



Vol. 23 No. 2 (2013)

Published: 2016-08-12

Editorial

Forest Fire and its management strategies in Nepal

Prakash Mathema

1-2



PDF

Articles

Restoration of degraded sites with suitable tree species in the Mid-hills of Nepal

R K Jha, S K Baral, R Aryal, H B Thapa

3-13



PDF

Influence of climate on radial growth of Abies pindrow in Western Nepal Himalaya

U K Thapa, S K Shah, N P Gaire, D R Bhujju, A. Bhattacharyya, G. S. Thagunna

14-19



PDF

Modelling the relationship between canopy projection area and above-ground carbon stock of intermingled canopy trees using high-resolution satellite imagery

S. K. Shah, H. Acharya

20-29



PDF

Carbon stocks in the Oak and Pine Forests in Salyan District, Nepal

Bishnu Prasad Shrestha, B. P. Devkota

30-36



Regeneration, growth of Hill Sal and plant diversity in Community Forest: A case study from Pragatisil Community Forest in Kaski District, Western Nepal

B. K. Paudyal

37-43



Short Note

Dualistic development and economic benefits: Experience from Community Forestry in Nepal

A. R. Sharma, R. B. Dangi

44-48



Established by INASP in 2007. Managed by [Tribhuvan University Central Library](#).

Nepal Journals Online (NepJOL) is a service to provide online publication of Nepalese journals. For more information about NepJOL and how to join the service, see the [About page](#).

Information

[For Readers](#)

[For Authors](#)

Current Issue

ATOM 1.0

RSS 2.0

RSS 1.0

Banko Janakari

ISSN 1016-0582 eISSN 2631-2301