

四川林业科技

SICHUAN LINYE KEJI

2023年12月 第44卷 第6期

目 次

· 综述 ·

- 基于 CiteSpace 的黄柏研究热点和趋势分析 何周建, 叶萌, 浣杰, 等 (1)
树轮-气候“分异问题”研究进展 蔡苗, 卢杰 (7)

· 研究报告 ·

- 若尔盖地区(四川片区)种子植物区系分析 黄雪梅, 贺丽, 陈德朝, 等 (14)
气候变化背景下药用植物牡丹的潜在适生区分析 黄雪梅, 黄怡, 贾泽旭, 等 (23)
川中丘陵区人工柏木林生物量模型及碳计量参数 陈俊华, 刘威君, 蒋川东, 等 (32)
四川贡嘎山国家级自然保护区南北坡小型兽类物种多样性 王旭明, 李英, 廖锐, 等 (40)
基于遥感生态指数的上海市城市生态质量评价及驱动力研究 刘立志, 韩震 (48)
鼎湖山国家级自然保护区蕨类植物资源调查及分析 杨钰华, 杨桂梅, 欧阳学军, 等 (55)
大熊猫栖息地森林群落乔木层与林下八月竹关系研究 秦炜锐, 宋心强, 潘翰, 等 (62)
不同恢复模式对退化高寒沼泽湿地土壤轻重组有机碳的影响 刘思泽, 刘宏强, 黄雪梅, 等 (69)
基于灰色理论的河南省林业产业结构分析预测 张硕, 李伟, 焦春雨, 等 (77)
秦巴山区核桃举肢蛾潜在分布预测 廖占东, 李锋, 姬红敏, 等 (83)
鲜花椒非真空避光贮藏的货架期预测 张艳, 何飞, 温铿, 等 (88)

· 研究简报 ·

- 四川九寨沟国家级自然保护区蛾类多样性调查 杨远亮, 孙鸿鸥, 曾全, 等 (95)
不同微量元素和土壤酸碱性对油樟叶1,8-桉叶油素含量的影响 唐敏, 练东明, 余英, 等 (101)
槐角中染料木苷和槐角苷的匀浆-超声协同提取工艺的研究 范昌文, 李欣, 徐明, 等 (105)
珍稀濒危植物岷江柏古树种子形态及萌发特性 徐峰静茹, 龚良春, 蔡蕾, 等 (110)
不同海拔花椒棉蚜天敌寄生蜂调查 肖银波, 董青川, 曾全, 等 (117)
不同修剪时间对木芙蓉生长发育的影响 马娇, 李梦霞, 李秀 (121)
绣球“无尽夏”水培扦插技术研究 江龙 (125)
防治朱红毛斑蛾的生物农药筛选 干思泉 (132)
四川被子植物分布新记录 何宇静, 鞠文彬, 徐波 (137)
巫山县松科植物新资料 李树霖, 周鸿, 彭玉兰 (140)

Journal of Sichuan Forestry Science and Technology

Vol. 44, No. 6, Dec. 2023

Contents

Reviews

Research hotspots and trends analysis of <i>Phellodendron</i> based on CiteSpace software HE Zhoujian, YE Meng, HUAN Jie, et al. (1)
Research progress on the divergence problem of tree ring growth-climate relationship CAI Miao, LU Jie (7)

Research Reports

Flora analysis of seed plants in Zoige region (Sichuan district) HUANG Xuemei, HE Li, CHEN Dechao, et al. (14)
Analysis on potential suitable distribution of endangered medicinal <i>Paeonia suffruticosa</i> species under climate change scenarios HUANG Xuemei, HUANG Yi, JIA Zexu, et al. (23)
Study on biomass model and carbon metrology parameters of artificial cypress forest in hilly areas of central Sichuan CHEN Junhua, LIU Weijun, JIANG Chuandong, et al. (32)
Species diversity of small mammals on the north and south slopes of Gongga Mountain National Nature Reserve in Sichuan Province WANG Xuming, LI Ying, Liao Rui, et al. (40)
Study on urban ecological quality evaluation and driving forces in Shanghai based on remote sensing ecological index LIU Lizhi, HAN Zhen (48)
Investigation and analysis of Pteridophyte resources in Dinghushan National Nature Reserve YANG Yuhua, YANG Guimei, OUYANG Xuejun, et al. (55)
Study on the relationship between tree layer and understory <i>Chimonobambusa szechuanensis</i> in giant panda habitat QIN Weirui, SONG Xinqiang, PAN Han, et al. (62)
Effects of different restoration models on soil light and heavy fraction organic carbon in degraded alpine marsh wetland LIU Size, LIU Hongqiang, HUANG Xuemei, et al. (69)
Analysis and prediction of forestry industrial structure in Henan Province based on grey theory ZHANG Shuo, LI Wei, JIAO Chunyu, et al. (77)
Prediction of potential distribution of <i>Atrijuglans hetaohei</i> in Qinba Mountain area LIAO Zhandong, LI Feng, JI Hongmin, et al. (83)
Shelf life prediction of fresh <i>Zanthoxylum</i> in non-vacuum and dark packing storage ZHANG Yan, HE Fei, WEN Keng, et al. (88)

Brief Reports

Investigation on moth diversity in Jiuzhaigou National Nature Reserve, Sichuan Province YANG Yuanliang, SUN Hongou, ZENG Quan, et al. (95)
Effects of different trace elements and soil pH on the content of 1,8-cineole in <i>Cinnamomum longepaniculatum</i> leaves TANG Min, LIAN Dongming, YU Ying, et al. (101)
Homogenate-ultrasonic synergistic extraction of genistin and sophoricoside from <i>Styphnolobium japonicum</i> pods FAN Changwen, LI Xin, XU Ming, et al. (105)
Seed morphology and germination characteristics of rare and endangered plant <i>Cupressus chengiana</i> XU Zhengjingru, GONG Liangchun, CAI Lei, et al. (110)
A survey on species composition of parasitoids against <i>Aphis gossypii</i> in <i>Zanthoxylum schinifolium</i> at different altitudes XIAO Yinbo, DONG Qingchuan, ZENG Quan, et al. (117)
Effects of different pruning time on the growth and development of <i>Hibiscus mutabilis</i> MA Jiao, LI Mengxia, LI Xiu (121)
Study on the hydroponic cutting technique of <i>Hydrangea macrophylla</i> ‘Endless Summer’ JIANG Long (125)
Screening of biological pesticides for controlling <i>Phauda flammans</i> GAN Siquan (132)
New records of angiosperms distribution in Sichuan Province HE Yujing, JU Wenbin, XU Bo (137)
A new record of Pinaceae flora in Wushan County, Sichuan Province LI Shulin, ZHOU Hong, PENG Yulan (140)