**Vol. 58, No. 3** Abbreviation : *Trop. Ecol.* **October 2017**

**contents**

***Review Paper* Page No.**

|  |  |
| --- | --- |
| **Pratiksha Patnaik, Tasneem Abbasi & S. A. Abbasi** – Prosopis (*Prosopis juliflora*): blessing and bane | 455 |
| ***Research Papers***  **Mohamed Amar Naqqiuddin, Muna A. Omar Abdel Kader, Norsalwani Muhamad Nor, Norhafizah Osman, Shamarina Shohaimi, Shahrizim Zulkifly, Hishamuddin Omar & Ahmad Ismail** – Comparison of phytoplankton diversity and succession between two small man-made lakes in Serdang, Selangor | 485 |
| **Julien Kouadio N’dri, Serge Demeango Zon, Jérôme Ebagnérin Tondoh & Jan Lagerlöf** – Changes in mite richness and diversity along a gradient of land-use intensity from mid-west Ivory Coast | 497 |
| **Akram Ahmed, J. M. S. Tomar, H. Mehta, R. Kaushal, Dibyendu Deb & O. P. Chaturvedi**– Throughfall, stemflow and interception loss in *Grewia optiva* and *Morus alba* in north west Himalayas | 507 |
| **Surrya Khanam, Muhammad Mushtaq, Amjad Rashid Kayani, Muhammad Sajid Nadeem & Mirza Azhar Beg** – Small mammal community composition and abundance in rural human habitations of Pothwar, Pakistan | 515 |
| **Subhajit Das, Dipnarayan Ganguly, Tapan Kumar Jana, Tarun Kumar De** – Microbial activity determining soil CO2 emission in the Sundarban mangrove forest, India | 525 |
| **K. Anil & N. Parthasarathy** – Flower traits of plant species and floral resource users in tropical dry evergreen forest on Coromandel Coast of India | 539 |
| **H. S. Suresh, D. M. Bhat, N. H. Ravindranath & R. Sukumar** – Carbon stocks and sequestration potential of Indian Mangroves | 547 |
| **Isau Huamantupa-Chuquimaco, Miguel A. Luza-Victorio, Reynaldo Linares-Palomino& Efrain Molleapaza-Arispe** – Woody plant diversity in the seasonally dry tropical forests of the Urubamba valley, a threatened biodiversity hotspot in southern Peru | 555 |
| **Pooja Arora & Smita Chaudhry** – Dependency of rate of soil respiration on soil parameters and climatic factors in different tree plantations at Kurukshetra, India | 573 |
| **Tafadzwa P. Nyazika, Patience Zisadza-Gandiwa, Admire Chanyandura, Never Muboko & Edson Gandiwa** – Influence of fire frequency on woody vegetation structure and composition in Lake Chivero Recreational Park, northern Zimbabwe | 583 |
| **P. Vivek & N. Parthasarathy** – Patterns of tree-liana interactions: distribution and host preference of lianas in a tropical dry evergreen forest in India | 591 |
| **S. Yilmaz, A. Ayvaz & U. Azizoglu** – Diversity and distribution of cry genes in native Bacillus thuringiensis strains isolated from wild ecological areas of East-Mediterranean region of Turkey | 605 |
| **Rahul Bhadouria, Rishikesh Singh, Pratap Srivastava, Sachchidanand Tripathi & A. S. Raghubanshi** – Interactive effect of water and nutrient on survival and growth of tree seedlings of four dry tropical tree species under grass competition | 611 |
| **Jamie D. Hoover, Sunil Kumar, Shelley A- James Stephen J. Leisz & Melinda LAITURI** –Modeling Hotspots of Plant Diversity in New Guinea | 623 |
| **Edgar G. Leija-Loredo & Numa P. Pavón** – The northermost tropical rain forest of the Americas: Endangered by agriculture expansion | 641 |
| **Ademir Sérgio Ferreira De Araújo, Sandra Mara Barbosa Rocha, Vilma Maria Dos Santos, Rajeev Pratap Singh, Radomir Schmidt & Kate M. Scow** – Abundance of ammonia-oxidizing organisms across a gradient of preserved Brazilian Cerrado | 653 |
| ***Short Communications***  **C. Ankalaiah T. Mastan & M. Sridhar Reddy** – Observations on re-sprouting as regeneration strategy in *Pterocarpus santalinus* (Red sanders) – an endemic tree in dry deciduous forests of Sri Lankamalla wild life sanctuary, southern Eastern Ghats | 663 |
| **Roland Kirschner, Rosa V. Villarreal S. & Juan A. Bernal Vega** – First record of association of gall midges (Cecidomyiidae, Diptera) with a slime mold (*Fuligo candida*,Myxomycetes) in the tropics | 667 |
| **Ana Carolina Srbek-Araujo, Cristina Jaques Da Cunha & James Joseph Roper****–** Post-dispersal seed predation by Atlantic Forest squirrels monitoring lowland tapir latrines | 673 |