

中文核心期刊



ISSN 1005-3832

COD



Q K 2 2 0 7 5 3 2

水产学杂志

CHINESE JOURNAL OF FISHERIES

第35卷

第1期

Vol. 35

No. 1

2022

主办单位

中国水产科学研究院黑龙江水产研究所

《水产学杂志》第 35 卷第 1 期

2022 年 2 月

目 录

冷水性鱼类专栏

传染性胰脏坏死病毒敏感细胞系比较及其在 CHSE-214 细胞上的增殖特性

..... 赵文闻,徐黎明,陈桂花,段凯越,赵景壮,任广明,邵轶智,张颖,卢彤岩(1)

益生菌在虹鳟养殖中的研究与应用 简丹,李绍戊,卢彤岩,王荻(9)

研究论文

饲料碳水化合物水平对养成期彭泽鲫生长性能、抗氧化及血清生化指标的影响

..... 丁立云,陈文静,贺凤兰,饶毅,徐先栋,张爱芳,曹义虎(16)

用红外光谱三级法鉴别不同种类的鲳 高飞,王百龙,李高燕,周凤琴,王长云,孙稚颖(23)

Cu²⁺、Cd²⁺ 对孔石莼(*Ulva pertusa*)吸收氮磷营养元素的影响 卢宏博,夏宁,冯传阳,魏海峰,刘长发(28)

莱州湾鱼卵、仔稚鱼的群落结构特征及其环境影响因素研究

..... 于广磊,李燕,宋秀凯,黄华,何健龙,杨艳艳,刘爱英(34)

高锰酸钾对中华绒螯蟹的毒性作用及持续效应 张婧怡,余璠,葛家春,黄成,刘茂松(42)

银杏叶发酵提取物对中华绒螯蟹蟹苗存活和生长速度的影响

..... 叶建生,袁圣,蒋蓉,成建平,赵林果,戴建华(47)

不同管理方式下秋季刺参养殖环境中菌群结构分析 王玉龙,林青,孙亚慧,王文琳,张津源,周玮(52)

轮叶黑藻对罗氏沼虾养殖效果影响的现场试验 程海华,宋超,陈雪峰,李喜莲,徐洋,彭菲,高强(59)

内蒙古三水库浮游生物群落结构特征及鱼产力估算 李毅超,邵旭东,白禄军,张子媛,孙毅,刘青(65)

生态渔业专栏

瓦氏黄颡鱼在稻田和池塘养殖中的生长性能和肌肉品质比较

..... 吕敏,甘晖,陈田聪,卢小花,阮志德,朱佳杰,黄光华,黎建斌,马华威(75)

有机肥替代化肥对藕田克氏原螯虾养殖性能和营养组成的影响

..... 张家宏,王桂良,寇祥明,王守红,韩光明,吴雷明,徐荣,唐鹤军,朱凌宇,毕建花(82)

综述

应用藻类进行重金属污染水体生物修复的研究进展 凌娜,刘小瑞,李玮璐,徐贵国,孙源,罗亮(89)

乳酸菌对鱼类生长影响研究进展 李瑞,王劲松,高梦祥(97)

CHINESE JOURNAL OF FISHERIES

Vol. 35, No. 1, Feb. 2022

CONTENTS

The Column of Cold-water Fish

- Comparison of Sensitive Cell lines of Infectious Pancreatic Necrosis Virus and Viral Proliferation Characteristics in CHSE-214 Cell Line ZHAO Wenwen, XU Liming, CHEN Guihua, DUAN Kaiyue, ZHAO Jingzhuang, REN Guangming, SHAO Yizhi, ZHANG Ying, LU Tongyan(1)
A Review: Research and Application of Probiotics in Rainbow Trout (*Oncorhynchus mykiss*) Culture FAN Dan, LI Shaowu, LU Tongyan, WANG Di(9)

Articles

- Effects of Dietary Carbohydrate Level on Growth Performance, Antioxidation and Serum Biochemical Indices of Pengze Crucian Carp *Carassius auratus* var. Pengze DING Liyun, CHEN Wenjing, HE Fenglan, YI Rao, XU Xiandong, ZHANG Aifang, CAO Yihu(16)
Identification of Different Origins of Pomfret Pampus et Psenopsis by Three-level Infrared Analysis GAO Fei, WANG Bailong, LI Gaoyan, ZHOU Fengqin, WANG Changyun, SUN Zhiying(23)
Effects of Cu²⁺ and Cd²⁺ on Absorption of Nitrogen and Phosphorus by Sea Lettuce *Ulva Pertusa* LU Hongbo, XIA Ning, FENG Chuanyang, WEI Haifeng, LIU Changfa(28)
Community Structure and Environmental Impact Factors of Fish Eggs, Larvae and Juveniles in Laizhou Bay YU Guanglei, LI Yan, SONG Xiukai, HUANG Hua, HE Jianlong, YANG Yanyan, LIU Aiying(34)
Toxicity and Continuous Effects of Potassium Permanganate to Chinese Mitten Handed Crab *Eriocheir sinensis* ZHANG Jingyi, YU Fan, GE Jiachun, HUANG Cheng, LIU Maosong(42)
Effects of Extract of Fermented Ginkgo *Ginkgo biloba* Leaf on Survival and Growth of Megalopa and Juveniles of Chinese Mitten Handed Crab (*Eriocheir sinensis*) YE Jiansheng, YUAN Sheng, JIANG Rong, CHENG Jianping, ZHAO Linguo, DAI Jianhua(47)
Bacterial Flora in Sea Cucumber Culture Ponds Under Different Administration Methods in Autumn WANG Yulong, LIN Qing, SUN Yahui, WANG Wenlin, ZHANG Jinyuan, ZHOU Wei(52)
Field Test on Effect of Aquatic Plant *Hydrilla verticillata* on Production Performance of Giant Freshwater Prawn *Macrobrachium rosenbergii* CHENG Haihua, SONG Chao, CHEN Xuefeng, LI Xilian, XU Yang, PENG Fei, GAO Qiang(59)
Community Structure Characteristics of Plankton and Estimation of Fish Productivity in Three Reservoirs in Inner Mongolia Autonomous Region LI Yichao, SHAO Xudong, BAI Lujun, ZHANG Ziyuan, SUN Yi, LIU Qing(65)

