

ISSN 1673-4831

中文核心期刊

生态与农村环境学报

Journal of Ecology and Rural Environment

第32卷 第3期 Vol. 32 No. 3



主办单位：环境保护部南京环境科学研究所

2016.3

目 次

□ 西部重点矿区土地退化因素调查专题

- 西部矿产资源开发的生态环境损害与监管 李海东 沈渭寿 卞正富(345)
金属和非金属矿山土地退化因素调查 李海东 沈渭寿(351)
基于 ZY-3 卫星数据的神东煤矿区土地退化人为影响因素调查与评价 姚维岭 余江宽 路云阁(355)
基于 GIS 的乌海矿区土地退化因素分析 黄园园 闫庆武 雷少刚 李俊刚(361)
白云鄂博矿区生态退化研究 白淑英 朱倩文 沈渭寿 李海东(367)
贵州省煤矿区植被指数变化及其影响因子分析 李俊刚 闫庆武 熊集兵 黄园园(374)
西藏东部地区矿产资源开发状况及其评价 路云阁 李春霖 刘采 王昊(379)
四川省攀西地区聚落点泥石流灾害危险性评价 白淑英 于烨婷 莫婷 沈渭寿 史建桥(383)
基于 RUSLE 模型的六盘水市土壤侵蚀评价 尹璐 闫庆武 卞正富(389)
煤矸石复垦对小麦根系分泌特征和土壤氮转化的影响 程林森 程伟 卞正富 雷少刚(397)
内蒙古达茂旗萤石矿区土壤重金属分布特征与复合污染评价
..... 司万童 李海东 林乃峰 白淑英 王涛 金行 沈渭寿 朱晓东(404)

□ 专论与综述

- 农作物秸秆基质化利用技术研究进展 范如芹 罗佳 严少华 卢信 刘丽珠 张振华(410)
基于 *psbA* 基因的噬藻体遗传多样性研究进展 李樾 刘婷婷 刘丽 夏雪山(417)

□ 研究报告

区域环境与发展

中亚热带红壤丘陵区农业流域景观格局对水文过程的影响

- 刘济 李玮 王毅 李巧云 李勇 吴金水(424)
四川省户用沼气池碳减排效益的区域特征及发展对策 田丛珊 李明 李勇 刘勤(432)
大兴安岭北部典型地区近 300 a 气候资料反演 曲辉辉 赵慧颖 宫丽娟(439)
长江三角洲地区臭氧污染时空分布特征

- 刘芷君 谢小训 谢旻 王健 朱新胜 欧阳琰 冯文 朱宽广 束蕾(445)
天津团泊洼地区 SO₂ 和 NO₂ 传输轨迹及来源识别 么相妹 王磊(451)
太湖流域跨界区农业面源污染特征

- 彭兆弟 李胜生 刘庄 杨汉培 李维新 庄巍 李文静 杭小帅(458)
安徽省县域耕地畜禽养殖废弃物养分负荷时空演变特征 阎波杰 潘瑜春 闫静杰(466)

自然保护与生态

江苏盐城滨海湿地越冬丹顶鹤种群动态变化与生境选择

..... 刘大伟 张亚兰 孙 勇 吕士成 成 海 穆少杰 鲁长虎(473)

污染控制与修复

南丹矿业活动影响区蔬菜重金属含量及健康风险

..... 陆素芬 宋 波 伏凤艳 余元元 朱 楠 钟雪梅(478)

德兴铜矿区优势物种苎麻(*Boehmeria nivea*)对重金属的富集与积累特性

..... 简敏菲 杨叶萍 余厚平 叶嘉敏 金 聪(486)

水葫芦(*Eichhornia crassipes*)基质中铜残留对蔬菜生长和食用安全的影响

..... 卢 信 罗 佳 严少华 范如芹 刘丽珠 张振华(492)

水力空化联合臭氧氧化灭藻技术的实际应用

..... 武志林 王伟民 李维新 赵 谯 汤传栋 Giancarlo Cravotto(500)

复合介质生物滤器处理农家乐污水 聂新军 孙燕萍 钟 亮 宋 颖 罗安程(507)

□ 研究简报

黄河三角洲农作物秸秆资源综合评价——以东营市为例

..... 吴从稳 陈小兵 单晶晶 尹春艳 袁 玲 张立宾(512)

* * * *

环境保护部南京环境科学研究所土地退化防治和矿山生态保护学科简介 (373)

欢迎关注《生态与农村环境学报》微信公众号 (457)

敬告读者·作者 (472)

《生态与农村环境学报》稿约 (封3)

本期执行编辑：许 素

期刊基本参数：CN 32-1766/X * 1985 * b * A4 * 172 * zh * P * ¥30.00 * 1 100 * 27 * 2016-05

