

水生态学杂志

(SHUI SHENGTAIXUE ZAZHI)

第45卷第4期 2024年7月 双月刊

目次

生源要素循环专栏

- 同位素技术示踪水环境生源要素氮的来源及循环过程研究进展 任朝斌,王 龙,张千千(1)
- 河流溶解无机碳稳定碳同位素示踪技术及其在中国河流碳循环研究中的应用
..... 武恩鹏,孙会国,刘文景,徐志方(9)
- 浅水湖泊沉积物生源要素与浮游藻类和沉水植物的关系
..... 刘佳豪,李 艳,申东方,乔瑞婷,王洪铸(19)
- 周丛生物在土水界面碳氮磷元素迁移转化中的作用 李庭芳,周 蕾,吴永红,韩龙飞(28)
- 贵州草海颗粒物和沉积物有机碳氮同位素特征及来源研究..... 廖 敏,姜 鑫,黄先飞,夏品华(40)

研究论文

- 沈阳现代化都市圈水供给服务供需平衡研究 程雨露,魏建兵,陆庆轩,郑 泓,王 阳,程全国(48)
- 基于水足迹理论的西北5省(区)水资源评价 韦良焕,蔡吉祥,林 宁,李有文,莫治新(56)
- 基于SCS模型的登封市景观格局对地表径流的影响研究.....朱莹莹,张宇帆,徐怡宁,田国行(63)
- 怒江西藏段鱼类群落结构及多样性研究左 硕,朱峰跃,陈大庆,刘绍平,段辛斌,刘明典(73)
- 金沙江下游向家坝库区鱼类群落结构空间格局
..... 熊 飞,郭 祺,张 伟,刘红艳,翟东东,段辛斌,田辉伍,陈大庆(82)
- 达里湖高原鳅不同地理群体遗传多样性与遗传分化 巩 政,王梓璇,张艺弛,赵耿楠,潘保柱(92)
- 新疆克孜勒河4种裂腹鱼形态差异比较 张 瑞,赵 贺,聂竹兰,王俊辉,林慧莉,秦凯瑞,蔡汝铭(99)
- 大渡河上游几种典型鱼类克流能力研究及应用
..... 张东亚,贺春山,齐国新,李阳希,侯轶群,陶江平(108)
- 四大家鱼幼鱼下行行为及流场偏好研究
..... 王渊洋,李 鸿,柯森繁,王继保,刘 雁,石小涛,谭均军,刘志雄(117)
- 玉曲河流域裂腹鱼类游泳能力及其在鱼道设计中的应用 刘瀚文,谭均军,王永猛,
李阳希,王 猛,柯森繁,石小涛,谭红林,王渊洋,李卫东,蒲 进,金志军(125)
- 鄱阳湖长江江豚同步监测及种群动态分析
..... 王伟萍,徐志文,龚磊强,曾南京,熊海兵,林发荣,徐 翔,黄 江,张琬苏,吴 斌(134)
- 广东惠东海龟国家级自然保护区动物多样性调查 劳 洪,端金霞,陈小莲,林芷叶,周璨林(141)
- 低温对红耳龟血液指标及植物血凝素反应的影响 张一帆,林涵语,李崧铭,伍 亮,刁迎珠,张志强(148)
- 珠江河网密刺苦草种群衰退的表观性状特征指示
..... 李 毅,杨婉玲,王 超,赖子尼,李海燕,刘乾甫,高 原,麦永湛,曾艳艺(155)
- 基于着生藻类生物完整性指数的章江健康状态评价
..... 冯颖萦,丁惠君,彭宁彦,楼 倩,刘梦婷,韩 柳,何 涛,桂发亮(165)
- 网箱养殖对喀斯特深水型湖泊水体细菌群落结构的影响——以万峰湖为例
..... 郭倩倩,卢 彪,秦 燕,王 聪(175)

