

目 次

□ 专论与综述

2010年生物多样性目标:指标与进展 徐海根 丁晖 吴军 张明(289)

□ 研究报告

区域环境与发展

敦煌市生态系统服务价值评估及区域可持续发展研究 马利邦 牛叔文 杨丽娜 马莉(294)

雅鲁藏布江中游河谷区域风沙化土地演变趋势及驱动因素 袁磊 沈渭寿 李海东 张慧 邹长新 孙明(301)

崇明县土壤主要理化指标的空间分布与变异特征 孙玉冰 邓守彦 李德志 宋云 李红 周燕 王春叶 赵鲁青 李立科(306)

自然保护与生态

近54a扎龙自然保护区景观斑块面积变化特征 刘敏 厉悦 杨晓杰 郭彦萃 王蕾(313)

喀斯特地区4种造林幼苗的抗旱性评价 姚健 薛建辉 吴秋菊 吴永波 戎宇(318)

绿色建筑植物资源信息系统的构建及应用 张明丽 秦俊 王丽勉 张卫军 胡永红(323)

污染控制与修复

施用氮肥对不同肥力红壤性水稻土硝化作用的影响 贾俊仙 李忠佩 刘明 车玉萍(329)

崇明东滩旱作农田土壤磷素流失及其影响因素 钱晓雍 沈根祥 黄丽华 顾海蓉 Massimo Pugliese(334)

美国生态水产养殖模式与常规混养模式的环境效应比较 梁斌 张建 周恩华 张永江 陈焕根 朱益玲 Sylvana Li 缪旭波(339)

天目湖溶解氧变化特征及对内源氮释放的影响 贺冉冉 罗激葱 朱广伟 陈伟民 周世平 高荣平(344)

松花江、黑龙江水中可溶性铁与有机质含量的相关性 崔长俊 阎百兴 潘晓峰(350)

黄河中上游水体沉积物对磷酸盐的吸附/释放行为 李北罡 高娜 马钦(356)

氯氰菊酯与Cd²⁺对土壤微生物量及酶活性的联合效应 邹小明 林志芬 尹大强 孔德洋 邹军武 刘薇(361)

玉米对重金属累积与转运的品种间差异 郭晓方 卫泽斌 丘锦荣 吴启堂 周建利(367)

花生壳对刚果红的吸附性能 赵二劳 王美林 范建凤(372)

□ 研究简报

中国生物安全信息交换机制的设计和建设 刘燕 徐海根 李蔚 芦琰 郑央萍(376)

太湖流域坡地茶园径流流失规律 席运官 陈瑞冰 李国平 王海 徐欣 魏琴 李菊英(381)

典型红壤农田区气溶胶浓度特征及其与降雨的关系 崔键 彭颖 周静 杨浩(386)

农业秸秆在杏鲍菇生产中的应用 华秀红 宋金悌 林金盛(390)

□ 学术讨论与建议

农业废弃物生物黑炭转化还田作为低碳农业途径的探讨 潘根兴 张阿凤 邹建文 李恋卿 张旭辉 郑金伟(394)

□ 动态与信息

联合国环境规划署生物多样性和生态系统服务政府间科学-政策平台第3次会议在韩国召开 吴军(312)

征订启事 (355)、(366)、(385)

* * * *

敬告读者·作者 (349)

欢迎订阅2011年《生态与农村环境学报》 (393)

