

# <地球与环境>

2016年第44卷第5期(总第313期)

## 目次

### 研究成果

- 岩溶泉口沉积物有机碳的来源及环境指示意义.....郭芳,王文科,姜光辉,等(485)  
乌江流域梯级水库的氮磷分布及其滞留效率研究.....向鹏,王仕禄,卢玮琦,等(492)  
南方红壤区不同经济林地土壤理化特征和酶活性的  
对比研究.....刘启明,叶淑琼,焦玉佩,等(502)  
矿区土壤中砷污染对微生物群落的影响研究.....郑景华,巴楚明,王志宏,等(506)  
杭州西溪湿地 CH<sub>4</sub>、CO<sub>2</sub> 通量及其主要影响因子.....覃思月,唐俊红,普静云,等(513)  
紫色土区不同土地利用类型土壤紧实度特征.....史炳林,韦杰,张志敏,等(520)  
天津市不同污染特征典型河流沉积物反硝化对比研究.....任名成,王东启,胡蓓蓓,等(527)  
烟台夹河河口海水混合过程的地球化学特征研究.....陈桥,戴维,孙琳,等(534)

### 应用研究

- 农业区旱地垂直剖面土壤中重金属赋存形态  
与生态风险评价.....卞凯,于瑞莲,胡恭任,等(542)  
中国典型城市大气污染物浓度时空变化特征分析.....赵辉,郑有飞,徐静馨,等(549)  
信息约束条件下的流域农业面源污染控制优化.....张婉莹,郁亚娟,黄凯,等(557)  
基于 GIS 的安徽省耕地畜禽养殖废弃物氮负荷估算  
及污染潜势研究.....阎波杰,潘瑜春,闫静杰(566)

### 实验研究

- 无机沉淀对土壤有机质吸附疏水有机污染物的影响.....安显金,肖保华,邸欣月,等(572)  
铬渣动态淋滤重金属铬溶解释放规律研究.....刘玲,刘海卿,韩亮,等(581)

### 专题综述

- 二恶英毒性和中国土壤及沉积物二恶英的研究进展.....唐婷,安显金,肖保华(586)

《地球与环境》征稿启事(594)[期刊基本参数]: CN 52-1139/P \* 1973 \* Q \* 16 \* 110 \* zh \* P \* 25.00 \* 800 \* 15 \* 2016-10

本期责任编辑:汪齐连 付绍洪

英文译校:王滨滨

排版:赵纪伟

# EARTH AND ENVIRONMENT

Vol.44 No.5 Tot No.313 2016

## CONTENTS

### Research Results

- Sources of Organic Carbon from Sediment of a Karst Spring  
and Its Environmental Significance.....GUO Fang et al (485)
- Distribution and Retention Efficiency of Nitrogen and Phosphorus in Cascade Reservoirs  
in Wujiang River Basin.....XIANG Peng et al (492)
- Comparative Study on Soil Physico-chemical Properties and Enzyme Activity of Economic  
Forest Lands in Red Soil Zone, Southern China.....LIU Qiming et al (502)
- Influence of Arsenic Pollution on Soil Microbial Community  
of Mining Area.....ZHENG Jinghua et al (506)
- Fluxes and Influencing Factors of CO<sub>2</sub> and CH<sub>4</sub>  
in Hangzhou Xixi Wetland, China.....QIN Siyue et al (513)
- Characteristics of Soil Compactness under Different Land-use Types  
in Purple Soil Region.....SHI Binglin et al (520)
- Comparative Study on Denitrification of Typical River Sediments under Different Pollution  
Characteristics in Tianjin City, China.....REN Mingcheng et al (527)
- Geo-chemical Characteristic Analysis of Seawater Mixture in Estuary  
of Jiahe River, Yantai City, China.....CHEN Qiao et al (534)

### Applied Study

- Speciation and the Ecological Risk Assessment of Heavy Metals in Vertical Profile Soil  
of Agricultural Area.....BIAN Kai et al (542)
- Temporal and Spatial Variations of Atmospheric Pollutants in Typical Cities  
in China.....ZHAO Hui et al (549)
- The Optimization for a Watershed's Agricultural Non-point Pollution Control  
under the Information Constraint.....ZHANG Wanying et al (557)
- A Study on Livestock Manure Nitrogen Load and Pollution Potential of Farmland  
in Anhui Province, China Based on GIS.....YAN Bojie et al (566)

### Experiment Research

- Effect of Inorganic Ion Precipitation on Hydrophobic Organic Pollutant Adsorption  
by Non-extracted Soil Organic Matters.....AN Xianjin et al (572)
- A Research on Dissolution and Releasing Regularity of Heavy Metal Chromium  
under Chromium Slag Dynamic Leaching.....LIU Ling et al (581)

### Special Subject and Review

- A Review on Toxicity of Dioxins and It in Soils and Sediments of China.....TANG Ting et al (586)