

目 次

污染生态

- 南方6省稻米总汞含量调查及其膳食暴露评估 宋 雯 陈志军 朱智伟 钱永忠 王 敏 徐辰武(817)
玉米发芽过程中 Cd 和硫醇化合物相互作用的研究 薛洪宝 常华兰 陶兆林 梁丽丽 李 昉(824)
镉浸种处理对玉米光合特性的影响 张 舜 廖 颖 陶宗娅 罗学刚 吴 国(830)
镉对油菜幼苗生长及微量元素含量的影响 张树杰 李 玲 张春雷 李光明(836)
铬胁迫对青菜(*Brassica chinensis* L.)植物螯合肽含量及抗氧化特性的影响 宋相帝 吕金印 邱丽俊 刘晓婷 叶庆富(843)
莫能菌素对蚯蚓(*Eisenia fetida*)活体 DNA 的损伤研究 王 铁 张先勇 刁晓平 杨 宝(849)
五种杀虫剂在水-人工底泥系统中对大型溞的急性毒性及其比较 徐 燕 边文杰, 李少南 朱国念(855)
乙酰甲胺磷及其高毒代谢物甲胺磷在白菜中的残留动态 洪文英 吴燕君 王道泽 谢国雄 周 航 洪奎贤(860)

土壤环境

- 水溶性有机质对南京城郊菜地土壤 Pb 吸附解吸行为的影响 李仁英 周志高 岳海燕 朱红霞 谢晓金(867)
纳米羟基磷灰石对重金属污染土壤 Cu/Cd 形态分布及土壤酶活性影响
..... 崔红标 田 超 周 静 范玉超 司友斌 杜志敏(874)
柠檬酸/柠檬酸钠淋洗铬污染土壤效果及弱酸可提取态铬含量的变化
..... 梁丽丽 郭书海 李 刚 李淑彩 吴 波 张玲妍(881)
毕节岩溶区坡耕地烟草镉安全评价研究 谢运球 罗志鹏 孟天友 姚建陆 张 敏 梁 鸿(886)
天水苹果园土壤重金属富集状况评价及来源分析 陈学民 朱阳春 伏小勇(893)
北京市农田土壤重金属年际差异分析与评价 孙 江 张国光 董文光 韩 平 陆安祥(899)
蚯蚓对土壤-植物系统中菲、芘降解的强化效应研究 袁 馨 潘声旺 陈 勇 何秋霖(904)
生物质炭的加入对土壤吸附菲能力以及玉米幼苗对菲吸收量的影响 史 明 胡林潮 黄兆琴 代静玉(912)
耕作模式和灌水时间对稻田中氮磷动态变化的影响研究 冯国禄 杨仁斌(917)
京郊典型农田土壤易流失氮素组分及含量特征与差异 叶 花 魏 荔 赵小蓉 李贵桐 林启美(925)
转双价(*Bt+CpT1*)棉种植对土壤速效养分和酶活性的影响
..... 娜布其 赵建宁 李 刚 杨殿林 红 雨 娜日苏 刘 玲(930)
广州市兽用抗生素的环境残留研究 国 彬 姚丽贤 刘忠珍 何兆桓 周昌敏 李国良 杨芭梅 黄连喜(938)
乙草胺降解菌 Y-4 的分离鉴定及降解特性研究 倪 俊 沈维亮 闫 新 李顺鹏(946)

水体环境

- 巢湖藻类组成与环境因子典范对应分析 杨丽标 韩小勇 孙 璞 晏维金 李玉成(952)
细河流域地下水中多环芳烃污染健康风险评价 罗 庆 孙丽娜 张耀华(959)
胶州湾东岸表层沉积物中多氯联苯的分布特征及风险评价
..... 郭军辉 殷月芬 郑 立 余卫娟 赵恒强 杨东方(965)
霍甫水丝蚓(*Limnodrilus hoffmeisteri*)扰动对表层沉积物细菌群落结构和多样性的影响
..... 郭 亮 姚思鹏 邢 鹏(973)
赫章土法炼锌区水-沉积物重金属污染的时空变化特征 彭德海 吴 攀 曹振兴 杨绍章 谢欢欢(979)

- 小清河流域畜禽养殖结构变化及其粪便氮素污染负荷特征分析 王立刚 李 虎 王迎春 邱建军(986)
高氨氮浓度下湿地植物筛选及脱氮效果研究 郭 鑫 张列宇 席北斗 刘 云 李晓光(993)

