i>)表型性状与体重的通径分析	平洪领 李玉全	(1353)
印尼热泉菌 <i>Bacillus</i> sp. BI-3 产琼胶酶的发酵条件优化	沙玉杰 杨平平 何培青 李 江 许 媛 张 曲	(1358)
大菱鲂(<i>Scophthalmus maximus</i>)微卫星序列的开发与分析	李 猛 马爱军 岳 亮 邹 杰 王广宁 田岳强 马本贺 夏丹丹	(1365)
6 种鲷科(Teraponidae)经济鱼类的染色体组型研究	舒 琥 黄萃莹 刘 丽 侯丽萍 张海发 赵会宏	(1372)
高温胁迫下坛紫菜(<i>Pyropia haitanensis</i>)对无机碳的利用	王淑刚 杨 锐 周新倩 宋丹丹 孙 雪 骆其君	(1378)
流沙湾海草床海域浮游动物的群落结构和季节变化	张才学 孙省利 陈春亮 张瑜斌 张际标	(1386)
盐度对银鲷(<i>Pampus argenteus</i>)Na ⁺ /K ⁺ -ATP 酶活力及血清渗透压调节激素浓度的影响	张晨捷 彭士明 王建钢 施兆鸿	(1395)
提取 pH 和温度对罗非鱼(<i>Tilapia zillii</i>)鱼鳞明胶特性的影响	郑惠彬 翁武银 苏文金 郝更新	(1403)

第 6 期

Rossby 波模型对西北太平洋海表面高度年际变异的可预测性研究	张永垂 张立凤	(1409)
实际气象场驱动下太湖悬浮物浓度的模拟研究	邱 辉 赵巧华 朱伟军	(1418)
东海冷涡对东亚季风年代际变化响应的数值试验	张俊鹏 蔡榕硕	(1427)
基于 SPOT 遥感影像的九段沙潮沟信息提取及分维研究	郭永飞 韩 震	(1436)
基于 OFES 模式数据的北赤道流分叉研究	康 霖 陈永利 王 凡 李 琦 罗 亮	(1442)
基于非结构网格的波流耦合数值模式研究	夏 波 张庆河 蒋昌波	(1451)
连云港对虾养殖区表层沉积物重金属污染评价	李 玉 冯志华	(1457)
一个简单的印-太海气耦合模式	刘岩松 王法明	(1462)
基于 FVCOM 的獐子岛附近海域三维潮汐潮流数值模拟	齐继峰 曹圣山 郭可采 杨德周 徐振华 尹宝树	(1469)
西南黄海 M ₂ 分潮的数值模拟	王 彬 李 峒 袁东亮	(1479)
基于北京一号影像的射阳河口无机磷营养盐监测研究	许 勇 成长春 张 鹰 张 东	(1486)
石菖蒲叶绿素荧光特性对淹水胁迫的响应	朱启红 夏红霞 谢海航 李 强 丁武泉	(1493)
我国重要帘蛤科(Veneridae)贝类的 16S rRNA 序列系统学分析	赵 婷 吴 琪 潘宝平	(1500)
可口革囊星虫(<i>Phascolosoma esculenta</i>)酵母双杂交文库和铁结合蛋白真核表达载体的构建	张云云 周 君 李 晔 张春丹 蔡江佳 陈丽萍 李太武 苏秀榕	(1506)
拟穴青蟹(<i>Scylla paramamosain</i>)蛋白二硫键异构酶基因的分子克隆与表达分析	曾祥兰 刘元婧 曾 慧 黄辉洋 叶海辉 王桂忠	(1512)

黄颡鱼(<i>Pelteobagrus fulvidraco</i>)鮰爱德华氏菌(<i>Edwardsiella ictaluri</i>)感染的动态病理学及病原分布研究	杜宗君 耿毅 汪开毓 廖雨婷 周赵英 黄小丽 陈德芳	(1519)
三疣梭子蟹(<i>Portunus trituberculatus</i>)幼蟹饲料中胆固醇的适宜添加量研究	韩涛 王骥腾 胡水鑫 李新宇 李荣华 母昌考 王春琳	(1524)
大菱鲂(<i>Scophthalmus maximus</i>)繁殖期卵子和卵巢液中磷酸酶活性变化及其与受精率相关性	贾玉东 孟振 刘新富 高淳仁 牛华欣 雷霖霖	(1530)
凡纳滨对虾(<i>Litopenaeus vannamei</i>)池塘生物膜低碳养殖技术研究	江兴龙 邓来富	(1536)
利用化学传感器检测海水中的多氯联苯	何红萍 周君 张春丹 李晔 黄健 丁媛 李太武 苏秀榕	(1544)
蛤仔(<i>Ruditapes philippinarum</i>)养成期壳长遗传力与育种值估计	李冬春 闫喜武 霍忠明 姚托 孙欣 张国范	(1550)
中培期和养成期墨西哥湾扇贝(<i>Argopecten irradians concentricus</i>)新品系养殖密度的研究	栗志民 刘志刚 刘付少梅 钟毅光	(1557)
黄颡鱼(<i>Pelteobagrus fulvidraco</i>)MSTN 基因 SNP 位点与体重的相关性分析	陈校辉 刘朋朋 王明华 陈友明 钟立强 潘建林	(1566)
响应面法优化冷熏调理贻贝(<i>Mytilus</i> sp.)生产工艺	李海波 赵长江 袁恒耀 程国芳 段品芹	(1570)
动物性饵料对脉红螺(<i>Rapana venosa</i>)幼体的吸引力研究	潘洋 张立斌 张涛 王平川 潘恒倩 班绍君 毕可智	(1578)
宽体沙鳅(<i>Botia reevesae</i>)热休克蛋白 70 基因的克隆及表达分析	覃川杰 顾顺樟 赵大显 陈立侨 李二超 齐泽民	(1584)
一株海洋解淀粉芽孢杆菌(<i>Bacillus amyloliquefaciens</i>)生产 Macrolactin B 的发酵条件优化	王洪强 何山 杨锐 朱鹏 严小军	(1592)
渤海浮游病毒的时空分布	王健 汪岷 刘哲 刘东艳 杨琳 卢龙飞 王艳 孙辉	(1597)
马氏珠母贝(<i>Pinctada fucata</i>)组织蛋白酶 L 基因的克隆与表达分析	王忠良 简纪常 鲁义善 丁煜 王蓓 陈刚 吴灶和	(1604)
虹鳟(<i>Oncorhynchus mykiss</i>)维生素 D 受体 a(VDR- α)基因克隆以及网箱养殖密度对其表达和血液中 Ca^{2+} 含量的影响	刘群 温海深 李吉方 何峰	(1612)
响应面法优化产琼胶酶南极菌 <i>Pseudoalteromonas</i> sp. NJ21 的发酵条件	许媛 李玉全 李江 沙玉杰 张曲	(1619)
宁波沿海陆源排污口细菌结构多样性和铁代谢相关的毒力基因的研究	张迪骏 李春丽 周君 张春丹 王中华 苏秀榕	(1627)
采用池塘模式评价日粮中添加蔗糖糖蜜养殖吉富品系尼罗罗非鱼(<i>Oreochromis niloticus</i>)幼鱼效果	覃志彪 彭淇 吴彬 王斐 冯健	(1636)
不同性别光棘球海胆(<i>Strongylocentrotus nudus</i>)性腺蛋白质组差异分析	湛焱焱 黄显雅 沈妍 刘伟 穆琳琳 郝振林 王轶南 丁君 常亚青	(1642)
虹鳟(<i>Oncorhynchus mykiss</i>)、溪红点鲑(<i>Salvelinus fontinalis</i>)及杂交种(虹鳟♀ \times 溪红点鲑♂)血清蛋白多态性的研究	张立颖 赵萌 李文通 袁丁 杨贵强	(1648)
中华鳖(<i>Pelodiscus sinensis</i>)EST-SSR 标记与生长性状相关性分析	张群英 黄鹤忠 袁文成 李文龙 雍福和 徐雪英 张平	(1654)
环境因子对萱藻(<i>Scytosiphon lomentaria</i>)孢子附着的影响	张文健 宫相忠 高伟	(1661)
烟台近海大型底栖动物群落特征	王全超 李宝泉	(1667)
三沙市南海诸岛底栖海藻区系调查及其与其它相关区系的比较分析	夏邦美 王广策 王永强	(1681)

OCEANOLOGIA ET LIMNOLOGIA SINICA

(Haiyang Yu Huzhao)

