

## 目 次

## 污染生态

- 除草剂对小麦光合特性及叶绿素荧光参数的影响 ..... 王正贵 周立云 郭文善 朱新开 李春燕 彭永欣 封超年(1037)  
 纳米硒对镉胁迫下吉富罗非鱼非特异性免疫和抗氧化功能的影响 ..... 秦粉菊 金琎 顾华杰 钱伟 陈家长(1044)  
 黔中废弃煤矿区酸性排水污染特征及对作物种苗生长的影响 ..... 王慧 刘方(1051)  
 铜胁迫对苜蓿中华根瘤菌抗氧化酶系的影响 ..... 马占强 赵龙飞 王莉 李哲斐 韦革宏(1058)  
 硫营养对小花南芥(*Arabis alpinal Var.parviflora Franch.*)累积铅锌的影响研究  
..... 王吉秀 太光聰 祖艳群 李元 湛方株(1064)  
 丁草胺和苄嘧磺隆对钝顶螺旋藻的毒性效应研究 ..... 贺鸿志 余景 骆世明 李拥军 邱晓辉 罗琼珠 黎华寿(1070)  
 百菌清和毒死蜱在大棚番茄中的分布与降解特征 ..... 汪志威 李非里 何岸飞 汤宇恋 邱宇平(1076)  
 2,4-D 丁酯的水解与光解特性研究 ..... 贾娜 施海燕 王鸣华(1082)

## 土壤环境

- 基于污染损失率法的土壤重金属污染评价及经济损失估算 ..... 刘静 黄标 孙维侠 王志刚 胡文友(1087)  
 N、P、K肥对玉米幼苗吸收和积累重金属的影响 ..... 焦鹏 高建培 王宏锐 熊国焕 易锋(1094)  
 冻融作用对土壤镉吸附特征的影响 ..... 王展 张良 党秀丽 张玉龙(1103)  
 四川盆地西部漂洗土壤区水体铁元素的分布特征 ..... 袁大刚 谭海燕 杨大东 吴德勇(1108)  
 毒死蜱有毒代谢物 3,5,6-TCP 在土壤中的吸附-解吸研究 ..... 孙宝利 曾希柏(1114)  
 蚜螨脲在土壤中的降解、吸附和移动特性 ..... 郭敏 石利利 吴文铸 宋宁慧(1121)  
 放牧与围栏内蒙古针茅草原土壤微生物生物量碳、氮变化及微生物群落结构 PLFA 分析  
..... 赵帅 张静妮 赖欣 杨殿林 赵建宁 李刚 邹雨坤(1126)

## 水体环境

- 太湖夏季蓝藻水华期间产毒蓝藻基因型组成和种群丰度研究  
..... 李大命 孔繁潮 叶琳琳 于洋 张民 史小丽(1135)  
 淮河流域氮肥农药施用的合理性及其环境影响 ..... 宋大平 陈巍 高彦征(1144)  
 保护性耕作与氮肥后移对巢湖流域麦田磷素流失的影响 ..... 王静 郭熙盛 王允青 丁树文(1152)  
 红树植物秋茄对菲污染沉积物的根际修复研究 ..... 方宇 严重玲 杜静娜 于俊义(1160)  
 广东长潭水库表层沉积物重金属污染特征与潜在生态风险评价研究  
..... 胡国成 许振成 彭晓武 赵学敏 刘伟峰 姚玲爱 周杨 邹洁(1166)  
 渤海沉积物中微生物铁还原能力及其影响因素探讨 ..... 陈秦 赵佳佳 曲东 朱超(1172)  
 自然水体生物膜对 Pb<sup>2+</sup> Zn<sup>2+</sup> 的吸附特性 ..... 田超 司友斌 张圆圆(1180)  
 PRB 修复垃圾渗滤液污染地下水过程中 pH 值变化分析  
..... 崔海炜 孙继朝 王金翠 张英 陈玺 向小平 温吉利(1185)  
 基于多元统计分析的黄河水质评价方法 ..... 孙国红 沈跃 徐应明 齐爱军(1193)  
 北京郊区树冠穿透水中多环芳烃的污染特征与通量计算 ..... 刘志刚 胡丹 欧浪波 童银株 张巍 王学军(1200)

## **水产环境**

贝类产品镉铜铅锌的含量特征与风险分析 ..... 王增焕 王许诺 林 钦(1208)

## **废弃物处理及资源化**

水葫芦高温堆肥过程中氮素损失及控制技术研究

..... 王海候 沈明星 常志州 陆长娶 陈凤生 施林林 宋 浩(1214)

粪便、餐厨及芦苇混合厌氧消化过程中餐厨含量的影响研究

..... 张众磊 胡 翔 张列宇 席北斗 李晓光 夏训峰 曾 凤(1221)

