

ISSN 1673-923X
CODEN ZLKDA 5

中南林业科技大学学报

Journal of Central South University of Forestry & Technology

第32卷 | 第12期
Volume 32 | Number 12

- ◆ 全国中文核心期刊
- ◆ 全国优秀高校学报
- ◆ 教育部优秀科技期刊
- ◆ 中国科技核心期刊
- ◆ RCCSE中国学术核心期刊
- ◆ 中国科学引文数据库(CSCD)来源期刊
- ◆ 中国科技论文与引文数据库(CSTPCD)来源期刊
- ◆ 美国CA、日本JST等来源期刊

12
2012
中国·长沙

目 次

环境科学与工程 (2012 年长沙市科技年会“城市与湿地”专题论文选)

- 长沙市城市湿地景观格局空间梯度变化的分析.....恭映璧, 胡曰利 (1)
锰污染土壤修复的植物筛选与改良效应.....欧阳林男, 吴晓芙, 郭丹丹, 等 (7)
基于 IO 模型的 2008 年冰雪灾害对湖南省经济影响的定量评估
.....李春华, 张德琼, 方益杭, 等 (12)
浮床栽种木本植物对人工湿地污水的净化效果.....蒋丽娟, 佟金权, 易心钰 (17)
基于谷歌地球的长沙市湿地资源管理地理信息系统的研究与构建
.....文东新, 恭映璧, 胡曰利 (21)
国外城市湿地研究的现状、问题及前瞻.....李春华, 江莉佳, 曾广 (25)
近 60 年长沙城市湿地变化及保护对策的研究.....周之灿, 恭映璧, 张天绚 (31)
松雅湖国家湿地公园生态功能分析.....李明惠, 恭映璧, 钟淳 (38)
人工湿地中微生物群落特征及其净化机理.....冯冲凌, 李科林, 李芸 (42)
4 种木本植物在潜流人工湿地环境下的根系诱导.....郝君, 陈永华, 吴晓芙, 等 (46)
人工湿地系统设置挡板的初步研究.....孔庆玲, 李科林, 冯冲凌, 等 (51)
《里约宣言》与中国的湿地环境管理.....王蓉, 王仲怀, 周训芳 (57)
硅藻土理化特性及改性研究进展.....朱健, 王平, 雷明婧, 等 (61)
粘土矿物无机柱撑改性及其吸附研究进展.....雷明婧, 朱健, 王平, 等 (67)
硅藻土对重金属离子 Mn^{2+} 的吸附研究.....张伟丽, 朱健, 王平, 等 (72)
水洗和酸洗蛭石样本的离子吸附性能比较分析.....彭婧, 吴晓芙, 李芸, 等 (78)
天然沸石和蛭石的离子吸附性能研究.....姚咏歌, 李芸, 彭婧, 等 (83)
水洗和酸洗蛭石体系中 Mn^{2+} 吸附的差异分析.....刘毅霖, 李芸, 彭婧, 等 (88)
铅锌超富集植物及耐性植物筛选研究进展.....张富运, 陈永华, 吴晓芙, 等 (92)
锰污染土壤渗漏液与径流生态拦截净化系统的植物筛选.....陈星, 文仕知, 陈永华, 等 (97)
锰矿区废弃地植物修复技术研究进展.....梁希, 陈永华, 吴晓芙, 等 (104)
PET/PTT 共混合合金等温冷结晶动力学研究.....王韬远, 闫明涛, 朱健, 等 (108)

林 学

- 银杏耐热优良核用无性系选育.....曹福亮, 欧祖兰, 张往祥, 等 (113)

- 生物农药用银杏优良无性系的选育.....曹福亮, 郁万文, 张远兰 (120)
黄叶银杏新品种‘万年金’区域化试验.....祝遵凌, 曹福亮, 孟凡军, 等 (125)
银杏抗寒优良无性系选育.....郁万文, 曹福亮, 汪贵斌 (132)
等渗透势干旱、盐、碱胁迫下5个枣品种及酸枣的生物学响应与抗逆性.....徐呈祥 (139)
干旱胁迫下曼地亚红豆杉生理响应研究.....马均, 何业华, 马明东 (147)
湿地松半同胞家系磷素利用效率的研究.....童方平, 刘振华, 吴际友, 等 (154)
金沟岭林场森林多功能评价指标体系构建.....刘波云, 赵静, 刘东兰, 等 (158)
马尾松纯林改造成混交林效果评价.....王青天 (162)

