

目 次

特 稿

- 8 种柏科植物的精气成分及其生理功效分析/吴章文,吴楚材,陈奕洪,等 1

生态学

- 基于 TM 的北亚热带高山区日本落叶松林生物量模型/王宏全,孙晓梅,张灿明,等 10
鼎湖山锥栗粗死木质残体雨季呼吸特征研究/杨方方,李跃林 18
四种杨属植物的热值及灰分含量比较研究/刘 灿,李 宏 24
北京西山地区森林土壤微形态的研究/乔 永,孙向阳,李素艳,等 29
常绿阔叶树叶面积指数与其形态特征的相关性分析
——以上海地区主要常绿阔叶树种为例/高 凯,秦 俊,胡永红 34

林 学

- 基于 VB. Net 的林地分级与估价专家系统的设计与开发/曾思齐,杨文军 41
南方枣品种花粉育性与花药内源激素的变化/何 钢,李 樊,唐宁浩,等 47
维生素溶液对闽楠种子活力的影响/李铁华,文仕知,彭险峰 51

植物生理

- 油茶林分光合特性的研究/李建安,何志祥,孙 颖,等 56
半红树植物水黄皮幼苗耐盐性的研究/邱凤英,李志辉,廖宝文 62

生物科学与技术

- Co-rrp 基因小干扰 RNA 载体的构建及烟草中的遗传转化/包梅荣,谭晓风,乌云塔娜,等 68
白藜芦醇的合成研究进展/黄卫文,李忠海,黎继烈,等 72

土建工程

- 桥梁箱梁孔道灌浆质量检测中冲击回波法的应用/周先雁,李 健,王智丰 78
开口薄壁箱平转施工拱桥重心的计算方法及应用/田仲初,钟 伟,蒋田勇,等 83
分数导数粘弹性土层中单桩扭转振动的研究/骆文和 88

动物学

- Sox10 在感觉神经元发育中的作用/章 卓,苏建明,肖调义 94

[期刊基本参数] CN43-1470/S * 1981 * m * A4 * 156 * zh * P * ¥20.00 * 1200 * 28 * 2010-10 * n