Vol.44, 2013

CONTENTS

No.1

Early Degradation Rate Particulate Organic Carbon and Phytoplankton Pigments Under Different Dissolved Oxygen Level off the Changjiang (Yangtze) River Estuary	
.....ZHU Zhuo-Yi, ZHANG Jing, WU Ying, ZHANG Ying-Ying, LIN Jing, JI Qian	(8)
Distributions and Sea-to-air Fluxes of Several Volatile Halocarbons (VHCs) in the Surface Seawater of the East China Sea and Southern Yellow Sea	
.....SONG Gui-Sheng, YANG Gui-Peng, LU Xiao-Lan	(14)
Relationship Between Shape Parameters and Dry Weight of the Dominant Zooplankton in Jiaozhou Bay Based on Image Method	
.....SUN Song, BI Yong-Kun, SUN Xiao-Xia	(22)
Impact of Rossby Waves on Interannual Sea Level Variability in the Pacific Ocean East of the Philippines	
.....YANG Chun-Hui, GU Xiao-Li, LI Pei-Liang, LIU Cong, ZHANG Jun	(29)
Temporal and Spatial Variability of the Kuroshio at PN and TK Sections During 1987—2010	
.....WEI Yan-Zhou, HUANG Da-Ji, ZHU Xiao-Hua	(37)
Cloning, Expressing and Construction of Gene Deleted Mutant of <i>trh</i> of <i>Vibrio parahaemolyticus</i>	
.....ZHAO Yong-Gang, TANG Xiao-Qian, ZHAN Wen-Bin	(42)
Effects of Petroleum Hydrocarbon on the Uptake of Nutrients by Marine Phytoplankton	
.....WANG Jiang-Tao, ZHAO Wei-Hong, LI Xue-Lian, LI Hui	(48)
Characteristics of Plankton Community Structure in the Fish Cage Culture Area of Yongjiang River	
.....CHEN Qin, CHENG Guang-Ping, LI Wen-Hong, JI Yong-Jie, SANG Ming-Yuan, ZUO Ting, ZHAO Tian-Long	(55)
Vitality and Ultrastructure Observation of Fresh and Cryopreserved Sperm in <i>Pseudosquilla crocea</i>	
.....CHENG Shun, YAN Jia-Qiang, ZHU Jun-Quan, JIANG Jian-Hu, WU Xiong-Fei, SHI Hui-Lai	(61)
Effects of Food Concentration and Stocking Density on Fecal Pellet Generation, Egg Production and Hatching Success of the Clanoid Copepod <i>Acartia tonsa</i>	
.....ZHANG Jian-She, ISABELLA Buttino, ZHU Ai-Yi, WU Chang-Wen	(68)
Species Diversity and Distribution of Genus <i>Sargassum</i> in China Seas	
.....HUANG Bing-Xin, DING Lan-Ping, TAN Hua-Qiang, SUN Guo-Dong	(76)
MSAP Analysis of Genome DNA Methylation in Different Tissues of <i>Apostichopus japonicus</i>	
.....GUO Ting-Ting, SUN Guo-Hua, YANG Jian-Min, ZHAO Qiang, LI Xue-Yan	(82)
Effect of Dietary Zinc on Growth, Feed Efficiency, Mineral Content and Body Composition of Juvenile Grouper <i>Epinephelus coioides</i>	
.....YE Chao-Xia, LIU Yong-Jian, TIAN Li-Xia, ZHOU Li-Bin, YANG Hui-Jun, LIANG Gui-Ying	(89)
Construction of cDNA Library and Preliminary Screening of Immune-related Genes in <i>Cyclina sinensis</i>	
.....GAO Wei-Wei, PAN Bao-Ping	(94)
Uptake Effects of Nitrogen and Phosphorus and Cell Ultrastructure Changes of <i>Gracilaria lichenoides</i>	
.....HUANG He-Zhong, LIANG Jian-Sheng, ZHANG Qun-Ying	(102)
Assessment on <i>Branchiostoma belcheri</i> Stock Health in Xiamen National Rare Marine Species Nature Reserve	
.....HUANG Liang-Min, LI Zhong-Bao, LIN Tao, LI Yuan-Yue, CHEN Rong-Bin, WANG Jia-Qiao, CHEN Qiang, LI Jun	(110)
Sea Surface Height (SSH) Change and Its Relationship with Wind Stress in the North Pacific Ocean	
.....HUANG Lin, SUN Jia, YANG Yi-Qiu, YUAN Yi-Fan	(119)
Effects of Salinity, pH and Sizes on Oxygen Consumption Rate and Ammonia Excretion Rate of <i>Soletellina acuta</i>	
.....HUANG Yang, HUANG Hai-Li, LIN Guo-You, SUN Cheng-Bo, LIU Zhi-Gang	(125)
Diversity Analysis of Fish in the Coastal Area of Zhejiang During Spring	
.....ZHANG Hong-Liang, SONG Zhi-Qi, PAN Guo-Liang, CHEN Feng, ZHOU Yong-Dong	(134)
Effects of Morphometric Attributes on Body Weight of <i>Takifugu rubripes</i> (Temminck et Schlegel)	
.....WANG Xin-An, MA Ai-Jun, ZHUANG Zhi-Meng, LI Wei-Ye, YUE Liang, ZOU Jie, WANG Ting	(140)

An Improved Method of 2-DE Analysis Protein Preparation and Using for Investigation of Helical-Handed Differential Proteins in <i>Arthrospira platensis</i>	WANG Jing-Mei, WANG Zhi-Ping, YU Jin-Xin, LIU Xin-Ying, SHAO Bin, LAN Jin-Jin, MA Li-Fang, CHEN Zi-Yuan	(147)
Status and Diversity of Fish Resources of Yuanshui River in Hunan Province, China	LIU Liang-Guo, YANG Chun-Ying, YANG Pin-Hong, WANG Wen-Bin, ZOU Wan-Sheng, HAN Qing	(155)
The Research of <i>Agrobacterium tumefaciens</i> -mediated Transformation of Gene Engineering <i>Chlorella vulgaris</i> Rich in Lutein	MA Rui-Juan, LIN Xiang-Zhi	(164)
Studies on the Reproductive Habit and Embryonic Development of <i>Octopus minor</i> Under the Artificial Conditions	QIAN Yao-Sen, ZHENG Xiao-Dong, LIU Chang, WANG Pei-Liang, LI Qi	(170)
New Microsatellite Loci in the Mud Crab <i>Scylla paramamosain</i> Developed by Hybridization to (AG) ₁₂ Biotin-labeled Probe	SONG Zhong-Kui, NIE Zhen-Ping, XIE Da, WANG Fang-Yu	(176)
SCGE Test of Oocytes Apoptosis and DNA Damage on Loaches <i>Misgurnus anguillicaudatus</i> by Heavy Metal Cu and Pb	TANG Jian-Xun, CHENG Zhang-Shun, ZHENG Rong-Quan, TAO Xiao-Min, LIU Zhong-Liang, ZHAO Hua	(181)
Expression Analysis of Heat Stress Responsive Genes in <i>Apostichopus japonicus</i>	SUN Guo-Hua, JI Cheng-Long, YANG Jian-Min, WANG Wei-Jun, REN Li-Hua	(188)
A Review on the Capsular Polysaccharide Synthesis Genes of <i>Streptococcus agalactiae</i>	WANG Kai-Yu, HUANG Jin-Lu, XIAO Dan, WANG Jun, HUANG Ling-Yuan	(197)
The Distribution of Virioplankton Abundance and the Relationships with Their Hosts and Environmental Factors in Autumn in South Yellow Sea	WANG Yan, WANG Min, YANG Lin, LU Long-Fei, WANG Jian, SUN Hui	(204)
Prokaryotic Expression of Tropomyosin Gene from South Cultured Sea Cucumber <i>Apostichopus japonicus</i>	XIA Chang-Ge, CUI Jing, WANG Zhong-Hua, LI Cheng-Hua, ZHOU Jun, LI Ye, ZHANG Chun-Dan, LI Tai-Wu, SU Xiu-Rong	(208)
Comparison Between PCR and LAMP Methods for the Detection of <i>Vibrio cholerae</i> Isolated from Diseased <i>Misgurnus anguillicaudatus</i>	ZHANG Xiao-Jun, BAI Xue-Song, BI Ke-Ran, XU Jia-Tao, QIN Lei, YAN Bin-Lun	(214)
Effects of Calcium-activated Potassium Channels on Immune Activities of Haemocytes in Chinese Mitten Crab <i>Eriocheir sinensis</i>	ZHANG Yi-Chen, GAO Xue-Wei, SUN Yan, GENG Xu-Yun, LIU Yi-Chen, SUN Jin-Sheng	(219)
Molecular Recognition and Population Genetic Differentiation of <i>Metanephrops thomsoni</i> in South China Sea	FAN Yan-Bo, WANG Zhong-Duo, GUO Yu-Song, YAN Yun-Rong, LIU Chu-Wu	(225)
Taxonomy of 2 Small Gastropods Among <i>Zostera marina</i> L. in the Swan Lake, Rongcheng	LIU Jing, GUAN Hong-Zai, ZHANG Su-Ping, GUO Xiao-Fang, YANG Xue-Ling, WANG Hai-Yan	(234)
Acute Toxic Effects of Zinc on Freshwater Shrimp <i>Macrobrachium nipponensis</i>	WANG Zhi-Zheng, REN Su-Yi, ZHAO Jing, FU Ying-Jie, YANG Peng	(240)
Phytoplankton Phosphorus Stress of Jiulongjiang River-Estuary and Adjacent Waters System in Summer	MO Yu, LIN Li-Zhen, ZHENG Li-Ping, HUANG Bang-Qin	(248)
Comparative Analysis on the Genetic Variation of Cultured and Wild Rock Bream <i>Oplegnathus fasciatus</i> Population Based on mtDNA Control Region	XIAO Zhi-Zhong, XIAO Yong-Shuang, REN Gui-Jing, GAO Tian-Xiang, TU Deng-Zhi, HAN Zhi-Qiang, MA Dao-Yuan, XU Shi-Hong, LIU Qing-Hua, LI Jun	(254)
Distribution, Source and Ecological Risk Assessment of Polycyclic Aromatic Hydrocarbons in Surface Water from the Northwest Bohai Sea, China	ZHANG Yao-Dan, TIAN Sheng-Yan, LIU Xian-Bin, LI Guo-Feng, ZHU Wen-Jun, JIA Rui	(261)
Study on Developmental Ultrastructure of Follicular Cells in Ovary of <i>Hucho taimen</i>	ZHANG Yong-Quan, YIN Jia-Sheng, DU Jia, ZHANG Ying, TONG Guang-Xiang	(266)

