

QK1701527

ISI 收录期刊

《中国学术期刊影响因子年报》统计源期刊

《CAJ-CD规范》执行优秀期刊

ISSN 1003-5508

CN 51-1217/S

四川林业科技

JOURNAL OF SICHUAN FORESTRY
SCIENCE AND TECHNOLOGY

第38卷 2017 2

ISSN 1003-5508



9 771003 550175

万方数据

四川林业科技

SICHUAN LINYE KEJI

2017年 第38卷 第2期

目 次

· 研究报告 ·

- 四川穗状核桃资源调查与果实品质评价研究 陈善波,王丽,王莎,等(1)
四川绵竹立地分类及立地质量评价研究 吴雨峰,程晓玲,曹小军,等(8)
北川驴蹄草(*Caltha dysosmoides*)花部特征研究 别鹏飞,谢欢欢,胡进耀,等(13)

· 综 述 ·

- 野生大熊猫种群动态的研究综述 周世强,屈元元,黄金燕,等(17)

· 调查研究 ·

- 川西北高寒草地沙化进程中植被特征研究 - 以理塘县为例 刘朔,费东,蔡凡隆(31)
横斑玉斑蛇的补充描述 丁利,干少雄,史静耸,等(36)
横斑锦蛇生境适宜性关键因子选择的初步研究 干少雄,丁利,杨洪忠,等(40)
成都至宜宾高速公路沿线植被类型及分布特征研究 范庭兴,伍小刚,杜珲(45)

· 试验研究 ·

- 小熊猫日粮表观消化率的初步研究 蒲阳,余建秋,刘选珍,等(50)
横斑锦蛇(横斑玉斑蛇 *Euprepiophis perlacea*)的人工饲养试验 陈泽柠,干少雄,丁利,等(55)
小熊猫育幼期间时间分配、活动节律以及育幼行为的研究 薛芮,杨建东,冯菲菲,等(59)

· 专题研究 ·

- 康定木兰嫁接幼苗年生长规律的研究 伍杰,彭克忠,刘燕云,等(65)
四川花椒主产地土壤 Pb 的化学形态分析及生物有效性评价 付卓锐,张丽,黄伊嘉,等(72)
川西地区西康扁桃优树选择技术与综合评价 宋鹏,张庭端,刘芙蓉,等(79)
基于形态特征和线粒体 12S、Cytb 和 ND4 基因片段的横斑锦蛇和玉斑锦蛇的关系研究 安小燕,黄燕,丁利,等(85)
不同干扰强度下的大渡河天然岷江柏种群特征 李绪佳,张庭端,兰立达,等(91)
杨树理想株型的选择研究分析 王克瀚(97)
根据“市公顷”模型分析 2014 年绵竹市的生态足迹 潘元琪,陈文德,郭悦(100)
森林可持续经营项目的监测和评估研究 韩枫,马山俊(103)
城市水主题海绵型公园建设的思考 陈勇(107)

· 四川森林可持续经营专题论坛 ·

- 岷江杂谷脑河 9 种典型植被群落的水源涵养能力与价值评估 马吉才,冯杰(110)
运用近自然林业理念和方法在四川开展森林可持续经营的对策与举措 余波,陈家德,冯凉,等(114)
理县熊耳村集体林可持续经营实践与思考 程淑玲(117)
平武县关坝村森林可持续经营助力生态扶贫的实践与启示 刘小云,冯杰(120)
集体生态公益林经营承包制和股份经营制管理的探讨——以理县集体公益林管理为例 衡理,王晓琴(124)
林业专业合作社是森林可持续经营的重要组织 易正学,郭虎,钟维刚(128)
基于 SWOT 分析的四川森林康养旅游发展路径研究 马捷,甘俊伟(132)

· 专题讨论 ·

- 南溪区林下经济发展的调查与思考 聂玉英(136)
德阳市中药材种植产业发展存在的问题及对策 兰珍林,喻晓钢,王雅飞,等(139)

· 实用技术 ·

- 高半山茵红李栽培技术 吴世磊,胡炫,陈德朝,等(142)

期刊基本参数:CN51-1217/S * 1979 * b * 16 * 146 * zh * p * ¥10.00 * 2200 * 30 * 2017-04

Journal of Sichuan Forestry Science and Technology

Vol. 38 , No. 2, 2017

Contents

Research Reports

- A study of the resource investigation and fruit quality evaluation of spicate walnuts in Sichuan CHEN Shan-bo, WANG Li, WANG Sha, et al. (1)
Site classification and site quality evaluation of *Dendrocalamus farinosus* in Sichuan WU Yu-feng, CHENG Xiao-ling, CAO Xiao-jun, et al. (8)
Pollen viability, stigma receptivity and floral characteristics study of *Caltha dysosmoidea* BIE Peng-fei, XIE Huan-huan, HU Jin-yao, et al. (13)

Summary

- A summary of researchen on the wild giant panda population dynamics ZHOU Shi-qiang, QU Yuan-yuan, HUANG Jin-yan, et al. (17)

Investigations

- The changes of soil physical properties of alpine grassland desertification process in northwest Sichuan
—taking Litan County as an example LIU Shuo, FEI Dong & CAI Fan-long (31)
A supplementary descarption of *Euprepiophis perlacea* (Stejneger, 1929) by means of a new distribution record in
Shaanxi Province DING Li, GAN Shao-xiong, SHI Jing-song, et al. (36)
A preliminary study of selecting key elogical factors of the suitable habitats for *Euprepiophis perlacea* GAN Shao-xiong, DING Li, YANG Hong-zhong, et al. (40)
vegetation types and their distribution characteristics along the motorway from Chengdu to Yibin FAN Ting-xing, WU Xiao-gang & DU Hui(45)

