TROPICAL ECOLOGY

© International Society for Tropical Ecology

Vol. 59, No. 2 Special Issue

Abbreviation : Trop. Ecol.

September 2018

CONTENTS

Surendra P. Singh – Research on Indian Himalayan Treeline Ecotone: an overview	163
Avantika Latwal, Priyanka Sah & Subrat Sharma – A cartographic representation of a timberline, treeline and woody vegetation around a Central Himalayan summit using remote sensing method	177
Priyanka Sah & Subrat Sharma – Topographical characterisation of high altitude timberline in the Indian Central Himalayan region	187
Rajesh Joshi, Kumar Sambhav & Surender Pratap Singh – Near surface temperature lapse rate for treeline environment in western Himalaya and possible impacts on ecotone vegetation	197
Subzar Ahmad Nanda, Zafar A. Reshi, Manzoor-Ul-Haq, Bilal Ahmad Lone & Shakoor Ahmad Mir – Taxonomic and functional plant diversity patterns along an elevational gradient through treeline ecotone in Kashmir	211
Ranbeer S. Rawal, Renu Rawal, Balwant Rawat, Vikram S. Negi & Ravi Pathak – Plant species diversity and rarity patterns along altitude range covering treeline ecotone in Uttarakhand: conservation implications	225
P. K. Dutta & R. C. Sundriyal – The easternmost timberline of the Indian Himalayan region: A socio-ecological assessment	241
Aseesh Pandey, Sandhya Rai & Devendra Kumar – Changes in vegetation attributes along an elevation gradient towards timberline in Khangchendzonga National Park, Sikkim	259
Achyut Tiwari, Pramod Kumar Jha – An overview of treeline response to environmental changes in Nepal Himalaya	273
Pradeep Singh, Vijay Arya, G. C. S. Negi & S. P. Singh – Expansion of <i>Rhododendron campanulatum</i> krummholz in the treeline ecotone in Tungnath, Garhwal Himalaya	287
Pradeep Singh & G. C. S. Negi – Treeline species phenology: shoot growth, leaf characteristics and nutrient dynamics	297
Ashish Tewari, Shruti Shah, Nandan Singh & Amit Mittal – Treeline species in Western Himalaya are not water stressed: a comparison with low elevation species	313
Ripu Daman Singh, Pankaj Tewari, Pratap Dhaila & Krishna Kumar Tamta – Diversifying livelihood options of timberline resource dependent communities in Uttarakhand Himalayas: Conservation and development implications	327
Ipsita Roy, Parminder S. Ranhotra, Mayank Shekhar, A. Bhattacharyya, Ashish K. Pal, Y. K. Sharma, S. P. Singh & Utsa Singh — Over-representation of some taxa in surface pollen analysis misleads the interpretation of fossil pollen spectra in terms of extant vegetation	339
Utsa Singh, Mohit Phulara, Bency David, Parminder S. Ranhotra, Mayank Shekhar, A. Bhattacharyya, Rupesh Dhyani, Rajesh Joshi & Ashish K. Pal – Static tree line of Himalayan silver fir since last several decades at Tungnath, western Himalaya	351
Bhupendra S. Adhikari, Rahul Kumar & Surendra P. Singh – Early snowmelt impact on herb species composition, diversity and phenology in a western Himalayan treeline ecotone	365