生态学

- 血水草营养元素含量及贮量特征研究.....刘铭, 田大伦, 梁小翠, 等 (167)
太行山低山丘陵区外来种火炬树群落生物量与碳贮量.....高喜荣, 赵辉, 杨海青, 等 (172)
樟树对土壤中PAHs的修复及其影响因子.....梁小翠, 闫文德, 田大伦, 等 (176)
茂兰喀斯特植被主要演替群落土壤有机碳研究.....吴鹏, 陈骏, 崔迎春, 等 (181)

植物学

- 植物在不同声源环境中的降噪效果比较.....祝遵凌, 韩笑, 刘洋 (187)
金银花氨基酸有机无机专用肥的增产示范研究.....涂佳, 欧阳昶, 吴建平, 等 (191)
湖南假俭草茎段快繁的最佳基质选择.....吴雪净, 刘卫东, 李沙, 等 (195)

生态旅游

- 神农谷国家森林公园空气负离子水平研究.....张双全, 谭益民 (200)
三门峡黄河湿地自然保护区生态旅游SWOT分析与开发对策
.....赵鹏旭, 李若凝, 张亚兵, 等 (203)

木材科学

- 落叶松胶合木构件横纹受压性能试验研究.....戴桂华, 周先雁 (208)

简讯

- 湖南绿色发展研究院落户我校.....(封二、封三)
2013年《中南林业科技大学学报》征订启事.....(194)