No.2

SSR Analysis in Four Wild Populations of Silver Sillago <i>Sillago sihama</i>	GUO Yu-Song, YAN Cheng-Zhong, ZHANG Yu-Lan, ZHENG Jin-Nan, XU Yuan-Min, DU Tao, WANG Zhong-Duo, LIU Chu-Wu	(276)
Correlations Between Blue Algae Biomass and COD _{Mn} /DO Levels in Different Inlet Areas of South Taihu Lake	HAN Zhi-Ping, SHAO Chao-Gang, YANG Zhi-Hong, XU Xin-Hua, TANG Ming, YE Jin-Yun	(282)

The Response of Geomorphic Process to Aquaculture on Tidal Flat in Typical Tidal Inlet Bays Along the Southern Jiaodong Peninsula	(291)
Structure of Zooplankton and Eutrophication Evaluation in <i>Sonneratia apetala</i> Wetlands in the Zhujiang (Pearl) River Estuary	(298)
Effects of Paraquat on Feeding and Experimental Population Dynamics of <i>Brachionus plicatilis</i>	(304)
Screening the Proteins Interacted with NS38 in Grass Carp Reovirus by Yeast Two-hybrid System	(309)
Artificial Induction of Diploid Gynogenesis in <i>Nibea alibiflora</i> and Evidence for Female Homogamety	(317)
Impact of Swimming Behavior on Transport and Recruitment of Larvae and Juvenile of Chub Mackerel <i>Scomber japonicus</i> in East China Sea	(325)
Pathogenicity on Channel Catfish <i>Ictalurus punctatus</i> by Extracellular Products of <i>Streptococcus iniae</i>	(331)
Effects of Cr ⁶⁺ on Peripheral Blood Cell and Antioxidant Enzyme Activity (SOD, CAT) of <i>Nibea japonica</i>	(336)
Difference Analysis on Growth Characteristic of One Year Old <i>Lateolabrax japonicus</i> Cultured at Different Salinity	(341)
Cloning of a Peroxiredoxin (OoPrx-4) Gene from <i>Octopus ocellatus</i> and Analysis of Its Transcriptional Regulation Against <i>Listonella anguillarum</i>	(347)
Histological Observation on the Ovary Development of Cultivated <i>Acrossocheilus fasciatus</i>	(354)
Studies on Distribution Characteristics and Elimination of PAEs in the Water of Hangzhou and Darkbarbel Catfish <i>Pelteobagrus vachelli</i>	(359)
Biochemical Genetic Analysis of Different Geographic Populations from <i>Exopalaemon carinicauda</i>	(365)
Spatial-temporal Distribution of the Biomass of <i>Oratosquilla oratoria</i> in the Coastal Waters of South Zhejiang During Spring	(370)
Study on Genetic Diversity and Phylogeny of Poritidae in Xuwen of Guangdong	(376)
The Growth-promoting Effect and Mechanism Analysis of Active Microbial Peptide Soybean on Crucian Carp <i>Carrasius auratus</i>	(382)
Fuzzy Comprehensive Assessment on Water Quality of <i>Larimichthys crocea</i> Mariculture Areas at Dongji	(388)
Morphological Variations Analysis Between <i>Anguilla bicolor pacifica</i> and the Other Three Species of Eels	(395)
Cloning and Expression Analysis of the Full-length cDNA Sequence of <i>Botia reevesae</i> β -actin Gene	(402)
Variations of Serum Biochemical Indices, Viscera Digestive Enzymes Activity and Antioxidant Enzyme Activity of Three Cultured Population of <i>Anguilla japonica</i>	(408)
The Effect of Dry Exposure on HSP70 and Ferritin gene Expression Level in <i>Exopalaemon carinicauda</i>	(414)

The Study of Biodiversity of Micro-phytoplankton in Sea Cucumber Aquaculture Ponds of Yellow River Delta	WANG Yu-Hong,	
YANG Jian-Min, ZHANG Ming-Liang, SONG Xiang-Jun, WANG Wei-Jun, SUN Guo-Hua, WEI Xiu-Mei		(420)
Effects of Abrupt Salinity Decrease on Serum Physiology, Biochemistry and Gill Na^+/K^+ -ATPase Activity of the Large Yellow Croaker <i>Pseudosciaena crocea</i>	WANG Tao, MIAO Liang, LI Ming-Yun, HU Mou, CHEN Jiong, SHI Yu-Hong, LU Xin-Jiang	(426)
Population Genetic Diversity of Rock Bream <i>Oplegnathus fasciatus</i> Based on mtDNA Genome Sequence in Chinese Coast	XIAO Yong-Shuang, CHENG Qi-Qun,	
REN Gui-Jing, LI Jun, MA Dao-Yuan, XU Shi-Hong, LIU Qing-Hua, XIAO Zhi-Zhong, HAN Zhi-Qiang		(432)
Effect of Feeding Rate on Growth and Body Composition of Juvenile <i>Brachymystax lenok</i>	XU Ge-Feng, LIU Yang, LI Yong-Fa, MOU Zhen-Bo	(437)
The Study of Fatty Acid Components in Early Developmental Stage of <i>Oplegnathus fasciatus</i>	XU Shan-Liang, WANG Ya-Jun, WANG Dan-Li, YAN Xiao-Jun	(444)
Genetic Parameters and Genotype by Environment Interaction for Body Weight and Survival of Pacific White Shrimp <i>Litopenaeus vannamei</i>	LUAN Sheng, LUO Kun, RUAN Xiao-Hong, CAO Bao-Xiang, WANG Hao, DU Xue-Fang, ZHANG Kai, KONG Jie	(452)
Species Composition and Quantitative Distribution of Fishes in Island-reef Water of Nanji Islands	HE Xian-Bao, ZHANG Fei-Jun, LIN Li, CHEN Wan-Dong, CAI Hou-Cai, YU Cun-Gen	(460)
Dietary Copper Requirement of Juvenile Grouper <i>Epinephelus coioides</i>	YE Chao-Xia, LIU Yong-Jian, TIAN Li-Xia, YANG Hui-Jun, WANG An-Li, ZHOU Li-Bin	(466)
Development and Comparative Study of Genomic-SSR and EST-SSR in <i>Tegillarca granosa</i>	ZHOU Xiao-Long, ZHU Jing-Hua, DONG Ying-Hui, LIN Zhi-Hua, FU Kai-Li, YAO Han-Han, QI Xiao-Yan	(475)
Studies on Biological Zero and Effective Accumulated Temperature for Embryonic Development of <i>Octopus ocellatus</i>	DONG Gen, YANG Jian-Min,	
WANG Wei-Jun, ZHENG Xiao-Dong, SONG Xiang-Jun, FENG Yan-Wei, WEI Xiu-Mei, SUN Guo-Hua		(481)
Selection of Potential Probiotics from Abalone Intestinal and Their Effects on Growth of Juvenile Small Abalone <i>Haliotis discus hannai</i>	JIANG Hai-Feng, LIU Xiao-Lin, CHANG Ya-Qing, LENG Xiao-Fei, LI Dan, WANG Gao-Xue	(487)
Molecular Cloning and Recombinant Expression of a Sigma-like Glutathione S-transferase from <i>Sepiella maindroni</i>	YU Zuo-Ben, WANG Chun-Lin, MU Chang-Kao, SONG Wei-Wei, LI Rong-Hua	(492)
Effects of Dietary Protein Level on Growth Performance, Immunity Function and Disease Resistance for Hybrid Tilapia (<i>Oreochromis niloticus</i> × <i>O. aureus</i>)	YUE Yi-Rong,	
YANG Hong, XU Qi-Qun, ZOU Zhi-Ying, ZHU Jing-Lin, LI Da-Yu, XIAO Wei, SHAN Hang-Yu, HAN Jue		(498)
Molecular and Expression Characterizations of Type I Interferon from Large Yellow Croaker <i>Larimichthys crocea</i>	LI Chan, YAO Cui-Luan	(506)
Annual Fluctuation of Calcium Metabolism in <i>Hyriopsis cumingii</i>	ZENG Wen-Tao, LUO Wen, ZHENG Da-Heng	(512)
Convergent Cross Between Two Shell Color Strains from Three Way Crosses of Manila Clam <i>Ruditapes philippinarum</i>	SU Jia-Qi, YAN Xi-Wu, ZHANG Yue-Huan, YANG Peng, ZHANG Hui, YANG Feng, ZHANG Guo-Fan	(518)
Cloning and Analysis of the Polymorphism of the 16S—23S rDNA Intergenic Spacer Regions of <i>Bacillus firmus</i>	WANG Hai-Liang, LI Yun, DONG Ping-Ping, SONG Xiao-Ling, HUANG Jie	(524)
Genetic Diversity of Five Geographical Populations in <i>Solen grandis</i> by AFLP Markers	ZHANG Tao, LIU Xiang-Quan, SUN Zhen-Xing, QIAO Hong-Jin, SUN Guo-Hua, LIU Li-Juan, SONG Xiang-Jun	(530)
Pearl Producing Experiment on the Genesis of Color of Denuclearize Pearl in Mantle of <i>Hyriopsis cumingii</i>	ZHANG Gen-Fang, XU Shi-Jian, FANG Ai-Ping	(536)

