

农业环境科学学报

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

中文核心期刊
CODEN NHKXA7

封面文章

粤北大宝山矿区污染成因与源头控制技术应用进展

党志, 姚谦, 陈锴, 郑雄开, 付浩健, 廖正家, 卢桂宁



2021年7月

第40卷 第7期
Vol.40 No.7



万方数据



主办: 农业农村部环境保护科研监测所
中国农业生态环境保护协会

专论与综述

粤北大宝山矿区污染成因与源头控制技术应用进展 党志 姚谦 陈锴 郑雄开 付浩健 廖正家 卢桂宁(1377)

环境健康与农产品安全(农业农村部产地环境污染防控重点实验室协办)

不同形态硫叶面喷施对水稻镉积累影响

..... 赵娜娜 彭鸥 刘玉玲 董思俊 陈卓 尹雪斐 黄薪铭 伍德 张朴心 铁柏清(1387)

粒肥施用时间对双季稻乳熟期亚细胞镉分布的影响

..... 张玉盛 张小毅 肖欢 敖和军 向焱赞 田伟 肖峰(1402)

钙多肽对水稻吸收重金属铅的影响 杨升 毛文凌 吴红红 刘紫薇 姚伦广 汤行春 李亚东(1411)

根际促生菌 *Enterobacter* sp.EG16 对小白菜生长及硒吸收的影响

..... 刘东昀 袁永强 仇荣亮 王诗忠 黄雄飞 黄海燕(1420)

山西省番茄中农药与重金属污染特征及膳食摄入风险评估 马新耀 王静 朱九生 李伟(1432)

土壤环境(中国土壤学会土壤环境专业委员会协办)

长三角农业活动区农田土壤重金属风险评价 崔云霞 曹炜琦 李伟迪 马涛 徐璐 夏梦茹(1441)

典型区域土壤重金属空间变异与多变量均质性分区研究 杨楠 连雅 夏新 张明顺 李宗超(1451)

外源硫化钠对土壤-水稻体系中镉迁移积累的影响 官迪 吴家梅 刘昭兵 陈山 纪雄辉(1460)

不同钝化机制矿物对土壤重金属的钝化效果及微生物响应 任露陆 蔡宗平 王固宁 叶志钧 张艳林 曹美苑(1470)

超富集植物与能源植物间作对Cd、Pb、Zn累积的影响 张杏锋 吴萍 冯健飞 郭越宏 高波(1481)

有机硫影响稻田土壤甲基汞的产生 蔡章棣(1492)

沈阳周边农田土壤中微塑料组成与分布 时馨竹 孙丽娜 李珍 吕良禾(1498)

不同施肥水稻土可溶性有机氮变化速率及对细菌的响应

..... 杨静 林祎 杨文浩 周碧青 毛艳玲 邢世和(1509)

不同种植模式下坡耕地红壤团聚体有机碳矿化特征 乌达木 范茂攀 赵吉霞 李孝梅 李永梅(1519)

面源污染

种植方式对稻田氨挥发及氮磷流失风险的影响 杨振宇 罗功文 赵杭 胡旺 王艺哲 张含丰 张玉平(1529)

水体环境

白洋淀流域水文连通对浮游植物群落的影响 田艺苑 杨薇 刘强 王焜 赵彦伟(1538)

漆酶增强黄麻去除水中亚甲基蓝的研究 孙秀贤 孟昭福 曹雪雯 王腾 胡啸龙 王新欣 刘欣(1548)

废弃物处理及资源化利用

利用藻菌共生体系强化养猪废水厌氧消化液培养微藻

..... 钱 锐 刘 辉 徐慧婷 马长文 陈 浩 梁璐宇 叶建锋(1557)

玉米秸秆低温降解复合菌的筛选及其菌种组成

..... 张 鑫 青格尔 高聚林 于晓芳 胡树平 张必周 韩升才 冯 彪(1565)

基于木质素单体含量的园林生物质降解菌评价

吴 桐 路强强 赵叶子 陈智坤 刑国强 贾锐鱼(1575)

生活垃圾热水解产物对土壤养分和酶活性的影响

王振华 吴 娟 宋建国 白 洁(1584)

农业与全球变化

气候变化对谷子生育期土壤碳氮磷转化相关酶活性的影响

王雪松 郑粉莉 王 婧 焦健宇 赵苗苗(1591)

种植年限对京郊设施菜地温室气体排放的影响

王学霞 张 磊 张卫东 倪小会 王甲辰 曹 兵 刘东生(1601)

环境信息

本期推介文章作者团队:华南理工大学环境与能源学院 党志 生态修复课题组(1377) 湖南农业大学 铁柏清 农业环境污染治理与修复团队(封二) 黄土高原土壤侵蚀与旱地农业国家重点实验室(西北农林科技大学水土保持研究所) 郑粉莉 课题组(封三)

