

中文核心期刊

ISSN 1673-4831

生态与农村环境学报

Journal of Ecology and Rural Environment

第31卷 第4期 Vol. 31 No. 4



主办单位：环境保护部南京环境科学研究所

万方数据

2015.4

Contents

- Investigation of Driving Factors of Land Degradation in Mine Areas in China: Concept, Types and Approaches *LI Hai-dong, SHEN Wei-shou, SI Wan-tong, YAN Qing-wu*(445)
- Sorption Mechanisms of Typical Organic Pollutants on Natural Carbonaceous Geosorbents: A Review *WANG Lei, LONG Tao, CHEN Qiang, ZHU Xin, SHI Jia-qi, XU Jian, TIAN Meng, LIN Yu-suo*(452)
- Spatial Variation of PM_{2.5} in Cities in Winter and Anthropogenic Influencing Factors in China *LIN Qiao-ying, CHEN Yong-shan*(460)
- Evaluation of Pressure-State-Response Straw Burning in Jiangsu Province Based on Boston Matrix *LIU Tian, SU Shi-wei, ZHU Wen*(466)
- Status Quo and Strategies of Rural Sewage Treatment in Zhejiang Province *XU Zhi-rong, YE Hong-yu, ZHUO Ming, XU Ming-zhu, WU Lu*(473)
- Investigation on Pollution Caused by Mulching Plastic Film in Gansu Province and the Countermeasures *MA Yan, YANG Hu-de*(478)
- Simulation Analysis of Agricultural Land Use Effects Relative to Policy Scenario *LIU Zhao-xu, LIU Li-ming, FU Yong-hu, ZHUO Dong, YUAN Cheng-cheng*(484)
- Research on Nitrogen and Phosphorus Load of Non-Point Source Pollution of Longdun Reservoir, a Typical Small Watershed Based on GIS *CHEN Yu-dong, CHEN Mei, ZHANG Long-jiang, ZHOU Hui-ping, ZHANG Wei-dong, SHI Xian-luo, GAO Heng-juan*(492)
- Quantification of Agricultural Non-Point Source Pollution Load From Facility Farmlands Typical of the Downstream Watershed of the North Canal ... *LIU Qiong-qiong, SHAO Xiao-long, LIU Hong-lei, YU Dan, ZHANG Yan, LI Hui*(500)
- Purification Function of Coastal-Terrestrial Ecosystems and Its Evaluation: A Case Study of Huanghua City *LI Chao, XU Ce, HE Ling, WANG Shu-tao, CHEN Ya-heng, XU Hao*(506)
- Structure of Waterfowl Community in Relation to Habitat in the Yellow River Delta Nature Reserve in Autumn Migratory and Wintering Periods *SUN Xiao-ping, ZHANG Yin-long, CAO Min-chang, ZHU Shu-yu, SHAN Kai*(514)
- Pollen Flow of Transgenic *WYMV-Nib8* Wheat Resistant of Yellow Mosaic Virus *SHI Xue, DONG Shan-shan, YU Ci-gang, CHEN Ming, LIU Yan, WU Hong-sheng*(522)
- Ecological Fitness of Transgenic *cry1Ab/c* Rice in Nutrient-Deficient Soils *FU Jian-mei, FANG Zhi-xiang, GUO Ru-qing, LIU Biao*(528)

