

# 中国水产科学

## Zhongguo Shuichan Kexue

第 25 卷 第 3 期 2018 年 5 月

### 目 次

#### 研究论文

基于心电图法(ECG)的牙鲆听觉特性研究 .....	(467)
..... 邢彬彬, 王振宇, 张国胜, 庄鑫, 殷雷明, 王羿宁, 李泓泉, 刘景, 刘宏超, 许柳雄	(467)
基于转录组测序挖掘仿刺参“化皮病”相关基因 .....	杨爱馥, 周遵春, 高杉, 孙红娟, 潘泳嘉, 陈仲, 董颖 (475)
国内虹鳟代表性养殖群体的高通量 SNP 芯片检测及遗传分析 .....	
..... 赵紫霞, 许建, 白庆利, 杨世勇, 蒋立坤, 陈葆华, Palti Yniv, Gao Guangtu, 徐鹏 (485)	
高温胁迫下刺参肠道细胞应激颗粒标记蛋白 TIA-1 的表达特征 .....	王莎莎, 王天明, 秦英惠, 陈慕雁 (494)
养殖金乌贼卵子发生和卵巢发育的组织学观察 .....	尹亚南, 刘长琳, 胡鹏, 张金勇, 柳淑芳, 庄志猛, 薛同明 (503)
悉生条件下 3 株嗜盐古菌对卤虫生长及其抗弧菌感染的影响 .....	
..... 王栅月, 练秀文, 那婧阳, 孙培淇, 韩学凯, 隋丽英 (512)	
三疣梭子蟹氧化磷酸化代谢在家系近交中的变化 .....	王竹青, 任宪云, 高保全, 刘萍, 李健, 王磊 (520)
皱纹盘鲍 4 个养殖群体杂交子代生长与存活状况比较 .....	江海林, 冯艳微, 刘春廷, 姜绪, 刘相全 (536)
中华绒螯蟹的摄食节律 .....	贾二腾, 闫明军, 赖起铖, 罗文涛, 蒋广震, 刘文斌, 张定东 (546)
饲料中花生四烯酸含量对刺参生长性能、抗氧化能力及脂肪酸代谢的影响 .....	
..... 王成强, 王际英, 李宝山, 孙永智, 宋志东, 王晓艳, 韩秀杰, 王丽丽 (555)	
刺参养殖池塘一株贝莱斯芽孢杆菌的分离及其生理特性 .....	
..... 王金燕, 李彬, 王印庚, 廖梅杰, 荣小军, 张正, 牛盈盈, 宁鲁光 (567)	
黄海、东海近海七个棘头梅童鱼地理群体的形态差异分析 .....	梁述章, 宋炜, 赵明, 谌微, 李羽, 马凌波 (576)
春夏季长江口邻近水域仔稚鱼种类组成和丰度的月变化 .....	李建生, 林楠, 凌建忠 (586)
人类活动对大亚湾海域鱼类群落多样性及其演替的影响 .....	郭建忠, 陈作志, 许友伟, 徐姗楠, 黄梓荣, 李纯厚 (595)
海州湾大泷六线鱼摄食生态研究 .....	许莉莉, 薛莹, 徐宾铎, 任一平, 窦硕增 (608)
应用贝叶斯生物量动态模型评估印度洋黄鳍金枪鱼资源 .....	官文江, 朱江峰, 田思泉 (621)
基于调查数据的东海小黄鱼资源变化模式及评价 .....	刘尊雷, 陈诚, 袁兴伟, 杨林林, 严利平, 金艳, 程家骅 (632)
崂山湾人工礁区大型底栖海藻时空格局及对环境变化的响应 .....	杨晓龙, 吕洪斌, 胡成业, 张秀梅 (642)
浙北近海曼氏无针乌贼增殖放流效果评估 .....	
..... 徐开达, 周永东, 王洋, 王伟定, 徐汉祥, 张洪亮, 李鹏飞, 梁君, 陈峰, 卢占晖, 刘连为 (654)	
杭州湾北部大型无脊椎动物群落结构 .....	王森, 周轩, 洪波 (663)
基于水声学的北江石角水库鱼类资源季节变动及行为特征研究 .....	武智, 李捷, 朱书礼, 李新辉 (674)
人工湿地基质氧化还原酶与净水效果的相关性 .....	余家辉, 李冰, 王林, 朱加宾, 朱健 (682)
综述	
鱼类自然死亡系数评估研究进展 .....	耿平, 张魁, 徐姗楠, 陈作志 (694)

