

QUARTERLY INTERNATIONAL JOURNAL

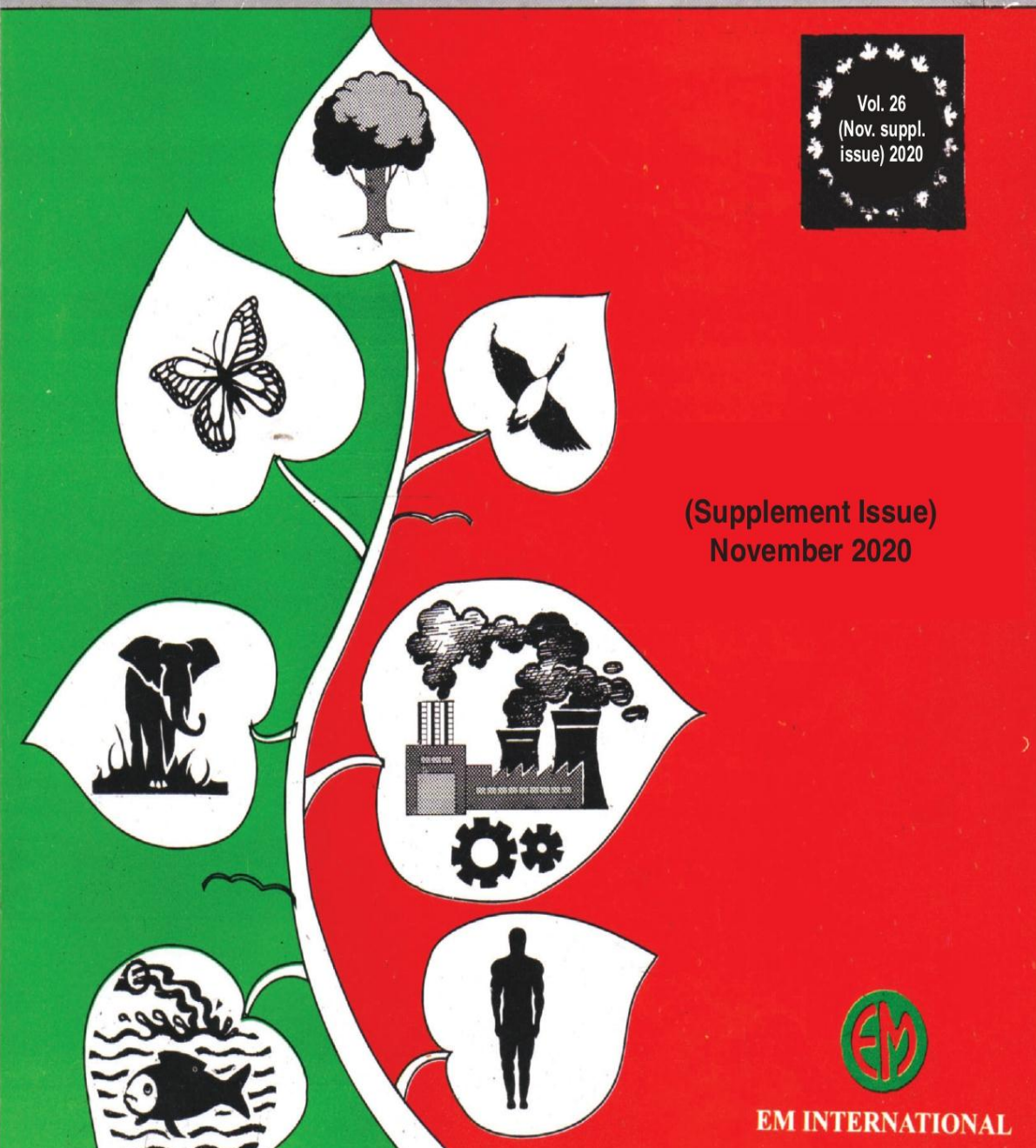
ECOLOGY

ENVIRONMENT & CONSERVATION

ISSN 0971—765 X



(Supplement Issue)
November 2020



EM INTERNATIONAL

Ecology, Environment and Conservation Editorial Advisory Board

Chief Editor

Prof.(Dr.) R.K.Trivedy, Pune, India

Email id- rkrtrivedy@gmail.com

Tel: 91-20-46745119

Mobile No.-9975703363

EDITORIAL ADVISORY BOARD

- | | |
|--|--|
| <ol style="list-style-type: none">1. Dr. Teresa Ferreira, Portugal2. Dr. Michael Ukwuru, Nigeria3. Dr. Moses Inbaraj, Chennai4. Dr. D.J. Lee, Taiwan5. Dr. Christial Paul P.delacruz, Phillipnes6. Dr. T. Bahorun, Mauritius7. Dr. Linda Blackwell, Australia8. Dr. G. Zellner, Netherlands9. Dr. Wilson S. Tisera, Kupang, Indonesia10. Dr. M.F. Hamoda, Kuwait11. Dr. H.A.Abrahamse, South Africa12. Dr. Arulmozhiyal R., Salem13. Dr. Hassan Ibrahim Ali, Sudan14. Dr. A.R.Ghosh, Burdwan, India15. Prof. M. Zaman, Bangladesh16. Dr. Marcantonio Bragdin, Venice, Italy17. Dr. Z. Fuat Topark, Turkey18. Dr. Z. Li. Bonn, Germany | <ol style="list-style-type: none">19. Dr. A. Olawale, Nigeria20. Dr. Ing. Agr. Mario Ridardo Sabbatini, Argentina21. Dr. Philip C. Reid, U.K.22. Dr. Mohd. Yusuf, Malaysia23. Dr. Oswaldo A. Feernandez, Argentina24. Dr. Ms. Mirela Tulik, Warsaw, Poland25. Dr. L.L. Chukwu, Nigeria26. Dr. Azni Idris, UPM, Malaysia27. Dr. Vikas Sharma, J&K, India28. Dr. Amresh Chandra Pandey, Jharkhand, India29. Prof.(Dr.) Agoes Soegianto, Indonesia30. Dr. A.K. Panigrahi, Berhampur, India31. Dr. Ahmed EI Mahmoudi, Saudi Arabia32. Dr. Seyed Mohammad Tajbakhsh, Iran33. Dr. Amin L. Setyo, Indonesia34. Dr. Francis Gbogbo, Ghana35. Prof. Dinabandhu Sahoo, Univ. of Delhi, India |
|--|--|

[Back to EEC Journal Details](#)

[Home](#)|[International Journals](#)|[Books](#)|[Environmental Consulting](#)|[About Us](#)|[Contact Us](#)|[Submit](#)

[Paper](#)|[Search Journal Article](#)|

[Become a fan](#) on Facebook

[Follow us](#) on Twitter



© EM International 2012-2019 | Developed by [Eneblur Consulting](#)

ECOLOGY, ENVIRONMENT AND CONSERVATION

VOL. 26 (November Suppl. Issue) : 2020

CONTENTS

- S1-S5 Preliminary study of dengue virus serotype on *Aedes* mosquitoes in endemic area, Surabaya, Indonesia, January 2020
—Aulia Azzahra, Lucky Vera Oktavia, Muhammad Fariz Nuriyanto, Shifa Fazriyah, Teguh Hari Sucipto, Dwi Wizarmi, Sri Puji Astutik Wahyuningisk, Siti Churrotin, Ilham Harlan Amzillah and Agus Soegianto
