生态环境学报

(原《生态环境》)

第19卷第10期 2010年10月18日

目 次

研究论文

辽河三角洲地区植被的地上净初级生产力格局及其制约因子
稻田流失养分循环利用系统构建研究初探 ····································
不同耐铝型小麦品种苹果酸分泌差异与有机酸代谢关系研究杨野,郭再华,耿明建,王巧兰,赵竹青(2280)
NaCl 胁迫对甜高粱发芽期生理生化特性的影响 ································王秀玲,程序,谢光辉,李桂英(2285)
干旱胁迫过程中外源钙对忍冬光合生理的影响
外源氮输入对互花米草生长及叶特征的影响张耀鸿,张富存,李映雪,谢晓金,周晓冬,李强,雷俊(2297)
克隆整合提高了入侵植物空心莲子草对北美车前的竞争力
豆科牧草对 4 种农田常见杂草和水稻化感作用的研究王瑞龙,张墨溪,宋圆圆,胡林,苏贻娟,曾任森(2307)
火炬树叶片腐解物浸提液对上海青种苗生长的影响
青檀天然群落土壤成分及其对青檀生长的影响
采砂迹地型湿地恢复过程中植物群落分布与土壤环境因子的关系
围封对内蒙古中东部草原植物群落和土壤线虫群落的影响桑媛,贾尝,阮维斌,马成仓,高玉葆(2332)
盐池柳杨堡人工封育区植被特征研究
镁碱化对土壤微生物活性和水解酶的影响
苏南丘陵地区森林土壤酶活性季节变化陶宝先,张金池,愈元春,丛日亮(2349)
淹水对酸性红壤磷吸附解吸特性的影响——以江西省旱地红壤和水稻土为例 邵兴华,张建忠,王艾平(2355)
稻草还田方式对双季稻田耕层土壤有机碳积累的影响吴家梅,彭华,纪雄辉,石丽红,田发祥,刘昭兵(2360)
绿肥轮作对植烟土壤酶活性与微生物量碳和有机碳的影响
马鬃岭自然保护区土壤碳蓄积的研究杨克凤,张鑫童,汪大林,方海义,陈青,王俊,杨书运(2372)
再生水灌溉对冬小麦生长和产量的影响
膜下滴灌棉田不同土层盐分变化及其对棉花生长的影响王海江,王开勇,刘玉国,侯振安,吕新(2381)
基于 MLP-ANN 与 Markov Chain 的土地利用变化预测方法——以锡林郭勒盟为例 ·········· 徐广才,康慕谊,李亚飞(2386)
山西省近 50 年无霜期变化特征研究····································

深圳湾浮游植物的季节变化
不同氮源对 4 种海洋微藻生长的影响 胡章喜,徐宁,段舜(2452)
嘉陵江出口段春季水华藻种鉴定
广州市典型中小型水库营养状态与蓝藻种群特征
武汉三角湖复合垂直流人工湿地对重金属元素的去除研究胡胜华,张婷,周巧红,贺锋,梁威,吴振斌(2468)
新型双槽光电化学反应器对活性艳红的降解研究························李明玉,曾凡银,房献宝,王君,宋琳(2474)
壳聚糖/膨润土复合絮凝剂处理染料废水的研究
垃圾渗滤液的 Fenton 氧化预处理研究 ·····························朱兆连,孙敏,王海玲,张雪英,李爱民(2484)
秸秆生物质炭土地利用的环境效益研究花莉,张成,马宏瑞,余旺(2489)

综述

植物根系分泌物研究方法评述	涂书新,吴佳(2493)
提高碳汇潜力:量化树种和造林模式对碳储量的影响	專,王汝南,蔺照兰(2501)
木薯渣微生物降解及再利用研究进展	₽,冯朝阳,覃新导(2506)
罗非鱼-附着藻-沉水植物相互关系研究	

观点

珠江三角洲区域一体化的水利政策法规体系研究	(会力) 沼	2년 2모	肱 咳空(2515)
坏江二用加区域 甲化的小利或泉法成甲尔研究 而且 有度	,1示1167出	,」以了出	,际阮公(2010)

