

目 次

专论与综述

重金属、磺酰胺类除草剂的植物基因应答及其交互作用 路 超 姜慧敏 张建峰 葛才林 王泽港 杨俊诚(2253)

研究报告

污染生态

模拟铅胁迫下玉米不同基因型生长与铅积累及各器官间分配规律 李月芳 刘 颖 陈 欣 胡亮亮 唐建军(2260)

沼液不同施用量对水稻产量及稻米品质的影响 唐 微 伍 钧 孙百晔 杨 刚 杨 琴(2268)

不同磷肥浓度下土壤-水稻系统重金属的时空累积特征 陈宝玉 王洪君 曹铁华 梁烜赫 杨 建 任 军(2274)

镉在中华稻蝗(*Oxya chinensis*)体内的累积及对抗氧化系统的影响
..... 王 跃 李丽君 张育平 孙 鹤 郭亚平 马恩波(2281)

圆叶决明(*Chamaecrista rotundifolia*)对重金属镉胁迫的响应及镉吸收效果研究 钟珍梅 黄勤楼 王义祥 黄毅斌(2287)

蔬菜中氯氟菊酯残留的风险评估研究 宋玉峰 吕 潇 任凤山 岳 晖 高 磊(2293)

新烟碱类和阿维菌素类药剂对蚯蚓的急性毒性效应
..... 王彦华 陈丽萍 赵学平 吴长兴 苍 涛 俞瑞鲜 吴声敢 王 强(2299)

土壤环境

基于长江三角洲地表水典型土壤铜、锌环境容量探究 张宇峰 夏 阳 崔志强 骆永明(2305)

浙东固废拆解区污水灌溉对土壤多氯联苯含量的影响研究 黄春雷 宋明义 徐 琮 郑 文 刘清辉(2312)

长期不同施肥下我国3种典型土壤重金属的累积特征 徐明岗 武海雯 刘 景(2319)

皂角苷增强洗脱复合污染土壤中多环芳烃和重金属的作用及机理 陈 洁 杨娟娟 周文军(2325)

低分子有机酸去除土壤中重金属条件的研究 杨海琳 廖柏寒(2330)

不同氮肥用量对设施番茄产量、品质和土壤硝态氮累积的影响
..... 姜慧敏 张建峰 杨俊诚 宋效宗 刘兆辉 江丽华(2338)

天津郊区土壤与作物中有机氯农药残留现状与来源初析 张 泉 楚 蕾 曹 军(2346)

喀斯特山区不同农作方式下土壤质量变化对浅层地下水质量的影响 廖婧琳 苏 跃 李 航 刘 方 冯泽蔚(2351)

土壤粒度对土霉素在黑土和红壤上吸附的影响 李兆君 齐瑞环 龙 健 范菲菲 范分良 梁永超(2357)

畜禽粪便中磷释放运移特征 杜会英 袁志华 常玉海 程 波(2363)

不同膜下滴灌模式对土壤水分及棉花产量的影响 余 美 杨劲松 刘梅先 李晓明 王 进(2368)

水体环境

太湖上游大溪水流域营养盐输移时空特征分析 郝明伟 李兆富 李恒鹏 聂小飞 王晓旭(2375)

互花米草厌氧发酵渣活性炭处理含镉废水的研究 王正芳 郑 正 罗兴章 张继彪 聂 耳 浦君梅 李坤权(2383)

我国湖泊沉积物营养盐和粒度分布及其关系研究 李青芹 霍守亮 管逢宇 刘清学 席北斗(2390)

长江三角洲农灌区沉积物中重金属的污染特征及生态评价
..... 葛敏霞 袁旭音 叶宏萌 李继洲 李云峰 肖俊清(2398)

沉积物中微生物量与有机碳形态的相关性研究 毛海芳 何 江 吕昌伟 梁 英 刘华琳 王凤娇(2406)

宁波南沙港养殖水域沉积物-水界面氮磷营养盐的扩散通量	蒋增杰	方建光	毛玉泽	王 巍	施慧雄	焦海峰(2413)
碘甲磺隆钠盐在水溶液中的光解研究	贺德春	许振成	杨仁斌	吴根义	秦国建(2420)	

废弃物处理及资源化

粪秆结构配比厌氧发酵中 pH、VFA 与产气效果的关系	张 彤	李 伟	李文静	李轶冰	杨改河(2425)
蚯蚓活动对城市生活污水重金属的影响	徐轶群	周 璟	董秀华	封 克(2431)	

