

目 次

1 序言

蒲生彦,白英臣,骆永明

综述

2 根际微生物增强宿主植物耐铬能力生理机制研究进展

邢淑萍,陈保冬,郝志鹏,张莘

15 纳米材料的非毒性环境效应研究进展

马晓琳,何恩静,肖翔

28 我国土壤环境的风险评估技术分析与展望

王超,李辉林,胡清,高菁阳,王宏

43 纳米二氧化铈的潜在生态风险及毒性作用机制研究进展

许伊,杨士红,尤国祥,侯俊

56 从组分和性质角度谈污染地块中石油烃的人体健康风险评估

杨璐,石佳奇,陈樯,龙涛

专论

66 部分国家农用地土壤环境质量标准体系研究

刘阳泽,刘毅,李天魁,林斯杰

74 云南省农用地土壤生态环境基准与质量标准建立的思考及建议

郎笛,王宇琴,张芷梦,陶健桥

87 基于土壤气挥发通量的污染场地三氯甲烷健康风险评估

李卫东,张超艳,郭晓欣,熊杰,周友亚,李海明,姜林

97 南阳盆地土壤酸化风险防控分区研究

张鹏伟,田夏,费宇红,李亚松,刘雅慈,韩春建,张丽娟

107 应用物种敏感分布法建立铅的生态安全土壤环境基准研究

李勋之,郑丽萍,张亚,冯艳红,杜俊洋,孙丽,李敏,姜容,王国庆

119 一种基于蚯蚓学习行为的神经毒性实验方法研究

陈修才,周世萍,李惠娟,解思达,熊张平,杨广斌,朱鑫泽

126 磷酸三正丁酯对蚯蚓的生态毒性效应

王倩,杨扬,李梅

137 某润滑油污染场地健康风险评估

黎文婷,李景吉,陈安,钟敏,宋丽

147 C-RAG 模型在砷污染场地中的修正及应用研究

雷城英,李玉进,王梦珂,沈锋,张振师

155 焦化场地典型多环芳烃类污染物精细化风险评估

郭晓欣,范婧婧,周友亚,张超艳,王淑萍,闫珂,熊杰

165 基于保护生态的土壤基准值制订关键技术研究——以美国和澳大利亚为例

郑丽萍,王国庆,李勋之,戚旭东,张亚,闫佳莉,林玉锁

- 177 不同钝化剂对土壤环境中重金属有效性和微生物群落的影响
梁妮, 净婷菲, 李中文, 曾沛艺, 王晨璇, 徐雨菲, 李芳芳, 陈异晖
- 188 不同污染方式进入土壤的氯氰菊酯在蚯蚓体内的蓄积特征及其生长毒性
熊张平, 周世萍, 解思达, 郭佳歲, 李惠娟, 陈修才
- 196 蚯蚓顶体效应及其在土壤健康质量诊断中的应用研究
熊张平, 周世萍, 杨广斌, 解思达, 朱鑫泽
- 204 畜牧场土壤中重金属与抗生素抗性基因的分布规律研究
綦峥, 齐越, 李芳, 杨红, 张铁林, 凌娜
- 215 畜牧场中磺胺类抗生素及其抗性基因的空间分布规律
綦峥, 杨红, 张铁林, 齐越, 凌娜
- 223 Mn 对超富集植物青葙 Cd 毒害的缓解效应
程艳, 刘杰, 蒋萍萍, 俞果, 蒋旭升, 丁志凡, 雷玲, 张冰

