

# 地球与环境

2017年第45卷第4期(总第318)

---

## 目次

### 研究成果

- 贵州高原红枫湖水体理化特征与碳氮硅的时空分布研究.....王立英, 张润宇, 陈敬安(383)
- 韩江流域河水地球化学特征与硅酸盐岩风化—风化过程硫酸作用.....余冲, 徐志方, 刘文景, 等(390)
- 青藏高原克鲁克-托素湖湿地系统微生物多样性.....龙启福, 封希媛, 刘静, 等(399)
- 大规模开采条件下我国北方区域地下水水化学变化特征.....刘君, 陈宗宇, 王莹, 等(408)
- 矿山复垦区女贞人工林生态系统碳的源汇效应.....赵魁, 李紫秋, 姚多喜, 等(415)
- 全国干湿分布区动态变化研究.....李宗梅, 张增祥, 赵晓丽, 等(420)
- 1990~2015年间贵州省植被生态环境质量变化特征.....许幼霞, 周旭, 赵翠薇, 等(434)

### 应用研究

- 关中地区城市空气质量特征及影响因素分析.....张佳音, 郭云飞, 李养养, 等(441)
- 南京市蔬菜中多环芳烃污染特征及健康风险分析.....吴敏敏, 夏忠欢, 张倩倩, 等(447)
- 环巢湖典型农业区土壤重金属来源解析.....秦先燕, 李运怀, 孙跃, 等(455)
- 基于正定矩阵分解的傍河水源地土壤重金属污染源分析.....左锐, 汪立娜, 曹阳, 等(464)
- 碳酸盐岩风化形成的土壤剖面上氟的分布及影响因素.....黄尧, 赵旻, 吴代赦, 等(472)
- 基于权重因子模型的建筑荷载作用下地面沉降危险性评价.....伊尧国, 刘慧平, 刘湘平, 等(478)

[期刊基本参数]: CN 52-1139/P \* 1973 \* Q \* 13 \* 132 \* zh \* P \* 25.00 \* 750 \* 18 \* 2017-08

---

本期责任编辑: 付绍洪 汪齐连

英文译校: 王滨滨

排版: 赵纪伟

# EARTH AND ENVIRONMENT

Vol. 45, No. 4, Tot No. 318 2017

---

## CONTENTS

### Research Results

- Physicochemical Characteristics of the Overlying Water and Spatial-temporal  
Distribution of Carbon, Nitrogen and Silicon in Lake Hongfeng,  
Guizhou Province, China.....WANG Liying et al (383)
- River Water Geochemistry of Hanjiang River, Implications for Silicate Weathering  
and Sulfuric Acid Participation.....YU Chong et al (390)
- Microbial Diversity of Keluke- Tuosu Lake Wetland Reserve in Qinghai- Tibet  
Plateau.....LONG Qifu et al (399)
- Evaluation of Hydrochemical Characteristics of Regional Groundwater Systems  
in Northern China under the Conditions of Large-scale Exploitation.....LIU Jun et al (408)
- Carbon Sink or Source Effect of Ligustrum Plantation Ecosystem in Mine  
Reclamation Area.....ZHAO Kui et al (415)
- Changes of Distribution of Arid and Humid Areas in China.....LI Zongmei et al (420)
- Analysis of Vegetation Eco- Environment Quality Change Features  
in Guizhou Province from 1990 to 2015.....XU Youxia et al (434)

### Applied Study

- Air Quality Characteristic and Its Influencing Factor Analysis for Cities  
in Guanzhong Region, China.....ZHANG Jiayin et al (441)
- Characterization and Health Risk Assessment of PAHs in Vegetables  
from Nanjing City, China.....WU Minmin et al (447)
- Source Apportionment of Soil Heavy Metals in Typically Agricultural  
Region around Chaohu Lake, China.....QIN Xianyan et al (455)
- Sources Apportionment of Soil Pollution of Heavy Metals in Riverside Water  
Source Field based on Positive Matrix Factorization Method.....ZUO Rui et al (464)
- Distribution Characteristics of Fluorine in Soils Profiles Developed on Carbonate  
Rocks and Its Influencing Factors.....HUANG Yao et al (472)
- Assessment of Ground Subsidence Hazard Induced by Building Load Based  
on Weights-of-evidence Model.....YI Yaoguo et al (478)