

中国水产科学

Zhongguo Shuichan Kexue

第 25 卷 第 1 期 2018 年 1 月

目 次

研究论文

利用蛋白抗体芯片筛选盐胁迫下红罗非鱼鳃差异表达蛋白 … 黄思颖, 赵金良, 王燕, 赵永华, 涂翰卿, 赵岩	(1)
曼氏无针鸟贼 <i>Phb2</i> 基因的克隆和其在不同生长阶段的表达分析 … 娜玉婷, 郭宝英, 祁鹏志, 吕振明, 吴常文	(9)
草鱼生长性状的遗传参数和育种值估计 … 姜鹏, 韩林强, 白俊杰, 樊佳佳, 陈柏湘, 胡重江, 周春龙, 李胜杰	(18)
壳白长牡蛎品系生长和壳色性状遗传参数估计 … 邢德, 李琪, 张景晓	(26)
贵州境内 3 个野生大眼鱊群体的形态差异 … 陈薛伟杰, 郭健康, 杨志, 曹恒源, 安苗	(34)
延迟排卵对红鳍东方鲀卵子质量的影响 … 赵艳飞, 马爱军, 王新安, 孙建华, 崔文晓, 侯仕营	(44)
鲫卵黄脂磷蛋白的纯化鉴定及其夹心 ELISA 的建立 … 张振忠, 马淑伟, 郑明驿, 王军, 汝少国	(53)
高温和低氧胁迫对两种规格刺参半致死时间及生理机能的影响 … 周晓梦, 张秀梅, 李文涛	(60)
饥饿及再投喂处理对草鱼生长、葡萄糖代谢和转运蛋白 1 表达的影响 …	
…………… 李锐鑫, 刘泓宇, 谭北平, 董晓慧, 迟淑艳, 杨奇慧, 章双	(74)
两种水温条件下团头鲂对 7 种蛋白源饲料表观消化率的比较 … 薛云飞, 蒋广震, 蔡万存, 钱好, 刘文斌	(86)
不同饵料对美洲西鲱仔鱼生长、相关酶活力及体脂肪酸的影响 …	
…………… 刘志峰, 高小强, 于久翔, 王耀辉, 秦巍仑, 郭正龙, 黄滨, 刘宝良, 洪磊	(97)
罗非鱼不同养殖系统对产出效果及异味物质含量的影响 …	
…………… 张凯, 刘利平, 陈桃英, 梁勤朗, 吴宗文, 邓棚文, 湛嘉	(108)
珠母贝幼虫运动、自然沉降及摄食行为 …	
…………… 邓正华, 李海梅, 张博, 苏家齐, 刘宝锁, 范嗣刚, 周凤, 吴开畅, 喻达辉	(116)
珠江三角洲地区精养淡水鱼塘浮游植物功能群特征 … 刘乾甫, 赖子尼, 高原, 杨婉玲, 王广军	(124)
慢性氨氮胁迫对刺参摄食与消化酶活性的影响 … 胡炜, 赵斌, 李成林, 韩莎, 张少春	(137)
长江中游宜昌江段鱼类早期资源现状 … 刘明典, 高雷, 田辉伍, 朱峰跃, 汪登强, 陈大庆, 刘绍平, 段辛斌	(147)
胶州湾冬季大型底栖动物群落结构及其与环境因子的相关性 … 符芳菲, 李纯厚, 徐姗楠	(159)
基于 SPiCT 模型对数据有限短生命周期阿根廷滑柔鱼的资源评估 …	
…………… 韩青鹏, 单秀娟, 关丽莎, 金显仕, 万荣, 陈云龙	(169)
β -葡聚糖对杀鲑气单胞菌感染后虹鳟应激过程的调节作用 … 纪利芹, 孙国祥, 王艺, 杜以帅, 李贤, 刘鹰	(178)
源于凡纳滨对虾血蓝蛋白化学合成肽段的抗黑曲霉活性 … 李长平, 杨俊, 黄河, 张泽蕙, 王帆, 章跃陵	(189)
嗜水气单胞菌灭活疫苗免疫施氏鲟后的免疫应答反应与保护效果 …	
…………… 周勇, 史玉恒, 赵建青, 代建丽, 范玉顶, 刘文枝, 江南, 曾令兵	(195)
鲤疱疹病毒 3 型 <i>ORF136</i> 基因编码蛋白多克隆抗体的制备与鉴定 …	
…………… 郑树城, 李莹莹, 王庆, 曾伟伟, 王英英, 任燕, 石存斌	(204)
大鲵细胞与大鲵虹彩病毒的微载体规模化培养工艺及优化 …	
…………… 贾路路, 周勇, 马杰, 范玉顶, 刘文枝, 刘学芹, 曾令兵	(211)
传染性造血器官坏死病核酸疫苗的构建及其抗性基因对环境细菌抗性的影响 …	
…………… 李渊, 赵景壮, 刘森, 卢彤岩, 任广明, 尹家胜, 纪锋, 徐黎明	(220)

