

目 次

· 综述 ·

水产动物营养与免疫研究进展

- 刘 波, 周群兰, 缪凌鸿, 梁化亮, 孙存鑫, 郑肖川, 林 艳, 任鸣春, 朱 玲, 戈贤平 (1761)
凡纳滨对虾营养生理和高效环保饲料研究进展 牛 津, 赵 伟 (1776)

· 研究论文 ·

动植物蛋白对日本沼虾生长、肌肉组成、抗氧化、TOR 信号通路及食欲调节相关基因表达的影响

郑金仙, 周东生, 魏山山, 熊云凤, 孔有琴, 张易祥, 赵建华, 刘 艳, 戚常乐, 丁志丽 (1801)

发酵豆粕、肉骨粉及其混合物替代鱼粉对大口黑鲈生长、血清生化指标和肠道组织学的影响

卞宇豪, 杨 航, 许晓莹, 林 夏, 曹凯林, 李小勤, 冷向军 (1813)

饲料中添加酶解鸡浆对大口黑鲈肝脏抗氧化能力、肠道物理屏障和肠道菌群的影响

冯转东, 廖瑞生, 孙 皓, 刘欣平, 陈拥军, 向 袋, 谭北平, 林仕梅 (1824)

饲料添加 L-精氨酸或 N-氨甲酰谷氨酸对杂交鳢肠道黏膜形态和肠道菌群的影响

李培佳, 侯冬强, 赵红霞, 黄 文, 郑春田, 曹俊明 (1836)

低鱼粉饲料中添加羟基蛋氨酸硒对凡纳滨对虾生长性能、抗氧化能力和抗亚硝酸盐胁迫的影响

李 静, 李晓丽, 王 玲, 鲁康乐, 宋 凯, 张春晓 (1848)

不同投喂频率下草鱼对 5 种非粮蛋白源利用效率的比较

夏世森, 董立学, 陆 星, 田 娟, 喻丽娟, 文 华, 解绶启, 蒋 明 (1860)

日粮中裂殖壶藻渣对多鳞白甲鱼生长、脂代谢及健康的影响

肖芬芬, 孙 健, 吉 红, 于海波, 董武子 (1872)

饲料中添加复合植物提取物对大口黑鲈生长性能、血清生化指标和肝脏、肠道健康的影响

王梦华, 李国立, 黄文庆, 周 萌, 王国霞, 黄燕华 (1892)

饲料中添加柠檬黄对鲫肝、肠组织结构、抗氧化指标及肠道菌群的影响

辛晴晴, 吕茜茜, 吴利敏, 田 雪, 马文阁, 李学军 (1902)

月桂酸单甘油酯对凡纳滨对虾生长、肌肉氨基酸、非特异性免疫及肠道菌群的影响

韦宏杰, 李雪鹤, 吴远彩, 易远名, 朱东文君, 杨奇慧, 谭北平 (1912)

饲料糖脂比对吉富罗非鱼生长、生理生化指标、肠道菌群组成及抗病力的影响

宁丽军, 陈 森, 荣 华, 陈晓瑛, 郑 佳, 张浩田, 潘 庆, 李远友 (1927)

棉子糖对刺参幼参生长、生理指标及糖代谢的影响

郭 鹏, 王际英, 李宝山, 王美琪, 孙永智, 黄炳山, 王世信 (1940)

饲料磷水平对吉富罗非鱼肠道磷和脂肪酸转运及甘油三酯沉积的影响

刘香元, 赵 涛, 郭雨诗, 何 杨, 刘光辉, 罗 智 (1950)

磷对生长期草鱼肌肉理化参数、游离氨基酸、呈味核苷酸和游离脂肪酸组成的影响

胡 凯, 陈 康, 冯 琳, 姜维丹, 刘 杨, 周小秋 (1957)

荚膜甲基球菌蛋白替代鱼粉对珍珠龙胆石斑鱼生长性能、血清生化指标和肠道健康的影响

梁伟兴, 王 嘉, 谭北平, 迟淑艳 (1969)

灭活植物乳杆菌及其代谢物对草鱼生长性能和肠道健康的影响

田 娟, 谢宁宁, 肖文富, 喻丽娟, 汤 立, 邓桂芳, 文 华, 李雪平 (1980)

越冬期间投喂不同饵料对中华绒螯蟹扣蟹存活、营养组成、消化及免疫力的影响

肖昌伦, 孙云飞, 鹿珍珍, 成方舟, 成永旭 (1992)

中华绒螯蟹外骨骼矿化期肝胰腺脂代谢与钙离子的相关性

戚常乐, 卜宪勇, 郑佳君, 何轶松, 石朦雨, 孔有琴, 丁志丽, 陈立侨, 叶金云 (2007)

JOURNAL OF FISHERIES OF CHINA

Vol. 46, No. 10, October, 2022

CONTENTS

• ROUNDUP •

- Research progress in nutrition and immunity of aquatic animals LIU Bo, ZHOU Qunlan, MIAO Linghong, LIANG Hualiang, SUN Cunxin, ZHENG Xiaochuan, LIN Yan, REN Mingchun, ZHU Ling, GE Xianping(1761)
Research advances in nutritional physiology and high-efficiency and environment-friendly feed of *Litopenaeus vannamei* NIU Jin, ZHAO Wei(1776)

