

生态环境学报

(原《生态环境》)

第20卷 第1期 2011年1月18日

目 次

研究论文

- 中国水稻土氮密度变异性的幅度效应研究 张黎明, 林金石, 史学正, 于东升 (1)
快速城市化进程中城市扩张对景观格局分异特征的影响 韦薇, 张银龙, 赵兵, 王浩 (7)
基于决策树的辽宁省北部沙漠化信息提取研究 贾树海, 韩志根, 吕默楠, 王晶, 谢东祺 (13)
MODIS 植被叶面积指数对贵州高原山地气象条件的响应 罗宇翔, 向红琼, 郑小波, 陈娟, 周成霞 (19)
辽东湾双台子河口湿地翅碱蓬(*Suaeda salsa*)生物量遥感反演研究 吴涛, 赵冬至, 康建成, 张丰收, 程璐 (24)
沿黄河下游湖泊湿地植物群落演替及其多样性研究 韦翠珍, 张佳宝, 周凌云 (30)
中型景观尺度下斑块类型和地理特征影响杨树人工林病害的发生: 以河南省清丰县为例 孙志强, 崔令军, 张星耀, 乔杰, 梁军, 黄琳, 张兆欣 (37)
2008年初特大冰雪灾害对粤北地区杉木(*Cunninghamia lanceolata*)人工林土壤理化性质的影响 丁晓纲, 何茜, 张方秋, 李吉跃, 樊顺江, 陈晓阳 (44)
东江中上游主要造林树种光合生理特征 张卫强, 曾令海, 王明怀, 殷祚云, 周平, 李召青, 陈光胜 (51)
拉瑞尔 *Larrea tridentata* 光合特性对 CO₂摩尔分数和干旱的响应 张香凝, 乔杰, 孙向阳, 王保平, 崔令军 (58)
濒危植物长序榆(*Ulmus elongata*)幼苗光合特性的初步研究 高建国, 徐根娣, 李文巧, 邱志军, 刘鹏 (66)
飞机草的繁殖能力与种子的萌发特性 全国明, 毛丹鹏, 章家恩, 谢俊芳, 徐华勤 (72)
苗期棉花对向日葵列当种子萌发诱导作用初探 郎明, 马永清, 董淑琦, 肖恩时 (79)
17份腰果品种萌生特征比较 梁李宏, 王金辉, 黄海杰, 黄伟坚, 张中润 (84)
沙罗竹人工林生长与立地条件的关系研究 林兰穗, 余炜敏, 肖振奇, 谭军, 钟继洪 (88)
半干旱黄土区退耕还林十年植被恢复变化分析: 以陕西吴起县为例 许智超, 张岩, 刘宪春, 朱清科 (91)
崇明岛新围垦区不同土地利用条件下的土壤呼吸研究 任文玲, 侯颖, 杨淑慧, 仲启铖, 王开运 (97)
基于生态足迹模型的贵州省生态可持续性动态分析 魏媛, 吴长勇 (102)
基于主成分分析的云南省生态脆弱性评价 钟晓娟, 孙保平, 赵岩, 李锦荣, 周湘山, 王引乾, 邱一丹, 冯磊 (109)
基于空间马尔科夫链的关中地区生态安全时空演变分析 薛亮, 任志远 (114)
时段长取值变化下的径流年内分配特征研究 涂新军, 陈晓宏, 张丽娟, 李宁, 张强 (119)

