

中国核心期刊数据库收录期刊  
中国学术期刊光盘版收录期刊

ISSN 1004-7743 CN 33-1160/S  
第34卷 VOL. 34 第3期 NO. 3

# 华东森林经理

## EAST CHINA FOREST MANAGEMENT

中国 杭州  
HANGZHOU CHINA

2020 3

国家林业和草原局华东调查规划设计院  
中国林学会森林经理分会华东地区研究会  
全国林业调查规划科技信息网华东大区站

ISSN 1004-7743



HUADONG SENLIN JINGLI  
万方数据

# East China Forest Management

Vol. 34, No. 3

(Quarterly started in 1987)

Aug. 2020

## Competent organization:

National Forestry and Grassland Administration

## Sponsored by:

East China Inventory and Planning Institute of National Forestry and Grassland Administration

East China Association, Sub-society of Forest Management of Chinese Forestry Society

East China Station, State Science and Technology Information Network for Forestry Inventory and Planning

## Editorial Department of

### East China Forest Management

Chief Editor: He Shizhen

Associate Editor: Nie Xiangyong  
Li Wendou

Editor: Zhu Anming Li Wendou

English Editor: Tang Keping

## Edited & Published by:

Editorial Department of  
East China Forest Management

Address: No.3311 East Desheng Road, Hangzhou, Zhejiang

Post Code: 310019

Tel: (0571) 81069616

Fax: (0571) 81069612

E-mail: HDSL@chinajournal.net.cn

## Homepage:

<http://HDSL.chinajournal.net.cn>

Printing by: Zhejiang Guoguang Color  
Printing Co., Ltd

No: ISSN 1004-7743 CN 33-1160/S

Ad. Licence: No.07106 Zhejiang Industry and business

price: RMB ¥ 5.00

# Contents

## Forest Resources and Environment

- The actual photochemical efficiency and the diurnal variation dynamics of photosynthetic effective radiation of *Salix psammophila* and their response to environmental factors.....Liang Lizhuang et al. (1)
- Study on the effects from artificial afforestation by Chinese fir  
----Taking the recent 10 year's Chinese fir plantation in Ansha town of Yong'an city of Fujian province as an example.....Wu Guangsong (9)
- The current situation and countermeasures of development of oil tea industry in Suichang county of Zhejiang province.....Zhang Naifang et al. (12)
- The status quo of mangrove forests and the protection and development measures for them in Yuhuan city of Zhejiang province.....  
.....Sun Haiping et al. (15)
- The standardized construction and transformation technology of the tea plantations with interplanting *Torreya grandis* in southwestern Zhejiang province.....Pan Yongzhu et al. (19)
- Study on the characteristics and diversity of undergrowth vegetation communities in urban forests of Shanghai.....Han Yujie (22)
- Study on construction of the precious colored forests and selection of tree species for them in Wenling city of Zhejiang province...Sun Qinglai (27)
- Study on the wild woody plant flora in Taining county of Fujian province  
.....Lin Yiche (31)

## Forestry Management

- Research on the effectiveness, problems and development measures of the greening of Taihang Mountain in Shanxi province.....  
.....Zhang Xianwu et al. (34)
- The SWOT analysis and countermeasures discussion on construction of the national forest city in Pan'an county of Zhejiang province.....  
.....Yin zhunsheng et al. (37)
- The current situation and countermeasures of development of under-forest economy in Wucheng district of Jinhua city of Zhejiang province.....Zhu Guangxia (41)
- Exploration on adjustment of forestry planning in the land and space planning of Chun'an county of Zhejiang province.....  
.....Zhan Liming et al. (45)

## Natural Protected Areas Research

- The SWOT analysis of conducting education on nature in Caoyutang national forest park in Jingning of Zhejiang province.....  
.....Xia Limin et al. (48)
- Analysis and Evaluation of scenic tourism resources in Xianxia national forest park of Zhejiang province.....Zeng Chunxing et al. (51)
- Study on the biomass of rhizome of *Polygonatum multiflorum* in Tianbaoyan nature reserve at state level in Fujian province.....  
.....Wu Buzhang (55)

## 3S Technology Application

- Design and implementation of forestry resource management system based on customizability at county level.....Zhang Zhenzhong et al. (58)
- Analysis of spatial distribution of the ancient and famous trees based on Thiessen polygon method in Changxing county.....Tan Ying et al. (65)