

目 次

□ 特别报道

在中国环境与发展国际合作委员会 2010 年年会开幕式上的讲话 李克强(i)

□ 研究报告

区域环境与发展

耕种方式对稻田甲烷排放的影响 马二登 纪 洋 马 静 徐 华 蔡祖聪(513)

不同种植制度对稻田旱作季节 CH₄ 和 N₂O 排放的影响 黄太庆 马煜春 熊正琴 孔宪旺 余丰毅(519)

近地层臭氧浓度升高对麦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(524)

长江三角洲地区复合生态系统承载力研究 燕守广 沈渭寿 邹长新 赵 卫(529)

河北省太行山区土地资源生态安全预警与调控研究 刘 欣 赵艳霞 葛京凤 秦彦杰(534)

自然保护与生态

不同发育阶段杉木人工林土壤碳库稳定性研究 张 剑 汪思龙 隋艳晖 王清奎(539)

污染控制与修复

上海大莲湖水域浮游植物群落结构特征及水质评价 朱 英 沈根祥 钱晚雍 王振旗 陈 健(544)

大夏河临夏段枯水期纤毛虫群落特征与水质相互关系研究 陈凌云 康瑞琴 马正学 马维斌 陈德来(550)

太湖水华蓝藻中元素的组成及其环境意义 苏彦平 杨 健 陈修报 刘洪波(558)

四环素对铜绿微囊藻光合作用和抗氧化酶活性的影响 姜 蕾 陈书怡 尹大强(564)

环糊精包合叶绿酸铜对蓝藻集胞藻的抑杀作用 潘 澄 李建宏 李珊珊 赵 婕 任 勇 张列峰(568)

固定化藻菌对水产养殖废水氮、磷的去除效果 邹万生 刘良国 张景来 杨品红 尹富士(574)

复合型人工湿地模型对污水厂尾水的深度净化效果 赵安娜 柯 凡 郭 萧 冯慕华 潘继征 李文朝(579)

生态沟渠对农田排水中氮磷的去除机理初探 王 岩 王建国 李 伟 薄录吉 杨林章(586)

改性竹炭颗粒对水溶液中孔雀绿的吸附动力学研究 张 辉 徐义亮 李 群 高 毅 孙庆业(591)

pH 和添加有机物料对 3 种酸性土壤中磷吸附-解吸的影响 马 良 徐仁和(596)

□ 研究方法

基于 GA 参数寻优的决策树支持向量机生态环境质量评价方法 陈海洋 薛彦国 王金生(600)

基于环境背景值的重金属污染地块划定——以浙东沿海某典型固体废物拆解区污染土壤为例 黄春雷 宋明义 蔡子华 潘卫丰 陈智渊 宋金秋(605)

基于健康风险的土壤修复目标研究程序与方法——以多环芳烃污染土壤再利用工程为例 李青青(610)

□ 研究简报

太湖流域农村生活污水产排污系数测算 王文林 胡孟春 唐晓燕(616)

□ 学术讨论与建议

农业景观生物多样性保护一般原则探讨 刘云慧 常 虹 宇振荣(622)

□ 动态与信息

《生物多样性公约》第十次缔约方大会在日本名古屋市召开 丁 晖(549)

欢迎订阅 2011 年《生态与农村环境学报》 (595)

* * * * *

敬告读者 · 作者 (533)

《生态与农村环境学报》2010 年第 26 卷目次(卷终) (I)

