

目 次

污染生态

- 菠菜硝态氮累积和还原与植株生长的关系 黄彩变 王朝辉 王小英 李生秀(613)
纳米氧化锌对绿豆芽生长的影响 王振红 罗专溪 颜昌宙 杨环清(619)
苯丙烯酸胁迫对黄瓜幼苗生长和抗氧化代谢特性的影响 王文 陈振德 罗庆熙 曹委(625)
六价铬对玉米幼苗生长及抗氧化系统的影响 黄辉 高峡 王娟(633)
螯合剂对镉污染土壤中蚕豆幼苗生理特性影响 钟铜芝 王丹 徐长合 谢新闻 张玉琳(639)
保护剂减轻氯嘧磺隆对玉米残留药害的作用机理 郭玉莲(645)
石油对翅碱蓬生长及生理特性的影响 何洁 贺鑫 高钰婷 王斌 周一兵(650)

土壤环境

- 岷江下游丘陵区3种农业种植模式对铅(Pb)污染土壤的修复效益 刘凯 李勇 张健 杨万勤 刘洋 吴福忠(656)
间作条件下螯合剂对龙葵和大叶井口边草吸收重金属的影响 熊国焕 高建培 王宏镔 潘义宏 焦鹏(666)
红薯对Pb、Cd的吸收累积特征及根际土壤Pb、Cd形态分布研究 寇士伟 吴锦标 谢素 蔡素英 亦如瀚(677)
甘氨酸-β-环糊精对土壤中铅的增溶、解吸行为研究 罗姣 王光辉 于荣(684)
壤土对阴-非离子表面活性剂的吸附特征研究 万卷敏 杨亚提 刘霞 张文娟 张萌(690)
宁夏黄灌区稻秆还田对硝态氮流失量的影响 王永生 黄剑 杨世琦(697)

水体环境

- 基于SWAT模型的图们江流域氮磷营养物非点源污染研究 尹刚 王宁 袁星 张捷(704)
白洋淀柱状沉积物磷形态及其分布特征研究 董黎明 刘冠男(711)
固定化藻菌对去除珍珠蚌养殖废水氮磷的效果分析 邹万生 刘良国 张景来 尹富士 王文彬 杨品红(720)
呼伦湖浮游植物调查与营养状况评价 姜忠峰 李畅游 张生 贾克力 史小红(726)
斜发沸石吸附NH₄-N的活化与再生方法研究 陈辉霞 刘翔(733)
稳定纳米铁与反硝化菌耦合去除地下水硝酸盐的研究 王学 李铁龙 东美英 夏宏彩 金朝晖(739)

畜产环境

- 应用反演式气体扩散技术测定奶牛场甲烷的排放特征 袁慧军 高志岭 马文奇 刘学军 R.L. Desjardins 刘树庆(746)

废弃物处理及资源化

- 牛场沼液对几种蔬菜病原菌抑制作用的研究 尚斌 陶秀萍 陈永杏 董红敏 黄宏坤(753)
羊肚菌固体发酵转化厨余垃圾制取饲料的研究 陈园 张增强 沈志红 王豫琪 郑峰(761)
添加造纸白泥对猪场废水厌氧消化液中氮磷回收的影响 冯文谦 黎文威 王德汉 李东 孙永明(768)
农村生活垃圾生物稳定预处理对渗滤液产生及污染潜力的影响 李俊飞 文国来 王德汉 胡应成 孙艳军(774)
温度对畜禽粪便稻草混合干式厌氧发酵的影响 石利军 班立桐 刘惠芬 郝建朝 张伟玉(782)

贵州省典型城市污水处理厂污泥养分与重金属含量调查 李 瑞 吴龙华 杨俊波 刘鸿雁(787)

碳氮循环

外来植物水花生和苏门白酒草入侵对土壤碳氮过程的影响 高志亮 过燕琴 邹建文(797)
沼泽湿地土壤氮矿化对温度变化及冻融的响应 周旺明 秦胜金 刘景双 代力民(806)
中国粮食作物秸秆焚烧释放碳量的估算 赵建宁 张贵龙 杨殿林(812)

环境信息

第四届全国农业环境科学学术研讨会征文通知(703) 更正(665)

版权所有 未经许可 不得以任何形式进行摘编或转载

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

(Monthly·Started in 1982)