CONTENTS

- 1 Preface
Pu Shengyan, Bai Yingchen, Luo Yongming
- 2 The Role of Rhizosphere Microorganisms in Enhancing Chromium Tolerance of Host Plants
Xing Shuping, Chen Baodong, Hao Zhipeng, Zhang Xin
- 15 Research Progress on Non-toxic Environmental Effects of Nanomaterials
Ma Xiaolin, He Enjing, Xiao Xiang
- 28 Analysis and Prospects on Soil Environmental Risk Assessment Technology in China
Wang Chao, Li Huilin, Hu Qing, Gao Jingyang, Wang Hong
- 43 Review of the Potential Ecological Risks and Toxicity Mechanisms of Nanoceria
XuYi, Yang Shihong, You Guoxiang, Hou Jun
- 56 Human Health Risk Assessment of Petroleum Hydrocarbons in Contaminated Sites from the Perspective of Components and Properties
Yang Lu, Shi Jiaqi, Chen Qiang, Long Tao
- 66 Study on Soil Environmental Quality Standards Systems of Agricultural Land in Several Countries
Liu Yangze, Liu Yi, Li Tiansui, Lin Sijie
- 74 The Establishment of Soil Eco-environmental Criteria and Environmental Quality Standards for Agricultural Land in Yunnan Province
Lang Di, Wang Yuqin, Zhang Zhimeng, Tao Jianqiao
- 87 Health Risk Assessment of Trichloromethane at Contaminated Sites Based on Soil Gas Volatilization Fluxes
Li Weidong, Zhang Chaoyan, Guo Xiaoxin, Xiong Jie, Zhou Youya, Li Haiming, Jiang Lin
- 97 Zonal Prevention and Control of Soil Acidification Risk in the Nanyang Basin
Zhang Pengwei, Tian Xia, Fei Yuhong, Li Yasong, Liu Yaci, Han Chunjian, Zhang Lijuan
- 107 Derivation of Ecological Safety Based Soil Quality Criteria for Lead by Species Sensitivity Distribution
Li Xuzhi, Zheng Liping, Zhang Ya, Feng Yanhong, Du Junyang, Sun Li, Li Min, Jiang Rong, Wang Guoqing
- 119 An Experimental Method of Neurotoxicity Based on Earthworm Learning Behavior
Chen Xiucui, Zhou Shiping, Li Huijuan, Xie Sida, Xiong Zhangping, Yang Guangbin, Zhu Xingze
- 126 Toxic Effects of Tri-*n*-butyl Phosphate on Earthworm *Eisenia fetida*
Wang Qian, Yang Yang, Li Mei
- 137 Health Risk Assessment of a Lubricant Contaminated Site
Li Wenting, Li Jingji, Chen An, Zhong Min, Song Li
- 147 Research on Modification and Application of C-RAG Model in Arsenic Contaminated Site
Lei Chengying, Li Yujin, Wang Mengke, Shen Feng, Zhang Zhenshi
- 155 Refined Risk Assessment of Typical Polycyclic Aromatic Hydrocarbons in a Coking Site
Guo Xiaoxin, Fan Jingjing, Zhou Youya, Zhang Chaoyan, Wang Shuping, Yan Ke, Xiong Jie
- 165 Research on Key Techniques for the Formulation of Soil Environmental Benchmarks Based on Ecologically Protection—The Case of the United States and Australia
Zheng Liping, Wang Guoqing, Li Xuzhi, Qi Xudong, Zhang Ya, Yan Jiali, Lin Yusuo

- 177 Effects of Different Amendments on the Availability of Heavy Metals and Microbial Communities in Contaminated Soils
Liang Ni, Jing Tingfei, Li Zhongwen, Zeng Peiyi, Wang Chenxuan, Xu Yufei, Li Fangfang, Chen Yihui
- 188 Bioaccumulation of Cypermethrin in Earthworm and Its Effects on Earthworm Growth
Xiong Zhangping, Zhou Shiping, Xie Sida, Guo Jiawei, Li Huijuan, Chen Xiucui
- 196 Earthworm Acrosome Effect and Its Application in Soil Health Quality Diagnosis
Xiong Zhangping, Zhou Shiping, Yang Guangbin, Xie Sida, Zu Xinze
- 204 Distribution of Heavy Metals and Antibiotic Resistance Genes in the Soil of Livestock Farms
Qi Zheng, Qi Yue, Li Fang, Yang Hong, Zhang Tielin, Ling Na
- 215 Spatial Distribution of Sulfonamides and Its Antibiotic Resistance Genes in Livestock Farm
Qi Zheng, Yang Hong, Zhang Tielin, Qi Yue, Ling Na
- 223 Mitigation Effect of Mn on Cd Toxicity in a Hyperaccumulator *Celosia argentea* Linn.
Cheng Yan, Liu Jie, Jiang Pingping, Yu Guo, Jiang Xusheng, Ding Zhifan, Lei Ling, Zhang Bing