废弃物处理及资源化

- 不同化学添加剂对猪粪堆肥中氮素损失的控制 史春梅 王继红 李国学 江 滔 魏洪飞 马志宏(1001)
畜禽粪便堆肥作为功能微生物载体的研究 李敏清 袁英英 区伟佳 李华兴 欧阳净化 凌 龙(1007)
不同 C/N 下鸡粪麦秸高温堆肥腐熟过程研究 赵建荣 高德才 汪建飞 邹长明(1014)
畜禽废水磷回收产物的磷素释放特性及肥效试验研究 邹 琰 王德汉 李 亮 马 磊 李 东 孙永明(1021)
泰乐菌素高效降解菌的筛选及降解特性研究 刘力嘉 谢 丽 张作义 刘宁普 张新沙 马玉龙(1027)

碳氮循环

- 鄱阳湖地区长期施肥双季稻稻田生态系统净碳汇效应变化特征 余喜初 黄庆海 李大明 徐小林 叶会财 陈 明(1031)

环境信息

- 第四届全国农业环境科学学术研讨会征文通知(848)

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

(Monthly • Started in 1982)

Vol.30 No.5 May 20, 2011

CONTENTS

- Survey and Dietary Exposure Assessment of Total Mercury in Milled Rice Farmed in 6 Provinces of Southern China SONG Wen, CHEN Zhi-jun, ZHU Zhi-wei, QIAN Yong-zhong, WANG Min, XU Chen-wu(817)
- The Interaction Between Cd and Thiol Compounds During the Maize Seed Germination XUE Hong-bao, CHANG Hua-lan, TAO Zhao-lin, LIANG Li-li, LI Hui(824)
- Effects of Lanthanum with Which Soaked Seeds on Photosynthetic Characteristics in Maize ZHANG Shun, LIAO Ying, TAO Zong-ya, LUO Xue-gang, WU Guo(830)
- Influences of Cadmium on the Growth and Micro-elements Contents of Oilseed Rape Seedlings ZHANG Shu-jie, LI Ling, ZHANG Chun-lei, LI Guang-ming(836)
- Effects of Chromium Stress on the Content of Phytochelatins and Antioxidative Characteristics in *Brassica chinensis* L. SONG Xiang-di, LV Jin-yin, DI Li-jun, LIU Xiao-ting, YE Qing-fu(843)
- Effect of Monensin Exposure on DNA Damage in Earthworm(*Eisenia fetida*) WANG Yi, ZHANG Xian-yong, DIAO Xiao-ping, YANG Bao(849)
- Acute Toxicity of Five Insecticides to *Daphnia magna* in Water-sediment System XU Yan, BIAN Wen-jie, LI Shao-nan, ZHU Guo-nian(855)
- Residue Dynamics of Acephate and Its Metabolite Methamidophos in Pakchoi HONG Wen-ying, WU Yan-jun, WANG Dao-ze, XIE Guo-xiong, ZHOU Hang, HONG Kui-xian(860)
- Effect of Dissolved Organic Matter on Adsorption-desorption of Pb in the Vegetable Soil from a Suburb of Nanjing, China LI Ren-ying, ZHOU Zhi-gao, YUE Hai-yan, ZHU Hong-xia, XIE Xiao-jin(867)
- The Effects of Nano-scale Hydroxyapatite on the Speciation of Cu and Cd and Enzymatic Activities in Soils CUI Hong-biao, TIAN Chao, ZHOU Jing, FAN Yu-chao, SI You-bin, DU Zhi-min(874)
- The Effects of Cr Removal from Contaminated Soil and the Content Changes of Acid Extractable Fraction by Citric/Sodium Citrate Leaching LIANG Li-li, CUO Shu-hai, LI Gang, LI Shu-cai, WU Bo, ZHANG Ling-yan(881)
- Evaluation on Cadmium Safety of Tobacco Planted in Slope Farmland of Karst Area in Bijie Prefecture of Guizhou, China XIE Yun-qiu, LUO Zhi-peng, MENG Tian-you, YAO Jian-lu, ZHANG Min, LIANG Hong(886)
- Source and Enrichment Situation of Heavy Metals in Apple Orchard Soils of Tianshui Area, China CHEN Xue-min, ZHU Yang-chun, FU Xiao-yong(893)
- Annual Variability Analysis and Evaluation of Heavy Metals in Beijing Agricultural Soil, China SUN Jiang, ZHANG Guo-guang, DONG Wen-guang, HAN Ping, LU An-xiang(899)
- Enhancing Effects of Earthworms on the Degradation of Phenanthrene and Pyrene in Soil-plant System YUAN Xin, PAN Sheng-wang, CHEN Yong, HE Qiu-lin(904)
- The Influence of Bio-char Inputting on the Adsorption of Phenanthrene by Soils and by Maize Seedlings SHI Ming, HU Lin-chao, HUANG Zhao-qin, DAI Jing-yu(912)
- Effect of Tillage Models and Water Logging Time on Dynamics of Nitrogen and Phosphorus in Paddy Field FENG Guo-lu, YANG Ren-bin(917)