武汉严东湖近代沉积物中总氮、总磷与生物硅沉积及营养演化的动态过程

- 胡胜华, 叶艳婷, 郭伟洁, 张婷, 周巧红, 徐栋, 吴振斌 (124)
南海北部海域底泥微生物的腐殖质还原性能研究 吴鹏, 赵怡, 洪义国, 段舜山 (132)
水华蓝藻上浮特征与机理的试验研究 吴凯, 李正魁, 冯露露, 周涛, 王月明, 陈祈春 (137)
天津市路面雨水径流重金属污染特征 李倩倩, 李铁龙, 赵倩倩, 刘大喜, 金朝晖 (143)
猪场废水灌溉对地下水水质的影响 赵君怡, 张克强, 王风, 刘鸣达 (149)
人工湿地组合生态工艺对规模化猪场养殖废水的净化效果研究 高春芳, 刘超翔, 王振, 黄栩, 刘琳, 朱葛夫, 廖杰 (154)
贵屿电子垃圾处理对河流底泥及土壤重金属污染 林文杰, 吴荣华, 郑泽纯, 林东升 (160)
羟基磷灰石对棕壤和红壤铜吸附的影响 宋正国, 唐世荣, 丁永桢, 居学海 (164)
贵阳市区地表灰尘重金属污染分析与评价 张一修, 王济, 张浩 (169)
湛江硇洲岛海域 19 种贝类食用部位的重金属含量及评价 陈清香, 杨文, 初庆柱 (175)
聚丁二酸丁二醇酯 (PBS) 生物降解过程对植物生长的影响评价 李成涛, 张敏, 欧阳亮, 刘俊玲, 苏康宇, 邱建辉 (181)
综合水质标识指数法在浑河水水质评价中的应用 胡成, 苏丹 (186)

观 点

- 农业化肥污染的政策成因及对策分析 黄文芳 (193)

期刊基本参数: CN 44 - 1661/X * 1992 * m * A4 * 198 * zh * P * ¥ 30.00 * 1500 * 34 * 2011 - 01

