

目 次

生态学

- 洞庭湖西岸区防护林土壤与植物微量元素含量特征/柏方敏,田大伦,方 晰,等 1
- 湖南会同次生阔叶林优势树种的种内种间竞争研究/刘韶辉,项文化,赵丽娟,等 10
- 长沙城市森林土壤理化性质及碳贮量特征/高述超,田大伦,闫文德,等 16
- 运营期高速公路沿线湿地水环境的时空变化/祝遵凌,胡海波,曹 剑,等 23
- 不同自然光环境下土庄绣线菊的生理生态响应/冯 强,刘 宁,王 瞰 27
- 南岳衡山甜槠林群落分析/李传霞 34

林 学

- 湖北省杨树优良无性系多点造林对比试验/杨春惠,吴育中,胡勇华,等 38
- 林分密度及施肥对马尾松林产脂量的影响/安 宁,丁贵杰,谌红辉 46
- 4个油茶优良无性系花器特征及花粉萌发率/廖 婷,袁德义,袁 军,等 51

植物学

- 湖南衡山国家级自然保护区藤本植物的基本特征/颜立红,蒋利媛,向光锋,等 55

生物科学与技术

- 基于 PCA 和 BP 神经网络的 O-糖基化位点的预测和模式分析/王楚正,谭晓风,陈延伟,等
..... 61
- 油茶 FatB 基因全长 cDNA 的分离克隆及序列分析/郭静怡,谭晓风,王威浩,等 66

食品科学

- 臭氧与高氧处理对采后草莓品质的影响/龚吉军,唐 静,李振华,等 76

生态旅游

- 生态旅游发展中利益相关者格局及其角色的定位分析/旷雄杰 81

机械工程

- 我国南方道路除冰机振动滚筒的研究/刘长生 85

物流工程

- 基于混合整数规划模型的农产品物流网络优化/庞 燕,王忠伟 91

土木工程

月塘公跨铁立交桥高位落梁设计与施工/任森智,贺国京,常晓义 95
钢纤维再生混凝土力学性能的影响因素/胡圣军 103

材料科学与工程

尾巨桉/金属板复合材料层间正应力分布特征的有限元解析/李 鹏,胡传双,李凯夫 107

学校森林植物实验教学示范中心“大学生创新实验项目”论文专栏

里氏木霉 Rut-30 产纤维素酶发酵条件的优化/杜先林,李 辉,王义强,等 112
光皮树不同无性系实生苗与嫁接苗的形态比较/赵冰一,蒋丽娟 120
响应面法优化芽孢杆菌产脂肪酶发酵条件/张 蕾,黎继烈,蒋丽娟 126
天竺桂叶精油成分分析及其对蚊虫的毒杀作用/申 鸽,彭映辉,秦巧慧,等 132
三七花总皂苷的微波辅助提取/胡尚力,王义强 137
N⁺注入诱变黑曲霉选育单宁酶生产菌株/丁丽霞,黎继烈,钟海雁 141
2种松科植物精油对蚊虫的毒杀作用/扶巧梅,彭映辉,熊国红,等 145
产甲壳素脱乙酰酶霉菌 A4 菌株的筛选和鉴定/万芳芳,刘高强,赵 艳,等 148
长沙市立体绿化降温节能效益分析/杨志强,刘 滔,宋勇军,等 152
蛇根木根部生物碱积累的组织化学定位研究/李玉萍,龙绛雪,曹福祥,等 157
山楂中总黄酮和多糖的提取工艺研究/刘巧利,王柳云,严建业,等 162
一种分离自皱边石杉茎尖共生藻类的鉴定及培养/张 慧,马英姿,杨波华,等 166
灵芝多糖提取条件优化的快速方法/熊东林,姚跃飞 170
土壤铅污染对小白菜幼苗保护酶系统的影响/张好岩,何丽萍,吕 果,等 173
壳聚糖添加纳米碳酸钙助剂涂膜对葡萄品质的影响/许 志,曾柏全,赵 莹,等 177
笋用竹正常植株和病害植株根际微生物的分析/高海有,邓超颖,周小慧 181
木质层孔菌对不同染料脱色降解的研究/郭 瑶,董旭杰,曹福祥,等 187
产纤维素酶微生物发酵转化虎杖提高白藜芦醇收率的研究/龚云杰,王 卫,曾柏全,等 190
枸骨叶总皂甙提取工艺的研究/张凤礼,曾超珍,刘志祥 194
双水相萃取法分离纯化银针茶 α -淀粉酶抑制剂的研究/彭佳黛,冯 倩,陈浩春,等 198
酶解法制备冰糖脐橙全果汁饮料的研究/郭 静,曾柏全,刘 艳,等 202

教学平台

中南林业科技大学森林植物实验教学示范中心简介 封二

院系推介

中南林业科技大学生命科学与技术学院简介 封三

CONTENTS

Microelement concentrations in soil and plant of protection forest in Western Bank of Dongting Lake
/BAI Fang-min, TIAN Da-lun, FANG Xi, et al. 1

Intra-and interspecific competition among dominant species in a secondary broad-leaved forest in Huitong County, Hunan Province
/LIU Shao-hui, XIANG Wen-hua, ZHAO Li-juan, et al. 10

Characteristics of soil physicochemical property and its carbon storage in urban forest plantation of Changsha city
/GAO Shu-chao, TIAN Da-lun, YAN Wen-de, et al. 16

Spatial-temporal changes of the water environment in the wetland along the expressway during operation period
/ZHU Zun-ling, HU Hai-bo, CAO Jian, et al. 23

Ecophysiological responses of *Spiraea pubescens* to different natural light regimes/FENG Qiang, LIU Ning, WANG Tun 27

