中国国际影响力优秀学术期刊 中国科学引文数据库核心库期刊

中国中文核心期刊 中国科技核心期刊 中国精品科技期刊 日本JST数据库期刊 ISSN 1674-5906 CN 44-1661/X



2017年11月 第26卷 第11期 Vol.26 No.11



只有一个地球,请关心和维护这个小小的行星 Only one earth, please care for and maintain the small planet



广东省土壤学会主办 广东省生态环境技术研究所 http://www.jeesci.com E-mail:editor@ieesci.com



生态环境学报

第26卷第11期 2017年11月18日

目 次

研究论文

平原河网地区地下水脆弱性评价体系构建及应用

吴建强,王敏,陈宇,阮俊杰,鄢忠纯,熊丽君,东阳,黄沈发(1821)
植被覆盖变化对衢江流域水文效应的影响成向荣,渠勇建,虞木奎,吴初平,袁位高(1829)
三江源土地利用变化特征及因素分析许茜,李奇,陈懂懂,贺福全,陈昕,赵新全,赵亮(1836)
水分管理和秸秆还田对稻麦轮作系统温室气体排放的综合效应 杭玉浩,王强盛,许国春,刘欣(1844)
铝锰复合胁迫下臭牡丹抗逆性及其 DNA 损伤的研究
······································
NaCl胁迫对秋茄根系渗透调节物质含量的影响那建宏,潘德灼,谭芳林,陈伟(1865)
硒对不同品种茶树土壤酶活性及硒含量的影响杨海滨,徐泽,盛忠雷,邬秀宏,邓敏(1872)
提取方法对土壤可溶性有机碳测定结果的影响 李太魁,郭战玲,寇长林,吕金岭,张香凝,杨小林(1878)
甘南亚高寒草甸不同坡向土壤微生物群落分布特征李瑞,刘旻震,张灿,赵瑞东,邵鹏(1884)

面向城市规划的热环境与风环境评估研究与应用——以济南中心城为例

·····································
进化博弈视角下中国公共建筑碳排放交易运行机制研究
基于统计动力反演模型分析 PM2.5浓度变化的影响因素及其系统演化 贺祥,林振山,刘会玉(1916)
中原城市群城市化程度对气溶胶时空分异的影响 段彦博,田国行,吴宝军,马格,刘正威,雷雅凯(1924)
水稻田臭氧干沉降日变化特征研
东江上游高风险支流不同功能区初期雨水径流污染特征分析
······································
阿特拉津作用下鱼食对铜绿微囊藻生长的影响及其导致的水体营养盐变化特征黄岁樑,孔文文(1950)
扰动强度对太湖水华微囊藻群体大小的影响
北部湾盐沼茳芏盐沼湿地土壤-植物系统重金属污染评价杨艳,许峻模,潘良浩(1969)
包头市南海湿地土壤重金属污染评价及来源解析 李卫平,王非,杨文焕,崔亚楠,樊爱萍,苗春林(1977)

综 述

陆地生态系统土壤呼吸的观测与模拟	邹建文,	胡正华(1985)
砷在农作物中的累积及其耐受机制研究综述	李志贤,	陈远其(1997)



期刊基本参数: CN 44-1661/X * 1992 * m * A4 * 182 * zh * P * ¥ 30.00 * 1 000 * 21 * 2017-11

