

中文核心期刊
中国科技核心期刊
CSCD 核心期刊

ISSN 1673-4831

生态与农村环境学报

Journal of Ecology and Rural Environment

2022.5

第38卷 第5期 Vol. 38 No. 5

- ◎ 社会-生态耦合分析视角下普达措国家公园生物多样性价值评估
- ◎ 东北三省种植业氮流失风险评价

主办单位：生态环境部南京环境科学研究所

目次

□ 研究报告

区域环境与发展

基于最佳分析粒度的广西北部湾经济区景观格局动态变化分析 周海菊 刘小英 胡靓达 喻素芳(545)

长三角地区生态系统服务价值动态演化及驱动力分析 方林 蔡俊 刘艳晓 袁宏伟 李灿锋(556)

基于最佳尺度的城市生态空间景观格局梯度和方向分异特征:以长沙市为例
..... 周冬梅 陈存友 王明佳 罗紫薇 康丽婷 吴随(566)

黑龙江省大兴安岭重点国有林区复合系统耦合协调发展评价与预测 陈科屹 何友均 谢和生 李艳娟 赵雨昕(578)

自然保护与生态

大兴安岭生态功能区生态系统服务功能动态及权衡协同关系研究 刘华超 任春颖 王宗明 张柏(587)

西北典型生态脆弱区植被覆盖度时空变化及其生态安全评价:以宁夏贺兰山为例
..... 林妍敏 南雄雄 胡志瑞 李新庆 王芳(599)

社会-生态耦合分析视角下普达措国家公园生物多样性价值评估 潘健峰 马月伟 陈艳 蔡思青 陈玉美(609)

海南鹦哥岭国家级自然保护区两栖动物多样性与时空格局
..... 陈君琼 刘其则 陈忠荫 马文汉 陈奕武 杜宇 林焯贤 计翔(621)

盐度对鱼鸟河上覆水细菌群落结构的影响 王文静 盛彦清(628)

污染控制与修复

成都气溶胶散射吸湿增长因子多变量影响分析 佟景哲 倪长健 杜云松 陈云强 张城语(636)

三七中药材种植产地土壤重金属污染特征及风险评价 黄珍华 沈智达 施辉能 龙光强 邓维萍 范伟(645)

改性及复合黏土矿物调理剂对土壤镉有效性和稻米镉含量的影响
..... 邱炜 周通 李远 沈一尘 朱侠 贡豪 骆永明 徐应明(654)

东北三省种植业氮流失风险评价 黄洁钰 南哲 商学琴 王晓燕 杜伊(660)

□ 研究方法

基于计算流体力学的城市近郊湖泊“湿岛效应”情景模拟研究:以长沙市同升湖为例
..... 张伟 陈存友 胡希军 梁胜 王凯丽 杜心宇 刘路云(670)

* * * * *

录用定稿网络首发启事 (608)

本期执行编辑:王昌群

Contents

- Analysis on Dynamic Changes of Landscape Structure in Guangxi Gulf of Tonkin Economic Zone Based on Optimum Granularity ZHOU Hai-ju, LIU Xiao-ying, HU Jing-da, YU Su-fang (545)
- Dynamic Evolution of Ecosystem Service Value in Yangtze River Delta and Analysis on the Driving Factors FANG Lin, CAI Jun, LIU Yan-xiao, YUAN Hong-wei, LI Can-feng (556)
- Gradient and Directional Differentiation in Landscape Pattern Characteristics of Urban Ecological Space Based on Optimal Spatial Scale: A Case Study in Changsha City, China ZHOU Dong-mei, CHEN Cun-you, WANG Ming-jia, LUO Zi-wei, KANG Li-ting, WU Sui (566)
- Evaluation and Prediction of Coupling Coordinated Development of Compound System of Key State-owned Forest Region in Daxing'anling, Heilongjiang Province CHEN Ke-yi, HE You-jun, XIE He-sheng, LI Yan-juan, ZHAO Yu-xin (578)
- Dynamics of Ecosystem Service Functions and Their Tradeoff and Synergetic Relationships in Great Xing'an Mountains Ecological Function Zone LIU Hua-chao, REN Chun-ying, WANG Zong-ming, ZHANG Bai (587)
- Fractional Vegetation Cover Change and Its Evaluation of Ecological Security in the Typical Vulnerable Ecological Region of Northwest China: Helan Mountains in Ningxia LIN Yan-min, NAN Xiong-xiong, HU Zhi-rui, LI Xin-qing, WANG Fang (599)
- Biodiversity Assessment of Pudacuo National Park from the Perspective of Coupled Social-ecological System PAN Jian-feng, MA Yue-wei, CHEN Yan, CAI Si-qing, CHEN Yu-mei (609)
- The Spatio-temporal Pattern of Amphibian Diversity in Yinggeling National Nature Reserve, Hainan Province CHEN Jun-qiong, LIU Qi-ze, CHEN Zhong-yin, MA Wen-han, CHEN Yi-wu, DU Yu, LIN Zhi-xian, JI Xiang (621)
- Influences of Salinity on the Bacterial Community Composition in Overlying Water of Yuniao River WANG Wen-jing, SHENG Yan-qing (628)
- Impact Analysis of Multivariable of Aerosol Scattering Hygroscopic Growth Factor in Chengdu TONG Jing-zhe, NI Chang-jian, DU Yun-song, CHEN Yun-qiang, ZHANG Cheng-yu (636)
- Pollution Characteristics and Risk Assessment of Soil Heavy Metals in *Panax notoginseng* Planting Fields HUANG Zhen-hua, SHEN Zhi-da, SHI Hui-neng, LONG Guang-qiang, DENG Wei-ping, FAN Wei (645)
- Effects of the Modified and Compounded Clay Mineral Conditioners on Cadmium Availability in Soil and Cadmium Content in Brown Rice QIU Wei, ZHOU Tong, LI Yuan, SHEN Yi-chen, ZHU Xia, YUN Hao, LUO Yong-ming, XU Ying-ming (654)
- Risk Assessment on Nitrogen Loss from Crop Farming in the Three Northeastern Provinces of China HUANG Jie-yu, NAN Zhe, SHANG Xue-shen, WANG Xiao-yan, DU Yi (660)
- Study on the "Wet Island Effect" Scenario Simulation of Lakes in Suburbs Based on Computer Fluid Mechanics: A Case Study of Tongsheng Lake in Changsha City ZHANG Wei, CHEN Cun-you, HU Xi-jun, LIANG Sheng, WANG Kai-li, DU Xin-yu, LIU Lu-yun (670)