Contents

- 2010 Biodiversity Target: Indicators and Progress *XU Hai-gen, DING Hui, WU Jun, ZHANG Ming*(289)
Service Value of the Ecosystem and Regional Sustainable Development of Dunhuang City *MA Li-bang, NIU Shu-wen, YANG Li-na, MA Li*(294)
Evolution and Causes of Aeolian Desertification of the Middle Reaches of Yarlung Zangbo River, China *YUAN Lei, SHEN Wei-shou, LI Hai-dong, ZHANG Hui, ZOU Chang-xin, SUN Ming*(301)
Spatial Distribution and Variability of Main Soil Physical and Chemical Properties in Chongming and Affecting Factors *SUN Yu-bing, DENG Shou-yan, LI De-zhi, SONG Yun, LI Hong, ZHOU Yan, WANG Chun-ye, ZHAO Lu-qing, LI Li-ke*(306)
Variation Characteristics of Landscape Patch Area of Zhalong Nature Reserve in Recent 54 Years *LIU Min, LI Yue, YANG Xiao-jie, GUO Yan-cui, WANG Lei*(313)
Drought Resistance of Four Species of Tree Saplings for Afforestation in Karst Regions *YAO Jian, XUE Jian-hui, WU Qiu-ju, WU Yong-bo, RONG Yu*(318)
Establishment and Application of the Plant Resources Information System for Green Buildings *ZHANG Ming-li, QIN Jun, WANG Li-mian, ZHANG Wei-jun, HU Yong-hong*(323)
Nitrification in Red Paddy Soils Different in Soil Fertility Under N Fertilization *JIA Jun-xian, LI Zhong-pei, LIU Ming, CHE Yu-ping*(329)
Loss of Soil Phosphorus From Rain-Fed Cropland and Its Affecting Factors in Dongtan of Chongming *QIAN Xiao-yong, SHEN Gen-xiang, HUANG Li-hua, GU Hai-rong, Massimo PUGLIESE*(334)
Comparison Between American Ecological Aquaculture and Traditional Polyculture in Environmental Impact *LIANG Bin, ZHANG Jian, ZHOU En-hua, ZHANG Yong-jiang, CHEN Huan-gen, ZHU Yi-ling, Sylvana LI, MIAO Xu-bo*(339)
Variation of Dissolved Oxygen and Its Influence on Release of Endogenous Nitrogen in Tianmuhe Reservoir in Liyang, China *HE Ran-ran, LUO Lian-cong, ZHU Guang-wei, CHEN Wei-min, ZHOU Shi-ping, GAO Rong-ping*(344)
Correlation Between Total Dissolved Iron and Organic Matter in Songhua River and Heilongjiang River *CUI Chang-jun, YAN Bai-xing, PAN Xiao-feng*(350)
Adsorption and Release Behaviors of Phosphate on Sediments in the Upper and Middle Reaches of Yellow River *LI Bei-gang, GAO Na, MA Qin*(356)
Joint Effects of Cypermethrin and Cadmium on Soil Microbial Biomass and Enzyme Activity *ZOU Xiao-ming, LIN Zhi-fen, YIN Da-qi, KONG De-yang, ZOU Jun-wu, LIU Wei*(361)
Differences Between Corn Cultivars in Accumulation and Translocation of Heavy Metals *GUO Xiao-fang, WEI Ze-bin, QIU Jin-rong, WU Qi-tang, ZHOU Jian-li*(367)
Adsorption of Congo Red by Peanut Shells *ZHAO Er-lao, WANG Mei-lin, FAN Jian-feng*(372)
Designing and Construction of Biosafety Clearing-House of China *LIU Yan, XU Hai-gen, LI Wei, LU Yan, ZHENG Yang-ping*(376)
Surface Runoff in Tea Gardens on Slope Land in Taihu Lake Region *XI Yun-guan, CHEN Rui-bing, LI Guo-ping, WANG Hai, XU Xin, WEI Qin, LI Ju-ying*(381)
Characteristic of Aerosol Concentration and Its Relationship With Rainfall in a Typical Red Soil Agricultural Region *CUI Jian, PENG Ying, ZHOU Jing, YANG Hao*(386)
Application of Crop Stalk to Production of *Pleurotus eryngii* *HUA Xiu-hong, SONG Jin-di, LIN Jin-sheng*(390)
Biochar From Agro-Byproducts Used as Amendment to Croplands: An Option for Low Carbon Agriculture *PAN Gen-xing, ZHANG A-feng, ZOU Jian-wen, LI Lian-qing, ZHANG Xu-hui, ZHENG Jin-wei*(394)