




Source ID – 644231002


Source Title - Linze Kexue/Scientia Silvae Sinicae

Current Issue URL - <http://www.linyekexue.net/EN/1001-7488/home.shtml>

 Author Login

 Peer Review

 Editor-in-Chief

 Office Work

Month & Date

Year

Volume

Issue

Current Issue

25 November 2024, Volume 60 Issue 11

Previous Issue

Article title

DOI Number

Page Range

Impacts of Enhanced Vegetation Activity on Regional Evapotranspiration in the Alpine and Subalpine Area of Southwestern China

Cuixia Li,Pengsen Sun,Zhen Yu,Meirong Sun,Lei Zhang,Shirong Liu

2024, 60(11): 1-12. doi:10.11707/j.1001-7488.LYKX20230457

HTML (14) PDF (4435KB) (76)

Figures and Tables | References | Related Articles | Metrics

Construction of Multi-Factor Response Coupling Models of Tree Height and DBH Growth of *Larix principis-rupprechtii* Plantations in Northern Liupan Mountains, Ningxia

Xinsheng Han,Yanhui Wang,Pengtao Yu,Zhenhua Li,Yi Peng Yu,Xiao Wang

2024, 60(11): 13-24 doi:10.11707/j.1001-7488.LYKX20230539

Abstract (48) HTML (6) PDF (1178KB) (55)

Figures and Tables | References | Related Articles | Metrics

The Differences in Community Structure and Functional Diversity among Poplar Plantations at Different Ages in the Songliao Plain

Journal Online

Current Issue

Next Issue

Volumn Content

Browse by section

Archive

Most Read

Most Download

Most Cited

E-mail Alert

RSS

林 业 科 学

SCIENTIA SILVAE SINICAE 2024 11

“三北造林”的生态与推广应用

Your need to click an article to get PDFs to download

The screenshot shows the website for *Scientia Silvae Sinicae*. At the top, a blue banner reads "Welcome to visit Scientia Silvae Sinicae, Today is Dec. 8, 2024". Below this is the journal's logo in Chinese "林业科学" and English "SCIENTIA SILVAE SINICAE", along with the ISSN "ISSN 1001-7488 CN 11-1908/S". A navigation bar includes links for Home, About Journal, Editor Board, Instruction, Subscription, Contact Us, Public Welfare, and 中文. The current page is for an article titled "Impacts of Enhanced Vegetation Activity on Regional Evapotranspiration in the Alpine and Subalpine Areas of Southwestern China". The article URL is highlighted with an orange box and labeled "Article URL". Below the title, the authors are listed: Cuixia Li¹(✉), Pengsen Sun^{1,*}, Zhen Yu², Meirong Sun¹, Lei Zhang³, Shirong Liu¹. Two download options are presented: "RichHTML" (14) and "PDF (PC)" (76). The "PDF (PC)" option is highlighted with an orange box and labeled "PDF to be Downloaded".

× www.linyekexue.net Impacts of Enhanced Vegetation Activity on Regional Evapotranspiration in the Alpine and Subalpine Areas of Southwestern China

Welcome to visit Scientia Silvae Sinicae, Today is Dec. 8, 2024

林业科学
SCIENTIA SILVAE SINICAE

ISSN 1001-7488 CN 11-1908/S

Home About Journal ▼ Editor Board ▼ Instruction ▼ Subscription ▼ Contact Us Public Welfare 中文

Scientia Silvae Sinicae » 2024, Vol. 60 » Issue (11): 1-12. doi: 10.11707/j.1001-7488.LYKX20230457

[Previous Articles](#) [N](#)

Impacts of Enhanced Vegetation Activity on Regional Evapotranspiration in the Alpine and Subalpine Areas of Southwestern China

Cuixia Li¹(✉), Pengsen Sun^{1,*}, Zhen Yu², Meirong Sun¹, Lei Zhang³, Shirong Liu¹

RichHTML 14

PDF (PC) 76

Once you clicked an article , here you can take Article URL as well