材料科学与工程

- 混合盐溶液中 KLPAAM 复合高吸水树脂吸液性能的研究/谢建军,何新建,张绘营,等 … 107

木材科学与技术

- 圆竹双轴向压缩方法的研究/王 戈,陈复明,程海涛,等 ……………… 112

植物化学与植物资源利用

- 樟树叶化学成分的 GC/MS 分析/王 范,张党权,章怀云,等…………… 117

- 柚皮中柚皮甙的提取纯化及结构鉴定/叶翠层,周尽花,吴宇雄,等 ……………… 121

- 川桂叶总黄酮清除 DPPH·自由基作用的研究/李姣娟,周尽花,戴 瑜,等 ……………… 125

物流工程

- 物流网络的可靠性及概率特征研究/陈德良,陈治亚 ……………… 129

家 具

- TopSolid 平台下柜类家具智能标准柜库的研究与实现/刘 航,刘子川,马 英 ……………… 133

机 械

- 4WS2000 高杆芦苇收割机割台的设计/马庆勇,田 莉,吴学东,等 ……………… 138

机电工程

- 大型公共建筑空调系统的节能控制/朱小旺,蒋绍坚 ……………… 143

交通运输

- 多因素影响下的车辆振动试验/杨果岳,张家生,王 暱,等 ……………… 147

植物学

- 观叶植物的分类及湖南乡土观叶植物资源/朱 玲,张 斌,祁承经 ……………… 151

学者风采

- 吴章文教授 ……………… 封二

特色学科

- 中南林业科技大学森林旅游研究中心简介 ……………… 封三

CONTENTS

Components of phytocidere in 8 Cupressaceae plants and theirs physiological efficacy analysis/WU Zhang-wen, WU Chu-cai, CHEN Yi-hong, et al.	1
Model of biomass for <i>Larix kaempferi</i> forest in northern sub-tropical Alpine area based on TM/WANG Hong-quan, SUN Xiao-mei, ZHANG Can-ming, et al.	10
Characteristics of respiration of coarse woody debris of <i>Castanopsis chinensis</i> in the wet season, Dinghushan natural reserve/YANG Fang-fang, LI Yue-lin	18
Comparison of caloric values and ash contents in the four <i>Populus</i> L. species/LIU Can, LI Hong	24
The micro-morphology of forest soil in West mountain of Beijing/QIAO Yong, SUN Xiang-yang, LI Su-yan, et al.	29
Correlation of leaf area index and morphological features for main evergreen broadleaf tree species in Shanghai City/GAO Kai, QIN Jun, HU Yong-hong	34
Design and development of the expert system for forest lands' classification and evaluation based on VB.NET/ZENG Si-qi, YANG Wen-jun	41
Observation on pollen fertility and changes of phytohormone contents of southern cultivars of <i>Zizyphus jujuba</i> pollen/HE-gang, LI-fan, TANG Ning-hao, et al.	47
Effect of vitamin solution on the seed vigor of <i>Phoebe bournei</i> /LI Tie-hua, WEN Shi-zhi, PENG Xian-feng, et al.	51
Study of photosynthetic characteristics in <i>Camellia oleifera</i> stand/LI Jian-an, HE Zhi-xiang, SUN Ying, et al.	56
Effect of salinity on the growth and eco-physiological characteristics of semi-mangrove species <i>Pongamia pinnata</i> seedlings/QU Feng-ying, LI Zhi-hui, LIAO Bao-wen	62
Construction of small interfering RNA vector of ripening-regulated protein gene from <i>Camellia oleifera</i> seeds and its genetic transformation in tobacco /BAO Mei-rong, TAN Xiao-feng, WUYUN Ta-na, et al.	68
Advances in the research of resveratrol synthesis/HUANG Wei-wen, LI Zhong-hai, LI Ji-lie, et al.	72
Inspecting grouting quality of per-stressed duct of bridge box girder by impact-echo method/ZHOU Xian-yan, LUAN Jian, WANG Zhi-feng	78
Calculating method of gravity center of arch bridge with open thin-walled boxes and by rotary erection construction/TIAN Zhong-chu, ZHONG Wei, JIANG Tian-yong, et al.	83
Torsional vibration of single pile in soil described by fractional derivative viscoelastic model/LUO Wen-he	88
A genetic investigation of the role of <i>sox10</i> in sensory neuron development/ZHANG Zhuo, SU Jian-ming, XIAO Tiao-yi	94
Absorbencies of KLPAAM superabsorbents composites in multiple component salt-mixing solutions/XIE Jian-jun, HE Xin-jian, ZHANG Hui-ying, et al.	107
Study on methods of bamboo-culm compressed under biaxial loads/WANG Ge, CHEN Fu-ming, CHENG Hai-tao, et al.	112
Analysis of chemical components from leaves of <i>Cinnamomum camphora</i> by GC/MS/WANG Fan, ZHANG Dang-quan, ZHANG Huai-yun, et al.	117
Extraction, purification of naringin from pomelo peel and structure identification/YE Cui-ceng, ZHOU Jin-hua, WU Yu-xiong, et al.	121
Scavenging of DPPH radical by total flavonoids extracted from leaves of <i>Cinnamomum wilsonii</i> Gamble/LI Jiao-juan, ZHOU Jin-hua, DAI Yu, et al.	125
Reliability and probability features of logistics networks/CHEN De-liang, CHEN Zhi-ya	129
Implementation of intelligent standard database for cabinets furniture under topsolid platform/LIU Ge, LIU Zi-chuan, MA ying	133
Research on structure of cutting platform of the 4WS2000 high bar bulrush harvester/MA Qing-yong, TIAN Li, WU Xue-dong, et al.	138
Energy-saving control for air-conditioning system in large public building/ZHU Xiao-wang, JIANG Shao-jian	143
Experiment on the vehicle vibration influenced by multiple factor/YANG Guo-yue, ZHANG Jia-sheng, WANG Xuan, et al.	147
Classification and utilization of native ornamental plants from Hunan by their foliage features/ZHU Ling, ZHANG Bin, QI Cheng-jing	151