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.20 No.1 January 18, 2011

Contents

Research Articles

- The effect of different extents on variation of nitrogen density of paddy soils in China.....ZHANG Liming, LIN Jinshi, SHI Xuezheng, YU dongsheng (1)
Impacts of urban expansion on spatio-temporal variation of landscape patterns during rapid urbanization: a case study of Kunshan city.....WEI Wei, ZHANG Yinlong, ZHAO Bing, WANG Hao (7)
Extraction of desertification information based on decision tree in northern Liaoning province.....JA Shuhai, HAN Zhigen, LV Monan, WANG Jing, XIE Dongqi (13)
The response of leaf area index of MODIS to mountainous meteorological conditions in Guizhou.....LUO Yuxiang, XIANG Hongqiong, ZHENG Xiaobo, CHEN Juan, ZHOU Chengxia (19)
Suaeda salsa dynamic remote monitoring and biomass remote sensing inversion in Shuangtaizi River estuary.....WU Tao, ZHAO Dongzhi, KANG Jiancheng, ZHANG Fengshou, CHENG Lu (24)
Plant community succession and species diversity of lakeshore wetlands along the lower Yellow River.....WEI Cuizhen, ZHANG Jiabao, ZHOU Lingyun (30)
Patch types and geographical features impact cancer disease incidence of short-rotation poplar plantations at a mesoscale landscape: case Qingfeng county, China.....SUN Zhiqiang, CUI Lingjun, ZHANG Xingyao, QIAO Jie, LIANG Jun, HUANG Lin, ZHANG Zhaoxin (37)
Physical and chemical property of soil of *cunninghamia lanceolata* plantations by the unusual heavy snow/ice disaster occurred in early 2008.....DING Xiaogang, HE Qian, ZHANG Fangqiu, LI Jiyue, FAN Shunjiang, CHEN Xiaoyang (44)
The photosynthetic physiological characteristics of main tree species in the upper and middle reaches of Dongjiang watershed.....ZHANG Weiqiang, ZENG Linghai, WANG Minghui, YIN Zuoyun, ZHOU Ping, LI Zhaoqing, CHEN Guangsheng (51)
Photosynthetic physiological Response of *Larrea tridentata* due to the increase of CO₂ concentration and drought.....ZHANG Xiangning, QIAO Jie, SUN Xiangyang, WANG Baoping, CUI Lingjun (58)
Preliminary studies on photosynthetic characteristics of endangered plant *Ulmus elongata* seedlings.....GAO Jiangao, XU Gendi, LI Wenqiao, QIU Zhijun, LIU Peng (66)
Reproductive capacity and seed germination characteristics of *Chromolaena odorata*.....QUAN Guoming, MAO Danjuan, ZHANG Jiaen, XIE Junfang, XU Huaqin (72)
Allelopathic effect of cotton in seedling stage on sunflower broomrape.....LANG Ming, MA Yongqing, DONG Shuqi, XIAO Enshi (79)
A preliminary study on the sprouting characteristic of 17 cashew germplasm resources.....LIANG Lihong, WANG Jinhuai, HUANG Haijie, HUANG Weijian, ZHANG Zhongrun (84)
The relation of the growth of *Schizostachyum funghomii* plantation to site condition.....LIN Lanwen, YU Weimin, XIAO Zhenqi, TAN Jun, ZHONG Jihong (88)
Vegetation restoration since the project of returning cropland to forest in the semiarid Loess Plateau: A case study of Wuqi county, Shaanxi province.....XU Zhichao, ZHANG Yan, LIU Xianchun, ZHU Qingke (91)
Research on soil respiration of different use-lands in new reclaimed soils in the Chongming Island.....REN Wenling, HOU Ying, YANG Shuhui, ZHONG Qicheng, WANG Kaiyun (97)
Dynamic analysis of ecological sustainability based on ecological footprint model in Guizhou province.....WEI Yuan, WU Changyong (102)
Ecological vulnerability evaluation based on principal component analysis in Yunnan province.....ZHONG Xiaojuan, SUN Baoping, ZHAO Yan, LI Jinrong, ZHOU Xiangshan, WANG Yinjian, QIU Yidan, FENG Lei (109)
The spatial-temporal dynamics of Guanzhong eco-security based on spatial Malcov Chains.....XUE Liang, REN Zhiyuan (114)
Annual distribution of streamflow with different identifications of time intervals.....TU Xinjun, CHEN Xiaohong, ZHANG Lijuan, LI Ning, ZHANG Qiang (119)
- The TN, TP and BSi in the modern sediments and with the dynamic process of nutrition evolution in the Yandonghu Lake of Wuhan.....HU Shenghua, YE Yanting, GUO Weijie, ZHANG Ting, ZHOU Qiaohong, XU Dong, WU Zhenbin (124)
The humic-reducing characteristics of microorganisms in sediments of northern South China Sea.....WU Peng, ZHAO Yi, HONG Yiguo, DUAN Shunshan (132)
Floating characteristics and mechanism about water-blooms cyanobacteria.....WU Kai, LI Zhengkui, FENG Lulu, ZHOU Tao, WANG Yueming, CHEN Qichun (137)
Characteristics of heavy metal pollution in road rainfall-runoff of Tianjin city.....LI Qianqian, LI Tielong, ZHAO Qianqian, LIU Daxi, JIN Zhaohui (143)
Influence of livestock wastewater irrigation on nitrogen compounds contents in groundwater.....ZHAO Junyi, ZHANG Keqiang, WANG Feng, LIU Mingda (149)
Purification performance of a constructed three-stage wetland system for ecological treatment of piggery wastewater.....GAO Chunfang, LIU Chaoxiang, WANG Zhen, HUANG Xiang, LIU Lin, ZHU Gefu, LIAO Jie (154)
Heavy metals in sediments and soils contaminated by electronic waste recycling in Guiyu town.....LIN Wenjie, WU Ronghua, ZHENG Zechun, LIN Dongsheng (160)
Effect of hydroxyapatite on copper sorption in brown earth and red soil.....SONG Zhengguo, TANG Shirong, DING Yongzhen, JU Xuehai (164)
Pollution analysis and evaluation of heavy metals in urban dust in Guiyang.....ZHANG Yixiu, WANG Ji, ZHANG Hao (169)
Assessments on contents of heavy metals in the edible parts of 19 mollusks from Naozhou island, Zhanjiang.....CHEN Qingxiang, YANG Wen, CHU Qingzhu (175)
Evaluation on the effect of the poly (butylenes succinate) biodegradation process on plant growth.....LI Chengtao, ZHANG Min, OUYANG Liang, LIU Junling, SU Kangyu, QIU Jianhui (181)
Application of comprehensive water quality identification index in water quality assessment of Hun River.....HU Cheng, SU Dan (186)
- Perspectives
- Analysis of the policy causes of pollution from agriculture fertilizers and its countermeasures.....HUANG Wenfang (193)