• RESEARCH ARTICLES •

- Effects of animal and plant proteins on growth, muscle composition, antioxidant abilities, mRNA expressions of genes related to TOR signaling pathway and appetite regulation in *Macrobrachium nipponense* ZHENG Jinxian, ZHOU Dongsheng, WEI Shanshan, XIONG Yunfeng, KONG Youqin, ZHANG Yixiang, ZHAO Jianhua, LIU Yan, QI Changle, DING Zhili(1801)
Effects of replacing dietary fish meal with fermented soybean meal, meat and bone meal and their mixture on growth, serum biochemical indices and intestinal histology of largemouth bass (*Micropterus salmoides*) BIAN Yuaho, YANG Hang, XU Xiaoying, LIN Xia, CAO Kailin, LI Xiaoqin, LENG Xiangjun(1813)
Effects of enzymatic chicken mashes on liver antioxidant capacity, intestinal physical barrier and microflora of *Micropterus salmoides* FENG Zhuandong, LIAO Ruisheng, SUN Hao, LIU Xiping, CHEN Yongjun, XIANG Xiao, TAN Beiping, LIN Shimei(1824)
Effects of dietary L-arginine or N-carbamoylglutamate on intestinal mucosal morphology and intestinal flora of hybrid snakehead [*Channa maculata* (♀)×*C. argus* (♂)] LI Peijia, HOU Dongqiang, ZHAO Hongxia, HUANG Wen, ZHENG Chuntian, CAO Junming(1836)
Effects of hydroxyl methionine selenium supplementation in low-fishmeal diet on growth, antioxidant ability and nitrite tolerance of Pacific white shrimp (*Litopenaeus vannamei*) LI Jing, LI Xiaoli, WANG Ling, LU Kangle, SONG Kai, ZHANG Chunxiao(1848)
Comparative study on the utilization efficiency of grass carp to five non-grain protein sources at different feeding frequencies XIA Shisen, DONG Lixue, LU Xing, TIAN Juan, YU Lijuan, WEN Hua, XIE Shouqi, JIANG Ming(1860)
Effects of defatted *Schizochytrium* sp. in diet on the growth, lipid metabolism and health of *Onychostoma macrolepis* XIAO Fenfen, SUN Jian, JI Hong, YU Haibo, DONG Wuji(1872)
Effects of plant extract compound on growth performance, serum biochemical indices, liver and intestinal health of largemouth bass (*Micropterus salmoides*) WANG Menghua, LI Guoli, HUANG Wenqing, ZHOU Meng, WANG Guoxia, HUANG Yanhua(1892)
Effects of tartrazine consumption on liver and intestine structure, antioxidant indices and intestinal microbiota in crucian carp (*Carassius auratus*) XIN Qingqing, LÜ Xixi, WU Limin, TIAN Xue, MA Wenge, LI Xuejun(1902)
Effects of glycerol monolaurate on growth performance, muscle amino acids, non-specific immunity and intestinal flora of *Litopenaeus vannamei* WEI Hongjie, LI Xuehe, WU Yuancai, YI Yuanming, ZHU Dongwenjun, YANG Qihui, TAN Beiping(1912)
Effects of dietary carbohydrate-to-lipid ratio on growth, physiology and biochemistry, gut microbiota and disease resistance of GIFT tilapia (*Oreochromis niloticus*) NING Lijun, CHEN Sen, RONG Hua, ZHENG Jia, ZHANG Haotian, CHEN Xiaoying, PAN Qing, LI Yuanyou(1927)
Effects of dietary raffinose on growth performance, physiological indices and glycometabolism of juvenile sea cucumber (*Apostichopus japonicus*) GUO Peng, WANG Jiying, LI Baoshan, WANG Meiqi, SUN Yongzhi, HUANG Bingshan, WANG Shixin(1940)
Effects of dietary phosphorus levels on phosphorus and fatty acid transport and triglyceride deposition in the intestine of GIFT tilapia (*Oreochromis niloticus*) LIU Xiangyuan, ZHAO Tao, GUO Yushi, HE Yang, LIU Guanghui, LUO Zhi(1950)
Effect of dietary phosphorus on physicochemical properties, composition of free amino acid, flavor nucleotide and free fatty acid in muscle of grass carp (*Ctenopharyngodon idella*) HU Kai, CHEN Kang, FENG Lin, JIANG Weidan, LIU Yang, ZHOU Xiaoqiu(1957)
Effects of methanotroph (*Methylococcus capsulatus*) bacteria meal replacement of fish meal on growth performance, serum biochemical indices and intestinal health of hybrid grouper (*Epinephelus fuscoguttatus* ♀×*E. lanceolatus* ♂) LIANG Weixing, WANG Jia, TAN Beiping, CHI Shuyan(1969)
Effects of inactivated *Lactobacillus plantarum* and its metabolites on growth performance and intestinal health of grass carp (*Ctenopharyngodon idella*) TIAN Juan, XIE Ningning, XIAO Wenfu, YU Lijuan, TANG Li, DENG Guifang, WEN Hua, LI Xueping(1980)
Effects of feeding different diets on survival, nutritional composition, digestion and immunity of the juvenile Chinese mitten crab (*Eriocheir sinensis*) during overwintering XIAO Changlun, SUN Yunfei, LU Zhenzhen, CHENG Fangzhou, CHENG Yongxu(1992)
Correlation between hepatopancreas lipid metabolism and calcium during exoskeleton mineralization in *Eriocheir sinensis* QI Changle, BU Xianyong, ZHENG Jiajun, HE Yisong, SHI Mengyu, KONG Youqin, DING Zhili, CHEN Liqiao, YE Jinyun(2007)