- Residue of Cry1Ab/c Protein in Soil and Water of Paddy Field Cultivated With Bt-SY63 Rice for Years in a Row *ZHANG Li, HU Wen-jun, SHENG Wen-jing, FANG Zhi-xiang, LIU Biao*(534)
- Soil Organic Carbon Storage in Tidal Wetland and Its Relationships With Soil Physico-Chemical Factors: A Case Study of Dongtan of Chongming, Shanghai *JIANG Jun-yan, HUANG Xing, LI Xiu-zhen, YAN Zhong-zheng, LI Xi-zhi, DING Wen-hui*(540)
- Effects of Soil Moisture and Litter on CH₄ Emission From Peat in Zoige Wetlands *DENG Zhao-heng, ZHANG Xue-wen, GAO Ju-juan, GAO Jun-qin*(548)
- Effects of Nitrogen and Phosphorus Nutrients on Growth, Photosynthesis and Enrichment of Nitrogen and Phosphorus of *Ulva linza* *LI Wen-hui, ZHU Ming, LIU Ran, SHEN Zhen-xing, ZHAO Hai-yan, WANG Chang-hai, ZHENG Qing-song, ZHENG Chun-fang*(553)
- Source and Degree of Heavy Metal Pollution in the Sediment of the Moat of Suzhou City, Anhui Province *LI Zhi-chun, GUI He-rong, CHEN Song*(559)
- Heavy Metal Pollution of Soil and Plants in Areas of Micro-Sized Lead-Zinc Mine and Risk Assessment *LU Yi-fu, LI Yun-feng, MIAO Xiang-qian, ZHOU Tong, DUAN Lu-lu, SHANG Zhao-cong*(566)
- Environmental Risk Assessment of Soil Heavy Metal Pollution of Farmlands With Long Period of Sewage Irrigation *LIU Xiao-yu, LIANG Qiong, GAO Ru-tai, ZHANG Hui, WANG Li-jun, ZHOU Su-xia*(572)
- Effects of Biochar on Forms and Uptake of Cadmium by Rapeseed in Cadmium-Polluted Soil *MAO Yi-de, TIE Bo-qing, YE Chang-cheng, ZHOU Yan, YANG Sheng-mao*(579)
- Physico-Chemical Properties of Tea-Twig-Derived Biochars Different in Temperature and Duration of Pyrolysis *WU Zhi-dan, YOU Zhi-ming, JIANG Fu-ying, ZHANG Lei, HUANG Yi-bin, WANG Cheng-ji*(583)
- Economical Nitrogen Application on Late Sowing Wheat With Rice Straw Returning Under Rice-Wheat Rotation *SHI Zu-liang, ZHANG Shan, SUN Ren-hua, ZHANG Chuan-hui, DAI Ting-bo, GU Ke-Jun, YANG Si-jun*(589)
- Effects of Soaking of Seeds With Biogas Slurry on Germination and Seedling Growth of Rice *NI Tian-chi, ZHOU Chang-fang, ZHU Hong-guang, ZHOU Fei, LI Yi-han, HU Chu-qi*(594)
- Screening of Primers for SSR Markers and Optimization of Reaction System for Endangered Plant *Magnolia officinalis* *MAI Jing, YANG Zhi-ling, YANG Xu, CHEN Hui, LIU Qi-sheng, LIAO Hai-jun*(600)
- Selection of Optimal Agricultural Non-Point Source Pollution Prevention and Control Techniques Based on Effect and Cost of Their Pollution Reduction: A Case Study of the Taihu Region *LIU Li, HU Zheng-yi*(608)

目 次

□ 专论与综述

- 中国矿区土地退化因素调查:概念、类型与方法 李海东 沈渭寿 司万童 闫庆武(445)
天然碳质吸附剂对典型有机污染物的吸附机制研究进展
..... 王磊 龙涛 陈樯 祝欣 石佳奇 徐建 田猛 林玉锁(452)

□ 研究报告

区域环境与发展

- 我国城市冬季 PM_{2.5}空间特征及其人为影响因子 林巧莺 陈永山(460)
基于 Boston 矩阵的江苏省秸秆焚烧压力-状态-响应评价 刘甜 苏世伟 朱文(466)
浙江省农村生活污水处理现状及其对策 徐志荣 叶红玉 卓明 许明珠 武璐(473)
甘肃省农田地膜污染及防控措施调查 马彦 杨虎德(478)
不同政策情景下农业土地利用效应模拟分析 刘朝旭 刘黎明 付永虎 卓东 袁承程(484)
基于 GIS 的龙墩水库典型小流域面源污染氮磷负荷研究
..... 陈玉东 陈梅 张龙江 周慧平 张卫东 石先罗 高恒娟(492)
北运河下游流域典型设施农田非点源污染负荷定量化研究
..... 刘琼琼 邵晓龙 刘红磊 于丹 张彦 李慧(500)

自然保护与生态

- 滨海陆地生态系统净化功能与价值评估——以黄骅市为例
..... 李超 许策 何玲 王树涛 陈亚恒 许皞(506)
黄河三角洲自然保护区秋冬季水鸟群落组成与生境关系分析
..... 孙孝平 张银龙 曹铭昌 朱书玉 单凯(514)
转 WYMV-Nib8 基因抗黄花叶病小麦花粉漂移研究
..... 石雪 董姗姗 于赐刚 陈明 刘燕 吴洪生(522)
贫瘠营养条件下转 cry1Ab/c 基因水稻的生态适合度 付健美 方志翔 郭汝清 刘标(528)
多年连续种植转基因 Bt 汕优 63 稻田水体和土壤中 Cry1Ab/c 蛋白残留调查
..... 张莉 胡文军 沈文静 方志翔 刘标(534)
潮滩湿地土壤有机碳储量及其与土壤理化因子的关系——以崇明东滩为例
..... 姜俊彦 黄星 李秀珍 闫中正 李希之 丁文慧(540)
水分及凋落物对若尔盖泥炭土 CH₄排放的影响 邓昭衡 张雪雯 高居娟 高俊琴(548)