新型高效反应器组合系统处理奶牛养殖场废水试验研究

..... 王艳芹 刘兆辉 边文范 袁长波 姚 利 张昌爱 李国生(1229)

啤酒厂污泥与鸡粪接种菌剂堆肥除臭效果及其作用机制 ..... 潘 飞 蔡映杰 俞 武 宋博博 曾庆福(1236)

PLFA 法和 DGGE 法分析堆肥细菌群落变化 ..... 喻 曼 肖 华 张 楠 曲云欢 许育新(1242)

## **分析方法**

液质联用法同时测定猪粪便中 16 种(氟)喹诺酮类药物残留 ..... 赵 扬 郑志明 金社胜 周大卫 侯晓林(1248)

## **研究快报**

La(Ⅲ)对查尔酮合成酶(CHS)结构影响的初步研究 ..... 黄光荣 赵 波 彭 祥 王丽红 周 青(1254)

不同浓度镉污染土壤对 22 个花生品种籽仁镉含量的影响 ..... 郑 海 潘冬丽 黎华寿 贺鸿志 易自成 陈桂葵(1255)

# JOURNAL OF AGRO-ENVIRONMENT SCIENCE

(Monthly · Started in 1982)

Vol.30 No.6 JUN. 20, 2011

## CONTENTS

- Effects of Herbicides on Photosynthesis and Chlorophyll Fluorescence Parameters in Wheat Leaves ..... WANG Zheng-gui, ZHOU Li-yun, GUO Wen-shan, ZHU Xin-kai, LI Chun-yan, PENG Yong-xin, FENG Chao-nian(1037)
- Effect of Nanometer Selenium on Nonspecific Immunity and Antioxidase of *GIFT* Stressed by Cadmium ..... QIN Fen-ju, JIN Jin, GU Hua-jie, QIAN Wei, CHEN Jia-zhang(1044)
- Pollution Characteristics of Acid Drainage Within an Abandoned Coal Mine Area in Central Guizhou Province and Its Effects on Plant Seedlings Growth ..... WANG Hui, LIU Fang(1051)
- Effects of Copper Stress on Antioxidant Enzymes of *Sinorhizobium Meliloti* ..... MA Zhan-qiang, ZHAO Long-fei, WANG Li, LI Zhe-fei, WEI Ge-hong(1058)
- Effects of Sulfur Application on Growth and Lead and Zinc Accumulation Contents in *Arabis alpinal Var. parviflora* Franch ..... WANG Ji-xiu, TAI Guang-cong, ZU Yan-qun, LI Yuan, ZHAN Fang-dong(1064)
- Toxic Effects of Butachlor and Bensulfuron Methyl on Cyanobacterium *Spirulina platensis* ..... HE Hong-zhi, YU Jing, LUO Shi-ming, LI Yong-jun, QIU Xiao-hui, LUO Qiong-zhu, LI Hua-shou(1070)
- The Distribution and Degradation of Chlorthalonil and Chloryprifos in Tomatoes in Greenhouse ..... WANG Zhi-wei, LI Fei-li, HE An-fei, TANG Yu-lian, QIU Yu-ping(1076)
- Hydrolysis and Photolysis of 2,4-D Butylate ..... JIA Na, SHI Hai-yan, WANG Ming-hua(1082)
- Pollution Assessment and Economic Loss Estimation of Soil Heavy Metals Based on Pollution Loss Rate Model ..... LIU Jing, HUANG Biao, SUN Wei-xia, WANG Zhi-gang, HU Wen-you(1087)
- Effects of Nitrogen, Phosphorus and Potassium Fertilizers on Heavy Metal Uptake and Accumulation by Maize Seedlings ..... JIAO Peng, GAO Jian-pei, WANG Hong-bin, XIONG Guo-huan, YI Feng(1094)
- Effect of the Freezing/Thawing on the Soil Cadmium Adsorption Characteristic ..... WANG Zhan, ZHANG Liang, DANG Xiu-li, ZHANG Yu-long(1103)
- Distribution of Iron in Water in Bleached Soil Region of the West Sichuan Basin, China ..... YUAN Da-gang, TAN Hai-yan, YANG Da-dong, WU De-yong(1108)
- Adsorption-desorption Behavior of Chloryprifos Toxic Metabolite 3,5,6-TCP on Soils ..... SUN Bao-li, ZENG Xi-bai(1114)
- Degradation, Adsorption and Mobility of Lufenuron in Soils ..... GUO Min, SHI Li-li, WU Wen-zhu, SONG Ning-hui(1121)
- Analysis of Microbial Biomass C, N and Soil Microbial Community Structure of *Stipa* Steppes Using PLFA at Grazing and Fenced in Inner Mongolia, China ..... ZHAO Shuai, ZHANG Jing-ni, LAI Xin, YANG Dian-lin, ZHAO Jian-ning, LI Gang, ZOU Yu-kun(1126)
- Spatial Variations in Composition and Abundance of Microcystin-producing Cyanobacteria in Tai Lake in Summer ..... LI Da-ming, KONG Fan-xiang, YE Lin-lin, YU Yang, ZHANG Min, SHI Xiao-li(1135)
- The Usage Rationality and Environmental Impacts of Chemical Nitrogen Fertilizer and Pesticide in the Huaihe River Basin, China ..... SONG Da-ping, CHEN Wei, GAO Yan-zheng(1144)
- Effects of Conservation Tillage and Postponing N Application on Phosphorous Loss from Wheat Field in Chaohu Lake Region, China ..... WANG Jing, GUO Xi-sheng, WANG Yun-qing, DING Shu-wen(1152)
- Rhizosphere Remediation of Phenanthrene-contaminated Sediment by *Kandelia candel*(L.) Druce ..... FANG Yu, YAN Chong-ling, DU Jing-na, YU Jun-yi(1160)

