

目 次

专论与综述

重金属、磺酰脲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 刘领 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)
 铬在中华稻蝗(*Oxychinensis*)体内的累积及对抗氧化系统的影响 王跃 李丽君 张育平 孙鸽 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)
 蔬菜中氯氰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 徐琼 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水质的影响 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 杜社会 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

- 太湖上游大溪水库流域营养盐输移时空特征分析 邬明伟 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 蒋逢宇 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 李铁冰 杨改河(2425)
蚯蚓活动对城市生活污泥重金属的影响 徐铁群 周 璜 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 Sulfonlurea 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)