生态环境学报

(原《生态环境》)

第19卷第8期 2010年8月18日

目 次

专 论

至 2050 年中国生态高值农业体系建设特征与目标 …………………………………………………………中国科学院农业科技领域发展路线图研究组(1765)

研究论文

珠江口沿岸土地利用变化及其地表热环境遥感分析吕志强,文雅,孙琤,吴志峰(1771)
天津植被指数对气候因子响应的敏感性分析李明财,郭军(1778)
模拟增温效应对西藏苔草繁殖生态的影响赵玉红,魏学红,沈振西,孙磊,牛歆雨(1783)
近地层臭氧浓度升高对稻田土壤氨氧化与反硝化细菌活性的影响
李全胜,林先贵,胡君利,张晶,余永昌,沈标,朱建国(1789)
大亚湾浮游植物群落结构变化及其对水温上升的响应
太子河流域本溪段水生生物的群落特征及其主要水质影响因子分析苏玉,王东伟,文航,孙金华,黄艺(1801)
基于 RS 和 GIS 的生态系统健康评价徐明德,李静,彭静,钮键,曹露(1809)
资源-环境双重约束下的区域生态效率的时序特征:以广西壮族自治区为例
城市环境影响模拟的系统动力学研究
基于水文学方法的珠江流域生态流量研究
基于遥感与 GIS 的黄河三角洲绿色空间生态服务价值评估····································
流行这样不同土地利用米利土壤少生物具 《二两丁二两 五古八日物待卫甘影响用之现实
滦河流域不同土地利用类型土壤微生物量 C、TN、TP 垂直分异规律及其影响因子研究
深河流域不向工地利用尖型工壤微生物重 C、IN、IP 垂直分异规律及其影响因于研究
····································
·····································
····································
·····································
 严登华,王刚,金鑫,张诚,郝彩莲,秦天玲(1844) 崇明岛典型土地利用方式对土壤有机碳和酶活性的影响 王健波,李银生,邱江平,林琪,王秀红,F Forest,S Boulakia,L Séguy(1850) 黄河三角洲潮沟湿地植被空间分布对土壤环境的响应 苏南丘陵区主要林分类型土壤抗蚀性分析 广州绿地土壤理化特性及其相关性
 严登华,王刚,金鑫,张诚,郝彩莲,秦天玲(1844) 崇明岛典型土地利用方式对土壤有机碳和酶活性的影响 正建波,李银生,邱江平,林琪,王秀红,FForest,SBoulakia,LSéguy(1850) 黄河三角洲潮沟湿地植被空间分布对土壤环境的响应 赵欣胜,崔保山,孙涛,贺强(1855) 苏南丘陵区主要林分类型土壤抗蚀性分析 丛日亮,黄进,张金池,王如岩,田月亮(1862) 广州绿地土壤理化特性及其相关性 朱纯,熊咏梅,贺漫媚,冯毅敏(1868) 加拿大蓬挥发油经不同载体对蚕豆根尖的细胞毒性 张红,贾贵芳,王亚男,李群,马丹炜(1872) 薇甘菊浸提液对福寿螺主要器官组织损伤的扫描电镜观察 宋春秀,章家恩,罗明珠,赵本良,何铭谦(1876) 降解氯氰菊酯光合细菌的分离鉴定及降解特性研究 平乐斌,张德咏,刘勇,张松柏,何明远,刘绍文,罗香文(1881)
一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一
 严登华,王刚,金鑫,张诚,郝彩莲,秦天玲(1844) 崇明岛典型土地利用方式对土壤有机碳和酶活性的影响 正建波,李银生,邱江平,林琪,王秀红,FForest,SBoulakia,LSéguy(1850) 黄河三角洲潮沟湿地植被空间分布对土壤环境的响应 赵欣胜,崔保山,孙涛,贺强(1855) 苏南丘陵区主要林分类型土壤抗蚀性分析 丛日亮,黄进,张金池,王如岩,田月亮(1862) 广州绿地土壤理化特性及其相关性 朱纯,熊咏梅,贺漫媚,冯毅敏(1868) 加拿大蓬挥发油经不同载体对蚕豆根尖的细胞毒性 张红,贾贵芳,王亚男,李群,马丹炜(1872) 薇甘菊浸提液对福寿螺主要器官组织损伤的扫描电镜观察 宋春秀,章家恩,罗明珠,赵本良,何铭谦(1876) 降解氯氰菊酯光合细菌的分离鉴定及降解特性研究 平乐斌,张德咏,刘勇,张松柏,何明远,刘绍文,罗香文(1881)