CONTENTS

An analysis on temporal and spatial heterogeneity of wetland landscape pattern changes in Changsha City	GONG Ying-bi, HU Yue-li (1)
Plant selection for bioremediation of Mn polluted soils and their improvement effects	OUYANG Lin-nan, WU Xiao-fu, GUO Dan-dan, et al. (7)
Quantitative assessment of impact of 2008 snow and ice disaster in Hunan on its economy by IO model	LI Chun-hua, ZHANG De-qiong, FANG Yi-hang, et al. (12)
Purification effect of cultivating woody plants on floating beds on waste water of constructed wetland	JIANG Li-juan, TONG Jin-quan, YI Xin-yu (17)
Construction of wetland resources management GIS for Changsha based on Google Earth	WEN Dong-xin, GONG Ying-bi, HU Yue-li (21)
Achievements, limitation and prospectives: overseas urban wetlands researches	LI Chun-hua, JIANG Li-jia, ZENG Guang (25)
Dynamic changes and protective measures of urban wetland of Changsha in recent 60 years	ZHOU Zhi-can, GONG Ying-bi, ZHANG Tian-xuan (31)
Analysis on ecological function of Songya Lake National Wetland Park	LI Ming-hui, GONG Ying-bi, ZHONG Chun (38)
Characteristics of microbial communities in constructed wetlands and their purification mechanisms	FENG Chong-ling, LI Ke-lin, LI Yun (42)
Study on induced root of 4 woody plants with subsurface flow constructed wetlands	HAO Jun, CHEN Yong-hua, WU Xiao-fu, et al. (46)
Preliminary study of setting baffle in constructed wetland system	KONG Qing-ling, LI Ke-lin, FENG Chong-ling, et al. (51)
Rio Declaration and China's wetlands environmental management	WANG Rong, WANG Zhong-huai, ZHOU Xun-fang (57)
Physicochemical properties, modification and research progress of diatomite	ZHU Jian, WANG Ping, LEI Ming-jing, et al. (61)
Progress on inorganic pillared modification of clay mineral and its adsorptive property	LEI Ming-jing, ZHU Jian, WANG Ping, et al. (67)
Research on adsorption of diatomite to heavy metal ion Mn ²⁺	ZHANG Wei-li, ZHU Jian, WANG Ping, et al. (72)
Ion adsorption characteristics of water-rinsed and acid-rinsed vermiculite samples	PENG Jing, WU Xiao-fu, LI Yun, et al. (78)
Adsorptive properties of natural vermiculite and zeolite to Cu ²⁺ ion	YAO Yong-ge, LI Yun, PENG Jing, et al. (83)
Comparison of Mn ²⁺ ion adsorption between water and acid rinsed vermiculite samples	LIU Yi-lin, LI Yun, PENG Jin, et al. (88)
Research advances on screening of hyperaccumulator and tolerant plant species of Pb-Zn	ZHANH Fu-yun, CHEN Yong-hua, LIANG Xi (92)
Screening of plant species for establishing an retention and purification ecosystem of soil infiltration water and surface runoff in manganese polluted area	CHEN Xing, WEN Shi-zhi, CHEN Yong-hua, et al. (97)
Progress on phytoremediation of manganese mine wasteland	LIANG Xi, CHEN Yong-hua, WU Xiao-fu, et al. (104)
Kinetic study on isothermal cold-crystallization of PET/PTT blending alloy	WANG Tao-yuan, RUN Ming-tao, ZHU Jian, et al. (108)
Selection and brooding of heat-tolerant clones and stone-used of <i>Ginkgo biloba</i> L.	CAO Fu-liang, OU Zu-lan, ZHANG Wang-xiang, et al. (113)
Selection and brooding of <i>Ginkgo</i> clones used as bio-pesticide	CAO Fu-liang, YU Wan-wen, ZHANG Yuan-lan (120)
Regional trials of golden-leaf <i>Ginkgo</i> 'Wannianjin'	ZHU Zun-ling, CAO Fu-liang, MENG Fan-jun, et al. (125)
Selection and breeding of <i>Ginkgo</i> cold-resistant fine clones	YU Wan-wen, CAO Fu-liang, WANG Gui-bin (132)
Biological responses and resistances of five cultivars of Chinese jujube and sour date under iso-osmotic drought, salt and alkaline stresses	XU Cheng-xiang (139)
Physiological response of <i>Taxus media</i> cv. <i>Hicksii</i> to water stress	MA Jun, HE Ye-hua, MA Ming-dong (147)
Study on phosphate utilization efficiency of slash pine's half-sib families	TONG Fang-ping, LIU Zhen-hua, WU Ji-you, et al. (154)
Construction of multi-functional evaluation system for Jingouling Forest Farm	LIU Bo-yun, ZHAO Jing, LIU Dong-lan, et al. (158)
Effect evaluation of mixed stand reconstructed from pure Masson's Pine (<i>Pinus massoniana</i>) Plantation	WANG Qing-tian (162)
Nutrient concentration and storage characteristic of <i>Eomecon chionantha</i> Hance	LIU Ming, TIAN Da-lun, LIANG Xiao-cui, et al. (167)
Biomass and carbon storage of <i>Rhus typhina</i> in hilly area of Taihang Mountain	GAO Xi-rong, ZHAO Hui, YANG Hai-qing, et al. (172)
Phytoremediation of polycyclic aromatic hydrocarbons in soils by <i>Cinnamomum camphora</i> and impact factors	LIANG Xiao-cui, YAN Wen-de, TIAN Da-lun, et al. (176)
Study of soil organic carbon of major successional communities in Maolan Nature Reserve of Karst	WU Peng, CHEN Jun, CUI Ying-chun, et al. (181)
Comparison of noise reduction effect of plants in different sound sources environment	ZHU Zun-ling, HAN Xiao, LIU yang (187)
Yield-increasing demonstration test on amino acid inorganic-organic manures for honeysuckle	TU Jia, OUYANG Chang, WU Jian-ping, et al. (191)
Best media options for stem segment rapid propagation of <i>Eremochloa ophiurooides</i> growing in Hunan	WU Xue-jing, LIU Wei-dong, LI Sha, et al. (195)
A study on negative air ion concentration in Shennonggu National Forest Park 204	ZHANG Shuang-quan, TAN Yi-min (200)
SWOT analysis and countermeasures for developing ecotourism in Sanmenxia Yellow River Wetland Nature Reserve	ZHAO Peng-xu, LI Ruo-ning, ZHANG Ya-bing, et al. (203)
Experimental study on transverse striation compression performance of glue laminated wood member of larch	DAI Gui-hua, ZHOU Xian-yan (208)