

目 次

污染生态

- 不同土壤类型下重金属 Cd 对水稻剑叶光合特性和产量构成的影响 范中亮 杨 菲 吴 琦 季 辉 张卫建(1021)
麦田常用除草剂对弱筋小麦生理生化特性的影响 王正贵 封超年 郭文善 夏玉荣 朱新开 李春燕 彭永欣(1027)
UV-B 辐射增强对大麦生理生态的影响 武 君 娄运生 李永秀 程焕友(1033)
光系统 II 抑制型除草剂 Atrazine 诱导小麦幼苗叶绿体蛋白质组变化分析 王振英 李学平 李雪梅 彭永康(1039)
不同玉米品种萌发期耐花胁迫的响应差异 陈倩婷 谭嘉宝 许 超 张玮萍 吴启堂(1044)
镉胁迫对玉米幼苗抗氧化酶系统及矿质元素吸收的影响 宇克莉 邹 婧 邹金华(1050)
铀胁迫对大豆和玉米种子萌发和幼苗生长及 SOD 与 POD 活性的影响 聂小琴 李广悦 吴彦琼 公新忠 胡 南 丁德馨(1057)
不同基因型番茄幼苗对镉胁迫的生理响应及镉吸收差异 张 微 吕金印 柳 玲(1065)
不同施肥处理对番茄产量品质及土壤有效态重金属含量的影响 赵 明 蔡 蕊 孙永红 赵征宇 王文娇 陈建美(1072)
应用彗星试验研究产毒微囊藻喂食暴露对铜锈环棱螺肝细胞 DNA 的损伤 陆开宏 张双玲 张春景 谢丽凤 梁晶晶(1079)
壬基酚对中华大蟾蜍蝌蚪的毒性效应 吕 玥 张迎梅 杨 峰 司万童(1086)
莫能菌素对蚯蚓的生态毒理效应 王 轶 刁晓平 张先勇(1091)

土壤环境

- 重金属-有机复合污染土壤的电动强化修复研究 樊广萍 仓 龙 徐 慧 周东美 周立祥(1098)
长链两性修饰土对 Cd²⁺ 的吸附动力学 秦普学 孟昭福 郑萍英 刘源辉 白俊风 刘灿灿 韩德海(1105)
混合菌降解土壤中多环芳烃的试验研究 陈海英 丁爱中 豆俊峰 杜勇超 范福强(1111)
不同茶园土壤中外源铅的形态转化及其生物有效性 石元值 韩文炎 马立锋 阮建云 方 丽(1117)
长期定位施肥对棕壤重金属全量及其有效性影响 李双异 刘 赫 汪景宽(1125)
山东省露地蔬菜产地土壤重金属含量的环境质量分析与评价 刘 萍 赵海军 刘兆辉 王艳芹 杨 力 于淑芳(1130)
白银市不同功能区表层土壤中 PCDD/Fs 分布特征研究 刘晓平 任明忠 肖举强 张素坤 彭晓春 许振成 李晓娜(1137)
浸提剂 pH 值对煤矸石和煤泥污染物浸出特性的影响研究 王 俭 吴永贵 刘 方 喻阳华 曾 理 秦 中 苏连文(1144)
厌氧复合菌群 JZ-1 降解拟除虫菊酯的特性和组成多样性研究 张松柏 尹乐斌 刘 勇 张德咏 罗香文 成飞雪 罗源华(1150)
西北部分矿区豆科植物根瘤菌重金属抗性及 16S rDNA RFLP 分析 曹 莹 马 宁 常佳丽 赵龙飞 孔召玉 李哲斐 韦革宏(1156)
保护性耕作与平衡施肥对巢湖流域稻田氮素径流损失及水稻产量的影响研究 王 静 郭熙盛 王允青 丁树文(1164)
山东省种植区地下水硝酸盐污染空间变异及分布规律研究 刘兴权 许晶玉 江丽华 黄健熙 王利民 刘 佳 邹金秋(1172)

水体环境

- 丹河水系表层沉积物重金属污染及生态风险评价 马秀平 井维鑫 王 茜 李国保 王 兰 李晓敏 郭瑞雪(1180)
不同碳氮比条件下 4 种可控因素对垂直流人工湿地总氮去除的影响 朱文玲 郑离妮 崔理华 欧阳颖 骆世明 汤仲恩(1187)

