## JOURNAL OF PLANT RESOURCES



Volume 19 Number 1



Government of Nepal

**Ministry of Forests and Environment** 

## **Department of Plant Resources**

Thapathali, Kathmandu, Nepal 2021



## Contents

1.	Drypetes assamica (Putranjivaceae): A New Record of a Tree Species for the Flora of Nepal	1
2.	Rashika Kafle & Sangeeta Rajbhandary Stellaria pallida (Dumort.) Crép. (Caryophyllaceae): A New Record of a Herb Species for the Flora of Nepal	4
3.	Til Kumari Thapa, Pam Eveleigh, & Rita Chhetri Primula ianthina Balf.f. & Cave (Primulaceae): A New Record For Nepal	9
4.	M. K. Adhikari New Record of Two Parasitic Fungi on <i>Malva sylvestris</i> L. from Nepal	12
5.	Chitra Bahadur Baniya & Pooja Bhatta Exploration of Lichen in Nepal	18
6.	Rijan Ojha & Bhabindra Niroula Inventory of Ferns and Fern Allies of Raja-Rani Wetland and Adjoining Forest, Eastern Nepal	55
7.	Bikram Jnawali & Ajay Neupane An Assessment of Floristic Diversity and Uses of Plant Resources in Madane Protected Forest Gulmi, Western Nepal	62
8.	Achyut Tiwari, Prashanna Tiwari & Mitra Lal Pathak Plant diversity in Lumbini Area: Plants related to Gautam Buddha's Life Need Ecological Restoration	75
9.	<b>Lajmina Joshi</b> Wood Anatomy of Some Nepalese Species of Genus <i>Boehmeria</i>	88
10.	Rashmi Paudel, Kushal Gautam, Yogesh Gurung, Sadikshya Pokhrel, Bibhishika Shrestha, Sabi BK, Sajina Hitang, Niharika Shrestha, Maiyan Bajracharya & Ganesh Datt Joshi	
	Diversity of Naturalized Plant Species across the Land Use Types of Kathmandu District, Central Nepal	104
11.	Kalpana Sharma (Dhakal), Seerjana Maharjan, Ganga Rijal & Mitra Lal Pathak Field Survey of <i>Nardostachys jatamansi</i> in Manedada, Gaurishankar Conservation Area, Ramechhap, Nepal	114
12.	Seeta Pathak, Tej Bahadur Darji, Reetu Deuba, Gunanand Pant, Ramesh Raj Pant & Lal B Thapa	
	Effects of Slope Aspect on Ageratina adenophora (Spreng.) King & H. Rob. Density and Galls	s 121
13.	Chitra Bahadur Baniya & Mahendra Gahatraj Variation of Soil Organic Carbon at Glacier Foreland along Succession: a Case Study of Bhimtang Glacier Foreland, Manang, Central Nepal	128