期刊基本参数: CN 44 – 1661/X * 1992 * m * A4 * 252 * zh * P * ¥ 30.00 * 1 500 * 45 * 2010 – 10

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.19 No.10 October 18, 2010

Contents

Research Articles

The spatial pattern and the constraint factors of the above ground net primary productivity in the Liaohe River Delta
JI Yuhe, ZHOU Guangsheng (2269)
Primary study on building recycling system of rice paddy loss nutrient
LIU Hongjiang, CHEN Liugen, ZHU Puping, SHENG Jing, ZHANG Yuefang, ZHENG Jianchu (2275)
The relationship between malic acid secretion differences and organic acid metabolism of wheat with different Al-tolerant levels
······································
Effect of NaCl stress on physiological characteristics of sweet sorghum in sprout stages
WANG Xiuling, CHEN Xu, XIE Guanghui, LI Guiying (2285)
Effect of exogenous calcium on the photosynthetic characteristics of <i>Lonicera japonica</i> Thunb under drought stress
LI Qiang, CAO Jianhua, YU Longjiang, LI Maoteng, LIAO Jinjing, GAN Lu (2291)
Influence of exogenous N import on growth and leaf character of <i>Spartina alterniflora</i>
ZHANG Yaohong, ZHANG Fucun, LI Yingxue, XIE Xiaojin, ZHOU Xiaodong, LI Qiang, LEI Jun (2297)
Clonal integration increased the competitive ability of invasive plant <i>Alternanthera philoxeroides</i> to <i>Plantago virginica</i>
WANG Ning (2302)
Allelopathic effect of forage legumes on four common cropland weeds and rice
WANG Ruilong, ZHANG Moxi, SONG Yuanyuan, HU Lin, SU Yijuan, ZENG Rensen (2307)
Effect of aqueous extract from decomposed Rhus typhina leaves on the seedling growth of <i>Brassica chinensis</i>
XU Guifang, XU Minglu, LIU Mingjiu (2313)
The soil composition of Pteroceltis tatarinowii natural community and its effect on the growth of plant
WANG Dianpei, LI Jianhua, CHEN Yulan, LIU Renyang (2318)
Spatial distribution of vegetation and soil interpretation in the process of wetland restoration with the type of Sand-mining land
····· LI Wei, CUI Lijuan, ZHAO Xinsheng, ZHANG Manyin, WANG Yifei, ZHAO Yuhui, ZHANG Yan, LI Shengnan (2325)
Effect of fencing on plant and nematode communities in the grassland in mid- and eastern Inner Mongolia, China
SANG Yuan, JIA Chang, RUAN Weibin, MA Chengcang, GAO Yubao (2332)
Vegetation characteristics of artificial fenced region in Liuyangpu of Yanchi county
WANG Lili, ZHANG Kebin, CHENG Zhongqiu, CHANG Jin, LIU Jian (2339)
The effects of Mg2+alkalinity on soil microbial and hydrolase activities
YUAN Bingcheng, HUANG Wei ¹ , LI Fengcheng (2344)
Season variations of forest soil enzyme activities in the hilly region of southern Jiangsu province
TAO Baoxian, ZHANG Jinchi, YU Yuanchun, Cong Riliang (2349)
The effect of flooding on the phosphorus sorption and phosphorus desorption properties of upland red soil and paddy soil from Ji-
angxi province SHAO Xinghua, ZHANG Jiangzhong, WANG Aiping (2355)
Effect of patterns of straw returning to soil on the cultivated soil organic carbon accumulation in double-crop rice system
WU Jiamei , PENG Hua, JI Xionghui , SHI Lihong , TIAN Fangxiang , LIU Zhaobing (2360)
Effect of green manure rotation soil enzyme activities and soil microbial biomass carbon and soil organic carbon in tobacco field
GUANG Huilin, GUO Yunzhou, ZHANG Yunfeng, SUN Shizhong, CHEN Xiaobo (2366)
Studies on soil organic carbon storage in Mazongling natural conservation zone
······································
Effects of reclaimed wastewater irrigation on winter-wheat growth and production
Effects on cotton growth and salinity changes in different soil depth of drip irrigation in cotton field
WANG Haijiang, WANG Kaiyong, LIUYuguo, HOU Zhenan, LU Xin (2381)
Future land use simulation based on MLP-ANN and Markov Chain: A case study in Xilingol League
XU Guangcai, KANG Muyi, LI Yafei (2386)
Variations in frost-free period in Shanxi province, China: 1959-2008 FAN Xiaohui, WANG Qixiang, WANG Mengben (2393)