Vol.30 No.4 Apr. 20, 2011

CONTENTS

Nitrate Accumulation and Reduction in Spinach and Their Relations to Plant Growth	HUANG Cai-bian, WANG Zhao-hui, WANG Xiao-ying, LI Sheng-xiu(613)
Effects of Nano-ZnO Particles on the Growth of Green Bean Sprouts	WANG Zhen-hong, LUO Zhuan-xi, YAN Chang-zhou, YANG Huan-qing(619)
Effects of Cinnamic Acid Stress on the Growth and Antioxidant Metabolism of Seedlings in Cucumber(<i>Cucumis sativus L.</i>)	WANG Wen, CHEN Zhen-de, LUO Qing-xi, CAO Wei(625)
The Influence of Cr(VI) to the Growth and Antioxidant System of Seedling of <i>Zea mays</i> L.	HUANG Hui, GAO Xia, WANG Juan(633)
The Physiological Characteristics of <i>Vicia faba</i> Linn. to Extract Uranium Cadmium Under Chelate Treatment	ZHONG Mu-zhi, WANG Dan, XU Chang-he, XIE Xin-wen, ZHANG Yu-lin(639)
Mechanism of Herbicide Safener for Reducing the Phytotoxicity of Chlorimuron-ethyl to Maize	GUO Yu-lian(645)
The Influence of Oil Concentration in Soil on Growth and Physiological Characteristics of <i>Suaeda heteroptera</i>	HE Jie, HE Xin, GAO Yu-ting, WANG Bin, ZHOU Yi-bing(650)
Remediation Efficiency of Three Cropping Systems for Lead(Pb) Contaminated Agricultural Soils in Hilly Region of Minjiang River	LIU Kai, LI Yong, ZHANG Jian, YANG Wan-qin, LIU Yang, WU Fu-zhong(656)
Effects of Chelators on the Uptake of Heavy Metals by <i>Solanum nigrum</i> and <i>Pteris cretica</i> var. <i>Nervosa</i> Growing in an Intercropping System	XIONG Guo-huan, GAO Jian-pei, WANG Hong-bin, PAN Yi-hong, JIAO Peng(666)
Absorption and Accumulation of Pb and Cd in Sweet Potato and Species Distribution of Pb and Cd in Rhizosphere Soil	KOU Shi-wei, WU Jin-biao, XIE Su, CAI Su-ying, YI Ru-han(677)
Enhanced Solubilization and Desorption Behavior of Lead in Soil with Glycine- β -cyclodextrin	LUO Jiao, WANG Guang-hui, YU Rong(684)
Adsorption of Anionic-Nonionic Surfactants on Lou Soil	WAN Juan-min, YANG Ya-ti, LIU Xia, ZHANG Wen-juan, ZHANG Meng(690)
The Influence of Rice Straw Returning on the Leaching Losses of the Nitrate Nitrogen in Ningxia Irrigation District, China	WANG Yong-sheng, HUANG Jian, YANG Shi-qi(697)
Non-point Source Pollution of Nitrogen and Phosphorus Nutrients Using SWAT Model in Tumen River Watershed, China	YIN Gang, WANG Ning, YUAN Xing, ZHANG Jie(704)
Phosphorus Forms and Its Distribution Characteristics in Sediment Cores of Baiyangdian Lake	DONG Li-ming, LIU Guan-nan(711)
Analysis About Effect of Algae-bacteria Immobilized Treat Nitrogen and Phosphorus of Pearl Mussel Aquaculture Wastewater	ZOU Wan-sheng, LIU Liang-guo, ZHANG Jing-lai, YIN Fu-shi, WANG Wen-bin, YANG Pin-hong(720)
Phytoplankton and Nutrition Evaluation in Hulun Lake	JIANG Zhong-feng, LI Chang-you, ZHANG Sheng, JIA Ke-li, SHI Xiao-hong(726)

- NH₄⁺-N Adsorption and Regeneration of Activated Clinoptilolite CHEN Hui-xia, LIU Xiang(733)
Reducing Nitrate in Groundwater by Stabilized Iron Nanoparticles and Denitrifying Bacteria WANG Xue, LI Tie-long, DONG Mei-ying, XIA Hong-cai, JIN Zhao-hui(739)
- Determination of Methane Emissions from a Dairy Feedlot Using an Inverse Dispersion Technique YUAN Hui-jun, GAO Zhi-ling, MA Wen-qi, LIU Xue-jun, R.L. Desjardins, LIU Shu-qing(746)
- Inhibitory Effect of Biogas Slurry of Cattle Manure on Vegetable Pathogens SHANG Bin, TAO Xiu-ping, CHEN Yong-xing, DONG Hong-min, HUANG Hong-kun(753)
- Research of Solid Fermentation of *Morehella esculenta* on Transforming Food Wastes to Feedstuff CHEN Yuan, ZHANG Zeng-qiang, SHEN Zhi-hong, WANG Yu-qi, ZHENG Feng(761)
- The Recovery of the Nitrogen and Phosphorus from Anaerobically Digested Effluent of Piggery Wastewater by White Paper Sludge Application FENG Wen-qian, LI Wen-wei, WANG De-han, LI Dong, SUN Yong-ming(768)
- Effect of Biostabilization on the Pollution of Municipal Solid Waste LI Jun-fei, WEN Guo-lai, WANG De-han, HU Ying-cheng, SUN Yan-jun(774)
- Effect of Different Temperature on Dry Anaerobic Digestion of Animal Manure and Straw SHI Li-jun, BAN Li-tong, LIU Hui-fen, HAO Jian-chao, ZHANG Wei-yu(782)
- Major Nutrients and Heavy Metals of Municipal Sewage Sludge in Guizhou Province LI Rui, WU Long-hua, YANG Jun-bo, LIU Hong-yan(787)
- Effect of Invasive Plants(*Conyza sumatrensis* and *Alternanthera philoxeroides*) on Soil Carbon and Nitrogen Processes GAO Zhi-liang, GUO Yan-qin, ZOU Jian-wen(797)
- Effects of Temperature and Freeze-thaw on soil Nitrogen Mineralization in Typical *Calamagrostis Angustifolia* Wetlands in Sanjiang Plain ZHOU Wang-ming, QIN Sheng-jin, LIU Jing-shuang, DAI Li-min(806)
- Estimation of Carbon Emission from Burning of Grain Crop Residues in China ZHAO Jian-ning, ZHANG Gui-long, YANG Dian-lin(812)