碳氮循环

设施和露天栽培下有机菜地土壤氮素矿化和硝化作用的比较研究	过燕琴	高志亮	张 令	秦艳梅	刘树伟	邹建文(2436)
川中丘陵区涪江流域土壤矿质氮空间分布特征	李 婷	张世熔	廖明辉	孙丹峰	黄元仿	李保国(2443)

环境影响评价

水葫芦能源利用的生命周期环境影响评价	叶小梅	常志州	杜 静	严少华(2450)	
--------------------------	-----	-----	-----	-----------	--

《农业环境科学学报》2010 年第 29 卷总目次						(i)
---------------------------------	--	--	--	--	--	-----

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

(Monthly Started in 1982)

Vol.29 No.12 Dec. 20, 2010

CONTENTS

- Gene Response and Interaction of Heavy Metal and Sulfonylurea Herbicides in Plant
..... LU Chao, JIANG Hui-min, ZHANG Jian-feng, GE Cai-lin, WANG Ze-gang, YANG Jun-cheng(2253)
- Plant Growth, Lead Uptake and Partitioning of Maize(*Zea mays* L.) Under Simulated Mild/ Moderate Lead Pollution Stress
..... LI Yue-fang, LIU Ling, CHEN Xin, HU Liang-liang, TANG Jian-jun(2260)
- Effects of Application Amounts of Biogas Slurry on Yield and Quality of Rice
..... TANG Wei, WU Jun, SUN Bai-ye, YANG Gang, YANG Qin(2268)
- Spatio-temporal Characteristics of Heavy Metal Accumulation in Soil-rice Cropping System Under Different Phosphate Fertilizer Concentrations
..... CHEN Bao-yu, WANG Hong-jun, CAO Tie-hua, LIANG Xuan-he, YANG Jian, REN Jun(2274)
- Accumulation of Chromium in *Oxya chinensis* and Its Effects on the Antioxidant System
..... WANG Yue, LI Li-jun, ZHANG Yu-ping, SUN Ge, GUO Ya-ping, MA En-bo(2281)
- Response to Cadmium Stress and Cadmium Uptake of *Chamaecrista rotundifolia*
..... ZHONG Zhen-mei, HUANG Qin-lou, WHANG Yi-xiang, HUANG Yi-bin(2287)
- Risk Assessment of Cypermethrin Residues in Vegetables SONG Yu-feng, LV Xiao, REN Feng-shan, YUE Hui, GAO Lei(2293)
- Acute Toxicity of Neonicotinoids and Avermectins to Earthworm, *Eisenia foetida* WANG Yan-hua, CHEN Li-ping, ZHAO Xue-ping, WU Chang-xing, CANG Tao, YU Rui-xian, WU Sheng-gan, WANG Qiang(2299)
- Critical Loads of Copper and Zinc in Typical Soils Based on the Surface Water in Yangtze River Delta
..... ZHANG Yu-feng, XIA Yang, CUI Zhi-qiang, LUO Yong-ming(2305)
- Impact of Wastewater Irrigation on Contents of Polychlorinated Biphenyls in Soils of Solid Waste's Dumping and Unpacking Site of Eastern Zhejiang Province, China HUANG Chun-lei, SONG Ming-yi, XU Qiong, ZHENG Wen, LIU Qing-hui(2312)
- Evolution of Heavy Metal Contents of Three Soils Under Long-term Fertilizations XU Ming-gang, WU Hai-wen, LIU Jing(2319)
- Simultaneous Removal of Polycyclic Aromatic Hydrocarbons and Heavy Metal from Co-Contaminated Soils by Saponin, a Plant-Derived Biosurfactant CHEN Jie, YANG Juan-juan, ZHOU Wen-jun(2325)
- Extraction Condition for Heavy Metals from Contaminated Soil by Using Low Molecular Organic Acids
..... YANG Hai-lin, LIAO Bo-han(2330)
- Effects of Different Treatments of Nitrogen Fertilizer on Yield, Quality of Tomato and Soil NO₃-N Accumulation in Vegetable-Greenhouse
..... JIANG Hui-min, ZHANG Jian-feng, YANG Jun-cheng, LIU Zhao-hui, SONG Xiao-zong, JIANG Li-hua(2338)
- Residual Levels and Chiral Signatures of Organochlorine Pesticides in Soil and Plants in Tianjin, China
..... ZHANG Quan, CHU Lei, CAO Jun(2346)
- Effects of Farming Behaviors on Quality of Shallow Groundwater in Small Karst Basin
..... LIAO Jing-lin, SU Yue, LI Hang, LIU Fang, FENG Ze-wei(2351)
- Influence of Particle Size on the Adsorption of Oxytetracycline on Black Soil and Red Soil
..... LI Zhao-jun, QI Rui-huan, LONG Jian, FAN Fei-fei, FAN Fen-liang, LIANG Yong-chao(2357)
- The Character of Phosphorus Release and Movement in Livestock and Poultry Manure
..... DU Hui-ying, YUAN Zhi-hua, CHANG Yu-hai, CHENG Bo(2363)
- Study on Effects of Different Mulched Drip Irrigation Modes on Soil Moisture and Cotton Yield
..... YU Mei, YANG Jin-song, LIU Mei-xian, LI Xiao-ming, WANG Jin(2368)