No.3

Kuroshio Loop Current Intruding into the South China Sea and Its Shedding Eddy	GUO Jing-Song, FENG Ying, YUAN Ye-Li, GUO Bing-Huo	(544)
--	--	-------

Numerical Simulation of Winter Salinity Stratification in the Pearl River Estuary (PRE) Based on a Triple-nested Modeling System.....	ZHOU Wei, WANG Dong-Xiao, ZU Ting-Ting, LI Hai-Yang, XIAO Xian-Jun	(556)
Research on Relationship Between Lowest Normal Low Water and Mean Tidal Range in Eastern Coastal China..... YANG Tong-Jun, WANG Yi-Gang, HUANG Hui-Ming, YUAN Chun-Guang	(562)
Distribution of Particulate Amino Acids and Its Controlling Factors in The PN Transection of the East China Sea Shelf..... LIU Zong-Guang, WU Ying, HU Jun, ZHU Zhuo-Yi, ZHAO Yuan, XUAN Ji-Liang	(569)
Assessment of Extractable Energy of Tidal Current at Chengshantou Cape..... WU He, WANG Xin, HAN Lin-Sheng	(576)
Distribution and Source of Organic Matter in the Surface Sediments from the Red River Subaquatic Delta, Vietnam..... LI Zhong-Qiao, WU Ying, LI Zhen, SONG Bing, DANG Xuan Phong	(583)
Molecular Cloning and Expression Analysis of A Translationally Controlled Tumor Protein (TCTP) Gene from <i>Solen grandis</i> WEI Xiu-Mei, YANG Ding-Long, YANG Jian-Min, YANG Jia-Long, XU Jie, LIU Xiang-Quan, ZHANG Yan-Min	(589)
Species Composition and Abundance Distributions of Ichthyoplankton Along the South Coast of Zhejiang Province in Spring and Summer..... ZHOU Yong-Dong, JIN Hai-Wei, ZHANG Hong-Liang, JIANG Ri-Jin, PAN Guo-Liang	(598)
Cloning and Expression of Cathepsin D Gene in <i>Exopalaemon carinicauda</i> DUAN Ya-Fei, LIU Ping, LI Ji-Tao, LI Jian, CHEN Ping, GAO Bao-Quan, XU Wen-Fei, WANG You-Kun	(605)
Effects of Elevated Dietary Copper Levels on Growth and Cu, Fe, Mn, Zn Content of Juvenile Grouper <i>Epinephelus coioides</i> YE Chao-Xia, LIU Yong-Jian, TIAN Li-Xia, YANG Hui-Jun, WANG An-Li, ZHOU Li-Bin	(610)
Expression and Function Analysis of Akt/PKB in Pathogens-challenged Chinese Shrimp <i>Fenneropenaeus chinensis</i> CHI Yan-Hong, LI Shi-Hao, WANG Dong-Dong, SUN Yu-Miao, LI Fu-Hua, XIANG Jian-Hai	(617)
Cloning and Tissue Expression Analysis of the Pepsinogen A and Gastric Proton Pump Genes from <i>Siniperca scherzeri</i> DENG Yan-Fei, XUE Yang, ZHAO Jin-Liang, QIAN Ye-Zhou, WU Chao, QIAN De	(625)
Genetic Structure in 4 <i>Octopus variabilis</i> Populations from China Coastal Waters Based on Mitochondrial Cyt <i>b</i> Gene Sequence..... LI Hong-Mei, LÜ Zhen-Ming, LIU Li-Qin, WU Chang-Wen, ZHANG Jian-She	(631)
Identification of an Algicidal Bacteria MS7 and Primary Study on Its Algicidal Activity..... HUANG Jing-Jing, WANG Xue-Ting, XIA Sai-Zhou, CHEN Min	(637)
The Resistance Ability and Epidermis Proteomics Analysis of Turbot <i>Scophthalmus maximus</i> Under Low Temperature Stress..... HUANG Zhi-Hui, SHANG Xiao-Mei, XUE Bao-Gui, MA Ai-Jun, WANG Xin-An, YANG Zhi, QU Jiang-Bo, WANG Bao-Yi	(644)
Artificial Synthesis and Prokaryotic Expression of Grass Carp Reovirus Vp7 Protein Gene..... WEI Xian-Chao, YANG Ze-Xiao, WANG Yin, PEI La-Mei, YAO Xue-Ping, WANG Kai-Yu, YANG Shui-Xian	(650)
Study on Gonad Development and Preliminary Artificial Propagation of wild <i>Schizothorax (Racoma) davidi</i> (Sauvage)..... PENG Qi, WU Bin, CHEN Bin, FENG Jian	(655)
Species Composition and Quantitative Distribution of Fishes in the Hangzhou Bay During Spring and Autumn..... XIE Xu, YU Cun-Gen, ZHOU Qing-Song, LI De-Wei, YE Shen, ZHENG Ji, YU Qiu-Mei	(663)
Cloning of a Ferritin Gene from <i>Solen grandis</i> and Its Response to Microorganism Glycan on Transcription Level..... YANG Ding-Long, WEI Xiu-Mei, YANG Jian-Min, YANG Jia-Long, XU Jie, WANG Sheng, LIU Xiang-Quan, ZHANG Yan-Min	(669)
Family Assessment with Microsatellite Markers in the Ovoviviparous Black Rock Fish <i>Sebastes schlegelii</i> CHU Guan-Nan, JIANG Li-Ming, YU Hai-Yang, ZHANG Zheng-Rui, WANG Ya-Nan, JIANG Hai-Bin, ZHANG Quan-Qi	(676)
The Effect of Different Concentrations of Rare Earth Element La on Early Pearl Color and Lustre Degrees in <i>Hyriopsis cumingii</i> ZHENG Da-Heng, ZENG Wen-Tao, HAN Ji-Wei, LUO Wen, MI Zhong-Xiang, YANG Shou-Bao	(683)
Construction of Haemolymph cDNA Library of <i>Scylla paramamosain</i> Induced by <i>Vibrio parahaemolyticus</i> and Analysis of Expressed Sequence TAGs..... CAI Xiao-Hui, PENG Yin-Hui, ZHAO Peng, SONG Zhong-Kui, ZHANG Qin, HUANG Guo-Qiang	(690)
Cloning and Analysis of the Full-length cDNA Sequence of <i>Sepiella maindroni</i> SCD Gene..... MA Ming-Hua, LIU Hui-Hui, CHI Chang-Feng, WU Chang-Wen	(696)

