生 态 环 境 学 报

(原《生态环境》)

第19卷第6期 2010年6月18日

目 次

研究论文

2000—2007 年珠峰自然保护区植被时空变化与驱动因子	阚瑷珂,王绪本,高志勇,李国庆,罗永(1261)
金沙江流域干热河谷上中下游草地植物群落结构与相似性	
CO ₂ 倍增和气候变化对北京山区栓皮栎林 NPP 影响研究 ····································	
三江源地区基于植被生长季的 NDVI 对气候因子响应的差异性研究··	
降雨与植被耦合关系对土壤侵蚀的影响分析:以密云水库上游为例…	
广东省森林植被碳储量空间分布格局	
湘西地区土壤-牧草-山羊钙镁含量的季节性动态特征研究	·····································
外来入侵植物簕仔树若干形态和生理生态特性 缪绅裕,李德宁	, 叶坚珍, 邓鸿英, 陈健辉, 王厚麟, 李冬梅(1306)
典型城区与郊区环境两种灌木生理生化特性比较······	
降尘对棉花叶片解剖结构的影响	李巧云,李萼,关欣,廖柏寒(1318)
洞庭湖湿地镉富集植物蒌蒿(Artemisia selengensis)的抗氧化机理研究	董萌,赵运林,雷存喜,庹瑞锐,彭晓赟(1322)
低磷胁迫下大麦磷高效基因型的筛选 普晓英,却	赵大伟,曾亚文,杜娟,杨树明,杨涛,赵春艳(1329)
水稻小麦种植模式下长期定位施肥土壤氮的垂直变化及氮储量 李	双来,胡诚,乔艳,陈云峰,刘国际,石红磊(1334)
高产田养分平衡及其环境风险特征研究	············ 叶灵,张丽娟,刘文菊,刘树庆,刘楠(1338)
潜流人工湿地理化性质及不同形态氮素的空间分布	
喀斯特小流域复杂景观中水质状况	李阳兵(1348)
一种基于三维指标因子的流域多年径流丰枯 k-means 聚类法············	·························庄承彬,陈晓宏,黄薇颖,彭涛(1354)
黄河上中游表层沉积物磷的赋存形态特征	王晓丽,包华影(1358)
滇池水体磷的时空变化与藻类生长的关系	
不同活性物种对光催化降解水中邻苯二甲酸二甲酯动力学的贡献研究	
Fe-C-H ₂ O ₂ 协同催化氧化处理印染废水 ····································	
含油废水中一株高效油脂降解菌的筛选和鉴定	
南京北郊大气臭氧浓度变化特征	
广州万顷沙大气中醛酮类化合物的污染特征与来源分析 胡平,文原	
铜陵矿集区土壤中污染元素对微生物特性的影响研究 刘丽,李	,
脱硫石膏对重金属污染沉积物中 Cd 的稳定固定化作用 ····································	
公路绿化带降噪效应及其影响因素研究	
大型火电厂热排放对环境气温增高的贡献检测	
城市生态工业系统模拟、优化调控方法研究 ·······	
基于属性理论的长株潭城市群生态系统健康评价······	
现代城郊农业的功能定位及其评价研究:以北京市为例	李洪庆,刘黎明(1428)
基于生态现代化的区域资源环境绩效分析:以山西省为例	
李红丽,智颖飙,王再	岚,张荷亮,田闻瑾,李艳山,马晓,徐希一(1434)
水库流域生态补偿标准测算体系研究:以大伙房水库流域为例 ·······	