污染控制与修复

氮磷营养盐因子对缘管浒苔生长、叶绿素荧光特性和氮磷富集的影响

..... 李文慧 朱 明 刘 冉 申振兴 赵海燕 王长海 郑青松 郑春芳(553)

宿州市护城河沉积物重金属污染程度及来源分析 李致春 桂和荣 陈 松(559)

微小铅锌矿区土壤和植物重金属污染特征及风险评价

..... 卢一富 李云峰 苗向前 周 通 段路路 商照聪(566)

长期污灌条件下农田土壤重金属污染环境风险评价

..... 刘晓宇 梁 琼 高如泰 张 慧 王丽君 周素霞(572)

生物炭对重污染土壤镉形态及油菜吸收镉的影响 毛懿德 铁柏清 叶长城 周 焱 杨生茂(579)

不同温度和时间炭化茶树枝生物炭理化特征分析

..... 吴志丹 尤志明 江福英 张 磊 黄毅斌 王成己(583)

秸秆还田下晚播稻茬麦适宜施氮量研究

..... 石祖梁 张 姍 孙仁华 张传辉 戴廷波 顾克军 杨四军(589)

沼液浸种对水稻种子萌发及幼苗生长的影响

..... 倪天驰 周长芳 朱洪光 周 飞 李祎涵 胡楚琦(594)

□ 研究方法

濒危植物厚朴 SSR 引物筛选及反应体系优化

..... 麦 静 杨志玲 杨 旭 陈 慧 刘起胜 廖海军(600)

基于污染物削减效果和成本的农业面源污染控制技术优选——以太湖地区为例 ... 刘 莉 胡正义(608)

*

*

*

*

*

欢迎订阅 2016 年《植物资源与环境学报》..... (472)

欢迎订阅 2016 年《生态与农村环境学报》..... (558)

《生态与农村环境学报》稿约 (封 3)

本期执行编辑：李祥敏

期刊基本参数：CN 32-1766/X * 1985 * b * A4 * 172 * zh * P * ¥30.00 * 1 300 * 26 * 2015-07

生态与农村环境学报
SHENGTAI YU NONGCUN HUANJING XUEBAO
(双月刊,1985年2月创刊)
第31卷 第4期(总第136期)2015年7月25日出版

JOURNAL OF ECOLOGY AND RURAL ENVIRONMENT
(Bimonthly, Founded in February 1985)
Vol. 31 No. 4 Jul. 25, 2015

主 管 中华人民共和国环境保护部
主 办 环境保护部南京环境科学研究所
主 编 蔡道基
编辑出版 《生态与农村环境学报》编辑部
地址: 南京市蒋王庙街8号
邮编: 210042
电话: 025-85287052, 85287053, 85287036
网址: <http://www.ere.ac.cn>
E-mail: ere@vip.163.com; bjb@nies.org
印刷装订 江苏省地质测绘院
总发行处 江苏省邮政局
订 购 处 全国各地邮局
国外发行 中国国际图书贸易总公司(北京399信箱)

Superintended by Ministry of Environmental Protection, P. R. China
Sponsored by Nanjing Institute of Environmental Sciences,
Ministry of Environmental Protection
Editor-in-chief CAI Dao-ji
Edited and Published by
Editorial Office of
Journal of Ecology and Rural Environment
P. O. Box 4202, Nanjing 210042, China
E-mail: ere@vip.163.com; bjb@nies.org
Tel: +86-25-85287052, 85287053, 85287036
Printed by Jiangsu Geologic Surveying and Mapping Institute
Distributed by Domestic: All Local Post Offices in China
Foreign: China International Book Trading Corporation
P. O. Box 399, Beijing 100044, China

中国标准连续出版物号: ISSN 1673-4831
CN 32-1766/X

国内邮发代号: 28-114
国外发行代号: Q5688 定价: 30.00元

ISSN 1673-4831

