

生态环 境 学 报

(原《生态环境》)

第 20 卷 第 3 期 2011 年 3 月 18 日

目 次

研究论文

西双版纳森林植被碳储量动态与增汇潜力研究

..... 张修玉, 许振成, 王俊能, 宋巍巍, 秦建桥, 胡习邦, 张婉璐, 邹洁 (397)
推荐管理措施情景下黄淮海地区旱地土壤固碳潜力模拟研究: 以河南省获嘉县为例

..... 王世航, 史学正, 赵永存, 于东升, 徐胜祥, 辛景树, 任意 (403)

耕作方式对华北冬小麦田土壤微生物生物量碳分布特征的影响 张明园, 黄光辉, 孔凡磊, 陈阜, 张海林 (409)

紫花苜蓿改良盐渍土对土壤微生物活性和养分含量的影响 元炳成 (415)

轮耕对双季稻田土壤全氮、有效磷、速效钾质量分数及水稻产量的影响

..... 唐海明, 孙国峰, 肖小平, 汤文光, 陈阜, 张海林, 杨光立 (420)

华北高产农田施用生物质炭对耕层土壤总氮和碱解氮含量的影响 郭伟, 陈红霞, 张庆忠, 王一丁 (425)

白榆/刺槐互作条件下土壤与植物养分季节变化 秦娟, 上官周平 (429)

祁连山青海云杉群落物种组成及 α 多样性垂直分布 孟好军, 刘建泉, 刘贤德, 赵维俊 (435)

豫南山区不同群落类型近地表层持水特性 闫东锋, 杨喜田, 霍利娜 (441)

华南湿润区坡地氮素流失规律比较试验研究 黎坤, 江涛, 陈建耀, 刘春玲 (447)

基于景观指数聚类的粤北典型区景观生态区划 苏少青, 赵宇, 刘晓南, 张好琳 (452)

基于合作博弈论的感潮河网区污染物排放总量削减分配模型研究 刘红刚, 陈新庚, 彭晚春 (456)

“十一五”期间中国化学需氧量减排与水环境质量变化关联分析 李名升, 张建辉, 罗海江, 梁念, 于洋, 孙媛 (463)

城市小集水区降雨径流污染来源解析 马振邦, 倪宏刚, 魏建兵, 贾慧慧, 曾辉 (468)

珠江入海口水体中多溴联苯醚及其来源分析 管玉峰, 涂秀云, 吴宏海 (474)

京杭大运河苏南城市段表层沉积物铜、锌吸附特征及理论环境安全吸附容量 余广彬, 刘义, 俞慎, 李桂林 (480)

沉积物间隙水溶解态磷和铁(II)高分辨同步分析方法的研究 李斌, 贾飞, 张银龙, 孙翠, 许笛, 丁士明 (485)

武汉月湖近代沉积物中的硅藻组合与环境关系研究 胡胜华, 叶艳婷, 贺峰, 周巧红, 高云霓, 吴振斌 (490)

有机氮比例和光强对赤潮藻球形棕囊藻生长和光合作用的影响 陈园, 徐宁, 段舜山 (499)

大亚湾裸甲藻种群动态及其关键调控因子 赖海燕, 徐宁, 段舜山 (505)

高锰酸钾预氧化-混凝沉淀组合工艺处理微污染水研究 胡劲召, 占达东, 王玉杰, 蒋耀武 (511)

两级人工湿地用于村镇污水脱氮的长期运行特性研究 杨璇, 石雷 (515)

锑矿区人发中锑的污染状况 刘碧君, 李兴亮, 吴丰昌, 莫昌瑜, 符志友, 朱静, 黎文 (521)

铅胁迫下不同生态型五节芒 (*Miscanthus floridulus*) 的抗氧化系统的差异研究

..... 秦建桥, 赵华荣, 胡萌, 赵鹏, 贺磊, 郑晓茶 (525)