Seasonal Changes of Serum Steroid Levels in Rainbow Trout (<i>Oncorhynchus mykiss</i>) of the Selection Population	GU Wei, XU Ge-Feng, HU Guo, ZHANG Yong-Quan, WANG Bing-Qian	(701)
Fatty Acid Composition of <i>Calanus sinicus</i> in Autumn in Yellow Sea and Its Implications	LIU Meng-Tan, LI Chao-Lun, SUN Song, JIN Xin	(708)
How the Biogenic Amines Affect HAB Algae's Growth: a Preliminary Exploration	LIANG Cong-Cong, ZHAO Wei-Hong, MIAO Hui	(716)
Inbreeding and Its Impact on Growth and Survival of the Orange Family Manila Clam <i>Ruditapes philippinarum</i>	LIANG Jian, YAN Xi-Wu, HUO Zhong-Ming, ZHAO Li-Qiang, WU Yun-Xia, YANG Feng	(721)
Isolation and Identification of Pathogenic <i>Morganella morganii</i> Isolates from Chinese Soft-shelled Turtle <i>Pelodiscus sinensis</i>	KONG Lei, ZHU Ning-Yu, BEI Yi-Jiang, DING Xue-Yan, CHEN Jian-Shun	(727)
Population Genetics in Mitochondrial DNA Control Region for Five Fresh-water Yellow Catfish <i>Pelteobagrus fulvdraco</i>	LIU Peng-Peng, ZHONG Li-Qiang, PAN Jian-Lin, CHEN Xiao-Hui, CHEN You-Ming, WANG Ming-Hua, YANG Jia-Xin	(733)
Nucleic Acids and Its Application for Evaluation of the Growth of Copepod <i>Calanus sinicus</i>	NING Juan, LI Chao-Lun, SUN-Song	(740)
Isolation and Characterization of Differential Expressed Proteins from Skin Ulceration Syndrome <i>Apostichopus japonicus</i>	ZHANG Peng, LI Cheng-Hua, LI Ye, SU Xiu-Rong, JIN Chun-Hua, LI Tai-Wu	(746)
The Effects of Hg ²⁺ Stress on Main Digest Factors and Immune Factors of <i>Scylla paramamosain</i>	LI Wen-Jing, CHEN Qiang, YANG Huan, LI Zhong-Bao, CHEN Tai-Rong, WU Chuan-Qi	(754)
The Amplification of the Complete Mitochondrial Genome of the Dai-qu Stock <i>Pseudosciaena crocea</i> and the Development of Its Diagnostic Primers	SHEN Xi-Quan, HE Meng-Meng, YAN Xiao-Jun, XUE Liang-Yi, WU Xiong-Fei	(762)
Estimation of Selection Index of Soft-shell Clam (<i>Mya arenaria</i>) Based on Quantitative Traits	SUN Zhen-Xing, LIU Xiang-Quan, CHANG Lin-Rui	(767)
Stock Identification of <i>Coilia mystus</i> Using Otolith Shape Analysis	YU Xin, CAO Liang, NAN Ou, ZHAO Bo, DOU Shuo-Zeng	(774)
Classification and Comparison on Hemocytes Among Four Common Cephalopod Species	SONG Wei-Wei, WANG Chun-Lin, LI Pi-Ping, MU Chang-Kao, LI Rong-Hua	(781)
Real-time PCR Assay for Quantifying WSSV Load in <i>Fenneropenaeus chinensis</i> "Huanghai No.2"	PANG Jin-Fei, KONG Jie, MENG Xian-Hong, LUAN Sheng, LUO Kun, CAO Bao-Xiang, LIU Ning	(787)
Analysis of Bacteria Diversity and Predominant Microorganism in Aquatic Products of Mackerel	WENG Pei-Fang, LI Wei-Wei, WU Zu-Fang, ZHOU Xiu-Jin, CHEN Shu-Bing, ZHANG Jing-Jiao	(795)
Correlation and Regression of Shell Size and Weight of <i>Dosinia japonica</i> Reeve	ZHANG Wei-Jie, CHANG Ya-Qing, DING Jun, XIAO Deng-Bing, YU Jing-Yang, ZHOU Hai-Sen	(800)
Phenotypes and Molecular Identification of Pathogenic <i>Acinetobacter calcoaceticus</i> from <i>Carassius auratus gibelio</i>	XIA Fei, LIANG Li-Guo, GU Wei, XIE Jun	(806)
Effects of Salinity on Na ⁺ /K ⁺ -ATPase Activity in Gill and Kidney of <i>Anguilla marmorata</i> and <i>A. bicolor pacifica</i> Elver	LUO Ming-Zhong, GUAN Rui-Zhang, JIN Heng	(813)
Two New Records of <i>Nassarius</i> (Gastropoda, Nassariidae) from China Sea	ZHANG Su-Ping	(816)

No.4

Seasonal Variation and Dynamic Mechanism of the Origination of the Kuroshio	GENG Wu, HOU Yi-Jun, QI Peng, ZHAO Wei	(828)
Numerical Simulation of Salinity in Qiantang River Estuary	XU Dan, SUN Zhi-Lin, ZHU Li-Li, HUANG Sai-Hua	(836)
Bioinformatic Analysis of Microrna Genes in <i>Daphnia pulex</i>	LIU Cheng-Zhang, LI Fu-Hua, XIANG Jian-Hai	(845)
Temporal and Spatial Distribution of Nutrients and Chl <i>a</i> in the Coastal Area of Hong Kong	SONG Xiu-Xian, YU Zhi-Ming, YIN Ke-Dong, QIAN Pei-Yuan	(852)
Zooplankton Community Structure in the South Yellow Sea in Winter and Indication of the Yellow Sea Warm Current	WANG Liang, LI Chao-Lun, YU Fei	(859)

Heavy Metal Pollution in Surface Sediment of Jinzhou Bay and Ecological Risk Assessment Based on Triangular Fuzzy Number.....	WANG Yan, LIU Ru-Hai, Yu Ping, XU Liao-Qi, WANG Jin-Yu	(865)
Functional Types of Phytoplankton in Jiaozhou Bay Using Diagnostic Pigment Analysis (Dpa).....	YAO Peng, YU Zhi-Gang, DENG Chun-Mei, LIU Shu-Xia, ZHEN Yu	(876)
The Combined Effect of Nutrients and Petroleum Hydrocarbon on Phytoplankton . the Effects of Nutrients on the Uptake of Petroleum Hydrocarbon by Phytoplankton	ZHAO Wei-Hong, WANG Jiang-Tao, LI Xue-Lian, LI Ning	(881)
Terrigenous Input to the Northern Slope of the South China Sea and Its Controlling Factor Since the Last Phase of the Last Glacial Maximum	HUANG Jie, LI An-Chun, WAN Shi-Ming, XU Fang-Jian, MENG Qing-Yong	(889)
Chemicohydrographic Analysis of the Role of the Yellow Sea Western Coastal Cold Water in Forming the Southern Yellow Sea Western Bottom Cold Water and Its Seasonal Succession.....	WEI Qin-Sheng, YU Zhi-Gang, GE Ren-Feng, WANG Hui-Wu, WANG Bao-Dong	(905)
Preparation Process of High Fischer Ratio Hydrolysates from Tuna (Eleotridae) Ground Meat by Sequential Hydrolysis	LUO Hong-Yu, DU Shuai, ZHENG Bin, SONG Ru, YANG Hui-Cheng	(912)
Effects of Temperature and Salinity on Growth and Photosynthetic Pigments of Marine Red Alga <i>Acanthophora spicifera</i>	DING Lan-Ping, SUN Guo-Dong, HUANG Bing-Xin, CHEN Shan-Wen, CHEN Wei-Zhou	(918)
Effect of Two Kinds of Low Temperature Stress on Mortality, Serum Cortisol and Innate Immune Factors in GIFT Tilapia (<i>Oreochromis niloticus</i>) Juveniles.....	HE Jie, QIANG Jun, ZHU Zhi-Xiang, XU Pao	(925)
Distribution Characteristics of <i>Pseudomonas</i> in Ningbo Coastal Sewage Outlets	CHEN Li-Ping, HOU Fu-Jing, ZHANG Di-Jun, HE Wei-Na, ZHOU Jun, ZHANG Chun-Dan, TONG Qian-Qian, WANG Zhong-Hua, LI Tai-Wu, SU Xiu-Rong	(930)
The Reproduction Ethogram of Cuttlefish <i>Sepia pharaonis</i>	CHEN Dao-Hai, ZHENG Ya-Long	(936)
Cloning and Expression of GRB2 Gene from the Blood Clam <i>Tegillarca granosa</i>	DONG Ying-Hui, XIANG Xiang, YAO Han-Han, BAO Yong-Bo, SUN Chang-Sen, LIN Zhi-Hua	(943)
The Study Of <i>Takifugu rubripes</i> Breeding Family Establishment And The Early Standardized Cultivation Technique	LI Wei-Ye, MA Ai-Jun, WANG Xin-An, MENG Xue-Song, LIU Zhong-Qiang, LIU Sheng-Cong, ZOU Jie, YUE Liang, ZHANG Tao, XIONG Zai-Feng	(952)
Optimal Macronutrients (Protein, Lipid and Carbohydrate) of Formulated Diets for Southern Catfish (<i>Silurus meridionalis</i>) Juveniles	FENG Jian, PENG Qi, WU Bin, CHEN Bin, LIANG Pin-Heng	(960)
Quality Assessment of Dried Seafood <i>Pseudosquilla polyactis</i> in Different Dessication Strategies	SUN Ai, XIE Chao, HE Han-Lian	(967)
Heritability of Body Length and Weight for the Ridgetail White Prawn <i>Exopalaemon carinicauda</i>	LI Ji-Tao, LI Jian, LIU Ping, CHEN Ping, HE Yu-Ying, GAO Bao-Quan	(972)
Molecular Evolution and Phylogenetic Analysis of Ferritin of <i>Phascolosoma esculenta</i>	LIU Yan, HOU Fu-Jing, ZHOU Jun, WANG Zhong-Hua, LI Tai-Wu, SU Xiu-Rong	(979)
Standing Crops and Distribution of Heterotrophic Bacteria in the Sediments of the Yellow Sea in Summertime	MENG Zhao-Cui, XU Kui-Dong, LEI Yan-Li, HE Ying-Ying, LI Cheng-Chun	(987)
Molecular Cloning of α -Amylase Gene in Half Smooth Tongue Sole (<i>Cynoglossus semilaevis</i> Günther) and Its Expression in Response to Dietary Taurine.....	QIN Bang-Yong, CHANG Qing, YU Chao-Lei, LIU Shu-Fang, MA Qian, ZHENG Ke-Ke	(995)
Morphological Features of Nephridium in the Sipunculan <i>Phascolosoma esculenta</i> Under Light and Electron Microscopy	MU Dan-Li, LONG Ling-Li, LU Ming-Ming, ZHU Jun-Quan, DING Li-Fa	(1002)
Chemotaxis of Marine Fish Parasite <i>Cryptocaryon irritans</i>	ZOU Feng, SU Yong-Quan, QIN Ying-Xue, MA Ying, ZHANG Yi, HAN Kun-Huang, YAN Qing-Pi	(1007)
Screening, Expression and Function of <i>smu-1</i> Genes from <i>Macrobrachium rosenbergii</i>	QIAN Mei-Rui, ZHENG Chun-Jing, LIU Jun, WANG Qing-Qiang	(1015)
The Difference in Ultrastructure changes of Esophageal Sac and Liver in Normal and Hunger Juvenile of <i>Pampus argenteus</i>	XU Shan-Liang, QIU Cheng-Gong, GU Jiang-Wen, WANG Dan-Li	(1023)

