生态与农村环境学报

Journal of Ecology and Rural Environment

第35卷 第1期 Vol. 35 No. 1



主办单位: 生态环境部南京环境科学研究所

2019.

生态与农村环境学报

Shengtai Yu Nongcun Huanjing Xuebao 1985 年 2 月创刊 第 35 卷 第 1 期 (月刊) 2019 年 1 月 25 日出版

本期执行编辑: 李祥敏

目 次

□矿山生态保护与修复专题
北方草原露天煤矿区植被退化因素分析 ····································
□专论与综述
沉积记录揭示的湖泊长期生态系统服务权衡/协同机制:进展、案例剖析与展望 董旭辉 徐 敏 林媚珍 李 燕 羊向东(28)
□研究报告
区域环境与发展
快速城市化地区土壤多环芳烃的空间分布及来源:以深圳市为例 ··········· 赵 涵 赵 军 徐晓晔 吴绍华 朱 青(38) 居民农产品消费系统氮磷流动环境影响分析 ·············· 黄 莉 武慧君 卫凯平 王晓旭 陈晓芳(46)
自然保护与生态
基于最小累积阻力模型的内蒙古胜利煤田景观生态安全格局构建 黄 鑫 曹学章 张 明 邹 娴(55) 金花茶遗传多样性和遗传结构 AFLP 分析 李辛雷 王 洁 殷恒福 范正琪 李纪元(63) 基于最小数据集的周至县猕猴桃园地土壤质量评价 张福平 高 张 李肖娟 聂 硕 李 玲 刘洁遥(69)
污染控制与修复
镉胁迫对水稻生长发育的影响及伤流液与稻米镉含量的相关性研究
功能植物内生细菌筛选及对多环芳烃降解效能研究 ·············· 陶佳雨 洪亚军 陈雪梅 刘文韬 朱雪竹 苗雅慧(83) 超声联合热碱预处理促进剩余污泥中温厌氧消化研究 ············· 徐慧敏 秦卫华 李中林 顾 琪 戴晓虎(91)
鸡粪等几种农业废弃物厌氧消化性能研究
□研究简报
1961—2014 年鄱阳湖流域降雨侵蚀力时空变化特征
基于村民记忆的乡村农耕景观变迁研究
·····································
·····································
* * * * *
《生态与农村环境学报》再次被评定为中文核心期刊 (54) 欢迎订阅 2019 年《生态与农村环境学报》 (97) 欢迎订阅 2019 年《环境监控与预警》 (114) 2018 年本刊审稿专家名单 (136)

期刊基本参数: CN 32-1766/X * 1985 * m * A4 * 136 * zh * P * ¥ 30.00 * 1 100 * 18 * 2019-01

Volume 35, Number 1

Contents

Analysis for Vegetation Degradation Factors in Opencast Coal Mines in Northern Grass-Land Area, China
············ YU Hao-chen ,MU Shou-guo ,BIAN Zheng-fu ,HOU Jing ,WU Ying-ju ,WANG Xiao-yu ,ZHOU Jia(1)
Research on Remote Sensing Recognition and Monitoring Method of Coal-Covered Area Based on Spectral
Characteristics: A Case Study of Xiaolongtan Mining Area
$YAN\ Qing-wu\ , BIAN\ Zheng-fu(\ 9\)$
Effects of Soil Erosion of Accumulative Soil on the Migration of Heavy Metals in Dabaoshan Mining Area,
Guangdong Province ····· CHEN San-xiong, ZHOU Chun-jian, XIE Jiang-song,
SHU Ruo-jie, LIAO Jian-wen, CHANG Jin, ZHU Shi-hai, LI Hai-dong (16)
Bioaccumulation Characteristics and Risk Assessment of Heavy Metal Pollution in Tailing Wetland
HAN Rui-jie, QIU Rui-juan, REN Yi-chen, WANG Jian-ying, SI Wan-tong, ZHANG Xue-feng (22)
Lake Sediment Evidences Historical Patterns of Lake Ecosystem Services and Their Tradeoff/Synergy Mechanism:
Progress, Case Studies and Prospective · · · · · DONG Xu-hui, XU Min, LIN Mei-zhen, LI Yan, YANG Xiang-dong (28)
Spatial Distribution, Sources and Risk Assessment of Polycyclic Aromatic Hydrocarbons in a Rapid
Urbanization City: Shenzhen ZHAO Han, ZHAO Jun, XU Xiao-ye, WU Shao-hua, ZHU Qing (38)
Environmental Impact Analysis Derived From Nitrogen and Phosphorus Flows of the Residents' Agri-Products
Consumption System
Construction of Landscape Ecological Security Pattern of Shengli Coalfield in Inner Mongolia Based on the
Minimum Cumulative Resistance Model HUANG Xin, CAO Xue-zhang, ZHANG Ming, ZOU Xian (55)
Analysis on Genetic Diversity and Genetic Structure of Camellia nitidissima by AFLP Technology
LI Xin-lei , WANG Jie , YIN Heng-fu , FAN Zheng-qi ,LI Ji-yuan (63)
Soil Quality Assessment of Kiwifruit Field Using MDS Method in Zhouzhi County
ZHANG Fu-ping, GAO Zhang, LI Xiao-juan, NIE Shuo, LI Ling, LIU Jie-yao (69)
Effects of Cadmium Stress on Rice Growth and Correlation Between Bleeding Sap and Cadmium Content in Rice
PENG Ou , LI Dan-yang , LIU Shou-tao , LUO Hai-yan , WEI Xiang-dong ,
YE Chang-cheng, LIU Xiao-li, TIE Bai-qing, CHEN Wen-yan (76)
Isolation, Identification and PAH-Degrading Performance of an Endophytic Bacterium Enterobacter sp. PRd5
······ TAO Jia-yu ,HONG Ya-jun ,CHEN Xue-mei ,LIU Wen-tao ,ZHU Xue-zhu ,MIAO Ya-hui (83)
Upgrading Semi-Continuous Mesophilic Anaerobic Digestion of Waste Activated Sludge by Combined Ultrasonic,
Thermo-Alkaline Pretreatment
Study on Performance Anaerobic Mono-digestion/Co-digestion of Different Agro-industrial Wastes Using Chicken
Feces as Main Substrate
Spatial-Temporal Variation of Distribution of Rainfall Erosivity in the Poyang Lake Basin During 1961-2014
Research on Changes of Rural Farming Landscape Based on Villagers' Memories
WANG Xiao-jun, TIAN Jin-jia, ZHANG Xiao-tong, YU Lin-jun, DUAN Jin-ming (115)
Effects of New Microelement Foliar Fertilizer on Flag Leaf Senescence, Grain Yield and Quality of Spring Wheat
ZHANG Chun-ming ,LAN Ru-jia ,GAN Chun-dan ,GUAN Yong-xiang ,
ZHAO Hai-yan, JIANG Ping-an, ZHENG Qing-song (121)
The Study of Diversity of Culturable Bacteria Community in Manure From Large-scale Dairy Farms in Yinchuan
ZHANG Wen , MA Chen-jie , LI Wu , ZENG Jin , DENG Guang-cun , WU Xiao-ling (128)