The Column of Ecological Fishery

- Comparison of Growth Performance and Muscle Quality of Yellow Catfish (*Pseudobagrus vachelli*) Cultured in Rice Fields and Ponds LÜ Min, GAN Hui, CHEN Tiancong, LU Xiaohua, RUAN Zhide, ZHU Jiajie, HUANG Guanghua, LI Jianbin, MA Huawei(75)
Effects of Replacing Chemical Fertilizer with Organic Fertilizer on Growth Performance and Nutritional Composition of Red Swamp Crayfish *Procambarus clarkii* in Lotus Root Fields ZHANG Jiahong, WANG Guiliang, KOU Xiangming, WANG Shouhong, HAN Guangming, WU Leiming, XU Rong, TANG Hejun, ZHU Lingyu, BI Jianhua(82)

Reviews

- A Review: Advances on Algae in Bioremediation of Waters Polluted by Heavy Metals LING Na, LIU Xiaorui, LI Weilu, XU Guiguo, SUN Yuan, LUO Liang(89)
Advances in Effects of *Lactobacillus* on Growth of Fish: a Review LI Rui, WANG Jinsong, GAO Mengxiang(97)

Serial parameters:CN23 -1363/S * 1988 * b * 16 * 106 * zh * P * ¥ 30.00 * 400 * 15 * 2022 -02

《水产学杂志》编辑委员会

EDITORIAL COMMITTEE FOR CHINESE JOURNAL OF FISHERIES

主任委员 Chairman:	金 星 JIN Xing	陈化兰 CHEN Hualan
副主任委员 Vice-Chairman:	桂建芳 GUI Jianfang 石连玉 SHI Lianyu	郑先虎 ZHENG Xianhu
委员 Members:		
金显仕 JIN Xianshi	戈贤平 GE Xianping	王玉梅 WANG Yumei
聂品 NIE Pin	江世贵 JIANG Shigui	刘胜旺 LIU Shengwang
徐皓 XU Hao	危起伟 WEI Qiwei	邹桂伟 ZOU Guiwei
陈松林 CHEN Songlin	徐跑 XU Pao	徐瑞永 XU Ruiyong
方辉 FANG Hui	曾令兵 ZENG Lingbing	傅洪拓 FU Hongtuo
刘家寿 LIU Jiashou	聂国兴 NIE Guoxing	叶继丹 YE Jidan
陈生熬 CHEN Shengao	徐小静 XU Xiaojing	韩英 HAN Ying
谭青松 TAN Qingsong	倪士峰 NI Shifeng	刘雅丹 LIU Yadan
王炳谦 WANG Bingqian	马波 MA Bo	徐伟 XU Wei
张晓峰 ZHANG Xiaofeng	于洪贤 YU Hongxian	梁利群 LIANG Liqun
卢彤岩 LU Tongyan	刘红柏 LIU Hongbai	覃东立 QIN Dongli
霍堂斌 HUO Tangbin	姜作发 JIANG Zuofa	

主编 Editor-in-chief:	郑先虎 ZHENG Xianhu
副主编 Associate Editors-in-Chief:	孙效文 SUN Xiaowen 王吉桥 WANG Jiqiao
编辑部主任 Chief of Editorial Office:	李福来 LI Fulai
责任编辑 Responsible Editor:	耿波 GENG Bo

SHUICHANXUE ZAZHI

水产学杂志

(双月刊, 1988 年创刊)

第35卷 第1期 2022年2月

CHINESE JOURNAL OF FISHERIES

(Bimonthly, Started in 1988)

Vol. 35, No. 1, Feb. 2022

主 管: 中国水产科学研究院
主 办: 中国水产科学研究院
黑龙江水产研究所
编辑出版: 《水产学杂志》编辑部
电子信箱: zazhi2000@126.com
电 话: 0451-84861626
地 址: 哈尔滨市道里区河松街
232号
邮 编: 150070
印 刷 单位: 黑龙江艺德印刷有限公司
出 版 日期: 2月 20 日
中国标准连续出版物号: ISSN 1005-3832
续出版物号: CN 23-1363/S
网 址: www.scxzz.ac.cn

Responsible: Chinese Academy of Fishery Sciences
Sponsor: Heilongjiang River Fisheries Research Institute,
Chinese Academy of Fishery Sciences
Editor and Publisher: Editorial Department of Chinese
Journal of Fisheries
E-mail: zazhi2000@126.com
Tel: 0451-84861626
Address: 232 Hesong Avenue, Daoli, Harbin, 150070,
China
Printed by: Heilongjiang Yide Plate & Print Co. Ltd.
Date of Publication: Feb. 20
Issue Number: ISSN 1005-3832
CN 23-1363/S
Website: www.scxzz.ac.cn

定价:30.00 元

公开发行



ISSN 1005-3832



02>