

RCCSE中国核心学术期刊
中国科学引文数据库来源期刊
中文科技期刊数据库来源期刊

中国核心期刊(遴选)数据库来源期刊
中国学术期刊综合评价数据库来源期刊

ISSN



QK1851891

第37卷 第5期
Vol.37 No.5



中国野生植物资源

Chinese Wild Plant Resources

5

2018

主管:中华全国供销合作总社

主办:南京野生植物综合利用研究院

ISSN 1006-9690



9 771006 969004

中国野生植物资源

第37卷第5期 2018年10月 总第182期

目次

·“一带一路”经济植物·

四棱豆与四翼豆的利用与传播 肖正春,袁昌齐,束成杰,等(1)

·研究报告·

星点设计-响应面法优化超声提取脱皮马勃粗多糖工艺 史伟国,白国栋,宗希明,等(4)

伊犁杂花薰衣草叶化学成分研究 陈斌,周谦,钱骅,等(8)

中国特有植物欧李不同种质果肉中多酚含量和总抗氧化活性差异及其聚类分析
..... 李宗朔,吴大勇,顾金瑞,等(10)

射干真叶、花蕾诱导愈伤组织的研究 燕晨宇,张翔,秦民坚(16)

不同处理方法对杨梅叶精油提取得率及成分的影响研究 刘清,黄士文,倪穗(20)

4种土壤调理剂对茶与枇杷间作茶园土壤改良效果研究 黄晓德,王壮伟,万青,等(26)

‘东红’猕猴桃花蕾形态与花粉发育时期关系研究 刘磊,李薇,宋正江,等(30)

绛县产人工栽培与野生柴胡质量对比研究 董晓丽,李香串,陈婷婷(35)

·综述·

威灵仙中的三萜皂苷类成分及其抗关节炎作用机制的研究进展 郑佳逸,辛贵忠,刘丽芳(39)

·资源研究·

诸广山地区石松类和蕨类植物资源及区系研究 姬红利,詹选怀,彭焱松,等(49)

西双版纳热带雨林的土壤种子库与雨林保护 刘明航,李盼畔,陈萍,等(56)

泰山地区药用植物资源现状调查与分析 苏钺凯,李景宇,邱镜仁,等(61)

·应用开发·

香辛料霉菌污染现状及防控对策 黄晓德,钱骅,朱羽尧,等(66)

·栽培技术·

舟山新木姜子幼苗在室内外生长节律的对比分析 祝孔熙,圣倩倩(69)

油用牡丹‘凤丹’种子的生根技术研究 尹静,易雪平,陈越,等(73)

辽宁西部小叶朴育苗技术及其经济意义 王宇飞(77)

Chinese Wild Plant Resources

Vol. 37 No. 5 Oct. 2018 Tot. No. 182

Contents

• Economic Plants in “One Belt and One Road” •

- Utilization and Spreading of *Psophocarpus tetragonolobus* and *Tetrapleura tetraptera*
..... Xiao Zhengchun, Yuan Changqi, Shu Chengjie, *et al.* (1)
- Optimization of Ultrasound – assisted Crude Polysaccharide Extraction from *Lasiosphaera Fenzlii* by Central Composite Design – Response Surface Methodology
..... Shi Weiguo, Bai Guodong, Zong Ximing, *et al.* (4)
- Chemical Constituents of Miscellaneous Lavender Leaves of Yili
..... Chen Bin, Zhou Qian, Qian Hua, *et al.* (8)
- Differences of Polyphenols Content and Total Antioxidant Activity as well as Their Cluster Analysis
in Flesh of Chinese Dwarf Cherry Germplasm Endemic Plant in China
..... Li Zongshuo, Wu Dayong, Gu Jinrui, *et al.* (10)
- Callus Induction of Euphylla and Flower Buds from *Belamcanda chinensis*
..... Yan Chenyu, Zhang Xiang, Qin Minjian (16)
- Effects of Different Treatments on Extraction Rate and Composition of Essential Oil from *Myrica rubra* Leaves
..... Liu Qing, Huang Shiwen, Ni Sui (20)
- Effects of Soil Amendments on Soil Properties of Fruit – Tea Intercropping Garden
..... Huang Xiaode, Wang Zhuangwei, Wan Qing, *et al.* (26)
- Study on the Relationship between Bud Morphology and Pollen Development Stages in ‘Donghong’ Kiwifruit
..... Liu Lei, Li Wei, Song Zhengjiang, *et al.* (30)
- Comparative Study on Quality of Cultivated and Wild *Bupleurum chinense* in Jiangxian County
..... Dong Xiaoli, Li Xiangchuan, Chen Tingting (35)

• Review •

- Research Advances on the Chemical Constituents and Anti – arthritismechanisms of Triterpene
Saponins in Clematidis Radix et Rhizoma
..... Zheng Jiayi, Xin Guizhong, Liu Lifang (39)

• Resources Research •

- Resources and Flora of Pteridophytes in Mt. Zhuguangshan of Jiangxi, China
..... Ji Hongli, Zhan Xuanhuai, Peng Yansong, *et al.* (49)
- Xishuangbanna Tropical Rainforest Soil Seed Bank and Rainforest Conservation
..... Liu Minghang, Li Panpan, Chen Ping, *et al.* (56)
- Current Situation Investigation and Analysis of Medicinal Plant Resources in Mount Tai Area
..... Su Yuekai, Li Jingyu, Qiu Jingren, *et al.* (61)

• Application and Development •

- Pollution Status and Control Countermeasures of Fungus in Spice
..... Huang Xiaode, Qian Hua, Zhu Yuyao, *et al.* (66)

• Cultivation Techniques •

- Observation and Analysis of Growth Rhythm on *Neolitsea sericea*
..... Zhu Kongxi, Sheng Qianqian (69)
- Study on the Rooting Technology of Seed of Peony ‘Feng Dan’ for Oil
..... Ying Jing, Yi Xueping, Chen Yue, *et al.* (73)
- Seedling Raising Technique of *Celtis bungeana* and Its Economic Significance in Western Liaoning
..... Wang Yufei (77)

速效祛痘精油 Anti-acne essential oil

产地：中国 南京 规格：10ml
类型：祛痘 保质期：3年
产品特点：复方医疗精油
适合肤质：任何肤质

产品功效

本品含有薰衣草、天竺葵、丝柏、快乐鼠草、柠檬等植物精油成分，易于肌肤吸收。激活细胞的自我完善和修复功能，平衡油脂分泌，加速血液循环，舒畅收缩毛孔，深层调理肌肤，促进痘印及小伤口的愈合，平淡初起的痤疮，治疗暗疮及带状疱疹引起的痘痘，舒缓痘脂，淡化痘印，令肌肤细腻、光滑、有弹性。



主要成分

薰衣草、天竺葵、丝柏、快乐鼠草、柠檬等植物精油



薰衣草

功效：健胃、发汗、止痛，改善由伤风、感冒、腹痛、湿疹带来的不适感。



柠檬

功效：软化肌肤、保养秀发。

使用方法

洁肤、润肤后，取1-2滴本品于棉签后涂于有痘部位，每天2-3次。