Contents

- Damages to Eco-Environment Caused by Mineral Resources Exploitation in West China and Supervisory Countermeasures *LI Hai-dong, SHEN Wei-shou, BIAN Zheng-fu* (345)
- Driving Factors of Land Degradation in Metal and Non-Metal Mining Areas *LI Hai-dong, SHEN Wei-shou* (351)
- Investigation and Assessment of Artificial Influencing Factors of Land Degradation in Shendong Coal Mining Area Based on ZY-3 Satellite Data *YAO Wei-ling, YU Jiang-kuan, LU Yun-ge* (355)
- Factors of Land Degradation in Wuhai Mining Area Based on GIS *HUANG Yuan-yuan, YAN Qing-wu, LEI Shao-gang, LI Jun-gang* (361)
- Effect of Mining on Ecological Degradation in Bayan Obo *BAI Shu-ying, ZHU Qian-wen, SHEN Wei-shou, LI Hai-dong* (367)
- Variation of Vegetation Index in Coal Mining Areas in Guizhou Province and Its Affecting Factors *LI Jun-gang, YAN Qing-wu, XIONG Ji-bing, HUANG Yuan-yuan* (374)
- Status of Exploitation of Mineral Resources in East Tibet and Its Evaluation *LU Yun-ge, LI Chun-lin, LIU Cai, WANG Hao* (379)
- Risk Assessment of Debris Flow Hazard in Settlement Points of Panxi Region, Sichuan Province *BAI Shu-ying, YU Ye-ting, MO Ting, SHEN Wei-shou, SHI Jian-qiao* (383)
- Evaluation of Soil Erosion of Liupanshui City Based on Revised Universal Soil Loss Equation (RUSLE) *YIN Lu, YAN Qing-wu, BIAN Zheng-fu* (389)
- Wheat Root Exudation and Soil Nitrogen Transformations in Farmland Reclaimed From Coal Gangue *CHENG Lin-sen, CHENG Wei, BIAN Zheng-fu, LEI Shao-gang* (397)
- Distribution of Heavy Metals in Soil of Fluorite Mining Area in Damao County, Inner Mongolia and Evaluation of Their Composite Pollution *SI Wan-tong, LI Hai-dong, LIN Nai-feng, BAI Shu-ying, WANG Tao, JIN Hang, SHEN Wei-shou, ZHU Xiao-dong* (404)
- Progresses in Study on Utilization of Crop Straw in Soilless Culture *FAN Ru-qin, LUO Jia, YAN Shao-hua, LU Xin, LIU Li-zhu, ZHANG Zhen-hua* (410)
- Progress of Research on Genetic Diversity of Cyanophage Based on *psbA* Gene *LI Yue, LIU Ting-ting, LIU Li, XIA Xue-shan* (417)
- Effects of Landscape Pattern on Hydrological Processes in the Central Subtropical Hilly Agricultural Catchments *LIU Ji, LI Wei, WANG Yi, LI Qiao-yun, LI Yong, WU Jin-shui* (424)

- Regional Characteristics of Carbon Emission Reducing Effect of Rural Household Biogas Project and Strategies for Future Development of the Project: A Case Study of Sichuan Province, China *TIAN Cong-shan, LI Ming, LI Yong, LIU Qin*(432)
- Inversion of Climate Data of the Past 300 Years of a Region Typical of the Northern Daxing'anling Range *QU Hui-hui, ZHAO Hui-ying, GONG Li-juan*(439)
- Spatio-Temporal Distribution of Ozone Pollution Over Yangtze River Delta Region *LIU Zhi-jun, XIE Xiao-xun, XIE Min, WANG Ti-jian, ZHU Xin-sheng, OUYANG Yan, FENG Wen, ZHU Kuan-guang, SHU Lei*(445)
- Identification of Transportation Pathways and Sources of SO₂ and NO₂ in Tuanbowa, Tianjin *YAO Xiang-shu, WANG Lei*(451)
- Characteristics of Transboundary Non-Point Source Agricultural Pollution in the Taihu Valley *PENG Zhao-di, LI Sheng-sheng, LIU Zhuang, YANG Han-pei, LI Wei-xin, ZHUANG Wei, LI Wen-jing, HANG Xiao-shuai*(458)
- Spatio-Temporal Evolution of Livestock Manure Nutrient Load in Farmland on a County Scale: A Case Study of Anhui Province *YAN Bo-jie, PAN Yu-chun, YAN Jing-jie*(466)
- Population Dynamics and Habitat Selection of Overwintering Red-Crowned Cranes in Coastal Wetland of Yancheng, Jiangsu Province *LIU Da-wei, ZHANG Ya-lan, SUN Yong, LU Shi-cheng, CHENG Hai, MU Shao-jie, LU Chang-hu*(473)
- Heavy Metal Content in Vegetable and Its Health Risk as Affected by Mining Activities in Nandan County *LU Su-fen, SONG Bo, FU Feng-yan, YU Yuan-yuan, ZHU Nan, ZHONG Xue-mei*(478)
- Heavy Metal Enrichment and Bioaccumulation Characteristics of *Boehmeria nivea*, a Dominant Species of Plant Growing in Dexing Mining Area of Jiangxi Province *JIAN Min-fei, YANG Ye-ping, YU Hou-ping, YE Jia-min, JIN Cong*(486)
- Residue of Cu in Medium of Composted Water Hyacinth (*Eichhornia crassipes*) on Growth of Vegetable in Soilless Culture and Food Safety *LU Xin, LUO Jia, YAN Shao-hua, FAN Ru-qin, LIU Li-zhu, ZHANG Zhen-hua*(492)
- Practical Application of Technology Combining Ozonation With Hydrodynamic Cavitation to Algae Removal From Water *WU Zhi-lin, WANG Wei-min, LI Wei-xin, ZHAO Yi, TANG Chuan-dong, Giancarlo CRAVOTTO*(500)
- Effect of Composite-Medium Bio-filter Treating Wastewater "Farm Household Tourism" *NIE Xin-jun, SUN Yan-ping, ZHONG Liang, SONG Ying, LUO An-cheng*(507)
- Comprehensive Evaluation of Crop Straw Resources in the Yellow River Delta: A Case Study of Dongying *WU Cong-wen, CHEN Xiao-bing, SHAN Jing-jing, YIN Chun-yan, YUAN Ling, ZHANG Li-bin*(512)