The Characteristics of Easy-loss Nitrogen Fractions in the Soil Suspension from Typical Cropland in Beijing Suburban, China	YE Hua, WEI Li, ZHAO Xiao-rong, LI Gui-tong, LIN Qi-mei(925)
Effects of Transgenic <i>Bt + CpTI</i> Cotton Planting on the Soil Available Nutrients and Enzyme Activities	NA Bu-qi, ZHAO Jian-ning, LI Gang, YANG Dian-lin, HONG Yu, NA Ri-su, LIU Ling(930)
Environmental Residues of Veterinary Antibiotics in Guangzhou City, China	GUO Bin, YAO Li-xian, LIU Zhong-zhen, HE Zhao-huan, ZHOU Chang-min, LI Guo-liang, YANG Bao-mei, HUANG Lian-xi(938)
Isolation and Characterization of a Acetochlor-degrading Strain Y-4 and Its Degrading Characteristics	NI Jun, SHEN Wei-liang, YAN Xin, LI Shun-peng(946)
Canonical Correspondence Analysis of Algae Community and Its Environmental Factors in the Lake Chaohu, China	YANG Li-biao, HAN Xiao-yong, SUN Pu, YAN Wei-jin, LI Yu-cheng(952)
Health Risk Assessment of Polycyclic Aromatic Hydrocarbons in Groundwater from Xihe River Area, China	LUO Qing, SUN Li-na, ZHANG Yao-hua(959)
The Distribution and Risk Assessment of Polychlorinated biphenyl in Surface Sediments in Estuaries of Jiaozhou Bay, China	GUO Jun-hui, YIN Yue-fen, ZHENG Li, YU Wei-juan, ZHAO Heng-qiang, YANG Dong-fang(965)
The Influence of <i>Limnodrilus hoffmeisteri</i> Bioturbation on the Bacterial Community Composition and Diversity in Surface Sediment	GUO Liang, YAO Si-peng, XING Peng(973)
Spatial and Temporal Variation Characteristics of Heavy Metal Pollution of Water – sediments in Stream of Zinc Smelting Area, Hezhang of Guizhou, China	PENG De-hai, WU Pan, CAO Zhen-xing, YANG Shao-zhang, XIE Huan-huan(979)
Changes in Livestock Operation Systems and Their Contributions to Manure Nitrogen Pollution Loading in Xiaoqinghe Watershed, China	WANG Li-gang, LI Hu, WANG Ying-chun, QIU Jian-jun(986)
Denitrification and Selection of Wetland Plants Under High Ammonia-nitrogen Concentration Environment	GUO Xin, ZHANG Lie-yu, XI Bei-dou, LIU Yun, LI Xiao-guang(993)
Control of Different Chemical Additives on Nitrogen Loss During Composting of Pig Manure	SHI Chun-mei, WANG Ji-hong, LI Guo-xue, JIANG Tao, WEI Hong-fei, MA Zhi-hong(1001)
Using Animal Manure as Carrier of Functional Microorganism	LI Min-qing, YUAN Ying-ying, QU Wei-jia, LI Hua-xing, OUYANG Jing-hua, LING Long(1007)
The High-rate Composting of Chicken Manure and Wheat Straw in Different C/N	ZHAO Jian-rong, GAO De-cai, WANG Jian-fei, ZOU Chang-ming(1014)
The Phosphorus Release Characteristics and Fertility of Recovery Product from the Livestock Wastewater After Digestion	ZOU Xuan, WANG De-han, LI Liang, MA Lei, LI Dong, SUN Yong-ming(1021)
Isolation and Degradation Characteristics of a <i>Tylosin</i> -degrading Strain	LIU Li-jia, XIE Li, ZHANG Zuo-yi, LIU Ning-pu, ZHANG Xin-sha, MA Yu-long(1027)
Dynamic of Net Carbon Sink Effects and Economic Benefits in Double Rice Ecosystem Under Long-term Fertilization in Poyang Lake Region	YU Xi-chu, HUANG Qing-hai, LI Da-ming, XU Xiao-lin, YE Hui-cai, CHEN Ming(1031)