

地 球 与 环 境

2015 年第 43 卷第 1 期(总第 303 期)

目 次

研 究 成 果

- 厦门市大气降尘中重金属生态风险评价与源解析 温先华,胡恭任,于瑞莲,等(1)
- 不同植被下森林地表系统水相硫的分布与迁移 曹丽花,石盛莉,潘根兴(8)
- 煤矸石-土壤混合基质对小白菜生长的影响及 Pb 迁移规律 罗根华,饶猛刚,王 帅,等(14)
- 重碳酸盐胁迫下 3 种能源的生理特性及无机碳利用能力对比研究 王 瑞,吴沿友,邢德科,等(21)
- 渝西经济区土壤地球化学基准值与背景值及元素分布特征 鲍丽然,龚媛媛,严明书,等(31)
- 武汉第四纪网纹红土的稀土元素特征及其物源指示意义 张晓娟,鄢道平,霍志涛,等(41)
- 珠三角表层沉积物的有机碳及其与卤系阻燃剂的关系 路风辉,冯岸红,陈满英,等(49)
- 桂林市峰林平原区岩溶水文地球化学特征 刘绍华,郭 芳,姜光辉,等(55)
- 临沂九曲沂河大桥附近沂河古河槽特征 曹光杰,吴 婷,闫克超(66)

应 用 研 究

- 基于 Z 指数的昆明市洪涝研究 何 萍,白洪强,李矜霄,等(71)
- 基于微生物诱导碳酸钙沉淀(MICP)的铅污染生物修复 王新花,潘响亮(80)
- 基于 TM 数据的自贡市热岛时空变化研究 邓 琮,杨武年(86)
- 喀斯特地区农田土壤重金属污染及其对人体健康的危害 阮玉龙,李向东,黎廷宇,等(92)
- 云南昌宁玉地里温泉水文地球化学特征及形成模式 潘 明,吕 勇,郝彦珍,等(98)
- 乌江水库水体中有机胶粒的三维荧光特征研究 王 静,郭建阳,秦海波(104)

专 题 综 述

- 河流中碳、硫稳定同位素的研究进展 邹君宇,韩贵琳(111)
- 河流氧化亚氮产生和排放研究综述 谭永洁,王东启,周立旻,等(123)

[期刊基本参数]:CN 52-1139/P * 1973 * Q * 16 * 132 * zh * P * ¥25.00 * 900 * 17 * 2015-02

ERARTH AND ENVIRONMENT

Vol. 43 No. 1 Tot No. 303 2015

CONTENTS

Research Results

- Ecological Risk Assessment and Source Analysis of Heavy Metals in Dustfall of Xiamen City, China
..... WEN Xianhua et al (1)
- Distribution and Transport of Sulfur in the Surface Water System of Forest Ecosystem with Different Vegetative Covers
..... CAO Lihua et al (8)
- Migration Rules of Pb and the Effects of Coal Gangul-Soil Mixture Media on the Growth of Pakchoi
..... LUO Genhua et al (14)
- Physiological Characteristics and Inorganic Carbon-usage Capacity of Three Biomass Plants under Simulative Karst
Adversity (Bicarbonate Stress) WANG Rui et al (21)
- Element Geochemical Baseline and Distributions in Soil in Chongqing West Economic Zone, China
..... BAO Liran et al (31)
- REE Characteristics of Vermicular Red Clay of the Quaternary Period from Wuhan, Hubei Province, China and Its
Implications ZHANG Xiaojuan et al (41)
- Total Organic Carbons and Their Correlations with Halogenated Flame Retardants in Surface Sediments from
the Pearl River Delta, China LU Fenghui et al (49)
- Hydrogeochemical Characteristics of Peak Forest Plain in Guilin City, China LIU Shaohua et al (55)
- The Paleo-valley near the Jiuquyihe River Bridge of Linyi, Shandong Province, China CAO Guangjie et al (66)

Applied Study

- Research of Flooding based on Z Index in Kunming City HE Ping et al (71)
- Bioremediation of Pb-Pollution Based on Microbially Induced Calcite Precipitation WANG Xinhua et al (80)
- Spatial and Temporal Study on Urban Heat Island in Zigong City, China based on TM Data DENG Cong et al (86)
- Heavy Metal Pollution in Agricultural Soils of the Karst Areas and Its Harm to Human Health
..... RUAN Yulong et al (92)
- Hydrological Geochemistry Characteristics and Genetic Mode of Yudili Hot Spring in Changning, Yunnan Province, China
..... PAN Ming et al (98)
- Research on the Characterization of Three Dimensional Excitation-emission
Matrix of Dissolved Organic Colloids in Wujiang Reservoir WANG Jing et al (104)

Special Subject and Review

- Research Review on Carbon and Sulfur Stable Isotopes in Rivers Zou Junyu et al (111)
- Review on the Production and Emission of Nitrous Oxide from Rivers TAN Yongjie et al (123)