

大连海洋大学学报

第25卷 第4期 2010年8月

目 次

- 适温条件下氟苯尼考在罗非鱼体内的药物动力学 王伟利, 罗理, 姜兰, 谭爱萍, 邹为民, 卢迈新 (285)
- 仿刺参体壁的显微和亚显微结构 李霞, 周海燕, 秦艳杰, 辛俊宏 (289)
- 碳水化合物水平对厚唇弱棘鲷生长和血液指标的影响 宋理平, 韩勃, 王爱英, 胡斌, 冒树泉 (293)
- 仿刺参幼体对底栖硅藻附着基的选择性及其摄食器官发育的研究 王吉桥, 丛文虎, 姜玉声, 张剑诚 (298)
- 放流前的大麻哈鱼消化系统发生发育的组织学研究 关海红, 刘伟, 赵春刚, 陈军, 尹家胜 (308)
- 五里湖鱼类资源群落结构及生物多样性的时空分析 张宪中, 胡海彦, 曹晓东, 沈勇平, 邝旭文 (314)
- 双齿围沙蚕主要器官组织学的研究 宋贞坪, 李霞, 王福景, 杨大佐, 周一兵 (320)
- 雌核发育牙鲆家系的生长比较和形态分析 石宇光, 刘海金, 刘永新 (324)
- 饥饿对哲罗鱼仔鱼形态、行为和消化器官结构的影响 张永泉, 刘奕, 徐伟, 童广香, 尹家胜 (330)
- 高蛋白和高脂肪饲料对二倍体与三倍体山女鳟生长性能和营养成分的影响 贾钟贺, 王常安, 徐奇友, 许红, 白庆利 (337)
- 患上皮瘤病异育银鲫几种免疫相关酶活性的变化 陆宏达, 张连义, 王建国, 竹攸汀 (343)
- 基于事故树分析的海上交通事故的研究 姚杰, 任玉清, 李玉伟 (348)
- 研究简报 ·
- 西南大西洋公海阿根廷滑柔鱼生物学特性的初步研究 龚彩霞, 陈新军, 刘必林, 陆化杰 (353)
- 不同饲料蛋白水平对仿刺生长的影响 周玮, 张慧君, 李赞东, 赵志刚 (359)
- 日本蟳形态性状对体重的影响效果 宋春妮, 李健, 刘萍, 高保全, 陈萍 (365)
- 温度胁迫对三疣梭子蟹血清中非特异性免疫因子的影响 吴丹华, 郑萍萍, 张玉玉, 王春琳 (370)
- 温度、盐度和 pH 对迈氏软苔虫摄食率的影响 李应东, 曹善茂, 王宏义 (376)

Journal of Dalian Ocean University

Volume 25 Number 4

Aug. 2010

Contents

Pharmacokinetics of florfenicol in tilapia fed diet containing the drug	WANG Wei-li, LUO Li, JIANG Lan, et al. (285)
Microstructure and ultrastructure of body wall in sea cucumber <i>Apostichopus japonicus</i>	LI Xia, ZHOU Hai-yan, QIN Yan-jie, et al. (289)
The effects of dietary carbohydrate levels on growth performance and plasma biochemical indices in <i>Hephaestus fuliginosus</i>	SONG Li-ping, HAN Bo, WANG Ai-ying, et al. (293)
Effects of benthic diatom species and density on settlement and ontogenetic development of feeding organs in sea cucumber <i>Apostichopus japonicus</i>	WANG Ji-qiao, CONG Wen-hu, JIANG Yu-sheng, et al. (298)
Ontogenetic development of digestive system in chum salmon <i>Oncorhynchus keta</i> before released	GUAN Hai-hong, LIU Wei, ZHAO Chun-gang, et al. (308)
Spatial - temporal analysis of biodiversity and community structure in fishes in Wulihu Lake	ZHANG Xian-zhong, HU Hai-yan, CAO Xiao-dong, et al. (314)
Histological observation of the major organs of sluge worm <i>Perinereis aibuhitensis</i>	SONG Zhen-ping, LI Xia, WANG Fu-jing, et al. (320)
Growth and morphological comparison among families of gynogenetic Japanese flounder <i>Paralichthys olivaceus</i>	SHI Yu-guang, LIU Hai-jin, LIU Yong-xin (324)
The effects of starvation on morphology, behavior and digestive system of the larvae of Taimen <i>Hucho taimen</i>	ZHANG Yong-quan, LIU Yi, XU Wei, et al. (330)
Effects of diets containing different protein and lipid levels on growth performances and body composition in diploid and triploid Pacific salmon <i>Oncorhynchus masou</i>	JIA Zhong-he, WANG Chang-an, XU Qi-you, et al. (337)
Changes in the activities of several enzymes related to immunity in Allogynogenetic crucian carp diseased with epidermal papillomas	LU Hong-da, ZHANG Lian-yi, WANG Jian-guo, et al. (343)
Research of marine accidents based on FTA method	YAO Jie, REN Yu-qing, LI Yu-wei (348)
• Research Briefs •	
Biological characteristics of squid <i>Illex argentinus</i> in the high sea waters of Southwest Atlantic Ocean	GONG Cai-xia, CHEN Xin-jun, LIU Bi-lin, et al. (353)
Effects of dietary protein levels on growth in juvenile sea cucumber <i>Apostichopus japonicus</i>	ZHOU Wei, ZHANG Hui-jun, LI Zan-dong, et al (359)
Effects of morphometric traits on body weight in mud crab <i>Charybdis japonica</i>	SONG Chun-ni, LI Jian, LIU Ping, et al. (365)
Effect of temperature stress on serum non - specific immune factors in swimming crab <i>Portunus trituberculatus</i>	WU Dan-hua, ZHENG Ping-ping, ZHANG Yu-yu, et al. (370)
Effect of temperature, salinity and pH on feeding rate in <i>Alcyonicilicum mytili</i>	LI Ying-dong, CAO Shan-mao, WANG Hong-yi (376)