CONTENTS

- Research Advances on Tracing the Source and Cycling Process of Nitrogen in Aquatic Environments Using Isotopic Techniques REN Chao-bin, WANG Long, ZHANG Qian-qian (1)
- Reviews on Stable Isotopic Tracing Techniques of Riverine Dissolved Inorganic Carbon and Its Applications in the Study of Carbon Cycle in Chinese Rivers WU En-peng, SUN Hui-guo, LIU Wen-jing, XU Zhi-fang (9)
- Relationship of Biogenic Substances in Sediments with Phytoplankton and Submerged Macrophytes in Shallow Lakes LIU Jia-hao, LI Yan, SHEN Dong-fang, QIAO Rui-ting, WANG Hong-zhu (19)
- Role of Periphyton in Migration and Transformation of Carbon, Nitrogen, and Phosphorus Elements at Soil-Water Interface LI Ting-fang, ZHOU Lei, WU Yong-hong, HAN Long-fei (28)
- Organic Carbon and Nitrogen Isotope Characteristics and Source Analysis of Particulate Matter and Sediment in Caohai Lake, Guizhou Province LIAO Min , JIANG Xin , HUANG Xian-fei , XIA Pin-hua (40)
- Balancing Water Supply and Demand in Shenyang Modern Metropolitan Area CHENG Yu-lu, WEI Jian-bing, LU Qing-xuan, ZHENG Hong, WANG Yang, CHENG Quan-guo(48)
- Evaluation of Water Resources in Five Northwestern Provinces and regions Based on the Water Footprint Concept WEI Liang-huan, CAI Ji-xiang, LIN Ning, LI You-wen, MO Zhi-xin(56)
- Effect of Landscape Pattern on Surface Runoff in Dengfeng City ... ZHU Ying-ying, ZHANG Yu-fan, XU Yi-ning, TIAN Guo-hang(63)
- Fish Community Structure and Diversity in the Xizang Section of Nujiang River ZUO Shuo, ZHU Feng-yue, CHEN Da-qing, LIU Shao-ping, DUAN Xin-bin, LIU Ming-dian(73)
- Spatial Pattern of Fish Community Structure in Xiangjiaba Reservoir on the Lower Jinsha River XIONG Fei, GUO Qi, ZHANG Wei, LIU Hong-yan, ZHAI Dong-dong, DUAN Xin-bin, TIAN Hui-wu, CHEN Da-qing(82)
- Genetic Diversity and Genetic Differentiation of Different Geographic Populations of *Triplophysa dalaica* GONG Zheng, WANG Zi-xuan, ZHANG Yi-chi, ZHAO Geng-nan, PAN Bao-zhu(92)
- Morphological Differences Among Four Schizothoracinae Species in the Kizil River Basin of Xinjiang ZHANG Rui, ZHAO He, NIE Zhu-lan, WANG Jun-hui, LIN Hui-li, QIN Kai-rui, CAI Ru-ming(99)
- Measurement and Application of Swimming Capability for Three Typical Fish Species of the Upper Dadu River ZHANG Dong-ya, HE Chun-shan, QI Guo-xin, LI Yang-xi, HOU Yi-qun, TAO Jiang-ping(108)
- Swimming Behaviours and Flow Field Preferences of the Four Major Chinese Carps During Downstream Migration WANG Yuan-yang, LI Hong, KE Sen-fan, WANG Ji-bao, LIU Yan, SHI Xiao-tao, TAN Jun-jun, LIU Zhi-xiong(117)
- Swimming Ability of *Schizothorax* in the Yuqu River Basin and Its Application in the Design of Fish Passage Facilities LIU Han-wen, TAN Jun-jun, WANG Yong-meng, LI Yang-xi, WANG Meng, KE Sen-fan, SHI Xiao-tao, TAN Hong-lin, WANG Yuan-yang, LI Wei-dong, PU Jin, JIN Zhi-jun(125)
- Monitoring and Analysis of Population Dynamics of the Yangtze Finless Porpoise in Poyang Lake WANG Wei-ping, XU Zhi-wen, GONG Lei-qiang, ZENG Nan-jing, XIONG Hai-bing, LIN Fa-rong, XU Xiang, HUANG Jiang, ZHANG Wan-su, WU Bin(134)
- Investigation of Animal Diversity in Huidong Sea Turtle National Nature Reserve, Guangdong Province LAO Qi, DUAN Jin-xia, CHEN Xiao-lian, LIN Zhi-ye, ZHOU Can-lin(141)
- Effects of Low Temperature on Hematological Indices and Response to Phytohemagglutinin in the Red-eared Slider Turtle, *Trachemys scripta elegans* ZHANG Yi-fan, LIN Han-yu, LI Song-ming, WU Liang, DIAO Ying-zhu, ZHANG Zhi-qiang(148)
- Morphological Traits Indicating Decline of the *Vallisneria denseserrulata* Population in the Pearl River Network LI Yi, YANG Wan-ling, WANG Chao, LAI Zi-ni, LI Hai-yan, LIU Qian-fu, GAO Yuan, MAI Yong-zhan, ZENG Yan-yi(155)
- River Health Assessment of Zhangjiang River Based on the Periphyton Integrated Biotic Index FENG Ying-ying, DING Hui-jun, PENG Ning-yan, LOU Qian, LIU Meng-ting, HAN Liu, HE Tao, GUI Fa-liang(165)
- Effect of Cage Aquaculture on Aquatic Bacteria Community Structure in a Deep Karst Lake: A Case Study of Wanfeng Lake GUO Qian-qian, LU Biao, QIN Yan, WANG Cong(175)