

目 次

研究报告

污染生态

邻苯二甲酸二乙基己酯(DEHP)胁迫下红鳍笛鲷不同组织生化指标的变化

..... 秦洁芳 陈海刚 蔡文贵 杨 浩 贾晓平(409)

广州市典型食用鱼类甲基汞含量及风险评估 田文娟 陈来国 莫测辉 许振成 方建德 梁明易 黄玉妹(416)

四种蔬菜对硒酸盐的吸收、富集与转运特征的研究 段曼莉 胡 煜 梁东丽 赵文龙 付冬冬 华文扬(422)

水杨酸对废电池胁迫下绿豆幼苗抗氧化酶活性及生理特性的影响 王红星 纪秀娥 陈晓君 尚 燕 史留功(429)

Pb 胁迫对藿香蓟(*Ageratum conyzoides*)营养积累与分配的影响

..... 刘碧英 潘远智 赵杨迪 蔡 蕙 侯 艳 杨 慧 张建芳(435)

镉长期暴露对中华稻蝗抗氧化机制的影响 李丽君 郭亚平 刘 平 王 跃 马恩波(443)

哈夫尼菌降解毒死蜱条件的优化及动力学模型建立 陶玉贵 王其进 谷 浩 倪 正 秦昌云(449)

土壤环境

钢渣施用对多金属复合污染土壤的改良效果及水稻吸收重金属的影响 邓腾灏博 谷海红 仇荣亮(455)

有机质对红壤和黑土中外源铅镉稳定化过程的影响 吴 曼 徐明岗 徐绍辉 刘军领 武海雯 沈 浦(461)

铅锌矿区重金属污染对微生物数量及放线菌群落结构的影响 李小林 顾 珊 张小平 韦成健(468)

湖南4个典型工矿区大豆种植土壤 Pb Cd Zn 污染调查与评价 周 航 曾 敏 刘 值 廖柏寒(476)

农药企业搬迁土地多环芳烃的风险评价 何 欢 刘廷凤 孙 成 章霖之 王荣俊 蔡焕兴(482)

环鄱阳湖区蔬菜地土壤中有机氯农药分布特征及生态风险评价

..... 胡春华 周文斌 易 铛 肖化云 王毛兰(487)

横坡耕作径流溶解态氮磷流失特征及其富营养化风险——以鲁中南山地丘陵区为例

..... 马 霖 于兴修 刘前进(492)

施肥与耕作对红壤坡地养分流失的影响 王 云 徐昌旭 汪怀建 谢志坚(500)

GFP叶绿体转化烟草茎叶降解对土壤微生物数量及土壤酶活性的影响 余建平 吕月萍 刘佳莉 刘庆国 郭长虹(508)

互花米草/羊粪混合堆肥还田对滨海盐碱土壤的改良效应:实验室研究

..... 陈金海 王红丽 王 翊 李艳丽 张文佺 付小花 乐毅全(513)

秸秆还田对宁南旱作农田土壤活性有机碳及酶活性的影响

..... 路文涛 贾志宽 张 鹏 王 雄 侯贤清 杨保平 李永平(522)

畜禽粪便中所含马尿酸在土壤中的动态变化及原因分析 张 健 关连珠 张 浩 顾 丽(529)

腐植酸在土壤中迁移的模拟实验研究 潘 博 冯启言 孟庆俊(534)

水体环境

太湖南水域水体及水华蓝藻中常量元素 Ca Na Mg K 和 Al 的特征和变化 苏彦平 杨 健 刘洪波(539)

不同水生植物净化污染水源水的试验研究 耿 兵 张燕荣 王妃珊 邓春生(548)

伊乐藻对污染水体中氮、磷的净化效果及其克藻效应

..... 张 卫 林匡飞 李 辉 张 岚 朱琪含 王学东 崔心红 付融冰(554)

- 黑藻对有机氯农药去除特性研究 迟杰 张雷 吴万秀(559)
基于碳酸氢钠为碳源的氢自养反硝化去除地下水硝酸盐研究
..... 王豫琪 张增强 陈园 沈志红 王珍 何国强(564)