- The cause of pollution and the application progress of source control technology in Dabaoshan mining area in north Guangdong Province
 DANG Zhi, YAO Qian, CHEN Kai, ZHENG Xiongkai, FU Haojian, LIAO Zhengjia, LU Guining(1377)
- Effect of foliar spraying different forms of sulfur on cadmium accumulation in rice ZHAO Nana, PENG Ou,
 LIU Yuling, DONG Sijun, CHEN Zhuo, YIN Xuefei, HUANG Xinming, WU De, ZHANG Puxin, TIE Boqing(1387)
- Effect of the application period of granular fertilizer on the subcellular cadmium distribution of double-season rice at the milky stage
 ZHANG Yusheng, ZHANG Xiaoyi, XIAO Huan, AO Hejun, XIANG Yanyun, TIAN Wei, XIAO Feng(1402)
- Effects of calcium polypeptides on adsorption of the heavy metal lead in rice
 YANG Sheng, MAO Wenling, WU Honghong, LIU Ziwei, YAO Lunguang, TANG Xingchun, LI Yadong(1411)
- Effect of plant growth promoting rhizobacteria *Enterobacter* sp.EG16 on the growth and Selenium uptake of *Brassica chinensis* L.
 LIU Dongyun, YUAN Yongqiang, QIU Rongliang, WANG Shizhong, HUANG Xiongfei, HUANG Haiyan(1420)
- Pollution characteristics and dietary intake risk assessment of pesticides and heavy metals in tomato samples in Shanxi Province ,China
 MA Xinyao, WANG Jing, ZHU Jiusheng, LI Wei(1432)
- Risk assessment of heavy metals in farmland soils in an agricultural region in the Yangtze River Delta
 CUI Yunxia, CAO Weiqi, LI Weidi, MA Tao, XU Lu, XIA Mengru(1441)
- Spatial variability and multivariate homogeneity division of soil heavy metals in typical areas
 YANG Nan, LIAN Ya, XIA Xin, ZHANG Mingshun, LI Zongchao(1451)
- Effects of exogenous sodium sulfide on cadmium migration and accumulation in soil and rice plant systems
 GUAN Di, WU Jiamei, LIU Zhaobing, CHEN Shan, JI Xionghui(1460)
- Effects of minerals with different immobilization mechanisms on heavy metals availability and soil microbial response
 REN Lulu, CAI Zongping, WANG Guning, YE Zhijun, ZHANG Yanlin, CAO Meiyuan(1470)
- Effects of intercropping on Cd, Pb, and Zn accumulation using hyperaccumulators and energy plants
 ZHANG Xingfeng, WU Ping, FENG Jianfei, GUO Yuehong, GAO Bo(1481)
- Effect of organic sulfur on the production of methylmercury in paddy soil..... CAI Zhangdi(1492)
- Composition and distribution of microplastics in farmland soil around Shenyang
 SHI Xinzhu, SUN Lina, LI Zhen, LÜ Lianghe(1498)
- Soluble organic nitrogen variation rate and its response to bacteria under different fertilization treatments in paddy soil
 YANG Jing, LIN Yi, YANG Wen-hao, ZHOU Bi-qing, MAO Yan-ling, XING Shi-he(1509)

- Organic carbon mineralization characteristics of red soil aggregate fractions in sloping farmland with different planting patterns
 WU Damu, FAN Maopan, ZHAO Jixia, LI Xiaomei, LI Yongmei(1519)
- Effects of planting patterns on ammonia volatilization and nitrogen and phosphorus loss in paddy fields
 YANG Zhenyu, LUO Gongwen, ZHAO Hang, HU Wang, WANG Yizhe, ZHANG Hanfeng, ZHANG Yuping(1529)
- Effects of hydrological connectivity on phytoplankton community in Baiyangdian Basin, China
 TIAN Yiyuan, YANG Wei, LIU Qiang, WANG Xuan, ZHAO Yanwei(1538)
- Laccase mediated jute enhancement for the removal of methylene blue from water
 SUN Xiuxian, MENG Zhaofu, CAO Xuewen, WANG Teng, HU Xiaolong, WANG Xinxin, LIU Xin(1548)
- Enhancement of microalgae culture in anaerobic fermentation liquid of swine wastewater by algal–bacteria symbiotic system
 QIAN Rui, LIU Hui, XU Huiting, MA Changwen, CHEN Hao, LIANG Junyu, YE Jianfeng(1557)
- Screening and composition of the microbial consortium with corn straw decomposition under low temperature
 ZHANG Xin, Qinggeer,GAO Julin, YU Xiaofang, HU Shuping, ZHANG Bizhou, HAN Shengcai, FENG Biao(1565)
- Evaluation of garden biomass–degrading bacteria based on lignin monomer content
 WU Tong, LU Qiangqiang, ZHAO Yezi, CHEN Zhikun, XING Guoqiang, JIA Ruiyu(1575)
- Effect of a domestic waste thermal hydrolysate on soil nutrients and enzymatic activity
 WANG Zhenhua, WU Juan, SONG Jianguo, BAI Jie(1584)
- Effects of elevated CO₂ and warming on soil carbon, nitrogen and phosphorus transformation–linked enzymes activities at
 different millet growth stages WANG Xuesong, ZHENG Fenli, WANG Jing, JIAO Jianyu, ZHAO Miaomiao(1591)
- Effects of cultivation years on the greenhouse gas emission of greenhouse vegetable soils in a Beijing suburb
 WANG Xue-xia, ZHANG Lei, ZHANG Wei-dong, NI Xiao-hui, WANG Jia-chen, CAO Bing, LIU Dong-sheng(1601)