# 水产学报 2016 年 第40卷 第9期

## 目 次

饲料 VD <sub>3</sub> 水平对黄颡鱼转录组差异基因表达的影响····································	惠,陈 沛,	段鸣鸣,	王春芳 (1289)
王雅慧,王裕玉,麦康森,徐 玮,张彦;	娇,周慧慧,	龚 埜,	艾庆辉 (1299)
饲料中添加水飞蓟素对吉富罗非鱼生长性能、肝脏脂肪代谢酶和抗氧化能力的影响			,
	凡,刘伟,	田 娟,	杨长庚 (1309)
饲料中添加叔丁基氢醌对大菱鲆生长、血液生化指标、非特异性免疫及肠道组织结			
祁 华,李泽邦,李凤玉,王裕	玉,麦康森,	徐 玮,	艾庆辉 (1321)
低鱼粉饲料中添加牛磺酸对青鱼幼鱼生长、肠道修复及抗急性拥挤胁迫的影响	ns 341 74	->- >-	+/ ±= T/ (1.2.2.0)
	盼,谢 俊,	力 波,	<b>彭</b> 慧珍 (1330)
高脂饲料中胆汁酸水平对齐口裂腹鱼肠道组织结构及脂肪代谢酶活性的影响 曾本和,向一枭,周兴华,任胜杰,陈一	建 口业份	生品到	本化会 (1240)
饲料中不同泛酸水平对凡纳滨对虾生长性能、饲料利用及血清指标的影响	建, 口儿仪,	<b>水</b> 风符,	子八並 (1340)
表 野,黄晓	玲, 陆 游,	马红娜,	周歧存 (1349)
蛋氨酸水平对吉富罗非鱼肌肉氨基酸组成及血清抗氧化能力的影响	( )   100	<b>3</b>	// ( //)
	华,曾本和,	罗 莉,	文 华(1359)
甘草次酸对斑点叉尾鲖免疫应激下血浆抗氧化酶和免疫指标的影响			
·····································	嫚,李向飞,	张定东,	刘文斌 (1368)
饲料糖脂比对吉富罗非鱼生长、血液指标和肝脏糖代谢关键酶活性及基因表达的影			
·····································	潇,朱华平,	卢迈新,	聂国兴 (1376)
不同储存条件的鱼油对斜带石斑鱼幼鱼生长性能和抗氧化指标的影响 刘 迪,迟淑艳,谭北平,董晓	非 坛太非	刘阳 🕁	辛 亚(1207)
配合饲料和冰鲜太平洋玉筋鱼对珍珠龙胆石斑鱼幼鱼生长、抗氧化和脂质代谢的影		刈松士,	早 从(136/)
		雷雯霖,	王桂芹 (1398)
发酵桑叶替代鱼粉对大口黑鲈生长、脂质代谢与抗氧化能力的影响		III ) I MILL	
徐 韬,彭祥和,陈拥望	军,林仕梅,	黄先智,	李 云 (1408)
育肥饲料中虾青素含量对雄性中华绒螯蟹肠道和鳃部可培养优势细菌数量和组成的	影响		
	灿,龙晓文,	成永旭,	张庆华 (1416)
饲料中 Pb 和 Cd 在中华绒螯蟹体内的吸收与释放特性			
禁食对养殖大黄鱼体成分、肌肉脂肪酸组成和血清生化指标的影响张振	宇,王秋荣,	叶 坤,	王志勇 (1440)
盐度—光照强度—温度对角毛藻生长及高不饱和脂肪酸含量的影响	<b>芷</b> 珀克克	<b>枯</b> #4	<b>在</b> 会抽 (1.451)
*************************************			
脉红螺附着变态与食性转换的研究 杨智鹏,于			` ′
草鱼、银鲫和青鱼捕捞后的应激反应			
缺氧和有毒微囊藻胁迫下三角帆蚌鳃和主要消化器官以及晶杆体的扫描电镜观察	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 <b>-</b>	()
	哲,陈雪英,	周作强,	胡梦红 (1486)
双台子河口两种滩涂埋栖性贝类的营养价值及安全性分析评价张安	国,邵森林,	赵 凯,	李 晋 (1497)
两种常见淡水鱼在高温储存过程中挥发性盐基总氮和生物胺的含量变化			
杨筱珍,张金彪,赵柳兰,王	春,杨志刚,	洪宇航,	成永旭 (1505)