Analysis of *Castanopsis eyrei* forest community in Nanyue Hengshan Mountain/LI Chuan-xia 34

Multi-point comparative afforestation test for superior clones of poplar in Hubei province
/YANG Chun-hui, WU Yu-zhong, HU Yong-hua, et al. 38

Effect of stand density and fertilization on resin yield of *Pinus massoniana*/AN Ning, DING Gui-jie, CHEN Hong-hui 46

Flower characteristics and pollen germination rate of four *Camellia oleifera* clones /LIAO Ting, YUAN De-yi, YUAN Jun, et al. 51

Basic characters of vines in Hengshan Mountain National Nature Conservation Zone in Hunan Province
/YAN Li-hong, JIANG Li-yuan, XIANG Guang-feng, et al. 55

Pattern analysis and prediction of O-linked glycosylation sites in protein based on PCA and BP neural networks
/WANG Chu-zheng, TAN Xiao-feng, CHEN Yen-wei, et al. 61

Isolation and cloning of full-length cDNA of FatB genes from *Camellia oleifera* and its sequence analysis
/GUO Jing-yi, TAN Xiao-feng, WANG Wei-hao, et al. 66

Effect of ozone and high oxygen treatment on post-harvest strawberry quality/GONG Ji-jun, TANG Jing, LI Zhen-hua, et al. 76

Location analysis on stakeholders and their role orientation in development of ecological tourism/KUANG Xiong-jie 81

Design of vibration drum of highway deicing machine used in south China/LIU Chang-sheng 85

Optimization of agricultural product logistics network based on mixed-integer planning model/PANG Yan, WANG Zhong-wei 91

Design and construction of falling girder from high location in Yuetang Overpass leaping over railway
/REN Sen-zhi, HE Guo-jing, CHANG Xiao-yi 95

Influence factors of mechanical properties of recycled aggregate concrete with steel fiber/HU Sheng-jun 103

Finite element analysis of the normal inner-stress distributions of laminated *Eucalyptus veneer*/steel plate lumber
/LI Peng, HU Chuan-shuang, LI Kai-fu 107

Optimization of fermentation conditions for cellulase production by *Trichoderma reesei* Rut C-30
/DU Xian-lin, LI Hui, WANG Yi-qiang, et al. 112

Comparison of morphological structure among different clones of bio-energy oil plant *Cornus wisoniana*/ZHAO Bing-yi, JIANG Li-juan 120

Optimization of lipase fermentation conditions of *Bacillus T3-4* by response surface method/ZHANG Lei, LI Ji-lie, JIANG Li-juan 126

Component analysis of essential oil from fresh leaves of *Cinnamomum japonicum* and oil's activity to mosquitoes
/SHEN Ge, PENG Ying-hui, QIN Qiao-hui, et al. 132

Microwave-assisted extraction process of total saponins in *Panax notoginseng* flower/HU Shang-li, WANG Yi-qiang 137

Breeding of high-yield tannase strain from *Aspergillus niger* by N⁺ implantation/DING Li-xia, LI Ji-lie, ZHONG Hai-yan 141

Toxicity of essential oils from two species of Pinaceae against mosquitoes/FU Qiao-mei, PENG Ying-hui, CHEN Fei-fei, et al. 145

Screening and identification of mould A4 strain for producing chitin deacetylase/WAN Fang-fang, LIU Gao-qiang, ZHAO Yan, et al. 148

Benefits analysis of temperature decreasing and energy saving of three-dimensional plantation in Changsha city
/YANG Zhi-qiang, LIU Tao, SONG Yong-jun, et al. 152

Histochemical localization of alkaloids accumulation in root of *Rauvolfia serpentina*/LI Yu-ping, LONG Jiang-xue, CAO Fu-xiang, et al. 157

Extracting conditions of total flavones and polysaccharide from *Crataegus pinnatifida*/LIU Qiao-li, WANG Liu-yun, YAN Jian-ye, et al. 162

Identification and cultivation of symbiotic algae from *Huperzia crispata* /ZHANG Hui, MA Ying-zi, YANG Bo-hua, et al. 166

A rapid and optimal method to extracting polysaccharide from *Ganoderma lucidum*/XIONG Dong-lin, YAO Yue-fei 170

Effect of soil Pb pollution on protective enzyme system of *Brassica chinensis* seedling/ZHANG Hao-yan, HE Li-ping, LU Guo, et al. 173

Effect of chitosan coating added nano-calcium carbonate on quality of grapes/XU Zhi, ZENG Bai-quan, ZHAO Ying, et al. 177

Analysis of rhizosphere microorganisms on normal edible-shoot bamboos and diseased ones
/GAO Hai-you, DENG Chao-ying, ZHOU Xiao-hui 181

Study on the decolorization and degradation of dyes by *Fomes lignosus*/GUO Yao, DONG Xu-jie, CAO Fu-xiang, et al. 187

Biotransformation of polydatin from *Polygonum cuspidatum* by high cellulose-yield microbial
/GONG Yun-jie, WANG Wei, ZENG Bai-quan, et al. 190

Studies on extraction technology of total saponins from *Ilex cornuta* leaf/ZHANG Feng-li, ZENG Chao-zhen, LIU Zhi-xiang 194

Studies on extraction of α -amylase inhibitor from silver needle tea by PEG/(NH₄)₂SO₄ aqueous two-phase system
/PEN Jia-dai, FENG Qian, CHEN Hao-chun, et al. 198

Preparation of pure juice beverage of Bingtang navel orange by enzymatic method/GUO Jing, ZENG Bai-quan, LIU Yan, et al. 202