**Vol. 56, No. 3** Abbreviation : *Trop. Ecol.* **September 2015**

**contents**

|  |  |
| --- | --- |
| ***Research Papers*** |  |
| **G. D. Bhatt, S. P. S. Kushwaha, S. Nandy, Kiran Bargali, P. S. Nagar & D. M. Tadvi** **–** Analysis of fragmentation and disturbance regimes in south Gujarat forests, India using geospatial technology | 275 |
| **D. Balasubramanian, K. Arunachalam & A. Arunachalam** **–** Soil microbial and biochemical properties as affected by floods in different landuse systems of Burachapori Wildlife Sanctuary, northeast India | 289 |
| **Sheikh M. Sultan, Nilamani Dikshit & Natarajan Sivaraj** **–** Diversity, distribution and conservation of Saffron Thistle (*Carthamus lanatus* L.)in mid-high altitude temperate zone of Jammu and Kashmir, India: A DIVA-GIS study | 303 |
| **Socorrinha D’costa & I. K. Pai** **–** Zooplankton community structure in the nearshore waters of central west coast of India | 311 |
| **S. K. Baral & K. Katzensteiner** **–** Impact of biomass extraction on soil properties and foliar nitrogen content in a community forest and a semi-protected natural forest in the central mid-hills of Nepal | 323 |
| **Javaid M. Dad & Zafar Ahmad Reshi** **–** Influence of environmental and anthropogenic factors on the species distribution in alpine rangelands of Gurez valley, Kashmir, India | 335 |
| **Ratcha Chaichana & Thepbodee Sumpan** **–** Environmental tolerance of invasive golden apple snails (*Pomacea canaliculata* (Lamarck, 1822)) and Thai native apple snails (*Pila scutata* (Mousson, 1848)) | 347 |
| **Sanjay Gairola, Ranbeer S. Rawal& N. P. Todaria** **–** Effect of anthropogenic disturbance on vegetation characteristics of sub-alpine forests in and around Valley of Flowers National Park, a world heritage site of India | 357 |
| **Leandro Cabanez Ferreira, Maria da Glória Gonçalves da Silva Cunha, Eveline Pinheiro de Aquino, Gislayne Cristina Palmeira Borges, Fernando Antônio do Nascimento Feitosa, Enide Eskinazi Leça& Jucicleide Cabral de Lima –** Temporal and spatial variation of phytoplankton in a tropical reef area of Brazil | 367 |
| **Shunyao Zhuang, Haibao Ji, Houxi Zhang & Bo Sun –** Carbon storage estimation of Moso bamboo (*Phyllostachys pubescens*) forest stands in Fujian, China | 383 |
| ***Short Communication*** |  |
| **Gitamani Dutta & Ashalata Devi –** Phenology and population structure of six tree species in tropical forest of Assam, northeast India | 393 |