- S6-S11 Remote sensing and GIS based assessment of groundwater potential zones in AMU campus using AHP approach
—S. Said and M. Anas
- S12-S17 Population-level of *Nannochloropsis* sp. as an enrichment diet for marine rotifer *Brachionus rostratus* in mass culture tanks
—Putu Angga Wiradana, Mayadita Dwi Sari, Raden Joko Kancorwangsa, Susila, Arif Nur Muhammad Ansori, Ni Nyoman Sri Septiani, Deny Sahernawan Yusup and Agoes Soegianto
- S18-S22 Experimental study on behaviour of fiber reinforced concrete and fly ash for rigid Pavements
—Jayant Virat and Hameed Nasir
- S23-S28 Availability of ecological resources in power plant Tanjung Tiram Village, South Konawe, Indonesia
—Ferzani Ferzani, La Sera, La Rianda and La Omu La Ola
- S29-S35 Faunal diversity of Kitchen Gardens of Sikkim
—Ananya Jha, Sarogata Jha and Ajey Jha
- S36-S40 *Orospermum mosambicense* accumulates lead without showing growth inhibition
—Suman Yulaipi, Aunrochim, Arif Laqman, Dewi Hidayati and Agoes Soegianto
- S41-S45 Heavy metal concentration of Chandigarh urban soils due to urbanization in a changing environment: An ecological assessment
—Vinay Kumar, Ranjinder Kaur and A. N. Singh
- S46-S54 Effect of addition of onion (*Allium cepa* L.) extract in ringer's diluent on spermatozoa quality of *Gallus domesticus* at room temperature
—Sakimata Mazidda, Syaadi and Dyah Hikmati
- S55-S60 Fish diversity of River Bhagirathi Upstream to Tehri Dam Reservoir, Uttarakhand (India)
—M.S. Rawat, Dhaval Singh and O.P. Gusein
- S61-S64 Size structure and gonad maturity of red snapper *Lutjanus malabaricus* in Pinrang waters, Makassar Strait, South Sulawesi, Indonesia
—Nurami L. Rapi, Mesalina Tri Hidayani, Murwantsoko, Djumento and Agoes Soegianto
- S65-S68 A review analysis on environmental factors influencing morphology and behaviour of estuarine Mollusc
—Arundhati Ganguly, Banami Mondal, Arunava Mukherjee and Swarna Kumar Chakrabarty
- S69-S73 The influence of ozone exposure on organoleptic and chlorophyll levels of curly lettuce (*Lactuca sativa* L.)
—Suryani Dyah Astuti, Herly Parobeaniki, Miratul Khasanah, Siti Khairiyatal, Nurul Fitriyah, Deny Anifanti and Fadli Ama
- S74-S83 Growth and nutrient uptake of Indian mustard [*Brassica juncea* (L.) Czern and Coss.] genotypes as influenced by nitrogen and sulphur fertilization under irrigated condition
—Harsita Nayak, J. S. Bohra and Shri Poojan Yadav