综 述

湖泊营养物基准的候选变量和指标	霍守亮,陈奇,席北斗,昝逢宇,陈艳卿(1445)
重金属污染预防品种的筛选与培育	刘维涛,周启星(1452)
非点源污染对人类健康影响的研究进展	职锦,郭太龙,廖义善,卓慕宁(1459)
城市绿地滞尘作用机理和规律的研究进展	·······郭伟,申屠雅瑾,郑述强,王惟,刘常富(1465)
苏云金芽孢杆菌生物杀虫剂发酵生产的影响因素及其工艺选择	常明,孙启宏,周顺桂,倪晋仁(1471)
印楝素及印楝杀虫剂的安全性评价研究进展	陈小军,杨益众,张志祥,徐汉虹(1478)
中国南方雨雪冰冻灾害受损森林植被研究进展	…徐雅雯,吴可可,朱丽蓉,林真光,彭少麟(1485)
观点	
依靠科技进步 发展低碳农业 ······	…翁伯琦,雷锦桂,胡习斌,王义祥,江枝和(1495)
生态危机的社会伦理根源 ······	, , , ,
经济地理学角度的区域生态补偿机制研究	李平星,孙威(1507)

期刊基本参数:CN 44-1661/X * 1992 * m * A4 * 252 * zh * P * ¥ 30.00 * 1 500 * 43 * 2010 - 06

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.19 No.6 June 18, 2010

Contents

Research Articles
Vegetation spatio-temporal changes and driving factors in the Mt. Qomolangma Nature Reserve in 2000-2007
The structure and similarity characteristic of the grassland community in hot-dry valley upper middle and lower of Jinsha River
ZHANG Jianli, SHEN Rui, SHI Wen, LIU Xiaokang, OU Xiaokun (1272
The study of the impact of elevated CO ₂ concentration and climate change on net primary productivity of <i>Quercus variabilis</i>
forest in Beijing Mountain Area ········FAN Minrui, YU Xinxiao, ZHANG Zhenming, SHI Yu, LV Xizhi, ZHOU Bin (1278
Spatial disparity of NDVI response in vegetation growing season to climate change in the Three-River Headwaters Region
Analysis of impact of correlation between rainfall time-series and vegetation time-series on water soil erosion: A study of
Miyun reservoir upstream area ······ZHANG Xiwang, WU Bingfang (1290
Spatial distribution pattern of carbon storage in forest vegetation of Guangdong province
ZHANG Liang, LIN Wenhuan, WANG Zheng, YU Na, CHEN Hongyue (1295)
Studies on seasonal dynamic of calcium-magnesium in soil-grass-goat in Xiangxi areas
YANG Dongmei, LI Junnian, HE Lan, XUE Liqun (1300
Some morphological and eco-physiological characteristics of alien invasive plant <i>Mimosa bimucronata</i>
MIAO Shenyu, LI Dening, YE Jianzhen, DENG Hongying, CHEN Jianhui, WANG Houlin, LI Dongmei (1306
Comparation of physio-biochemical characteristics of two shrub species in the typical urban and suburban environments in
BeijingFENG Qiang, HU Dan, DUAN Baoling, HAN Xiaoli, BIAN Jun (1312
$Effects \ of \ dust-fall \ upon \ the \ an atomical \ structure \ of \ cotton \ leaves \\ \cdots \\ LI \ Qiaoyun, \ LI \ E, \ GUAN \ Xin, \ LIAO \ Bohan \ (\ 1318) \\ LI \ E, \ GUAN \ A, \ LIAO \ Bohan \ (\ 1318) \\ LI \ E, \ GUAN \ A, \ LIAO \ Bohan \ $
Research of the antioxidant mechanism of Cd Accumulating Plant Artemisia selengensis Turcz. from the Dongting Lake
DONG Meng, ZHAO Yunlin, LEI Cunxi, TUO Ruirui, PENG Xiaoyun (1322
Screening of genotypes with high phosphorus efficiency for barley under low phosphorus stress
PU Xiaoying, ZHAO Dawei, ZENG Yawen, DU Juan, YANG Shuming, YANG Tao, ZHAO Chunyan (1329
Vertical variation and storage of soil total nitrogen in long-term fertilizer experiment
LI Shuanglai, HU Cheng, QIAO Yan, CHEN Yunfeng, LIU Guoji, SHI Honglei (1334
Nutrients balance and environment risk in high yield field
YE Ling, ZHANG Lijuan, LIU Wenju, LIU Shuqing, LIU Nan (1338
Physicochemical character and nitrogen changes in subsurface flow constructed wetland ZHANG Tao, SONG Xinshan (1343
Water quality analysis of complicated landscape in karst watershed ·······LI Yangbing (1348
A k-means method partitioning runoff into abundant and low state based on three-dimensional index factors
ZHUANG Chenbin, CHEN Xiaohong, HUANG Weiying, PENG Tao (1354
Character of phosphorus forms in surface sediments from upper and middle reaches of Yellow River
WANG Xiaoli, BAO Huaying (1358
The spatial and temporal variations of phosphate concentrations and their relationships with algal growth in Lake Dianchi, China
The contribution of different reactive species to the kinetics of photocatalytic degradation of dimethyl phthalate in water
Treatment of dye wastewater with the system of $Fe/C/H_2O_2$
Screening and identification of an oil-degrading bacterium from oil-containing wastewater
YOU Cai, ZHU Lin, ZHANG Yan, ZHANG Xhe, TANG Xuexi, XIAO Hui (1378
Observational study of ozone concentrations in northern suburb of Nanjing
Character of carbonyl compounds and their source in Guangzhou Wanqingsha atmosphere
The study of the soil contamination elements influnce on the microbial characteristics in Tongling ore district
LIU Li, LI Xiangling, FAN Li, WANG Chenghui, YANG Shanmou, YUAN Feng, ZHOU Taofa (1392