Analysis on Temporal and Spatial Characteristics of Nutrient Export in Daxi Reservoir Watershed in the Upstream of Taihu Lake Area, China	WU Ming-wei, LI Zhao-fu, LI Heng-peng, NIE Xiao-fei, WANG Xiao-xu(2375)
The Treatment of Cadmium-contained Wastewater Using Activated Carbon Prepared from Anaerobic Digested Residue of <i>S.alterniflora</i>	WANG Zheng-fang, ZHENG Zheng, LUO Xing-zhang, ZHANG Ji-biao, NIE Er, PU Jun-mei, LI Kun-quan(2383)
The Distribution of Nutrients and Particle Size, Their Correlations in Surface Sediments of Different Lakes, China	LI Qing-qin, HUO Shou-liang, ZAN Feng-yu, LIU Qing-xue, XI Bei-dou(2390)
Pollution Characteristics of Heavy Metals and Their Ecological Evaluations in Sediments from Agricultural Irrigation Area of the Yangtze River Delta Region, China	GE Min-xia, YUAN Xu-yin, YE Hong-meng, LI Ji-zhou, LI Yun-feng, XIAO Jun-qing(2398)
Correlation Between Microbial Biomass and Organic Carbon Forms in the Sediments	MAO Hai-fang, HE Jiang, LV Chang-wei, LIANG Ying, LIU Hua-lin, WANG Feng-jiao(2406)
Diffusion Fluxes of Dissolved Inorganic Nitrogen and Phosphorus Across Sediment-water Interface in Nansha Aquaculture Area, China	JIANG Zeng-jie, FANG Jian-guang, MAO Yu-ze, WANG Wei, SHI Hui-xiong, JIAO Hai-feng(2413)
Photodegradation of Iodosulfuron-methyl-sodium in Aqueous Solution	HE De-chun, XU Zhen-cheng, YANG Ren-bin, WU Gen-yi, QIN Guo-jian(2420)
The Relationship Among pH, VFA and Biogas Production in Anaerobic Fermentation of Mixed Manure and Straw with Different Ratios	ZHANG Tong, LI Wei, LI Wen-jing, LI Yi-bing, YANG Gai-he(2425)
Effects of Earthworm Activity on Heavy Metals in Sewage Sludge	XU Yi-qun, ZHOU Jing, DONG Xiu-hua, FENG Ke(2431)
Nitrogen Mineralization and Nitrification in Organic Vegetable Soils Under Greenhouse and Open-air Cultivation Systems	GUO Yan-qin, GAO Zhi-liang, ZHANG Ling, QIN Yan-mei, LIU Shu-wei, ZOU Jian-wen(2436)
Spatial Distribution Characteristics of Soil Mineral Nitrogen in Fujiang Watershed in the Hilly Region of the Middle Sichuan, China	LI Ting, ZHANG Shi-rong, LIAO Ming-hui, SUN Dan-feng, HUANG Yuan-fang, LI Bao-guo(2443)
Life Cycle Assessment of Electricity Production from Water Hyacinth	YE Xiao-mei, CHANG Zhi-zhou, DU Jing, YAN Shao-hua(2450)
INDEX JOURNAL OF AGRO-ENVIRONMENT SCIENCE CONTENTS IN 2010, Vol.29	(X vi)