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.26 No.11 November 18, 2017

Contents

Research Articles

Construction and Application of Groundwater Vulnerability Assessment Method System in Plain River Network Area
·························WU Jianqiang, WANG Min, CHEN Yu, RUAN Junjie, YAN Zhongchun, XIONG Lijun, DONG Yang, HUANG Shenfa (1821)
Hydrological Effects of Vegetation Cover Change in Qujiang Basin ······ CHENG Xiangrong, QU Yongjian, YU Mukui, WU Chuping, YUAN Weigao (1829)
The Spatial-Temporal Characteristic of Land Use Change in Sanjiangyuan Region and Its Effect Factors
WU Qian, LI Qi, CHEN Dongdong, HE Fuquan, CHEN Xin, ZHAO Xinquan, ZHAO Liang (1836)
Effects of Water Regimes and Straw Incorporation on Greenhouse Gas Emissions in A Rice-wheat Cropping System
HANG Yuhao, WANG Qiangsheng, XU Guochun, LIU Xin (1844)
Research of the Stress Resistance and DNA Damage of Clerodendrum bungei Steud. under Single and Combined Treatment of Al and Mn
Effects of NaCl Stress on the Osmotic Substance Contents in Kandelia candel RootsXING Jianhong, PAN Dezhuo, TAN Fanglin, CHEN Wei (1865)
Effects of Selenium on Soil Enzyme Activity and Selenium Content of Tea Varieties
YANG Haibin, XU Ze, SHENG Zhonglei, WU Xiuhong, DENG Min (1872)
Effects of Extraction Conditions on the Test Results of Soil Dissolved Organic Carbon
LI Taikui, GUO Zhanling, KOU Changlin, LV Jinling, ZHANG Xiangning, YANG Xiaolin (1878)
Distribution Characteristics of Soil Microbial Communities Along Different Slope Direction of Gannan Sub-alpine Meadows
LI Rui, LIU Minxia, ZHANG Can, ZHAO Ruidong, SHAO Peng (1884)
Research and Application of Heat and Ventilation Environment Assessment for City Planning-A Case Study of Jinan Central Urban Area
LIU Yonghong, ZHANG Shuo, CHENG Pengfei, CHEN Peng, WEI Lai, FANG Xiaoyi (1892)
Trade Mechanism of Carbon Emission of Chinese Public Buildings under the Perspective of Evolutionary Game
LIU Xiaojun, GUO Xiaotong, ZHANG Yuqing (1904)
Analysis of Influencing Factors and System Evolution of PM2.5 Concentration Change Based on Statistical Dynamic Inversion Model
HE Xiang, LIN Zhenshan, LIU Huiyu (1916)
Effect of Urbanization on the Spatio-temporal Distribution of Aerosols in Zhongyuan Metropolitan Area
DUAN Yanbo, TIAN Guohang, WU Baojun, MA Ge, LIU Zhengwei, LEI Yakai (1924)
Diurnal Variational Characteristics of Ozone Dry Deposition over A Rice Field LIU Jun, ZHENG Youfei, ZHAO Hui (1935)
Analysis on Pollution Characteristics of Initial Rainwater Runoff from Different Functional Areas of High Risk Tributary in Dongjiang Upriver
ZHANG Yuting, CHEN Yonghua, TANG Chunfang, WEI Wei, LI Jianbin, FU Xionglue, LIU Jun (1942)
Incubator Experiments on the Effect of Atrazine on the Growth Process of Microcystis aeruginosa and Analysis of Nutrient Variation
HUANG Suiliang, KONG Wenwen (1950)
Effects of Different Disturbance Intensity on the Colony Size of Microcystis flos-aquae in Lake Taihu
LIU Yu, YANG Guijun, HAN Lihua, QIN Boqiang, ZHONG Chunni, YANG Hongwei (1961)
Assessment of Heavy Mental Contamination in the Soil-plant System of Cyperus malaccensis Salt Marsh Wetland in Beibu Gulf
YANGYan, XU Junmo, PAN Lianghao (1969)
Pollution Assessment and Source Apportionment of Heavy Metals in NanHai Wetland Soil of Baotou City
LI Weiping, WANG Fei, YANG Wenhuan, CUI Yanan, FAN Aiping, MIAO Chunlin (1977)

Reviews

Measurements and Modeling of Soil Respiration in Terrestrial Ecosystems ······CHEN Shutao, ZOU Jianwen, HU Zhenghua (1985) Research Review on the Mechanisms of Arsenic Uptake and Its Resistance in Crops ·······CHEN Guoliang, FENG Tao, CHEN Zhang, LI Zhixian, Chen Yuanqi (1997)