Experiments and Researches

- A study of apparent digestibility of diet by *Ailurus fulgens* PU Yang, YU Jian-qiu, LIU Xuan-zhen, et al. (50)
The experiment of the captive breeding for *Euprepiophis perlacea* CHEN Ze-ning, GAN Shao-xiong, DING Li, et al. (55)
Behavioral changes and activity rhythms of red pandas during nursing period XUE Rui, YANG Jian-dong, FENG Fei-fei, et al. (59)

Researches on Special Topics

- Research on annual growth rhythm of grafted seedlings of *Magnolia dawsoniana* WU Jie, PENG Ke-zhong, LIU Yan-yun, et al. (65)
The lead chemical speciation nanalysis and bioavailability assessment about main locality soils of Chinese prickly ash in Sichuan
..... FU Zhuo-rui, ZHANG Li, HUANG Yi-jia, et al. (72)
Superior variety selection and overall evaluations of *Amygdalus tangutica* in western Sichuan SONG Peng, ZHANG Ting-duan, LIU Fu-rong, et al. (79)
Relationships between *Elaphe perlacea* and *Elaphe mandarinus* based on morphological characters and mitochondrial
12S, Cyt b and ND4 gene sequences AN Xiao-yan, HUANG Yan, DING Li, et al. (85)
The population characteristics of naturat *Cupressus chengiana* forests under different disturbance intensity in the Dadu River Basin
..... LI Xu-jia, ZHANG Ting-duan, LAN Li-da, et al. (91)
Analysis of the selection of ideal plant type of poplars WANG Ke-han(97)
analysis of ecological footprint and ecological carrying capacity of Manzhu City in 2014 based on "City Hectar"
..... PAN Yuan-qi, CHEN Wen-de & GUO Yue(100)
A study of monitoring and evaluation of sustainable forest management projects HAN Feng & MA Shan-jun(103)
Thoughts on building spongy parks with water themes in a city CHEN Yong(107)

Sustainable Management Forum on Forests in Sichuan

- A study of water conservation capacity and value evaluation of 9 kinds of typical vegetation community in the Zagunao River
of the Minjiang River MA Ji-cai & FENG Jie(110)
An analysis of strategy and measures for fulfilling sustainable forest management by using "close to nature forestry" theory
and methods in Sichuan YU Bo, CHEN Jia-de, FENG Liang, et al. (114)
The practica and thinking about sustainable collective forest protection in Xionger Village, Lixian County CHENG Shu-ling(117)
Practice and enlightenment of sustainable forest management by helping ecological poverty alleviation in Guanba Village
of Pingwu County LIU Xiao-yun & FENG Jie(120)
Discussion on the management of collective ecological public forest between household contract system and joint stock management
system—taking Lixian collective public forest management as an example HENG Li & WANG Xiao-qin(124)
Forestry professional cooperatives being important organizations for the sustainable management of forest
..... YI Zheng-xue, GUO Hu & ZHONG Wei-gang(128)
Research on the development path of forest health tourism in Sichuan based on SWOT MA Jie & GAN Jun-wei(132)

Monographs

- Investigation and reflection on the development of forests economy in Nanxi District of Yibin City NIE Yu-ying(136)
Chinese herbal medicine planting industry development problems and countermeasures in Deyang city
..... LAN Zhen-lin, YU Xiao-gang, WANG Ya-fei, et al. (139)

Practical Technology

- Techniques of cultivating ying-hong plums for poor villages in high mountain areas WU Shi-lei, HU Xuan, CHEN De-chao, et al. (142)

《四川林业科技》第九届编辑委员会

名誉主编：尹伟伦（工程院院士）

主编：李荣伟

常务副主编：王莉

副主编：刘世荣 慕长龙 杨灌英 宫燕

编委：（按姓氏笔划为序）

王刚 龙汉利 石锐 毕慧泉（澳大利亚） 向成华 刘庆 刘广兵

刘波 刘兴良 刘应高 张江陵 张立（美国） 吴春艳 李国辉

李映平 杨佐忠 陈先林 罗辑 周立江 国锦林 郭洪英 赵晓云

费世民 曹昌楷 黎治福

美编：邓继成

JOURNAL OF SICHUAN FORESTRY SCIENCE AND TECHNOLOGY

四川林业科技

（双月刊·公开发行）

（1979年创刊）

JOURNAL OF SICHUAN FORESTRY

SCIENCE AND TECHNOLOGY

(Bimonthly, Openly distributed)

(Started in 1979)

主管 四川省林业厅

主办 四川省林学会

四川省林业科学研究院

主编 李荣伟

编辑 《四川林业科技》编辑部
(中国 成都 星辉西路18号 邮编610081)

出版 2017年第2期(总第175期)

2017年4月

印刷 成都蜀通印务有限责任公司

Administered by Sichuan Forestry Department

Sponsored by Sichuan Society of Forestry and Sichuan Academy of Forestry

Editor in chief: LI Rong-wei

Edited by Editorial Department of "Journal of Sichuan Forestry Science and Technology"
(18 Xinhuixilu, Chengdu 610081, China)

No.2(Total No.175), 2017

Publishing Date: Apr., 2017

Printed by Shutong Printing Service Co.Ltd., Chengdu, China

广告经营许可证号：5100004001007

<http://lxh.scly.gov.cn/scly>

联系电话: 13408042137

《四川林业科技》唯一投稿渠道 E-mail: scslxh2004@163.com

Tel.No.(028)83220733

定价: 10.00元