



《中国科学引文数据库》(CSCD)来源期刊
中国科技论文统计源期刊
中文核心期刊

ISSN 1674-5566
CN 31-2024/S
CODEN SHDXAR

上海海洋大学 学报

JOURNAL OF
SHANGHAI OCEAN
UNIVERSITY

第29卷 第5期
VOL.29 NO.5
2020年9月

ISSN 1674-5566



0.9>

万方数据

上海海洋大学学报

2020年9月 第29卷 第5期

目 次

水产养殖与绿色发展

凡纳滨对虾池塘养殖过程中水质与虹彩病毒病发生的相关性

..... 孙世玉,江 敏,金若晨,戴习林,吴 昊,周俊芳,于忠利,张 峰(641)

基于仿生航行器的养殖水环境要素检测分析系统设计 李瑞环,张小宇,孔祥洪,陈 明(650)

2000年来中国水产养殖发展趋势和方向 张文博,马旭洲(661)

长江下游水域环境保护

长江安庆段一头死亡长江江豚元素含量分析

..... 许萌原,方 昕,宋 卓,肖锦程,蔺丹清,张家路,尹登花,徐 跑,刘 凯(675)

长江口口门海域水体重金属时间变化趋势及预测 潘宇迪,杨 红,吴建辉,王春峰(685)

长江口明珠湖大型底栖动物群落结构特征与水质评价 乔 雪,刘其根,陈丽平,胡忠军(699)

上海东风西沙水库表层沉积物重金属含量及生态风险评价 毕宝帅,余宏昌,张 亚,唐文乔(709)

长江口中华鲟保护区附近海域重金属分布特征及生态风险评价 张建坤,杨 红,王春峰,陈锦辉,吴建辉(720)

海岸带与城市河道环境

上海市环城绿带休憩型河道浮游植物群落结构特征 曹 毅,李 丽,陈丽平,刘其根,胡忠军(734)

基于遥感生态指数的上海南汇东滩海岸带湿地生态格局变化评价

..... 李凤莹,张饮江,赵志森,程梦奇,程梦雨,汪祝方(746)

杭州湾人工潟湖夏季浮游植物群落演替与环境因子的关系 杨 娜,段元亮,包炎琳,刘 巧,何培民,孙 彬(757)

水域环境修复与保护

高浓度残留铝对反渗透膜的污染特性 丁国栋,冀世锋,邢云青,蒋经纬,刘圣慧,韩乃旭,方 涵,贾 磊(770)

狐尾藻基生物炭对水中草甘膦和 Cu²⁺ 的吸附性能研究 周 灵,彭自然,周丽丽,戴 智,张牧原,刘洪生(779)

南极水域环境探究

2018年夏季普里兹湾西侧痕量元素水平分布初探

..... 高春梅,韩乃旭,朱国平,丁国栋,周梦潇,曹 樟,方 涵,杨 行(789)

来函照登 (684)

期刊基本参数:CN31-2024/S * 1992 * b * 16 * 160 * zh * P * ¥10.00 * 1000 * 14 * 2020-09

JOURNAL OF SHANGHAI OCEAN UNIVERSITY
Vol. 29 No. 5 , Sep. 2020
CONTENTS

- Correlation between water quality and shrimp hemocyte iridescent virus disease occurrence of *Litopenaeus vannamei* in ponds SUN Shiyu, JIANG Min, JIN Ruochen, DAI Xilin, WU Hao, ZHOU Junfang, YU Zhongli, ZHANG Feng(641)
- Design of detection and analysis system for aquaculture water environment factors based on bionic vehicle LI Ruihuan, ZHANG Xiaoyu, KONG Xianghong, CHEN Ming(650)
- China's aquaculture development trends since 2000 and future directions ZHANG Wenbo, MA Xuzhou(661)
- Analysis of elements of a dead Yangtze finless porpoise (*Neophocaena asiaeorientalis asiaeorientalis*) in Anqing section of Yangtze River XU Mengyuan, FANG Xin, SONG Zhuo, XIAO Jincheng, LIN Danqing, ZHANG Jialu, YIN Denghua, XU Pao, LIU Kai(675)
- Research on the temporal variation trend and prediction of heavy metals in the Yangtze River Estuary PAN Yudi, YANG Hong, WU Jianhui, WANG Chunfeng(685)
- Macroinvertebrate community structure and the biological assessment to water quality of Mingzhu Lake near the Yangtze River Estuary QIAO Xue, LIU Qigen, CHEN Liping, HU Zhongjun(699)
- Content characteristics and ecological risk assessment of heavy metals in surface sediment of Dongfeng Xisha Reservoir, Shanghai, China BI Baoshuai, YU Hongchang, ZHANG Ya, TANG Wenqiao(709)
- Distribution characteristics and ecological risk assessment of heavy metals in the adjacent sea area of *Acipenser sinensis* reserve in the Yangtze River Estuary ZHANG Jiankun, YANG Hong, WANG Chunfeng, CHEN Jinhui, WU Jianhui(720)
- Structural characteristics of phytoplankton community in suburb rivers for leisure located in Green belt around City of Shanghai, China CAO Yi, LI Li, CHEN Liping, LIU Qigen, HU Zhongjun(734)
- Evaluation of ecological pattern change of Nanhui Dongtan wetland in Shanghai based on remote sensing ecological index LI Fengying, ZHANG Yinjiang, ZHAO Zhimiao, CHENG Mengqi, CHENG Mengyu, WANG Zhufang(746)
- Relationship between summer phytoplankton community succession and environment factors in the artificial lagoon of Hangzhou bay YANG Na, DUAN Yuanliang, BAO Yanlin, LIU Qiao, HE Peimin, SUN Bin(757)
- Study on fouling characteristics of reverse osmosis membrane with high residual aluminum DING Guodong, JI Shifeng, XING Yunqing, JIANG Jingwei, LIU Shenghui, HAN Naixu, FANG Han, JIA Lei(770)
- Study on the adsorption properties of glyphosate and Cu²⁺ in water by biochar derived from *Myriophyllum verticillatum* ZHOU Ling, PENG Ziran, ZHOU Lili, DAI Zhi, ZHANG Muyuan, LIU Hongsheng(779)
- Distribution of trace elements in seawater from the Prydz Bay in the summer 2018 GAO Chunmei, HAN Naixu, ZHU Guoping, DING Guodong, ZHOU Mengxiao, CAO Zhang, FANG Han, YANG Hang(789)