Molecular Cloning and Expression of <i>PKR</i> gene in Half Smooth Tongue Sole <i>Cynoglossus semilaevis</i>	
..... SHA Zhen-Xia, WANG Qi-Long, LI Min, GONG Guang-Ye, LIANG Zhuo, CHEN Song-Lin	(1032)
The Effects of Genetic Transformation of Isopentenyl Diphosphate Isomerase Gene on the Astaxanthin Content of <i>Haematococcus pluvialis</i>	
..... WANG Na, LIN Xiang-Zhi, MA Rui-Juan, YAN Jin-Fei	(1041)
Variations in Body Color and Flesh Quality of <i>Anguilla japonica</i> Populations in Different Culture Models.....	
..... WANG Zhi-Zheng, FU Ying-Jie, YANG Lie, ZHU Wei-Dong, CHEN Han-Chun, SHEN Tu-Yan, HUA Jian-Quan	(1049)
The Effect of Different Carbohydrate Sources in Diet on Aquaculture Performance and Mechanism in GIFT Nile Tilapia (<i>Oreochromis niloticus</i>) Juvenile	
..... WU Bin, PENG Qi, CHEN Bin, SUN Xiao-Feng, FENG Jian	(1055)
Effect of Artificial Oyster Shell Reef on Benthic Polychaeta Community Structure in Rongcheng Bay, China.....	
..... XU Qin-Zeng, XU Qiang, ZHANG Li-Bin, ZHANG Tao, YANG Hong-Sheng	(1061)
Species Composition and Quantitative Distribution of Fishes in Spring and Autumn in the Yueqing Bay Mouth	
..... YAN Li-Na, YE Shen, LI De-Wei, ZHOU Qing-Song, XIE Xu, ZHENG Ji, CHENG Jun, YU Cun-Gen	(1067)
Serum Protein of Several Salmons by Native Polyacrylamide Gel Electrophoresis	
..... YANG Gui-Qiang, XU Shao-Gang, WANG Jian, GAO Yun-Qi, WANG Zhan-Quan	(1072)
The Kinetics Model for Enzymatic Hydrolysis of Tuna (Eleotridae) Meat by Flavourzyme	
..... DU Shuai, SONG Ru, ZHENG Bin, YANG Hui-Cheng, LUO Hong-Yu	(1077)
Spatial Distribution and Temporal Succession of Macrozoobenthos in the Intertidal Zone of Chongming East Shoal	
..... YU Ji, MA Chang-An, LÜ Wei-Wei, TIAN Wei, ZHANG Ming-Qing, ZHAO Yun-Long	(1085)
The Gene Cloning of <i>CYP19a</i> and Its Expression Characterization Analysis in <i>Navodon septentrionalis</i>	
.....ZHANG Dong-Qian, WEN Hai-Shen, QIAN Kun, CHI Mei-Li, NI Meng, BU Yan, DING Yu-Xia	(1094)
Shelf Life Prediction and Quality Analysis of <i>Litopenaeus vannamei</i> Instant Shrimp During Room Temperature Storage	
..... WANG Huan, XIE Chao, SUN Yuan, WU Dong-Mei	(1102)
Physiological Characteristics and Ultrastructure of Post-thaw Sperm in Turbot <i>Scophthalmus maximus</i>	
..... ZHANG Xue-Lei, WANG Wen-Qi, XIAO Zhi-Zhong, XU Chang-An, JIANG Ri-Jin, XU Shi-Hong, MA Dao-Yuan, XIAO Yong-Shuang, WU Ning-Ning, LIU Qing-Hua, LI Jun	(1107)
Effects of Dietary Vitamin C on Growth and Immune Response of Red Drum <i>Sciaenops ocellatus</i>	
..... ZHOU Li-Bin, WANG Shu-Qi, ZHANG Hai-Fa	(1114)
Wnt5 Gene from <i>Rhopilema esculentum</i> : cDNA Cloning, Genomic Organization and mRNA Expression	
.....ZHOU Chun-Ya, ZHU Ling, PAN Ying, XIE Ming-Song, YANG Ao-Ao, CHEN Si-Qing, ZHUANG Zhi-Meng	(1122)

No.5

Long Term Trend of Global Sea Surface Temperature from 1870 to 2011	
.....ZHENG Chong-Wei, ZHOU Lin, SONG Shuai, PAN Jing	(1129)
Numerical Simulation of Summer Circulation in Taihu Lake.....	
.....ZHOU Jie-Yuan, SHEN Yong-Ming, WANG Jin-Hua	(1137)
Determination of the Period Not Suitable for Taking Domestic Water Supply to the Qingcaosha Reservoir Near Changjiang River Estuary	
..... ZHU Jian-Rong, GU Yu-Liang, WU Hui	(1145)
Numerical Simulation of Salinity in EFDC Model	
.....LIU Jian-Bo, YU Yang-Hui, LIU Jie, WANG Dao-Ru, CHEN Chun-Hua, LIN Guo-Yao	(1151)
Spatial Distribution of Larvae and Larval Development of <i>Euphausia pacifica</i> in the Yellow Sea	
..... TAO Zhen-Cheng, LI Chao-Lun, SUN Song	(1161)
The Fluorescence Excitation Emission Matrix Spectroscopy of Chromophoric Dissolved Organic Matter in the Bohai Sea	
..... YAN Li-Hong, SU Rong-Guo, DUAN Ya-Li, SONG Zhi-Jie, WANG Xiu-Lin	(1169)
Chemical Hydrography and Seasonal Succession in the Border Between Yellow Sea and East China Sea.....	
..... WEI Qin-Sheng, WANG Hui-Wu, GE Ren-Feng, XIE Lin-Ping	(1181)
Changes of Polycyclic Aromatic Hydrocarbons (PAHs) Based on Diagnostic Ratios in Crude Oil from Bohai Sea Under Comprehensive Weathering Condition.....	
.....CAO Lei, HAN Bin, ZHENG Li, YANG Dong-Fang, WANG Xiao-Ru	(1188)
Comparison of <i>in vivo</i> Fluorescence Properties Between Two Arctic Microalgal Species	
.....ZHANG Fang, GUANG Ying-Zhi, ZHANG Qian-Qian, HE Jian-Feng	(1193)