- 人工湿地高效好氧反硝化菌的分离鉴定及反硝化特性研究 王 莹 周巧红 梁 威 徐 栋 蔡林林 陶 敏 吴振斌(1193)
- 低浓度环糊精强化 Fenton 试剂降解液相中茚并(1,2,3-ed)花的试验研究 杜勇超 豆俊峰 丁爱中 范福强 陈海英(1199)
- 江苏省畜禽养殖场水环境中四环类抗生素污染研究 魏瑞成 葛 峰 陈 明 黄思瑜 王 冉(1205)
- 兰州市城市污水处理厂污泥中重金属形态分布特征与潜在生态风险评价 晋王强 南忠仁 王胜利 赵翠翠 刘 姣 廖 琴 武文飞 周 婷(1211)

碳氮循环

- 自由大气 CO₂浓度升高对稻田 CH₄排放的影响研究 马红亮 朱建国 谢祖彬 刘 钢 曾 青(1217)

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

(Monthly·Started in 1982)

Vol.29 No.6 Jun. 20, 2010

CONTENTS

- Effects of Soil Cd on Rice Photosynthetic Characteristics of Flag Leaf and Yield Components Under Two Soil Types FAN Zhong-liang, YANG Fei, WU Qi, JI Hui, ZHANG Wei-jian(1021)
- Effects of Herbicides on Physiology and Biochemistry of Weak-Gluten Wheat WANG Zheng-gui, FENG Chao-nian, GUO Wen-shan, XIA Yu-rong, ZHU Xin-kai, LI Chun-yan, PENG Yong-xin(1027)
- Effect of Enhanced Ultraviolet-B Radiation on Physiological and Ecological Parameters in Barley WU Jun, LOU Yun-sheng, LI Yong-xiu, CHENG Huan-you(1033)
- Changes in the Chloroplast Proteome in Response to PS II Inhibiting Herbicide Atrazine in Wheat Seedlings WANG Zhen-ying, LI Xue-ping, LI Xue-mei, PENG Yong-kang(1039)
- Responding Differences of Germinating of Maize Cultivars to Pyrene Contamination CHEN Qian-ting, TAN Jia-bao, XU Chao, ZHANG Wei-ping, WU Qi-tang(1044)
- Effects of Cadmium Stress on Antioxidant Enzyme System and Absorption of Mineral Elements in Maize Seedlings YU Ke-li, ZOU Jing, ZOU Jin-hua(1050)
- Response of Seed Germination and Seedling Growth and SOD and POD During Seeds of Bean and Corn Germination on Uranium Stress NIE Xiao-qin, LI Guang-yue, WU Yan-qiong, CONG Xin-zhong, HU Nan, DING De-xin(1057)
- Different of Cadmium Absorption and Physiological Responses of Different Varieties of Tomatoes to Cadmium Stress ZHANG Wei, LV Jin-yin, LIU Ling(1065)
- Influence of Organic and Chemical Fertilizers on Tomato Yield, Quality, and the Content of Available Heavy Metals in Soil ZHAO Ming, CAI Kui, SUN Yong-hong, ZHAO Zheng-yu, WANG Wen-jiao, CHEN Jian-mei(1072)
- Detection of DNA Damage in Liver Cells of *Bellamya aeruginosa* Induced by Microcystins with Comet Assay LU Kai-hong, ZHANG Shuang-ling, ZHANG Chun-jing, XIE Li-feng, LIANG Jing-jing(1079)
- Toxic Effects of Exposure to Nonylphenol on *Bufo bufo gargarizans* Tadpoles LV Yue, ZHANG Ying-mei, YANG Feng, SI Wan-tong(1086)
- Ecotoxicological Effects of Monensin Pollution on Earthworm (*Eisenia fetida*) WANG Yi, DIAO Xiao-ping, ZHANG Xian-yong(1091)
- Enhanced Electrokinetic Remediation of Heavy Metals-organic Pollutants Compound Contaminated Red Soils FAN Guang-ping, CANG Long, XU Hui, ZHOU Dong-mei, ZHOU Li-xiang(1098)
- Adsorption Kinetics of Cd²⁺ on Soil Modified with Long Chain Amphoteric Modifier QIN Pu-xue, MENG Zhao-fu, ZHENG Ping-ying, LIU Yuan-hui, BAI Jun-feng, LIU Can-can, HAN De-hai(1105)
- PAHs Biodegradation in Soil by Inoculation of Isolated Microorganisms CHEN Hai-ying, DING Ai-zhong, DOU Jun-feng, DU Yong-chao, FAN Fu-qiang(1111)
- Influence of Exogenous Lead on Change of Lead Forms and Bioavailability in Different Tea Garden Soils SHI Yuan-zhi, HAN Wen-yan, MA Li-feng, RUAN Jian-yun, FANG LI(1117)
- Effects of Long-term Located Fertilization on Heavy Metals and Their Availability in Brown Earth LI Shuang-ji, LIU He, WANG Jing-kuan(1125)
- Analysis and Evaluation of Soil Heavy Metal Environmental Quality in Farmlands of Vegetables Cultivated in Open Field of Shandong Province, China LIU Ping, ZHAO Hai-jun, LIU Zhao-hui, WANG Yan-qin, YANG Li, YU Shu-fang(1130)
- The Distribution Characteristics of PCDD/Fs in Surface Soils from Different Areas of Baiyin City, China LIU Xiao-ping, REN Ming-zhong, XIAO Ju-qiang, ZHANG Su-kun, PENG Xiao-chun, XU Zhen-cheng, LI Xiao-na(1137)
- Various pH Values of Extractant Impact on the Leaching Characteristics of Coal Mining Discharge Waste Pollutants

