**Vol. 57, No. 2** Abbreviation : *Trop. Ecol.*  **2016**

**contents**

|  |  |
| --- | --- |
| ***Review Papers*** |  |
| **Dube Timothy, Mutanga Onisimo**, **Shoko Cletah, Samuel Adelabu & Bangira Tsitsi** –Remote sensing of aboveground forest biomass: A review | 125 |
| **P. P. Bhojvaid, M. P. Singh, S. R. Reddy & J. Ashraf** – Forest transition curve of India and related policies, acts and other major factors | 133 |
| ***Research Papers*** |  |
| **Parampardeep Singh & Baljit Singh** –Biomass and nitrogen dynamics of fine roots of poplar under differential N and P levels in an agroforestry system in Punjab | 143 |
| **Onkar Salunkhe, P. K. Khare, T. R. Sahu & Sarnam Singh** – Estimation of tree biomass reserves in tropical deciduous forests of Central India by non-destructive approach | 153 |
| **Edson Gandiwa, Ignas M. A. Heitkönig, Paul H. C. Eilers & Herbert H. T. Prins** –Rainfall variability and its impact on large mammal populations in a complex of semi-arid African savanna protected areas | 163 |
| **G. K. E. Mosina & A. Maroyi** – Edible plants of urban domestic gardens in the Capricorn District, Limpopo Province, South Africa | 181 |
| **Ayansina Ayanlade** - Landuse change within Okomu and Gilli – Gilli Forest Reserves, south-western Nigeria: its climatic and societal implications | 193 |
| **Workneh Alemu, Mundanthra Balakrishnan & Afework Bekele** – Population ecology of the Grant’s gazelle in the plains of Nechisar National Park, Ethiopia | 205 |
| **W. O. Wan Maznah, Sharifah Rahmah, Chiew Chin Lim, Wan Ping Lee, Kaniz Fatema & Mansor Mat Isa** – Effects of tidal events on the composition and distribution of phytoplankton in Merbok river estuary Kedah, Malaysia | 213 |
| **Rahul Lodh & B. K. Agarwala** – Rapid assessment of diversity and conservation of butterflies in Rowa Wildlife Sanctuary: An Indo-Burmese hotspot - Tripura, N. E. India | 231 |
| **Bijita Barman & Susmita Gupta** – Assemblage of coleoptera and hemiptera community in a stream of Chakrashila Wildlife Sanctuary in Assam | 243 |
| **Gajendra Singh, Hitendra Padalia, I. D. Rai, R. R. Bharti & G. S. Rawat** – Spatial extent and conservation status of Banj Oak (*Quercus leucotrichopora* A. Camus) forests in Uttarakhand, Western Himalaya | 255 |
| **Nilendu Singh, N. R. Patel, Joyeeta Singh, P. Raja, P. Soni & J. S. Parihar** – Carbon exchange in some invasive species in the Himalayan foothills | 263 |
| **V. B. Sreekumar, R. Sugantha Sakthivel & K. A. Sreejith** – Distribution mapping and conservation of *Rhopaloblaste augusta* (Kurz) H. E. Moore in Nicobar Islands, India | 271 |
| **Genie M. Fleming, Joseph M. Wunderle Jr. & David N. Ewert** – Diet preferences of goats in a subtropical dry forest and implications for habitat management | 279 |
| **Mamo Kebede & Jarkko Isotalo** – Flowering and fruiting phenology and floral visitation of four native tree species in the remnant moist Afromontane forest of Wondo Genet, south central Ethiopia | 299 |
| **Waldemar Santamaría-Rivero, Eurídice Leyequién, José Luis Hernández-Stefanoni & Paul Wood** – Influence of landscape structure and forest age on the richness and abundance of different bird feeding guilds and forest-dependent birds in a seasonal dry tropical forest of Yucatan, Mexico | 313 |
| **Onias Ndoro, Clayton Mashapa, Shakkie Kativu & Edson Gandiwa** – Impact of African elephant on baobab along a surface water availability gradient in Mana Pools National Park, Zimbabwe | 333 |
| **Chikkahuchaiah Sunil, Rayasamudra Kalegowda Somashekar & Badenahally Chikkarangappa Nagaraja** – Diversity and composition of riparian vegetation across forest and agro-ecosystem landscapes of river Cauvery, southern India | 343 |
| ***Short Communications*** |  |
| **Vinícius Londe, Hildeberto Caldas De Sousa & Alessandra Rodrigues Kozovits** –Litterfall as an indicator of productivity and recovery of ecological functions in a rehabilitated riparian forest at Das Velhas river, southeast Brazil | 355 |
| **N. Ayyappan, A. Stephen, G. Muthusankar, S. Jeyakumar & J. Presena** – Spatio-temporal changes in fringe mangrove extent in Pondicherry, India after two phenomenal perturbations: tsunami and cyclone Thane | 361 |
| **Ali Abbas Rather, Irshad Ahmad Nawchoo, Khursheed Ahmad Ganaie, Peerzada Arshid Shabir & Asma Banday** – Phenological attributes of *Ajuga bracteosa*: an unusual case from Kashmir Himalaya | 369 |
| **Vikrant Jaryan, Sanjay Kr. Uniyal, Arunava Datta & R. C. Gupta** – Late fruiting in *Sapium sebiferum*: an effective dispersal strategy | 375 |