Seasonal Variation of Colloidal Organic Carbon in Changjiang(Yangtze) River Estuary HUANG Wen-Dan, ZHOU Li-Min, ZHENG Xiang-Min	(1199)
Diel Vertical Migration of <i>Salpa fusiformis</i> Cuvier in the Southern Yellow Sea LIU Yong-Qin, SUN Song, ZHANG Guang-Tao	(1207)
Taiwan Warm Current and Its Impact on the Areas of Frequent Harmful Alga Bloom in the East China Sea in Summer SHI Xiao-Yong, LI Hong-Mei, WANG Hao, WANG Li-Sha, ZHANG Chuan-Song	(1215)
Seasonal Distribution of Nitrate Concentration and High-value Areas in Kuroshio of East China Sea LIU Chao, KANG Jian-Cheng, WANG Guo-Dong, ZHU Wen-Wu, SUN Wen-Zheng, LI Yan	(1222)
The Satellite Retrieval of Marine Yellow Substance in Yellow Sea and East China Sea WU Shao-Yuan, WU Yong-Sen, ZHANG Shi-Kui	(1228)
Fractional Expression of Functional Domain of C5a Peptidase of <i>Streptococcus iniae</i> and Evaluation of Protective Efficacy in Channel Catfish (<i>Ictalurus punctatus</i>) ZHENG Zong-Lin, WANG Kai-Yu, XIAO Meng-Wei, WANG Jun, LI Lan-Min, HE Yang, CHEN De-Fang, HUANG Ling-Yuan	(1234)
Preparation and Evaluation of an Antioxidant Peptide from Protein Hydrolysate of <i>Sepia esculenta</i> YU Di, WANG Yu-Mei, WANG Bin, CHI Chang-Feng, MA Jian-Yin, DENG Shang-Gui	(1240)
Effects of IFN-gamma on Intracellular Survival of <i>Vibrio alginolyticus</i> in Macrophages of <i>Epinephelus awoara</i> LIN Gui-Fang, CHEN Wen-Bo, SU Yong-Quan, QIN Ying-Xue, XU Xiao-Jin, MA Ying, YAN Qing-Pi	(1248)
A Dynamic Analysis of Bacteria in Dalian Coastal Sewage Outlets and Adjacent Waters YANG Wen-Xin, FAN Jing-Feng, ZHOU Jun, WANG Zhong-Hua, GE Lin-Ke, DING De-Wen, SU Xiu-Rong, LI Tai-Wu	(1256)
Optimization of Energy-Saving Parameters About Heat Pump and Hot Air Combined Drying of <i>Pseudosciaena polyactis</i> by Response Surface Methodology SUN Ai, XIE Chao, HE Han-Lian	(1262)
Parentage Identification Using Microsatellite DNA in Artificial Breeding of <i>Apostichopus japonicus</i> LI Xue-Yan, SUN Guo-Hua, YANG Jian-Min, LIU Zhao-Cun, WEI Xiu-Mei, WANG Wei-Jun, GUO Ting-Ting	(1269)
The Application and Research Progress of Bioremediation in Pond Aquaculture DENG Lai-Fu, JIANG Xing-Long	(1275)
Effect of Different Lipid Level on Growth and Body Composition of Juvenile Swimming Crab <i>Portunus trituberculatus</i> HAN Tao, WANG Ji-Teng, HU Shui-Xin, LI Xin-Yu, LI Rong-Hua, MU Chang-Kao, WANG Chun-Lin, YU Fang-Ping, SHI Hui-Lai	(1281)
Salinity Impact on Embryonic Development of Cuttlefish <i>Sepia lycidas</i> CHEN Dao-Hai, GUO Yong-Ping, WEN Jing, LIANG Han-Qing	(1287)
Type and Concentration of Organic Acids Affect the Properties of Acid-induced Surimi Gels ZHENG Wen-Xiang, WENG Wu-Yin, ZHANG Shu-Ting, OSAKO Kazufumi	(1294)
Effects of Environmental Factors on Growth and Lipid Accumulation of <i>Chlorella pyrenoidosa</i> in Photobioreactor CONG Feng, SUN Xue, XU Nian-Jun, CAI Xi-Li	(1300)
Effect of Maternal Immunity on the Antibody IgM Level in Turbot <i>Scophthalmus maximus</i> Offspring DING Fu-Hong, LEI Ji-Lin, HAN Ming-Ming, LIU Xin-Fu, MA Ai-Jun	(1305)
Chlorophyll <i>a</i> and Primary Production in the Liusha Bay in Guangdong YE Ning, WANG Yan, SHEN Yu-Chun, LI Zai-Liang	(1310)
Research on the Immobilization of Lipase ADM47601 DUAN Xiao-Chen, SHENG Jun, XU Jia-Kun, HAO Jian-Hua, YU Jian-Sheng, SUN Mi	(1317)
Classification and Distribution of Oysters off Coastal Guangxi, China LI Cui, WANG Hai-Yan, LIU Chun-Fang, LI Yan-Wei, GUO Xi-Ming	(1324)
Risk Assessment of OCPs and PCBs in Organisms in Laizhou Bay Offshore Areas, Bohai Sea LIU Hui-Hui, XU Ying-Jiang, DENG Xu-Xiu, ZHANG Hua-Wei, SUN Yan, TIAN Xiu-Hui, GONG Xiang-Hong	(1332)
Effect of Poly- γ -hydroxybutyrate on Growth and Hepatopancreatic Enzyme Activities of <i>Eriocheir sinensis</i> Juveniles LIU Yu, SUI Li-Ying, DENG Yuan-Gao, CHANG Guo-Liang, ZHANG Wen-Liang	(1338)
Distribution of Virioplankton, Heterotrophic Bacteria in the Yellow Sea and East China Sea LU Long-Fei, WANG Min, LIANG Yan-Tao, WANG Fang, YANG Lin, WANG Jian, SUN Hui, WANG Jian	(1346)
The Method Research of Heptachlor in Seawater by Combination of Electronic Nose and HS-SPME-GC-MS HE Hong-Ping, ZHOU Jun, LI Ye, ZHANG Chun-Dan, HUANG Jian, MIAO Fang-Fang, SU Xiu-Rong, LI Tai-Wu	(1352)

Path Analysis Between Morphometric Traits and Body Weight on <i>Helice tientsinensis</i> by Multiple Regression.....	PING Hong-Ling, LI Yu-Quan	(1357)
Optimization of Fermentation Condition for Agarase Production of Strain <i>Bacillus</i> sp. BI-3 from Indonesian Hot Spring	SHA Yu-Jie, YANG Ping-Ping, HE Pei-Qing, LI Jiang, XU Yuan, ZHANG Qu	(1364)
Isolation and Analysis of Microsatellite Markers in the Genome of Turbot <i>Scophthalmus maximus</i>	LI Meng, MA Ai-Jun, YUE Liang, ZOU Jie, WANG Guang-Ning, TIAN Yue-Qiang, MA Ben-He, XIA Dan-Dan	(1371)
Karyotypes of Six Teraponidae Fish Species	SHU Hu, HUANG Cui-Ying, LIU Li, HOU Li-Ping, ZHANG Hai-Fa, ZHAO Hui-Hong	(1377)
Utilization of Inorganic Carbon in <i>Pyropia haitanensis</i> (Rhodophyta) Under Heat Stress	WANG Shu-Gang, YANG Rui, ZHOU Xin-Qian, SONG Dan-Dan, SUN Xue, LUO Qi-Jun	(1385)
Community Composition and Seasonal Changes of the Zooplankton in the Seaweed-Field Area of the Liusha Bay	ZHANG Cai-Xue, SUN Xing-Li, CHEN Chun-Liang, ZHANG Yu-Bin, ZHANG Ji-Biao	(1394)
The Effects of Salinity on Na ⁺ /K ⁺ -ATPase Activity and Plasma Osmoregulatory Hormone Concentration in Silver Pomfret <i>Pampus argenteus</i>	ZHANG Chen-Jie, PENG Shi-Ming, WANG Jian-Gang, SHI Zhao-Hong	(1402)
Effect of pH and Temperature on Gelatin Extraction from Tilapia (<i>Tilapia zillii</i>) Scales	ZHENG Hui-Bin, WENG Wu-Yin, SU Wen-Jin, HAO Geng-Xin	(1408)

