

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,杨式年(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,周立曼,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 Sulfurstable Isotopes in Rivers	Zou Junyu et al(111)
Review on the Production and Emission of Nitrous Oxide from Rivers	TAN Yongjie et al(123)