International Journal of Ecology and Environmental Sciences ISSN 0377-015X (Print); 2320-5199 (Online)

Vol. 40 No. 2-3	CONTENTS	September 2014
Species Diversity and Composition of Bryophy to Kedarnath Wildlife Sanctuary (KWLS), Utt		pecial Reference
YATEESH MOHAN BAHUGUNA, SANAVAR, SUN		AL 75-85
Weed Management through Bio-herbicidal Ac PRACHI RAJPUT AND PASUMARTI BHASHKARA		Dependency 87-94
Holistic Management of Temporary Watershe Model for Decision-Makers	ds in Central Mexico: An Improved Easy Ma	
PEDRO JOAQUÍN GUTIÉRREZ-YURRITA		95-110
Species Composition, Distribution, Relative A Aba Asrat Monastery, East Gojam Zone, Ethio		
MISGANAW TAMRAT AND AFEWORK BEKELE		111-121
Effect of Shelterbelts on the Abundance and I Tablelands of New South Wales, Australia	Diversity of Earthworms in Pastures in the Ce	ntral-West
AKIM CHIDWALA, SPENDILOVE FRIMPONG, AN	ID ANANTANARAYANAN RAMAN	123-30
Non-Edible Oil Cakes as Organic Amendment Naturally Occurring Azospirillum in the Rhizo	osphere	
KALPANA ARORA, ABHISHEK SHARMA, GARIM AND SATYAWATI SHARMA	ma Tiwari, Kanika Khanna, Vaibhav Yad	131-137
Litter Production and Nutrient Return in Three leucotrichophora A. Camus) Forests in the Ce		
S.C. GARKOTI		139-148
Short Communication Allelopathic Effects of Wild Barley (Hordeum	n spontaneum Koch) Extracts on Growth of F	ive Wheat
(Triticum aestivum L.) Cultivars D. Hamidi, H. Ghadiri, M.J. Bahrani, A. Mo	ORADSHAHI, AND R. HAMIDI	149-152
Success Rate of Metamorphosis of <i>Physalaem</i> M.S.C.S. LIMA, J. PEDERASSI, M.C.O. SANTOS		ratory Conditions
Pollination Biology and Breeding Systems of C.N. Prasanna Kumar, R.K. Somashekar,		Ghats of Karnataka 159-164
Characterization of Soil Nutrients Leaching ir of Forest Zone		
BRAHIMA KONÉ, BOGNOMPKE JEAN PIERRE, C AND TRAORÉ M. JOACHIM	CHERIF MAMADOU, SYLVESTER OIKEH, KONA	IN FIRMIN, 165-174

Application of GIS-Technologies for Monitoring the Condition of Hydrological Network INNA PIVOVAROVA	175-180
Evaluation of CENTURY Model for Soil Organic Carbon Assessment at Different Cropping Patterns in Semi-Arid Subtropical India N. J. SINGH, M. KUDRAT AND K. JAIN	181-188
Effect of Land Use and Topography on Spatial Distribution of Soil Organic Carbon in Semi-arid Subtropical Ecosystems in Uttar Pradesh, India N.J. SINGH, M. KUDRAT AND K. JAIN	189-197
BOOK REVIEWS	199-203