No.6

Predictability to Sea Level Interannual Variability in the Northwestern Pacific by First-order Baroclinic Rossby Waves Model.....	ZHANG Yong-Chui, ZHANG Li-Feng	(1417)
Model Simulation of Suspended Solids in Taihu Lake Under Real Meteorological Condition.....	QIU Hui, ZHAO Qiao-Hua, ZHU Wei-Jun	(1426)
Modeling the Responses on East China Sea Cold Eddy to the Interdecadal Variation of East Asian Monsoon.....	ZHANG Jun-Peng, CAI Rong-Shuo	(1435)
Information Extraction and Fractal Dimensions Based on SPOT Remote Sensing Image for Tidal Channels in Jiudian Shaol.....	GUO Yong-Fei, HAN Zhen	(1441)
Analysis on the North Equatorial Current Bifurcation Using OFES Ocean Model Data.....	KANG Lin, CHEN Yong-Li, WANG Fan, LI Qi, LUO Liang	(1450)
A Coupled Wave—current Numerical Model on Unstructured Grids.....	XIA Bo, ZHANG Qing-He, JIANG Chang-Bo	(1456)
Assessment on Distribution and Pollution of Heavy Metals in Shrimp Culture Areas of Lianyungang	LI Yu, FENG Zhi-Hua	(1461)
An Intermedia Air-sea Coupled Model for the Indo-Pacific Ocean.....	LIU Yan-Song, WANG Fa-Ming	(1468)
3-D Numerical Simulation of Tidal Field Near Zhangzi Island, NE China.....	QI Ji-Feng, CAO Sheng-Shan, GUO Ke-Cai, YANG De-Zhou, XU Zhen-Hua, YIN Bao-Shu	(1478)
Numerical Modeling of M ₂ Tide in the Southwestern Yellow Sea.....	WANG Bin, LI Yao, YUAN Dong-Liang	(1485)
Determine Concentrations of Nitrogen and Phosphorus in Estuary with Satellite Image	XU Yong, CHENG Chang-Chun, ZHANG Ying, ZHANG Dong	(1492)
Response of <i>Acorus tatarinowii</i> in Chlorophyll Fluorescence to Flooding Stress	ZHU Qi-Hong, XIA Hong-Xia, XIE Hai-Hang, LI Qiang, DING Wu-Quan	(1499)
Molecular Phylogeny of Veneridae (Mollusca, Bivalvia) Based on 16S rRNA Sequences.....	ZHAO Ting, WU Qi, PAN Bao-Ping	(1505)
Construction of cDNA Library by Yeast Two-hybrid and Recombinant Eukaryotic Expression Plasmid of <i>Phascolosoma esculenta</i>	ZHANG Yun-Yun, ZHOU Jun, LI Ye, ZHANG Chun-Dan, CAI Jiang-Jia, CHEN Li-Ping, LI Tai-Wu, SU Xiu-Rong	(1511)
Molecular Cloning and Expression Analysis of Protein Disulfide Isomerase Gene in the Mud Crab (<i>Scylla paramamosain</i>)	ZENG Xiang-Lan, LIU Yuan-Jing, ZENG Hui, HUANG Hui-Yang, YE Hai-Hui, WANG Gui-Zhong	(1518)
Dynamic Pathology and Pathogen Distribution Study on Yellow Catfish <i>Pelteobagrus fulvidraco</i> Infected with <i>Edwardsiella ictaluri</i>	DU Zong-Jun, GENG Yi, WANG Kai-Yu, LIAO Yu-Ting, ZHOU Zhao-Ying, HUANG Xiao-Li, CHEN De-Fang	(1523)

Needs of Dietary Cholesterol for Juvenile Swimming Crab <i>Portunus trituberculatus</i>	
..... HAN Tao, WANG Ji-Teng, HU Shui-Xin, LI Xin-Yu, LI Rong-Hua, MU Chang-Kao, WANG Chun-Lin	(1529)
Activities of Phosphatase in Eggs and Ovarian Fluids and Its Correlation with the Fertilization Rate During the Reproductive Cycle of Turbot (<i>Scophthalmus maximus</i>)	
..... JIA Yu-Dong, MENG Zhen, LIU Xin-Fu, GAO Chun-Ren, NIU Hua-Xin, LEI Ji-Lin	(1535)
Technique of Pond Aquaculture with Biofilm Low-carbon for White Shrimp <i>Litopenaeus vannamei</i>	
..... JIANG Xing-Long, DENG Lai-Fu	(1543)
Study on the Detection of PCBs in Seawater by Chemical Sensors	
..... HE Hong-Ping, ZHOU Jun, ZHANG Chun-Dan, LI Ye, HUANG Jian, DING Yuan, LI Tai-Wu, SU Xiu-Rong	(1549)
Estimation of Heritability and Breeding Value on Shell Length of Manila Clam <i>Ruditapes philippinarum</i> at Spat Stage	
..... LI Dong-Chun, YAN Xi-Wu, HUO Zhong-Ming, YAO Tuo, SUN Xin, ZHANG Guo-Fan	(1556)
Cultured Density of New <i>Argopecten irradians concentricus</i> Line in Nursery and Adult Culture Stage	
..... LI Zhi-Min, LIU Zhi-Gang, LIUFU Shao-Mei, ZHONG Yi-Guang	(1565)
SNP Sites of MSTN Gene and Its Association with Body Weight in Yellow Catfish (<i>Pelteobagrus fulvidraco</i>)	
..... CHEN Xiao-Hui, LIU Peng-Peng, WANG Ming-Hua, CHEN You-Ming, ZHONG Li-Qiang, PAN Jian-Lin	(1569)
A Method of Optimizing the Production Process of the Cold Smoked Mussel of <i>Mytilus</i> sp.	
..... LI Hai-Bo, ZHAO Chang-Jiang, YUAN Heng-Yao, CHENG Guo-Fang, DUAN Pin-Qin	(1577)
Attraction of Animal Diets to the Larvae of <i>Rapana venosa</i>	
..... PAN Yang, ZHANG Li-Bin, ZHANG Tao, WANG Ping-Chuan, PAN Heng-Qian, BAN Shao-Jun, BI Ke-Zhi	(1583)
The Cloning and Expression of Heat Shock Protein 70 cDNA in <i>Botia reevesae</i>	
..... QIN Chuan-Jie, GU Shun-Zhang, ZHAO Da-Xian, CHEN Li-Qiao, LI Er-Chao, QI Ze-Min	(1591)
Optimization of Culture Conditions for Production of Macrolactin B by a Marine <i>Bacillus amyloliquefaciens</i>	
..... WANG Hong-Qiang, HE Shan, YANG Rui, ZHU Peng, YAN Xiao-Jun	(1596)
The Spatial and Temporal Distribution of Virioplankton in the Bohai Sea	
..... WANG Jian, WANG Min, LIU Zhe, LIU Dong-Yan, YANG Lin, LU Long-Fei, WANG Yan, SUN Hui	(1603)
Cloning and Expression Analysis of the Cathepsin L Gene from Pearl Oyster <i>Pinctada fucata</i>	
..... WANG Zhong-Liang, JIAN Ji-Chang, LU Yi-Shan, DING Yu, WANG Bei, CHEN Gang, WU Zao-He	(1611)
Molecular Cloning of <i>VDR-a</i> and <i>VDR</i> mRNA Expression as Well As Blood Ca^{2+} Levels Under Stocking Density of Net Cage in Rainbow Trout <i>Oncorhynchus mykiss</i>	
..... LIU Qun, WEN Hai-Shen, LI Ji-Fang, HE Feng	(1618)
Optimization of Fermentation Conditions of an Agarase-producing Antarctic Bacterium <i>Pseudoalteromonas</i> sp. NJ21 by Response Surface Methodology	
..... XU Yuan, LI Yu-Quan, LI Jiang, SHA Yu-Jie, ZHANG Qu	(1626)
Research of the Structure Diversity of Bacteria from Ningbo Coastal Outfall and Virulence Genes Associated with Iron Metabolism	
..... ZHANG Di-Jun, LI Chun-Li, ZHOU Jun, ZHANG Chun-Dan, WANG Zhong-Hua, SU Xiu-Rong	(1635)
Evaluation of Effect of Sugarcane Molasses in Practical Diet on Aquaculture Performance of Gift Nile Tilapia (<i>Oreochromis niloticus</i>) Juvenile in Simulated Pond	
..... QIN Zhi-Biao, PENG Qi, WU Bin, WANG Fei, FENG Jian	(1641)
Analysis of Gonad Proteomes of Different Gender Sea Urchin <i>Strongylocentrotus nudus</i> by Two-dimensional Electrophoresis	
..... ZHAN Yao-Yao, HUANG Xian-Ya, SHEN Yan, LIU Wei, MU Lin-Lin, HAO Zhen-Lin, WANG Yi-Nan, DING Jun, CHANG Ya-Qing	(1647)
Polymorphism of Serum Protein of Rainbow Trout, Brook Trout, and Their Hybrids [Rainbow Trout (♀) × Brook Trout (♂)] by Native Polyacrylamide Gel Electrophoresis	
..... ZHANG Li-Ying, ZHAO Meng, LI Wen-Tong, YUAN Ding, YANG Gui-Qiang	(1653)
Correlation of EST-SSR Markers with Growth Traits in Chinese Soft-shelled Turtles (<i>Pelodiscus sinensis</i>)	
..... ZHANG Qun-Ying, HUANG He-Zhong, YUAN Wen-Cheng, LI Wen-Long, YONG Fu-He, XU Xue-Ying, ZHANG Ping	(1660)
Effect of Environmental Factors on Spore Attachment of <i>Scytosiphon lomentaria</i>	
..... ZHANG Wen-Jian, GONG Xiang-Zhong, GAO Wei	(1666)
Community Structure of Macrobenthos in Coastal Water off Yantai, East China	
..... WANG Quan-Chao, LI Bao-Quan	(1676)
The Benthic Algal Flora Recorded in Sansha Region, South China Sea and Comparison with Those of Related Areas	
..... XIA Bang-Mei, WANG Guang-Ce, WANG Yong-Qiang	(1704)