SPECIAL ISSUE

Himalayan ecology and environment: redefining paradigms

Uppeandra Dhar (Guest Editor)

CONTENTS

Uppeandra Dhar – Himalayan ecology and environment: redefining paradigms (Guest Editor) 241

Nakul Chettri, Eklabya Sharma & Robert Zomer – Changing paradigm and post 2010 targets: Challenges and opportunities for biodiversity conservation in the Hindu Kush Himalayas 245

P. S. Roy, Arijit Roy & Harish Karnataka – Contemporary tools for identification, assessment and monitoring biodiversity 261

Uma Shankar & Idaiarilin L. Synrem – Variation in morphometric traits of fruits and seeds of Prunus nepaulensis Steud. in Meghalaya, India 273

Arun Jyoti Nath & Ashesh Kumar Das – Carbon pool and sequestration potential of village bamboos in the agroforestry system of northeast India 287

P. Ghosh & P. P. Dhyani – N-transformation rates and nitrifier population dynamics in traditional agro-ecosystem of central Himalaya 295

Prerna Pokhriyal, D. S. Chauhan & N. P. Todaria – Effect of altitude and disturbance on structure and species diversity of forest vegetation in a watershed of central Himalaya 307


Ranjeet Kaur, S. P. Joshi & M. M. Srivastava – Natural resource degradation in three sub-watersheds of river Tons, Uttarakhand, India 333


I. K. Murthy, Arvind Kumar Alipuria & N. H. Ravindranath – Potential for increasing carbon sink in Himachal Pradesh, India 357

Short Communication

P. S. Negi – Climate change, alpine treeline dynamics and associated terminology: focus on northwestern Indian Himalaya 371

Obituary – Prof. R. S. Ambasht, 1936-2012 375