#### **JOURNAL OF FISHERIES OF CHINA**

## Vol.40, No.9, 2016

### **CONTENTS**

Effects of dietary vitamin D3 level on transcriptomic response in yellow catfish ( <i>Pelteobagrus fulvidraco</i> )FENG Meihui, CHEN Pei, DUAN Mingming, WANG Chunfang (1289)
Effects of dietary curcumin on growth performance, body composition and serum antioxidant enzyme activity in juvenile turbot (Scphthalmus maximus)
intestinal tissue structure of turbot ( <i>Scophthalmus maximus</i> )
carp (Mylopharyngodon piceus) fed low fish meal diets  TIAN Qianqian, HU Yi, MAO Pan, XIE Jun, FANG Bo, PENG Huizhen (1330)
Effect of bile acid level in high lipid diet on the intestinal structure and lipid metabolic enzymes activities of juvenile Schizothorax prenanti
<ul> <li>ZENG Benhe, XIANG Xiao, ZHOU Xinghua, REN Shengjie, CHEN Jian, LÜ Guangjun, ZHU Chengke, LI Daijin (1340)</li> <li>Effects of different dietary pantothenic acid levels on growth performance, feed utilization and serum indices of juvenile         Litopenaeus vannamei</li></ul>
injection lipopolysaccharide (LPS)
of hepatic glucose metabolism of juvenile GIFT <i>Oreochromis niloticus</i> YANG Liping, ZHENG Wenjia, QIN Chaobin, GAO Fengying, XIE Dizhi, YAN Xiao,  ZHU Huaping, LU Maixin, NIE Guoxing (1376)  Effects of fish oil under different stored conditions on growth performance and antioxidant indexes in juvenile grouper
(Epinephelus coioides)
Effects of compound diet and fresh frozen <i>Ammodytes personatu</i> s on growth, antioxidant ability and lipid metabolism of hybrid grouper ( <i>Epinephelus fuscoguttatus</i> ♀ × <i>Epinephelus lanceolatus</i> ♦ ) juveniles
Effects of replacing fish meal with fermented mulberry leaves on the growth, lipid metabolism and antioxidant capacity in largemouth bass ( <i>Micropterus salmoides</i> )
Effect of dietary astaxanthin on culture-based dominant bacterial community isolated from the intestinal tract and gills of male Chinese mitten crab ( <i>Eriocheir sinensis</i> )
MA Wenyuan, WU Xugan, ZHANG Xiaoming, ZHAO Qing, LIU Can, LONG Xiaowen, CHENG Yongxu, ZHANG Qinghua (1416)
In vivo absorption and release characteristics of Pb and Cd in diet in Eriocheir sinensis  ZHANG Meiqin, CHEN Haiqian, WU Guanghong (1431)  Effect of fasting on body composition, muscle fatty acid profiles and serum biochemical parameters of large yellow croaker
Effect of fasting on body composition, muscle fatty acid profiles and serum biochemical parameters of large yellow croaker ( <i>Larimichthys crocea</i> )
Prokaryotic expression and bioactivity analysis of orexin A from <i>Cynoglossus semilaevis</i>
Studies on larval metamorphosis and feed conversion of <i>Rapana venosa</i> 1462)  Studies on larval metamorphosis and feed conversion of <i>Rapana venosa</i>
YANG Zhipeng, YU Hong, YU Ruihai, KONG Lingfeng, LI Qi (1472) Stress response of grass carp ( <i>Ctenopharyngodon idella</i> ), Prussian carp ( <i>Carassius auratus gibelio</i> ) and black carp ( <i>Mylopharyngodon piceus</i> ) to handlingJIANG Danli, LIN Yayun, WU Yubo, WANG Yan (1479) Scanning electron microscopic observations of gill, digestive organ and crystal rod of <i>Hyriopsis cumingii</i> exposed to hypoxia and toxic <i>Microcystis aeruginosa</i>
YANG Xiaozhen, ZHANG Jinbiao, ZHAO Liulan, WANG Chun, YANG Zhigang, HONG Yuhang, CHENG Yongxu (1505)