废弃物处理及资源化

- NaOH 预处理花生壳厌氧发酵制取沼气的试验研究 邵艳秋 邱凌石 勇 罗涛 邓媛方(573)
猪粪及其堆肥不同水浸提比对种子发芽特性指标的影响 王定美 武丹 李季 张陇利(579)
除臭菌株对 NH₃ 和 H₂S 释放及物质转化的影响 刘春梅 徐凤花 曹艳花 齐婧媛 杜俊杰(585)
香蕉茎秆与鸡粪混合堆肥效果的探讨 匡石滋 李春雨 田世尧 易干军 刘传和(591)
PCR-DGGE 技术用于猪场沼气池细菌群落分析的条件优化 魏勇 王红宁 廖党金 伍志伟 管仲斌(599)

碳氮循环

- 土壤温度和水分对克氏针茅草原生态系统碳通量的影响初探 李琪 薛红喜 王云龙 胡正华 李洁(605)

研究快报

- 黄淮海地区地下微咸水资源农业灌溉模拟研究 车升国 左余宝 林治安 赵秉强 夏雷 田昌玉 唐继伟(611)

环境信息

- 第四届全国农业环境科学学术研讨会征文通知(553)

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

(Monthly Started in 1982)

Vol.30 No.3 Mar. 20, 2011

CONTENTS

- The Change of Biochemical Indexes in Different Tissue of Crimson Snapper(*Lutjanus erythropterus*) Exposed to Di-(2-ethylhexyl) phthalate(DEHP) QIN Jie-fang, CHEN Hai-gang, CAI Wen-gui, YANG Tao, JIA Xiao-ping(409)
- Concentrations and Exposure Risk Assessment of Methylmercury in Regularly Consumed Fishes from Guangzhou Markets, China TIAN Wen-juan, CHEN Lai-guo, MO Ce-hui, XU Zhen-cheng, FANG Jian-de, LIANG Ming-yi, HUANG Yu-mei(416)
- Absorption, Bioaccumulation and Translocation of Selenium in Four Different Vegetables by Applying Selenate DUAN Man-li, HU Bin, LIANG Dong-li, ZHAO Wen-long, FU Dong-dong, BI Wen-yang(422)
- Effect of Salicylic Acid on Antioxidant System of Mungbean(*Vigna radiata*) Seedling Under Used Batteries Stress WANG Hong-xing, JI Xiu-e, CHEN Xiao-jun, SHANG Yan, SHI Liu-gong(429)
- Effects of Pb Stress on Nutrient Accumulation and Allocation of *Ageratum conyzoides* LIU Bi-ying, PAN Yuan-zhi, ZHAO Yang-di, CAI Lei, HOU Yan, YANG Hui, ZHANG Jian-fang(435)
- Activity of Antioxidant Enzymes in Response to Cadmium in Oxya Chinensis LI Li-jun, GUO Ya-ping, LIU Ping, WANG Yue, MA En-bo(443)
- Optimization of *Hafnia sp.* to Chlorporfros Degradation Conditions and a Kinetics Model TAO Yu-gui, WANG Qi-jin, GU Hao, NI Zheng, QIN Chang-yun(449)
- Ameliorative Effects of Steel Slag Application on Multi-metal Contaminated Soil and Heavy Metal Uptake of Rice DENG Teng-Hao-bo, GU Hai-hong, QIU Rong-liang(455)
- Effects of Organic matter on the Stabilization Process of Added Cadmium and Lead in Red Soil and Black Soil WU Man, XU Ming-gang, XU Shao-hui, LIU Jun-ling, WU Hai-wen, SHEN Pu(461)
- Response of Microbe Quantity and Actinomycetes Community of Heavy Metal Contaminated Soils in Lead-zinc Mine LI Xiao-lin, YAN Sen, ZHANG Xiao-ping, WEI Cheng-jian(468)
- Investigation and Evaluation of Pb, Cd, Zn Contamination in Soybean Planting Soils of 4 Typical Mine Zones in Hunan Province, China ZHOU Hang, ZENG Min, LIU Jun, LIAO Bo-han(476)
- Risk Assessment of a Brownfield Contaminated by PAHs at Changzhou, China HE Huan, LIU Ting-feng, SUN Cheng, ZHANG Lin-zhi, WANG Rong-jun, CAI Huan-xing(482)
- Distribution and Eco-risk Evaluation of Organ Chlorine Pesticides in Vegetable Soil in the Area Around Poyang Lake, China HU Chun-hua, ZHOU Wen-bin, YI Chun, XIAO Hua-yun, WANG Mao-lan(487)
- Characteristics of Dissolved N, P Loss and Eutrophication Risk in Runoff Water in Contour Tillage: A Case Study of Hilly and Mountainous Area in South-Central of Shandong Province, China MA Qian, YU Xing-xiu, LIU Qian-jin(492)
- Effect of Fertilizer Levels and Tillage Methods on Nutrient Loss of Red Soil Slopes WANG Yun, XU Chang-xu, WANG Huai-jian, XIE Zhi-jian(500)
- Effects of the Stem and Leaf Decomposition of GFP Transplastomic Tobacco on Microorganism Populations and Enzymes Activity in Soil YU Jian-Ping, LV Yue-Ping, LIU Jia-Li, LIU Qing-Guo, GUO Chang-Hong(508)
- Composting and Returning of *Spartina alterniflora* Straw/Coat Feces and Its Amelioration Effect on the Coastal Saline Soil: Laboratory Study CHEN Jin-hai, WANG Hong-li, WANG Lei, LI Yan-li, ZHANG Wen-quan, FU Xiao-hua, LE Yi-quan(513)

