



ISSN 1008-8873
CN44-1215/Q

生态科学

Ecological Science

第 卷 第 期
Vol. NO.



广东省生态学会 暨南大学 主办

生态科学

(SHENTAI KEXUE)

第 40 卷第 6 期 (总第 156 期) 2021 年 11 月 (双月刊 1982 年创刊)

目 次

研究报告

- 京津冀地区生态系统健康评估及时空变化..... 宁立新, 梁晓瑶, 程昌秀 (1)
夏季达里诺尔湖浮游细菌群落表、底层结构特征及其关键驱动因子..... 杜蕾, 李畅游, 李文宝, 史小红, 杨旭, 刘晶晶 (13)
基于 Landsat 数据的乌鲁木齐市热环境时空演化特征分析..... 赵禾苗, 阿里木江·卡斯木 (21)
广东省河源市和惠州市农田景观格局的季节差异和分布特征研究..... 廖惠敏, 舒迎花, 王建武 (30)
青藏高原牲畜数量变化及其空间特征..... 吴雪, 刘峰贵, 刘林山, 刘飞, 才项措毛 (38)
曝气生物滤池处理城镇污水厂尾水的强化脱氮及微生物群落特征分析..... 张小姗, 温春晓, 何宁 (48)
退耕还林还草工程对干旱区内陆河流域生态系统服务的影响..... 王玉纯, 赵军, 付杰文 (56)
东苕溪沉积物重金属生态风险评价和源解析..... 施亚盛, 李光耀, 吴爱静, 倪臣浩, 朱晨阳, 金赞芳 (67)
长江中游地区不同冬种复种方式下水稻产量和土壤氮素特征研究..... 杨滨娟, 王礼献, 袁嘉欣, 黄国勤 (75)
滩涂湿地蟹类活动对表层土壤的扰动效应..... 罗康宁, 廖安邦, 肖孟阳, 王钰祺, 杨雪姣, 刘茂松 (83)
重庆市主城建成区主要绿地的植物种类构成研究..... 刘时彦, 赵娟娟, 宋晨晨, 李明娟, 江南, 陈静 (89)
硅和生物炭互作对空心菜-土壤系统中重金属生物有效性的影响.....
..... 李冬琴, 李冰倩, 梁静, 蓝雪怡, 叶文韵, 黄桑飞, 吴春杏, 李海文 (99)
西部半干旱区兰州市南北两山森林生态效益评估..... 高凤霞, 韩惠 (106)
长汀县水土流失敏感性时空分异研究..... 赖日文, 赖敏华, 苏艳琴 (116)
1990—2015 年湖北省林地遥感制图与时空变化分析..... 陈斌, 杨顶田, 徐尚昭, 周阳阳, 王宏志, 方颖颖 (125)
黔西南石漠化生态脆弱区水土流失敏感性评价..... 龙蓉华, 孙虎, 徐峯尧 (133)
三种微藻对城市二级出水脱氮除磷作用的研究..... 张晓青, 司晓光, 成玉, 邱金泉, 曹军瑞 (140)
基于灰色关联度的海坛岛野生灌木资源综合评价..... 何雅琴, 谢艳秋, 赖敏英, 刘健行, 杨铭, 曾纪毅, 邓传远 (146)
基于树种影响土壤差异的上海市城市绿化树种初步选择..... 杨瑞卿, 季德成, 石杨, 奉树成, 严巍 (155)
旅游干扰对戴云山自然保护区两栖动物多样性的影响..... 林开森, 元晓春, 徐建国, 李文周, 郭伟锋 (165)
近 30 年南四湖湿地水域面积时空变化特征分析..... 马银, 刘建涛, 史同广, 于瑞坤, 刘春亭 (175)
河南董寨自然保护区野外朱鹮繁殖影响因子..... 卢绍辉, 黄治学, 袁国军, 蔡德靖, 赵辉, 梅象信, 王晶, 朱家贵 (184)
条华蜗牛在不同树种上的栖息分布习性..... 张民照, 覃晓春, 闫哲, 石锐竹, 高雪 (191)
大清河流域生态功能区划研究..... 宋友城, 田毅, 安拴霞 (197)
南京鱼嘴湿地公园植物多样性研究..... 曾云英, 顾嘉赟 (207)
基于水生态特色的生态学毕业实习教学过程的优化与实践..... 赵建刚, 彭亮, 许德麟, 林秋奇 (213)

综述

- 湿地水文连通影响因素及生态效应研究进展..... 贺怡, 王雪宏, 杨继松, 栗云召, 宁凯, 于君宝 (218)
基于土壤生物工程的小流域侵蚀沟治理研究进展..... 冷瑜, 曹丽娜, 张振兴, 孙伟, 杨海军, 林晨鹭, 高玉福 (225)

期刊基本参数: CN44-1215/Q * 1982 * b * 16 * 232* zh+En * P * ￥50.00 * 1000 * 28* 2021-6

ECOLOGICAL SCIENCE

(Bimonthly, Started in 1982)