固定化微生物对土壤中苯并芘的降解 王鑫, 苏丹, 李海波 (532)

成都城区蔬菜地土壤中农药残留及其分布特征 潘声旺, 吴云霄, 罗竟红, 李玲 (538)

近 50 年沈阳气温变化与城市化发展的关系 般红, 张美玲, 辛明月, 张丽敏, 陈龙 (544)

综 述

工业废水毒性鉴定评价方法体系的建议及其应用示例 赵建亮, 方怡向, 应光国 (549)

焚烧源二噁英的排放对周边土壤和植被污染的研究进展 孔丝纺, 解庆龙, 曾辉, 刘阳生 (560)

土地利用对湿地土壤活性有机碳的影响研究进展 万忠梅, 郭岳, 郭跃东 (567)

有害植物鸡屎藤的研究趋势分析 叶有华, 于德永, 梁永贤 (571)

氮沉降对森林土壤碳收支机制的影响 王汝南, 范兆兰, 王春梅 (576)

观 点

海峡两岸碳汇农业研究与交易平台建设的思考与对策: 以闽台农业碳汇交易中心规划研究为例

..... 翁伯琦, 王义祥, 黄毅斌 (583)

基于生态保护的道路规划策略 王晓俊 (589)

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.20 No.3 March 18, 2011

Contents

Research Articles

- Research on forest vegetation carbon stock dynamics and capacity of raising carbon sink in Xishuangbanna ZHANG Xiuyu, XU Zhencheng, WANG Junneng, SONG Weiwei, QIN Jianqiao, HU Xibang, ZHANG Wanlu, ZOU Jie (397)
Simulation of carbon sequestration potential for dryland soils under recommended management practice scenarios in the Huang-Huai-Hai Region: A case study of Huojia county in Henan province WANG Shihang, SHI Xuezhen, ZHAO Yongcun, YU Dongsheng, XU Shengxiang, XIN Jingshu, REN Yi (403)
Influences of tillage practices on distribution of soil microbial biomass carbon under winter wheat in north China ZHANG Mingyuan, HUANG Guanghui, KONG Fanlei, CHEN Fu, ZHANG Hailin (409)
Effects of amelioration of saline soil through planting *Medicago sativa* L on soil microbial activity and soil nutrients YUAN Bingcheng (415)
Effects of rotational tillage treatments on soil total nitrogen, available phosphorus, available potassium and grain yield of rice in double-rice cropping field TANG Haiming, SUN Guofeng, XIAO Xiaoping, TANG Wenguang, CHEN Fu, ZHANG Hailin, YANG Guangli (420)
Effects of biochar application on total nitrogen and alkali-hydrolyzable nitrogen content in the topsoil of the high-yield cropland in north China Plain GUO Wei, CHEN Hongxia, ZHANG Qingzhong, WANG Yiding (425)
Seasonal soil and plant nutrients under *Ulmus pumila* and *Robinia pseudocacia* mixed plantation QIN Juan, SHANGGUANG Zhouping (429)
Species composition and vertical distribution pattern of a diversity of the *Picea crassifolia* community in Qilian mountains of Gansu, China MENG Haojun, LIU Jianquan, LIU Xiande, ZHAO Weijun (435)
Water-holding properties of the near surface layer of different communities types in mountains of south Henan province, China YAN Dongfeng, YANG Xitian, HUO Lina (441)
A comparative experiment of nitrogen loss from the humid hillside areas of the south China LI Kun, JIANG Tao, CHEN Jianyao, LIU Chunling (447)
Landscape ecological cluster analysis of typical area in north Guangdong SU Shaoqing, ZHAO Yu, LIU Xiaonan, ZHANG Yulin (452)

Study on the model of total pollution load allocation in tidal network river regions with Cooperative Game Theory