期刊基本参数: CN11-3446/S\*1994\*b\*A4\*238\*zh\*P\* ¥60.00\*1500\*23\*2018-03

# Journal of Fishery Sciences of China

Vol. 25 No. 3 May 2018

## Contents

Study on hearing capacities of <i>Paralichthys olivaceus</i> using an ECG method .....	XING Binbin, WANG Zhenyu, ZHANG Guosheng, ZHUANG Xin, YIN Leiming, WANG Yining, LI Hongquan, LIU Jing, LIU Hongchao, XU Liuxiong (474)
Identification of genes associated with skin ulceration syndrome in <i>Apostichopus japonicus</i> based on RNA Sequencing .....	YANG Aifu, ZHOU Zunchun, GAO Shan, SUN Hongjuan, PAN Yongjia, CHEN Zhong, DONG Ying (484)
Genome-wide genetic analysis of cultured rainbow trout ( <i>Oncorhynchus mykiss</i> ) populations in China .....	ZHAO Zixia, XU Jian, BAI Qingli, YANG Shiyong, JIANG Likun, CHEN Baohua, Palti Yniv, Gao Guangtu, XU Peng (493)
Expression character analysis of the stress granule marker TIA-1 in the intestinal cells of sea cucumber in response to heat stress .....	WANG Shasha, WANG Tianming, QIN Yinghui, CHEN Muyan (502)
Histology of oogenesis and ovarian development in cultured <i>Sepia esculenta</i> .....	YIN Yanan, LIU Changlin, HU Peng, ZHANG Jinyong, LIU Shufang, ZHUANG Zhimeng, XUE Tongming (511)
Comparison of three halophilic archaea on growth and <i>Vibrio anguillarum</i> challenge resistance of <i>Artemia</i> under gnotobiotic conditions .....	WANG Shanyue, LIAN Xiuwen, NA Jingyang, SUN Peiqi, HAN Xuekai, SUI Liying (519)
Effects of inbreeding on the oxidative phosphorylation of the swimming crab <i>Portunus trituberculatus</i> .....	WANG Zhuqing, REN Xianyun, GAO Baoquan, LIU Ping, LI Jian, WANG Lei (535)
Growth and survival of self-fertilized and hybridized families of <i>Haliothis discus hannai</i> .....	JIANG Hailin, FENG Yanwei, LIU Chunting, JIANG Xu, LIU Xiangquan (545)
Feeding rhythm of the Chinese mitten crab ( <i>Eriocheir sinensis</i> ) .....	JIA Erteng, YAN Mingjun, LAI Qicheng, LUO Wentao, JINAG Guangzhen, LIU Wenbin, ZHANG Dingdong (554)
Effects of dietary arachidonic acid on the growth performance, antioxidant capacity, and fatty acid metabolism of sea cucumber ( <i>Apostichopus japonicus</i> ) .....	WANG Chengqiang, WANG Jiying, LI Baoshan, SUN Yongzhi, SONG Zhidong, WANG Xiaoyan, HAN Xiujie, WANG Lili (566)
Screening and characteristic analysis of <i>Bacillus velezensis</i> from sea cucumber ( <i>Apostichopus japonicus</i> ) ponds .....	WANG Jinyan, LI Bin, WANG Yingeng, LIAO Meijie, RONG Xiaojun, ZHANG Zheng, NIU Yingying, NING Luguang (575)
Morphology of seven <i>Collichthys lucidus</i> populations near the coast of the Yellow Sea and East China Sea .....	LIANG Shuzhang, SONG Wei, ZHAO Ming, CHEN Wei, LI Yu, MA Lingbo (585)
Temporal variation in the composition and abundance of fish larvae and juveniles off the Yangtze River Estuary in spring and summer .....	LI Jiansheng, LIN Nan, LING Jianzhong (594)
The effects of anthropogenic activities on the diversity and succession of fish community in Daya Bay .....	GUO Jianzhong, CHEN Zuozhi, XU Youwei, XU Shannan, HUANG Zirong, LI Chunhou (607)
Feeding ecology of <i>Hexagrammos otakii</i> in Haizhou Bay .....	XU Lili, XUE Ying, XU Binduo, REN Yiping, DOU Shuzeng (620)
Assessment of the Indian Ocean yellowfin tuna ( <i>Thunnus albacares</i> ) using a Bayesian biomass dynamic model .....	GUAN Wenjiang, ZHU Jiangfeng, TIAN Siqian (631)
Evaluation of temporal changes of small yellow croaker stock status in East China Sea using trawl survey indices .....	LIU Zunlei, CHEN Cheng, YUAN Xingwei, YANG Linlin, YAN Liping, JIN Yan, CHENG Jiahua (641)
Spatial-temporal variations of benthic macroalgae and their responses to variations in the environment in the artificial reef zones of Laoshan Bay .....	YANG Xiaolong, LYU Hongbin, HU Chengye, ZHANG Xiumei (653)
Effect and assessment of enhancement release of <i>Sepiella maindroni</i> in the northern coastal water of Zhejiang .....	XU Kaida, ZHOU Yongdong, WANG Yang, WANG Weidong, XU Hanxiang, ZHANG Hongliang, LI Pengfei, LIANG Jun, CHEN Feng, LU Zhanhui, LIU Lianwei (662)
Community structure of macroinvertebrates in northern Hangzhou Bay .....	WANG Miao, ZHOU Xuan, HONG Bo (673)
Seasonal variation of fish density and behavior in Shijiao Reservoir, Beijiang River by using hydroacoustic methods .....	WU Zhi, LI Jie, ZHU Shuli, LI Xinhui (681)
Correlation between substrate oxidoreductase and water purification in constructed wetlands .....	YU Jiahui, LI Bing, WANG Lin, ZHU Jiabin, ZHU Jian (693)
Assessment of natural mortality coefficients in fish stocks: a review .....	GENG Ping, ZHANG Kui, XU Shannan, CHEN Zuozhi (704)