石材开采加工区域受污染溪水絮凝处理的研究	
改性硅藻土的制备、表征及其在富营养化水体除磷中的应用…	
六价铬在具有渗透性反应墙的渗流槽中迁移实验研究	徐慧,仵彦卿(1941)
滤速对慢滤池深度处理生活污水的影响	
不同空间配置的湿地植物群落对生活污水的净化作用研究	李莎莎,田昆,刘云根,周耀华,杨红梅(1951)
电化学氧化处理丙烯腈废水及对可生化性的提高	········褚兆晶,徐婷,郭景,安娟,刘俊琢,胡清静(1956)
酸雨对长江三角洲地区四种典型土壤中锌解吸的影响	
不同磷肥对棕壤吸附铜的影响	
磷对褐土中锌镉次级吸附和解吸影响崔海燕	,介晓磊,刘世亮,刘芳,化党领,陈娇君,刘忠珍(1969)
模拟降水对碱性盐化土壤中镉的淋滤及形态变化的影响	刘佳丽,王祖伟,张辉(1974)
典型灌区稻田多氯联苯残留特征及生态风险评估	
水稻不同生育期土壤砷形态分布特征及其生物有效性研究	
许仙菊,	,张永春,沈睿,陈丹艳,汪吉东,宁运旺,胡永红(1983)
污泥施用对林地土壤基本性质及酶活性的影响	王艮梅,杨丽(1988)

综 述

我国淡水藻华长期变动特征综合分析······	······· 陈能汪,章颖瑶,李延风(1994)
稻田生物多样性构建的生态效应	高东(1999)
逆境下植物叶性状变化的研究进展······	薛立,曹鹤(2004)
垃圾填埋场的甲烷减排及覆盖层甲烷氧化研究进展 岳波,林晔,黄泽春,	黄启飞,王琪,张维,刘学建(2010)

期刊基本参数: CN 44 – 1661/X * 1992 * m * A4 * 252 * zh * P * ¥ 30.00 * 1 500 * 44 * 2010 – 08

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.19 No.8 August 18, 2010

Contents

Monograph

The feature and goals of the construction of Ecological High-value Agriculture system in China until 2050 The Research Group for the Route Chart of Agricultural Science and Technology Development, Chinese Academy of Sciences (1765)

Research Articles

Analysis of land use change and thermal environment in Pearl River Estuary based on remote sensing technology
Sensitivity analysis on response of NDVI to climate factors in TianjinLI Mingcai, GUO Jun (1778)
Effect of simulated warming on the reproductive ecology of Carex thibetica Franch
ZHAO Yuhong, WEI Xuehong, SHEN zhenxi, SUN Lei, NIU Xinyu (1783)
Elevated surface O ₃ concentration effects on soil ammonia-oxidizing and denitrifying bacterial activities in a rice field
Changes in phytoplankton community structure in response to water temperature increases in Daya Bay, China
HAO Yanju, TANG Danling (1794)
Analysis of key water quality factors of the aquatic assemblages community in Benxi district of the Taizi basin
SU Yu, WANG Dongwei, WEN Hang, SUN Jinhua, HUANG Yi (1801)
Ecosystem health assessment based on RS and GISXU Mingde, LI Jing, PENG Jing, NIU Jian, CAO Lu (1809)
Parallel analysis of resource and environmental performance and Its regional ecological capacity: A case study for Guangxi
Zhuang Autonomous Region
LU Zhanyuan, ZHI Yingbiao, WANG Zailan, ZHANG Heliang, TIAN Wenjin, Emmy Komada, WANG Zhala (1815)
Simulation of environmental impact on city by system dynamics
Evaluation of ecological instreamf flow of the Pearl River basin, south China
ZHANG Qiang, CUI Ying, Yongqin David Chen (1828)
Ecosystem services value assessment of green space in the Yellow River Delta based on RS and GIS
LIU Qing, LI Wei, LU Zhaohua (1838)
Study on vertical distribution regularity of soil microbial biomass C, TN, TP from different landuse patterns and their
influencing factors in Luan River basin
YAN Denghua, WANG Gang, JIN Xin, ZHANG Cheng, HAO Caolian, QIN Tianling (1844)
Effects of typical land use patterns in Chongming Island on soil organic carbon and enzyme activity
WANG Jianbo, LI Yinsheng, QiU Jiangping, LIN Qi, WANG Xiuhong, F Forest, S Boulakia, L Séguy (1850)
The relationship between the spatial distribution of vegetation and soil environmental factors in the tidal creek areas of the
Yellow River DeltaZHAO Xinsheng, CUI Baoshan, SUN Tao, HE Qiang (1855)
Analysis of soil anti-erodibility of main forest types in the south hilly region of Jiangsu province
CONG Riliang, HUANG Jin, ZHANG Jinchi, WANG Ruyan, TIAN Yueliang (1862)
Soil physico-chemical properties and their correlations in a greenbelt in Guangzhou
ZHU Chun, XIONG Yongmei, HE Manmei, FENG Yimin (1868)
Cytotoxicity of volatile oil from Erigeron canadensis L. mediated by air and soil
ZHANG Hong, JIA Guifang, WANG Yanan, LI Qun, MA Danwei (1872)
Damage of extracts from Mikania micrantha on tissues of golden apple snails (Pomacea canaliculata)
SONG Chunxiu, ZHANG Jia'en, LUO Mingzhu, ZHAO Benliang, HE Mingqian (1876)
Isolation, identification of cypermethrin degrading photosynthetic bacterium strain PSB07-13 and its biodegrading characteristics
·······YIN Lebin, ZHANG Deyong, LIU Yong, ZHANG Songbai, HE Mingyuan, LIU Shaowen, LUO Xiangwen (1881)
The screening and characterization of PAHs-degrading strains by water-silicone oil system
LIU Fang, LIANG Jinsong, LI Ji (1887)