Peer Reviewed

Vol.40 No. 6 Nov.2021

CONTENT

Research papers

Spatiotemporal variations of ecosystem health of Jing-Jin-Ji region based on the PSR model	NING Lixin, LIANG Xiaoyao, CHENG Changxiu (1)
Surface and bottom characteristics of bacterioplankton community in summer Dali-nor Lake and its key driving factors	DU Lei, LI Changyou, LI Wenbao, SHI Xiaohong, YANG Xu, LIU Jingjing (13)
Spatial and temporal evolution of thermal environment in Urumqi based on Landsat data	ZHAO hemiao, Alimujiang KASIMU (21)
Seasonal difference and distribution characteristics of farmland landscape pattern in Heyuan City and Huizhou City, Guangdong	LIAO Huimin, SHU Yinghua, WANG Jianwu (30)
Changes and spatial characteristics of livestock population in Tibetan Plateau	WU Xue, LIU Fenggui, LIU Linshan, LIU Fei, CAIXIANG cuomao (38)
Study on enhancing denitrification and diversity of microbial community structure in the treatment of municipal wastewater treatment plant tail water by biological aerated filter	ZHANG Xiaoshan, WEN Chunxiao, HE Ning (48)
Effects of the Grain for Green Program on the ecosystem services of inland river basin in arid area	WANG Yuchun, ZHAO Jun, FU Jiewen (56)
Ecological risk assessment and source identification of heavy metals in surface sediments of East Tiaoxi River	SHI Yasheng, LI Guangyao, WU Ajing, NI Chenhao, ZHU Chenyang, JIN Zanfang (67)
Study on different winter crops and multiple cropping patterns on rice yield and soil nitrogen characteristics in middle reaches of Yangtze River	YANG Binjuan, WANG Lixian, YUAN Jiaxin, HUANG Guoqin (75)
Bioturbation effects of crab activities on surface soil in tidal flat wetlands	LUO Kangning, LIAO Anbang, XIAO Mengyang, WANG Yuqi, YANG Xuejiao, LIU Maosong (83)
Study on the composition of plant species in the built-up area of Chongqing main area	LIU Shiyuan, ZHAO Juanjuan, SONG Chenchen, LI Mingjuan, JIANG Nan, CHEN Jing (89)
The interactive effects of silicon and biochar on heavy metal bioavailability in a water spinach-soil system	LI Dongqin, LI bingqian, LIANG Jing, LAN Xueyi, YE Wenyun, HUANG Shenfei, WU Chunxin, LI Haiwen (99)
Assessment of urban forest ecological benefits in the western semi-arid region of southern and northern mountains of Lanzhou City	GAO Fengxia, HAN Hui (106)
Temporal and spatial differentiation of soil and water loss sensitivity in Changting County	LAI Riwen, LAI Minhua, SU Yanqin (116)
Analysis of spatial and temporal changes and attribution discrimination of forestland in Hubei Province from 1990 to 2015	CHEN Bin, YANG Dingtian, XU Shangzhao, ZHOU Yangyang, WANG Hongzhi, Fang Yingying (125)
Assessment of sensitivity of soil and water loss in rocky desertification ecologically vulnerable area, southwest Guizhou	LONG Ronghua, SUN Hu, XU Yinyao (133)
Study on the effects of nitrogen and phosphorus removal from municipal secondary effluent by three microalgae	ZHANG Xiaoqing, SI Xiaoguang, CHENG Yu, QIU Jinquan, CAO Junrui (140)
Comprehensive evaluation of wild shrub resources in Haitan Island based on Grey Correlation Degree	HE Yaqin, XIE Yanqiu, LAI Minying, LIU Jianxing, YANG Ming, ZENG Jiyi, DENG Chuanyuan (146)
A preliminary study on urban tree species selection based on tree species effect on soil properties in Shanghai, China	YANG Ruiqing, JI Decheng, SHI Yang, FENG Shucheng, YAN Wei (155)
The influence of tourism disturbance on amphibian diversity in Daiyunshan Nature Reserve	LIN Kaimiao, YUAN Xiaochun, XV Jianguo, LI Wenzhou, GUO Weifeng (165)
Analysis on spatio-temporal variation characteristics of water area of Nansi Lake wetland in recent 30 years	MA Yin, LIU Jiantao, SHI Tongguang, YU Ruikun, LIU Chunting (175)
Influencing factors on reproduction of wild of <i>Nipponia nippon</i> in Dongzhai nature reserve, Henan Province	LU Shaohui, HUANG Zhixue, YUAN Guojun, CAI Dejing, ZHAO Hui, MEI Xiangxin, WANG Jing, ZHU Jiagui (184)
The distribution habits of <i>Cathaica fasciola</i> on different tree species	ZHANG Minzhao, QIN Xiaochun, YAN Zhe, SHI Ruizhu, GAO Xue (191)
Study on ecological function zoning of river basin of Daqing River Basin	SONG Youcheng, TIAN Yi, AN Shuangxia (197)
Study on plant diversity of Yuzui wetland park in Nanjing	ZENG Yunying, GU Jiayun (207)
Optimization and practice of ecology graduation practice teaching based on water ecological concept	ZHAO Jiangang, PENG Liang, XU Delin, LIN Qiuqi (213)
Reviews	
Research progress on influencing factors and ecological effects of wetland hydrological connectivity	HE Yi, WANG Xuehong, YANG Jisong, LI Yunzhao, NING Kai, YU Junbao (218)
Research progress on erosion gully control in small watershed based on soil bioengineering	LENG Yu, CAO Lina, ZHANG Zhenxing, SUN Wei, YANG Haijun, LIN Chenlu, GAO Yufu (225)