Effect of desulfurization gypsum on Cd immobilization in heavy metal polluted sediments
WANG Yao, DU Xianyuan, LI Hongye, LI Yu (1398)
Study on noise attenuation impact of roadside tree-belts and related influence factors
WANG Hui, GUO Jinping, ZHANG Yunxiang, WEI Hongfen, FENG Luyao (1403)
Analysis of big thermal power plant heating environment air temperatureGAO Fengjiao, ZOU Jin, CHEN Jinmin (1409)
The simulation and optimization control of urban eco-industrial system ZHAO Yan, TIAN Qiang, SHANG Jincheng (1416)
Assessment of Changsha-Zhuzhou-Xiangtan urban agglomeration ecosystem health based on attribute theory
XIONG Ying, CHEN Haolin (1422)
Function orientation and evaluation framework for modern suburban agriculture: A case study of Beijing metropolis
LI Hongqing, LIU Liming (1428)
A domestic comparison of resource and environmental performance toward resource-efficient society of Shanxi province
LI Hongli, ZHI Yingbiao, WANG Zailan, ZHANG Heliang, TIAN Wenjin, LI Yanshan, MA Xiao, XU Xiyi (1434)
Research on calculating system of ecological compensation standard for reservoir basin: A case of Dahuofang reservoir basin
WANG Tong, WANG Liusuo, JIANG Man (1439)
Reviews
Candidate Variables and Indicator for Lake Nutrient Criteria
Selection and breeding of heavy metal pollution-safe cultivarsLIU Weitao, ZHOU Qixing (1452)
The effect of non-point pollution on human health: A reviewZHI Jin, GUO Tailong, LIAO Yishan, ZHUO Muning (1459)
Research advances on mechanisms and rules of dust retention of the urban green areas
GUO Wei, SHENTUYajin, ZHENG Shuqiang, WANG Wei, LIU Changfu (1465)
Factors analysis and process selection for the production of <i>Bacillus thuringiensis</i> based biopesticides
CHANG Ming, SUN Qihong, ZHOU Shungui, NI Jinren (1471)
Progress on safety evaluation of azadirachtin and neem insecticide
A review of freezing rain and snow impacts on forests in southern China
Perspectives
Develop low-carbon agriculture by relying on scientific and technological progress
WENG Boqi, LEI Jingui, HU Xibin, JIANG Zhihe (1495)
Social and ethic reasons for ecological crises
Theoretical reflection on ecological compensation from the perspective of economic geography LI Pingxing, SUN Wei (1507)