Journal of Fishery Sciences of China

Vol. 25 No. 1 Jan. 2018

Contents

Screening the differentially expressed proteins by protein chip in gill of red tilapia (<i>Oreochromis mossambicus</i> ♀ × <i>O. niloticus</i> ♂) under salinity stress	HUANG Siying, ZHAO Jinliang, WANG Yan, ZHAO Yonghua, TU Hanqing, ZHAO Yan	(8)
Cloning of the <i>Phb2</i> gene and analysis of its developmental stage distribution in <i>Sepiella japonica</i>	WU Yuting, GUO Baoying, QI Pengzhi, LYU Zhenming, WU Changwen	(17)
Estimation of genetic parameters and breeding values for growth traits in grass carp (<i>Ctenopharyngodon idellus</i>)	JIANG Peng, HAN Linqiang, BAI Junjie, FAN Jiajia, CHEN Baixiang, HU Chongjiang, ZHOU Chunlong, LI Shengjie	(25)
Estimates of genetic parameters for growth and shell color traits in the white-shell strain of Pacific oyster (<i>Crassostrea gigas</i>)	XING De, LI Qi, ZHANG Jingxiao	(33)
Morphological differences among three wild populations of <i>Siniperca kneri</i> sampled from Guizhou Province	CHEN Xueweijie, GUO Jiankang, YANG Zhi, CAO Hengyuan, AN Miao	(43)
Effect of delayed spawning on <i>Takifugu rubripes</i> egg quality	ZHAO Yanfei, MA Aijun, WANG Xin'an, SUN Jianhua, CUI Wenxiao, HOU Shiying	(52)
Purification and characterization of lipovitellin from crucian carp (<i>Carassius carassius</i>) and establishment of a sandwich ELISA	ZHANG Zhenzhong, MA Shuwei, ZHENG Mingyi, WANG Jun, RU Shaoguo	(59)
Effect of high temperature and hypoxia on median lethal time and physiological function in sea cucumber <i>Apostichopus japonicus</i> of two sizes	ZHOU Xiaomeng, ZHANG Xiumei, LI Wentao	(73)
Effects of starvation and refeeding on growth performance, glucose metabolism, and expression of glucose transporter 1 in <i>Ctenopharyngodon idellus</i>	LI Ruixin, LIU Hongyu, TAN Beiping, DONG Xiaohui, CHI Shuyan, YANG Qihui, ZHANG Shuang	(85)
Comparative study of the apparent digestibility of seven feed protein ingredients at different temperatures in <i>Megalobrama amblycephala</i>	XUE Yunfei, JIANG Guangzhen, CAI Wanrun, QIAN Yu, LIU Wenbin	(96)
Effects of different diets on growth performance, enzyme activity, and body fatty acid composition in larval American shad (<i>Alosa sapidissima</i>)	LIU Zhifeng, GAO Xiaoqiang, YU Jiuxiang, WANG Yaohui, QIN Weilun, GUO Zhenglong, HUANG Bin, LIU Baoliang, HONG Lei	(107)
Variations in output and the off-flavor compounds geosmin and 2-methylisoborneol in different tilapia cultivation systems	ZHANG Kai, LIU Liping, CHEN Taoying, LIANG Qinlang, WU Zongwen, DENG Pengwen, ZHAN Jia	(115)
Swimming, natural sedimentation and ingestion of pearl oyster <i>Pinctada margaritifera</i> larvae	DENG Zhenghua, LI Haimei, ZHANG Bo, SU Jiaqi, LIU Baosuo, FAN Sigang, ZHOU Feng, WU Kaichang, YU Dahui	(123)
Characteristics of phytoplankton functional groups of intensive-culturing fishponds in the Pearl River Delta	LIU Qianfu, LAI Zini, GAO Yuan, YANG Wanling, WANG Guangjun	(136)
Effects of chronic ammonia nitrogen stress on the feeding and digestive enzyme activities of sea cucumber (<i>Apostichopus japonicas</i> Selenka)	HWI Wei, ZHAO Bin, LI Chenglin, HAN Sha, ZHANG Shaochun	(146)
Status of fishes at the early life history stage in the Yichang section in the middle reaches of the Yangtze River	LIU Mingdian, GAO Lei, TIAN Huiwu, ZHU Fengyue, Wang Dengqiang, CHEN Daqing, LIU Shaoping, DUAN Xinbin	(158)
Analysis of the characteristics of the macrobenthic community of Jiaozhou Bay in winter	FU Fangfei, LI Chunhou, XU Shannan	(168)
Application of SPiCT for data-limited stock assessment of short-lived <i>Illex argentinus</i>	HAN Qingpeng, SHAN Xiujuan, GUAN Lisha, JIN Xianshi, WAN Rong, CHEN Yunlong	(177)
Effect of different dietary β-glucan dosages on regulation of stress response in rainbow trout infected by <i>Aeromonas salmonicida</i>	JI Liqin, SUN Guoziang, WANG Yi, DU Yishuai, LI Xian, LIU Ying	(188)
Anti- <i>Aspergillus niger</i> activities on the chemical synthesis peptides derived from hemocyanin in shrimp <i>Litopenaeus vannamei</i>	LI Changping, YANG Jun, HUANG He, ZHANG Zehui, WANG Fan, ZHANG Yuejing	(194)
Immune responses and protective efficacy in Amur sturgeon (<i>Acipenser schrenckii</i>) after immunization with formalin-killed <i>Aeromonas hydrophila</i>	ZHOU Yong, SHI Yuheng, ZHAO Jianqing, DAI Jianli, FAN Yuding, LIU Wenzhi, JIANG Nan, ZENG Lingbing	(203)
Identification and development of a polyclonal antibody against proteins encoded by the <i>ORF136</i> gene in Cyprinid herpesvirus 3	ZHENG Shucheng, LI Yingying, WANG Qing, ZENG Weiwei, WANG Yingying, REN Yan, SHI Cunbin	(210)
Technologies for large-scale cultivation of giant salamander cells and iridovirus by the Cytodex 3 microcarrier	JIA Lulu, ZHOU Yong, MA Jie, FAN Yuding, LIU Wenzhi, LIU Xueqin, ZENG Lingbing	(219)
Construction of a nucleic acid vaccine against infectious hematopoietic necrosis, and the influence of resistance genes on resistance of environmental bacteria	LI Yuan, ZHAO Jingzhuang, LIU Miao, LU Tongyan, REN Guangming, YIN Jiasheng, JI Feng, XU Liming	(227)