Contents

Effects of Soil Tillage and Rice Cultivation Pattern on Methane Emission From Paddy Field	MA Er-deng, JI Yang, MA Jing, XU Hua, CAI Zu-cong(513)
CH ₄ and N ₂ O Emissions From Paddy Field During the Upland Crop Growing Season in Relation to Cropping Pattern	HUANG Tai-qing, MA Yu-chun, XIONG Zheng-qin, KONG Xian-wang, YU Feng-yi(519)
Effects of Elevated O ₃ Concentration in Surface Layer on Activity of Soil Ammonia-Oxidizing Bacteria and Denitrifying Bacteria in Wheat Field	LI Quan-sheng, LIN Xian-gui, HU Jun-li, ZHANG Jing, YU Yong-chang, SHEN Biao, ZHU Jian-guo(524)
Ecological Carrying Capacity of Complex Ecosystem—A Case Study of the Yangtze River Delta	YAN Shou-guang, SHEN Wei-shou, ZOU Chang-xin, ZHAO Wei(529)
Early-Warning and Regulation of Ecological Safety of Land Resources in Taihang Mountains, Hebei Province	LIU Xin, ZHAO Yan-xia, GE Jing-feng, QIN Yan-jie(534)
Stability of Soil Carbon Pool Under Chinese Fir Plantation Ecosystems Different in Growing Stage	ZHANG Jian, WANG Si-long, SUI Yan-hui, WANG Qing-kui(539)
Characteristics of Phytoplankton Community Structure and Evaluation of Water Quality of Dalian Lake, Shanghai	ZHU Ying, SHEN Gen-xiang, QIAN Xiao-yong, WANG Zhen-qi, CHEN Jian(544)
Characteristics of Ciliate Community in Linxia Section of the Daxiahe River in Low Water Seasons and Its Relationship With Water Quality	CHEN Ling-yun, KANG Rui-qin, MA Zheng-xue, MA Wei-bin, CHEN De-lai(550)
Study on Element Bioaccumulation in Cyanobacteria in the Taihu Lake and Its Environmental Significance	SU Yan-ping, YANG Jian, CHEN Xiu-bao, LIU Hong-bo(558)
Effects of Tetracycline on Photosynthesis and Antioxidant Enzymes of <i>Microcystis aeruginosa</i>	JIANG Lei, CHEN Shu-yi, YIN Da-qiang(564)
Inhibiting Effect of β -Cyclodextrin-Chathrated Copper Chlorophyllin on Cyanobacteria, <i>Synechocystis</i> sp. PCC6803	PAN Cheng, LI Jian-hong, LI Shan-shan, ZHAO Jie, REN Yong, ZHANG Lie-feng(568)
Effect of Immobilized Algae-Bacteria Removing Nitrogen and Phosphorus From Aquacultural Wastewater	ZOU Wan-sheng, LIU Liang-guo, ZHANG Jing-lai, YANG Pin-hong, YIN Fu-shi(574)
Effect of Constructed Complex Wetland Model on Deep-Purifying of Tailwater From Wastewater Plant	ZHAO An-na, KE Fan, GUO Xiao, FENG Mu-hua, PAN Ji-zheng, LI Wen-chao(579)
Initial Exploration of Mechanism of Ecological Ditch Intercepting Nitrogen and Phosphorus in Drainage From Farmland	WANG Yan, WANG Jian-guo, LI Wei, BO Lu-ji, YANG Lin-zhang(586)
Kinetics of Modified Bamboo Charcoal Particles Adsorbing Malachite Green in Aqueous Solution	ZHANG Hui, XU Yi-liang, LI Qun, GAO Yi, SUN Qing-ye(591)
Effects of Regulation of pH and Application of Organic Material on Adsorption and Desorption of Phosphorus in Three Types of Acid Soils	MA Liang, XU Ren-kou(596)
Evaluation of Eco-Environment Level Based on Decision-Tree-Based Support Vector Machine With Parameters Optimized by Genetic Algorithm	CHEN Hai-yang, TENG Yan-guo, WANG Jin-sheng(600)
Demarcation of Heavy Metal Contaminated Land Soil Based on the Environmental Background Value —A Case Study of Contaminated Soil in Typical Solid Waste Dismantling Area Along the Coast of East Zhejiang	HUANG Chun-lei, SONG Ming-yi, CAI Zi-hua, PAN Wei-feng, CHEN Zhi-yuan, SONG Jin-qiu(605)
Procedures and Methodology for Studying Soil Remediation Objectives Based on the Human Risk Assessment—A Case Study of Reuse of PAH-Contaminated Soil in Shanghai	LI Qing-qing(610)
Estimation of Sewage Production and Discharge Coefficients of Rural Areas in Taihu Lake Basin	WANG Wen-lin, HU Meng-chun, TANG Xiao-yan(616)
General Principles for Biodiversity Protection in Agro-Landscaping	LIU Yun-hui, CHANG Hong, YU Zhen-rong(622)