Determination of geochemical baseline and pollution assessment of surficial soil heavy metals in Harbin city TANG Jie, ZHANG Tianqin, LI Haiyi, CHEN Chuyu, LI Na (2408)
Distribution characteristics of PGEs in dust from different type roadsLIU Yuyan, WANG Yujie, LIU Min (2414)
Pollution characteristics of organochlorinated pesticides in sediments from the middle and lower reaches of Ganjiang river
The effect of acute ecotoxicity of PBS-based copolymer and its simulated degradation products on earthworm Eisenia fetida
ZHANG Min, SU Kangyu, LI Chengtao, CHEN Qianru, YAN Shanshan, LI Rong (2425)
The effect of MC-LR on reactive oxygen species and its related enzymes activity in gill of tilapia (Oreochromis niloticus)
SONG Chao, HU Gengdong, QU Jianhong MENG Shunlong, FAN Limin, CHEN Jiazhang (2430)
The physiological and ecological response of Oryza sativa cv. Matsumae to the Phenanthrene(Phe) polluted soils
MA Li, HE Chunguang, SHENG Lianxi, LI Hui (2435)
Biodegradation of Fenpropahtrin by Photosynthetic Bacterial Strain PSB07-15 in Chili (<i>Capsicum annuum</i> Linn) and Soil
DAI Jianping, CHENG Ju'e, LIU Yong, LUO Xiangwen, LIU Jianyu, ZHANG Zhirong (2441)
Seasonal changes of the phytoplankton in Shenzhen Bay
ZHANG Caixue, ZHOU Kai, SUN Xingli, XIAO Yanbing, CHEN Chunliang, ZHANG Jibiao, ZHANG Yubin (2445)
Effects of nitrogen sources on the growth of <i>Heterosigma akashiw</i> , <i>Karenia</i> sp., <i>Phaeocystis globosa</i> and <i>Chaetoceros</i> sp.
HU Zhangxi, XU Ning, DUAN Shunshan (2452)
Identification of algal bloom species in spring in exit of Jialing River
GUO Weihua, LIU Nana, WANG Zhu, XU Linghua (2458)
Nutritional status and population characteristics of Cyanobacteria in small and medium sized reservoirs in Guangzhou, southern
China
The effect of integrated vertical-flow constructed wetland on removal of heavy metals in Sanjiao Lake (Wuhan) over annual
time periods HU Shenghua, ZHANG Ting, ZHOU Qiaohong, HE Feng, LIANG Wei, WU Zhenbin (2468)
Studies on degradation of reactive brilliant red X-3B in innovative dual compartment photoelectrochemical reactor
LI Mingyu, ZENG Fanyin, FANG Xianbao, WANG Jun, SONG Lin (2474)
Dye wastewater treatment by Chitosan/Bentonite composite flocculant LIU Guiping, WANG Mingjie, LIU Changfeng (2479)
Pretreatment of landfill leachate by Fenton process
ZHU Zhaolian, SUN Min, WANG Hailing, ZHANG xueying, LI Aimin (2484)
Environmental benefits of biochar made by agricultural straw when applied to soil
HUA Li, ZHANG Cheng, MA Hongrui, YU Wang (2489)

Reviews

A review on research methods of root exudates TU Shuxin, WU Jia (2493)
Carbon sequestration estimation by different tree species and reforestation types in forest ecosystem
WANG Chunmei, WANG Runan, LIN Zhaolan (2501)
Advances in reuse and microbiological degradation of cassava residue
LI Jing, TU Jiacai, CHEN Xiulong, SONG Fuping, FENG Chaoyang, QIN Xindao (2506)
Relationship among tilapia, periphyton and submerged macrophyte: A review LIU Yuchao (2511)

Perspectives

Integrated policies and regulations for water resources in the Pearl River Delta YU Haixia, XU Liqiang, ZHANG Qiang, CHEN Xiaohong (2515)