- WANG Jian, WU Yong-gui, LIU Fang, YU Yang-hua, ZENG Li, QIN Zhong, SU Lian-wen(1144)
Composite Diversity and Degradation Characteristics of Synthetic Pyrethroids(SP_s) Degradation Anaerobic Microbial Community JZ-1
- ZHANG Song-bai, YIN Le-bin, LIU Yong, ZHANG De-yong, LUO Xiang-wen, CHENG Fei-xue, LUO Yuan-hua(1150)
Identification and Heavy Metal Toxicity of Rhizobia Isolated from Leguminous Plants in Some Mining Areas of Northwest China
- CAO Ying, MA Ning, CHANG Jia-li, ZHAO Long-fei, KONG Zhao-yu, LI Zhe-fei, WEI Ge-hong(1156)
Effects of Conservation Tillage and Balanced Fertilization on Nitrogen Loss from Paddy Field and Rice Yields in Chaohu Region
- WANG Jing, GUO Xi-sheng, WANG Yun-qing, DING Shu-wen(1164)
Spatial Variability and Distribution Pattern of Groundwater Nitrate Pollution in Farming Regions of Shandong Province, China
- LIU Xing-quan, XU Jing-yu, JIANG Li-hua, HUANG Jian-xi, WANG Li-min, LIU Jia, ZOU Jin-qiu(1172)
Heavy Metal Pollution in the Surface Sediment of Dan River and Its Ecological Risk Assessment
- MA Xiu-ping, JING Wei-xin, WANG Qian, LI Guo-bao, WANG Lan, LI Xiao-min, GUO Rui-xue(1180)
Vertical-flow Constructed Wetland De-nitrification Impact of Four Controllable Factors with Different C/N
- ZHU Wen-ling, ZHEN Li-ni, CUI Li-hua, OUYANG Ying, LUO Shi-ming, TANG Zhong-en(1187)
Isolation and Identification of a High-efficiency Aerobic Denitrifier and Its Denitrifying Characteristic in Constructed Wetland
- WANG Ying, ZHOU Qiao-hong, LIANG Wei, XU Dong, CAI Lin-lin, TAO Min, WU Zhen-bi(1193)
The Enhancement of Indeno(1, 2, 3-cd) Pyrene Oxidation by Low Concentration of Cyclodextrin with Fenton Reagent in Aqueous Phase
- DU Yong-chao, DOU Jun-feng, DING Ai-zhong, FAN Fu-qiang, CHEN Hai-ying(1199)
Pollution of Tetracyclines from Livestock and Poultry Farms in Aquatic Environment in Jiangsu Province, China
- WEI Rui-cheng, GE Feng, CHEN Ming, HUANG Si-yu, WANG Ran(1205)
Fractionation and Environmental Assessment of Heavy Metals in the Sludge from Lanzhou Municipal Wastewater Treatment Plants, China
- JIN Wang-qiang, NAN Zhong-ren, WANG Sheng-li, ZHAO Cui-cui, LIU Jiao, LIAO Qin, WU Wen-fei, ZHOU Ting(1211)
The Effects of Elevated Atmospheric [CO₂] on Emission of CH₄ from Rice Paddy Field
- MA Hong-liang, ZHU Jian-guo, XIE Zu-bin, LIU Gang, ZENG Qing(1217)