- LIU Honggang, CHEN Xingeng, PENG Xiaochun (456)
Relation between water quality and COD discharge in China in the Eleventh Five-Year Plan LI Mingsheng, ZHANG Jianhui, LUO Haijiang, LIANG Nian, YU Yang, SUN Yuan (463)
Source apportionment of stormwater pollution in small urban catchment MA Zhenbang, NI Honggang, WEI Jianbing, JIA Huihui, ZENG Hui (468)
Distribution and source of polybrominated diphenyl ethers (PBDEs) in riverine water of the Pearl River Delta GUAN Yufeng, TU Xiuyun, WU Honghai (474)
Characterization and theoretical environmental capacity of copper and zinc sorption in surface sediments from urban sections of the Grand Canal of China YU Guangbin, LIU Yi, YU Shen, LI Guilin (480)
High-resolution and synchronous analyses of dissolved reactive phosphorus (DRP) and dissolved ferrous iron in pore waters of sediments LI Bin, JIA Fei, ZHANG Yinlong, SUN Qin, XU Di, DING Shiming (485)
Relationship between diatom assemblage in modern sediments and the environment of Yuchu Lake in Wuhan HU Shenghua, YE Yanting, HE Feng, ZHOU Qiaohong, GAO Yunni, WU Zhenbin (490)
Effects of the ratios of organic nitrogen and light intensity on the growth and photosynthesis of the brown tide *Phaeocystis globosa* CHEN Yuan, XU Ning, DUAN Shunshan (499)
Relationship between population dynamics of *Gymnodinium* spp. and key environmental factors in Daya Bay LAI Haiyan, XU Ning, DUAN Shunshan (505)
Combination process of KMnO₄ pre-oxidation-coagulative precipitation in slightly polluted water treatment HU Jinzhao, ZHAN Dadong, WANG Yujie, JIANG Yaowu (511)
Nitrogen removal efficiency of a two-stage constructed wetlands for town sewage in long-term performance YANG Xuan, SHI Lei (515)
Concentration of bismuth in human hair from an antimony mining area in China LIU Bijun, LI Xingjiang, WU Fengchang, MO Changli, FU Zhiyou, ZHU Jing, LI Wen (521)
Physiological metabolism and protective enzyme activity of different ecotypes of *Misanthus floridulus* under Pb stress QIN Jianqiao, ZHAO Huarong, HU Meng, ZHAO Peng, HE Lei, ZHENG Xiaocha (525)
Immobilization of combined bacteria and its degradation of benzo[a]pyrene in contaminated soil WANG Xin, SU Dan, LI Haibo (532)
Residual of organochlorine pesticides and distribution characteristics in the vegetable soils from Chengdu region of Sichuan province, China PAN Shengwang, WU Yunxiao, LUO Jinghong, LI Ling (538)
The changes of air temperature in Shenyang in recent 50 years and its relation to urbanization YIN Hong, ZHANG Meiling, XIN Mingyue, ZHANG Limin, CHEN Long (544)

Reviews

- Toxicity identification and evaluation methodology proposed for various industrial effluents and its practical application ZHAO Jianliang, FANG Yixiang, YING Guangguo (549)
Current research progress on the pollution of dioxins from incineration plant to its ambient soil and vegetation KONG Sifang, XIE Qinglong, ZENG Hui, LIU Yangsheng (560)
Research progress on influence of land use on wetland soil active organic carbon WAN Zhongmei, GUO Yue, GUO Yuedong (567)
Discussion on the study trend of the harmful plant *Paederia scandens* YE Youhua, YU Deyong, LIANG Yongxian (571)
Effects of nitrogen deposition on forest soil carbon budget mechanism WANG Runan, LIN Zhaolan, WANG Chunmei (576)

Perspectives

- Research on countermeasures of cross-strait agricultural carbon sequestration transaction: A case of the planning of the trading center of Fujian and Taiwan agricultural carbon sinks WENG Boqi, WANG Yixiang, HUANG Yibin (583)
Strategies of road planning based on ecological conservation WANG Xiaojuan (589)