

目次

- 2013 - 2019 年林学学科国家自然科学基金资助格局分析 劳万里, 梁 巍, 韩雁明, 等(1)
- 长期林地覆盖经营对雷竹林自然笋外观、营养和食味品质的影响
..... 杨丽婷, 谢燕燕, 俞文仙, 等(7)
- 集约经营对绿竹林土壤主要物理性状的影响 姜克森(13)
- 长期集约经营绿竹林养分需求特征 杨 杰, 郑 蓉, 温晓芸, 等(22)
- 刺竹炭水蒸气活化制备柱状活性炭及其吸附性能研究 王国睿, 徐光福, 杜松青, 等(29)
- 杭州地理区域竹笋种质资源及利用调查研究 汤华勤, 马乃训, 余德权, 等(36)
- 生物炭防控镰刀菌枯萎病的研究进展 王金超, 陈利民, 金爱武, 等(49)
- 极端低温条件下皖南地区竹类冻害调查评估 岳晋军, 张运山, 张 萍, 等(60)
- 酸竹属一新组合——井冈酸竹 张智娴, 蔡卓瑜, 夏念和(67)
- 四川新竹类 - 红秆马边玉山竹 岳晋军, 郑仁红, 张 玲, 等(73)
- 覆土厚度对高节竹笋产量和品质的影响 陈丽华, 胡俊靖, 胡德胜, 等(75)
- 乡村运营理念下的临安竹产业全链化发展路径探讨 季宗富, 郭仁聪, 武艳龙(81)
- 毛竹林内降水再分配及其水文效应分析 王安可, 周 洲, 林上平, 等(85)
- 竹林生态系统碳汇的组分、固定机制及研究方向 吕 衡, 张 健, 杨阳阳, 等(90)

Contents

Analysis of Forestry Projects Funded by National Natural Science Foundation of China during 2013 – 2019 LAO Wan-hi, LIANG Wei, HAN Yan-ming, *et al*(1)

Effects of Long-term Mulching on Appearance, Nutrition and Taste of Bamboo Shoots of *Phyllostachys violascens* YANG Li-ting, XIE Yan-yan, YU Wen-xian, *et al*(7)

Effects of Intensive Management on Main Soil Physical Properties of *Dendrocalamopsis oldhami* Forest JIANG Ke-sen(13)

Characteristics of Nutrient Demand of *Dendrocalamopsis oldhami* Forest under Long-term Intensive Management YANG Jie, ZHENG Rong, WEN Xiao-yun, *et al*(22)

Preparation of Cylinder Activated Carbon from (*Bambusa blumeana*) Bamboo Charcoal via Steam Activation and Its Adsorption Performance WANG Guo-rui, XU Guang-fu, DU Song-qing, *et al*(29)

An Investigation into Germplasm Resources and Utilization of Bamboo Shoots in Geographical Region of Hangzhou TANG Hua-qin, MA Nai-xun, YU De-quan, *et al*(36)

Research Progress of Biochar in Controlling Fusarium Wilt WANG Jin-chao, CHEN Li-min, JIN Ai-wu, *et al*(49)

Freezing Injury Investigation and Estimation on Bamboos in Southern Anhui Experienced Extreme Low Temperature YUE Jin-jun, ZHANG Yun-shan, ZHANG Ping, *et al*(60)

Acidosasa anaurita (T. H. Wen) N. H. Xia et Z. X. Zhang, a New Combination of *Acidosasa* (Poaceae: Bambusoideae) ZHANG Zhi-Xian, CAI Zhuo-Yu, XIA Nian-He(67)

A New Variety of Bambusoideae (Poaceae) in Sichuan Province, China – *Yushania mabianensis* Yi var. *atropunicea* YUE Jin-jun, ZHENG Ren-hong, ZHANG Ling, *et al*(73)

Effects of Soil-covering Thickness on Yield and Quality of Bamboo (*Phyllostachys prominens*) Shoots CHEN Li-hua, HU Jun-jing, HU De-sheng, *et al*(75)

Discussion on the Whole Chain Development Path of Bamboo Industry in Lin 'an under the Background of Rural Operation JI Zong-fu, GUO Ren-cong, WU Yan-long(81)

Analysis of Precipitation Redistribution and Hydrological Effect in Bamboo Forest WANG An-ke, ZHOU Zhou, LIN Shang-ping, *et al*(85)

Carbon Sequestration Component, Fixing Mechanism and Future Research for Bamboo Forest Ecosystem LV Heng, ZHANG Jian, YANG Yang-yang, *et al*(90)