- Pollution Characteristics and Potential Ecological Risk Assessment of Heavy Metals in Surface Sediment from Changtan Reservoir, Guangdong Province, China ..... HU Guo-cheng, XU Zhen-cheng, PENG Xiao-wu, ZHAO Xue-min, LIU Wei-feng, YAO Ling-ai, ZHOU Yang, ZOU Jie(1166)
- The Capability and Influencing Factors of Microbial Iron Reduction in Marine Sediments from Bohai Bay, China ..... CHEN Qin, ZHAO Jia-jia, QU Dong, ZHU Chao(1172)
- Sorption Characteristic of Pb( II ) and Zn( II ) by Biofilms in Natural Water ..... TIAN Chao, SI You-bin, ZHANG Yuan-yuan(1180)
- Analysis of pH Value During In-situ Remediation of Leachate-polluted Groundwater with PRB Technique ..... CUI Hai-wei, SUN Ji-chao, WANG Jin-cui, ZHANG Ying, CHEN Xi, XIANG Xiao-ping, WEN Ji-li(1185)
- Water Quality Assessment of Yellow River Based on Multivariate Statistical Analysis ..... SUN Guo-hong, SHEN Yue, XU Ying-ming, QI Ai-jun(1193)
- PAHs Concentration and Flux in Canopy Throughfall in Beijing Sub-urban Area ..... LIU Zhi-gang, HU Dan, OU Lang-bo, TONG Yin-dong, ZHANG Wei, WANG Xue-jun(1200)
- The Content Variation Characteristics and Risk Analysis for Cadmium, Copper, Lead and Zinc in Some Species of Shellfish ..... WANG Zeng-huan, WANG Xu-nuo, LIN Qin(1208)
- Nitrogen Loss and Technique for Nitrogen Conservation in High Temperature Composting of Hyacinth ..... WANG Hai-hou, SHEN Ming-xing, CHANG Zhi-zhou, LU Chang-ying, CHEN Feng-sheng, SHI Lin-lin, SONG Hao(1214)
- Influence of Kitchen Residue on Anaerobic Co-digestion of Feces, Kitchen Residue and Reed ..... ZHANG Zhong-lei, HU Xiang, ZHANG Lie-yu, XI Bei-dou, LI Xiao-guang, XIA Xun-feng, ZENG Feng(1221)
- The Dairy Farm Wastewater Treatment with New Efficient Reactor System ..... WANG Yan-qin, LIU Zhao-hui, BIAN Wen-fan, YUAN Chang-bo, YAO Li, ZHANG Chang-ai, LI Guo-sheng(1229)
- The Effect of Deodorization of Brewery Sludge and Chicken Manure Composting by Inoculating Flora and Its Mechanism ..... PAN Fei, CAI Ying-jie, YU Wu, SONG Bo-bo, ZENG Qing-fu(1236)
- Changes of Bacterial Communities in Composting by PLFA and DGGE Methods ..... YU Man, XIAO Hua, ZHANG Qi, QU Yun-huan, XU Yu-xin(1242)
- Simultaneous Determination of Sixteen(Fluoro) Quinolones Residues in Pig Faeces by Liquid Chromatography-mass Spectrometry ..... ZHAO Yang, ZHENG Zhi-ming, JIN She-sheng, ZHOU Da-wei, HOU Xiao-lin(1248)
- Effect of La( III ) on the Structure of Chalcone Synthase(CHS): A Preliminary Investigation ..... HUANG Guang-rong, ZHAO Bo, PENG Qi, WANG Li-hong, ZHOU Qing(1254)
- The Effect of Soil Cadmium Content on Seeds Cadmium Content of 22 Different Peanut(*Arachis hypogaea* L.) Cultivars Genotypes ..... ZHENG Hai, PAN Dong-li, LI Hua-shou, YI Zi-cheng(1255)