Investigation of biodegrading characteristics of BTEX by low-temperature-tolerated bacterial colonyZHOU Yueming, LIU Na, ZHANG Lanying, LIU Peng, GAO Song (1893)

Adsorption kinetics of phosphate onto sediments from the middle and lower reaches of the Yellow River LI Beigang, MA Qin, LIU Peiyi (1901)

Experimental research on algae with fish culturing in the Panjiakou reservoir by the use of enclosures
Research on microorganism and microbial activity of contaminated soil at Dangxiong Lawu mine area in Tibet
Accumulation of heavy metals in four species of Iris L. growing on contaminated soils by Pb-Zn mine and their phytoremediation
potential
Effects of surfactants on accumulate of lead and zinc in Arabis alpina L. var. parviflora Franch
·······WANG Jixiu, ZU Yanqun, CHEN Haiyan, LI Yuan, CHEN Jianjun (1923)
Research on flocculation treatment of polluted river resulted from stone quarrying and processing
CHEN Weixu, ZHANG Jiyu (1930)
The preparation, characterization and application of the modified diatomite
PENG Jinping, LAI Huanran, CHENG Gao, DU Qing (1936)
Experiment on sexavalent chromium transport in seepage sand box with permeable reactive barrier XU Hui, WU Yanqing (1941)
Effects of filtration rates on performances of slow sand filter used for advanced domestic wastewater treatment
Cao Xiangsheng, Liu Jie, Meng Xuezheng, Wang Yue (1947)
Compare the purification effects of sewage by the wetland plant community composition and spatial patterns
LI Shasha, TIAN Kun, LIU Yungen, ZHOU Yaohua, YANG Hongmei (1951)
The improvement of acrylonitrile wastewater biodegradability by means of electrochemical oxidation
CHU Zhaojing, XU Ting, GUO Jing, AN Juan, LIU Junzhuo, HU Qingjing (1956)
Research on desorption of zinc by acid rain in the different parent material soils of Yangtze River Delta
ZHANG Yufeng, XIA Yang, CUI Zhiqiang, LUO Yongming (1960)
Effects of different phosphate fertilizers on copper sorption in brown soil
SONG Zhengguo, TANG Shirong, DING Yongzhen, Niu Shulan (1964)
Effect of different P contents on Zn & Cd secondary adsorption and desorption in cinnamon soil
CUI Haiyan, JIE Xiaolei, LIU Shiliang, LIU Fang, HUA Dangling, CHEN Jiaojun, LIU Zhongzhen (1969)
Simulated rainfall leaching cadmium and cadmium fraction changes in soils LIU Jiali, WANG Zuwei, ZHANG Hui (1974)

PCBs residues characteristics and ecological risk assessment in paddy fields of typical small watershed

 LIU Juan, ZHAO Zhenhua, JIANG Ying, LIU Yueli (1979)
 Fractionation, distribution and bioavailability of arsenic in soils polluted by combined heavy metals at different growth stages of rice.....XU Xianju, ZHANG Yongchun, SHEN Rui, CHEN Danyan, WANG Jidong, NING Yunwang, HU Yonghong (1983)
 Influence of sewage sludge application to forest soils on soil properties and enzyme activities...... WANG Genmei, YANG Li (1988)

Reviews

An integrated analysis of dynamic characteristics of harmful algal bloom in fresh water in China
······ CHEN Nengwang, ZHANG Yingyao, LI Yanfeng (1994)
Ecological effect of biodiversity in paddy field ecosystem
Changes of leaf traits of plants under stress resistance XUE Li, CAO He (2004)
Methane emission reduction in msw landfills and methane oxidation in landfill covers: A review
YUE Bo, LIN Ye, HUANG Zechun, HUANG Qifei, WANG Qi, ZHANG Wei, LIU Xuejian (2010)