Effects of Straw Returning on Soil Labile Organic Carbon and Enzyme Activity in Semi-arid Areas of Southern Ningxia, China LU Wen-tao, JIA Zhi-kuan, ZHANG Peng, WANG Wei, HOU Xian-qing, YANG Bao-ping, LI Yong-ping(522)
Dynamic Changes of Allantoin Concentration in Soil of Different Manure and Analysis of the Mechanism on Its Changes ZHANG Jian, GUAN Lian-zhu, ZHANG Tao, YAN Li(529)
Simulated Experiment on Transport of Humic Acid in Soil PAN Bo, FENG Qi-yan, MENG Qing-jun(534)
Characteristics and variation of major element Ca, Na, Mg, K, Al in waters and water-bloom-forming cyanobacteria in Nanquan Area of the Taihu Lake, China SU Yan-ping, YANG Jian, LIU Hong-bo(539)
Effects of Hydrophytes on the Purification of Polluted Water GENG Bing, ZHANG Yan-rong, WANG Ni-shan, DENG Chun-sheng(548)
The Purification Effect of Nitrogen and Phosphorus and Allelopathic Effect on Polluted Water by <i>Elodea Nuttallii</i> ZHANG Wei, LIN Kuang-fei, LI Hui, ZHANG Wei, ZHU Pu-han, WANG Xue-dong, CUI Xin-hong, FU Rong-bing(554)
Removal of Organochlorine Pesticides by <i>Hydrilla verticillata</i> CHI Jie, ZHANG Lei, WU Wan-xiu(559)
Nitrate Removal from Groundwater by Hydrogen Autotrophic Denitrification Using Bicarbonate as Carbon Source WANG Yu-qi, ZHANG Zeng-qiang, CHEN Yuan, SHEN Zhi-hong, WANG Zhen, HE Guo-qiang(564)
Experiments on Anaerobic Digestion of Peanut Shell for Biogas Production Under NaOH Pretreatment SHAO Yan-qiu, QIU Ling, SHI Yong, LUO Tao, DENG Yuan-fang(573)
Effects of Water Extraction Ratio of Pig Manure and Its Compost on Seed Germinative Indicators WANG Ding-mei, WU Dan, LI Ji, ZHANG Long-li(579)
Effect of Deodorization Microorganisms on Release of NH ₃ and H ₂ S and Matter Transformation LIU Chun-mei, XU Feng-hua, CAO Yan-hua, QI Jing-yuan, DU Jun-jie(585)
Composting Impact on Banana Pseudostem and Chicken Manure KUANG Shi-zi, LI Chun-yu, TIAN Shi-yao, YI Gan-jun, LIU Chuan-huo(591)
Optimization of Denaturing Gradient Gel Electrophoresis for Bacterial Communities in Biogas Slurry of Pig Farm WEI Yong, WANG Hong-ning, LIAO Dang-jin, WU Zhi-wei, GUAN Zhong-bin(599)
The Preliminary Study on the Impact of Soil Temperature and Moisture on Carbon Flux Over <i>Stipa krylovii</i> Ecosystem LI Qi, XUE Hong-xi, WANG Yun-long, HU Zheng-hua, LI Jie(605)
Simulation Study of Agricultural Irrigation with Saline Groundwater in the Huang-Huai-Hai Region, China CHE Sheng-guo, ZUO Yu-bao, LIN Zhi-an, ZHAO Bing-qiang, XIA Xue, TIAN Chang-yu, TANG Ji-wei(611)