**Vol. 57, No. 3** Abbreviation : *Trop. Ecol.*  **September 2016**

**contents**

|  |  |
| --- | --- |
| ***Review Papers*** |  |
| **Surendra Pratap Singh & Vishal Singh –** Addressing rural decline by valuing agricultural ecosystem services and treating food production as a social contribution | 381 |
| **Dube Timothy, Mutanga Onisimo & Ismail Riyad** – Quantifying aboveground biomass in African environments: A review of the trade-offs between sensor estimation accuracy and costs | 393 |
| ***Research Papers*** |  |
| **Raciel Cruz-Elizalde, Christian Berriozabal-Islas, Uriel Hernández-Salinas, Miguel Angel Martínez-Morales & Aurelio Ramírez-Bautista** – Amphibian species richness and diversity in a modified tropical environment of central Mexico | 407 |
| **Henrique Venâncio Silva, Estevao Alves-Silva & Jean Carlos Santos** – On the relationship between fluctuating asymmetry, sunlight exposure, leaf damage and flower set in *Miconia fallax* (Melastomataceae) | 419 |
| **Nuru Adgaba, Al-Ghamdi A. Ahmed, Shenkute G. Awraris, Mohammed Al-Madani, Mohammed J. Ansari, Rachid Sammouda & Sarah E. Radloff** –Pollination ecology, nectar secretion dynamics, and honey production potentials of *Acacia ehrenbergiana* (Hayne) and *Acacia tortilis* (Forsk.) Hayne, Leguminosae (Mimosoideae), in an arid region of Saudi Arabia | 429 |
| **Kiran Bargali & S. S. Bargali** – Germination capacity of seeds of leguminous plants under water deficit conditions: implication for restoration of degraded lands in Kumaun Himalaya | 445 |
| **Mahmuda Islam, Saeed Hasan Salim, Mehedi Hasan Kawsar & Mizanur Rahman** – The effect of soil moisture content and forest canopy openness on the regeneration of *Dipterocarpus turbinatus* C.F. Gaertn. (Dipterocarpaceae) in a protected forest area of Bangladesh | 455 |
| **N. Tenzing Baliah, G. Pandiarajan & B. Makesh Kumar** – Isolation, identification and characterization of phosphate solubilizing bacteria from different crop soils of Srivilliputtur Taluk, Virudhunagar district, Tamil Nadu | 465 |
| **R. M. U. K. Gunarathne & G. A. D. Perera** – Does the invasion of *Prosopis juliflora* cause the die-back of the native *Manilkara hexandra* in seasonally dry tropical forests of Sri Lanka? | 475 |
| **Wan Mohd Hafezul Wan Abdul Ghani, Che Salmah Md Rawi, Suhaila Abdul Hamid, Salman Abdo Al-Shami, Abu Hassan Ahmad & Ahmad Najmi Nik Hassan** – Variation in environmental conditions influences diversity and abundance of Ephemeroptera in forest streams of northern Peninsular Malaysia | 489 |
| **MA. Nieves Trujillo-Tapia, E. Ramírez-Fuentes & P. Cervantes-Hernández** – Presence and variation of cyanobacteria related to the physical properties of soil on the coast of Oaxaca, México | 503 |
| **P. Addo-Fordjour, Z. B. Rahmad & A. M. S. Shahrul** – Liana species composition, dominance and host interactions in primary and secondary forests in Malaysia | 513 |
| **Gilmar Perbiche-Neves, Jorge Laço Portinho, Rosa Antônia Romero Ferreira & Marcos Gomes Nogueira** - Increases in microcrustaceans (Cladocera and Copepoda) associated with phytoplankton peaks in tropical reservoirs | 523 |
| **D. Mohandass, Alice C. Hughes, Bruce Mackay, Priya Davidar & Tarun Chhabra** – Floristic species composition and structure of a mid-elevation tropical montane evergreen forests (sholas) of the western ghats, southern India | 533 |
| **Fabio Petrozzi, Giovanni Amori, Daniel Franco, Philippe Gaubert, Nic Pacini, Edem A. Eniang, Godfrey C. Akani, Edoardo Politano& Luca Luiselli** – Ecology of the bushmeat trade in west and central Africa | 545 |
| **Julia Caram Sfair, André Luis Casarin Rochelle, Andréia Alves Rezende, Juliano Van Melis, Robyn J. Burnham, Veridiana De Lara Weiser & Fernando Roberto Martins** – Liana avoidance strategies in trees: combined attributes increase efficiency | 559 |
| **Jonathan Carlo A. Briones, Rey Donne S. Papa, Gil A. Cauyan, Norman Mendoza & Noboru Okuda** – Fish diversity and trophic interactions in Lake Sampaloc (Luzon Is., Philippines) | 567 |
| **Dhruba Jyoti Das, Alok Saxena & P. S. Roy –** Surface area’ based above ground woody forest biomass carbon estimation: A case study of Kolasib District, Mizoram, India | 583 |
| ***Short Communications*** |  |
| **Thomas Kuruvilla, C. M. Jijeesh & K. K. Seethalakshmi** – Litter production and decomposition dynamics of a rare and endemic bamboo species *Munrochloa ritcheyi* of Western Ghats, India | 601 |
| **Arun Jyoti Nath, Tapas Bhattacharyya, S. K. Ray, Jyotirupa Deka, Ashesh Kumar Das & Huma Devi** – Assessment of rice farming management practices based on soil organic carbon pool analysis | 607 |
| **Takaomi Arai, Razikin Amalina& Zainudin Bachok** - Species-specific liver moisture content of coral reef fishes in the Malaysian South China Sea | 613 |
| **Michele Chiacchio** – First photographic documentation of *Dendrocolaptes sanctithomae* preying on a frog | 619 |