- S64-S66 Biofouling colonization on cubic artificial reefs in Pantai Damas, Trenggalek, Indonesia
—Andik Indianto, Oktiyas Muzaky Luthfi, Shafa Thanya Thameriza and Agoes Soegiantoro
- S67-S69 A study on web asymmetry and prey capture in *Argiope pulchella* Thorell, 1881 (Araneae: Araneidae)
—Sangeeta Das, Jatin Kalita and Nilotpal Mahanta
- S70-S73 The effectiveness of solenoid magnetic fields to reduce precipitation levels of CaCO_3 in hard water
—Fadli Ama, Suryani D. Astuti, Tri A. Priyo, Qodimah Rahmatullah, Yusus Sasilo and Rahma A. Pasgrisasi
- S74-S76 Nutrition-based benefits of Kitchen Gardens: An investigation of gender differences
—Ananya Jha, Sangeeta Jha, Shreya Sherap, Rajlakshmi Malik and Ajeya Jha
- S77-S79 Potency of phosphate solubilizing mold from rhizosphere soil in Mangrove Center Tuban, Indonesia
—Titi Surtininggo, Arina Putri Ramadhani, Dinda Rahmi Anindita, Ni'matulahroh, Tri Nurharyati and Fatimah
- S80-S82 Investigating local community's perception on tourism development in protected areas: A study on Sunderbans Tiger Reserve, India
—Ananya Ghosh, Pankaj Kumar Tyagi and Parvax Gupta
- S83-S86 Phytochemical in the methanol extract of *Piper sarmentosum*
—Junairah, Tri Nurharyati, and Nabilah Latifah Zainidinawati
- S87-S89 Analysis of water quality status in Borobudur Ilimukh wetland ecosystem of Assam, India
—Joyanta Sonowal, Kanistubh Rakshit and Debojit Baruah
- S90-S92 Utilization of bagasse and sawdust as bio-based insulation on the walls of the ship's accommodation ceiling
—Tristiandina Permatasari, D. Hikmawati, Aurista Miftahatul Ilmak and Jailani
- S93-S94 Prediction of temperature data for Ghataprabha Sub-basin using change factor method
—Bharath A., Prathi S., Marjunatha M., Ranjitha B., Tangadagi and Shankara
- S95-S97 Mapping of land potentially for maize plant in Madura Island-Indonesia using remote sensing data and geographic information systems (GIS)
—Sahartono, Agoes Soegiantoro and Achmad Amzari
- S98-S100 Biotoxicity analysis of different doses of *Beauveria bassiana* (Balsamo) Vuillemin against Nymph of *Odontotermes obesus* (R.)
—Anjana Latodia, Arti Prasad and Bharati Verma
- S101-S103 The effect of cooking methods to the existence of *Bacillus* sp. species in beef
—Adityas Patri Pamarta, Mohammad Lazzardi, Neemy Hariyani, Agnes Theressa Soehib Estuengestie, Didik Handijatno, Martia Rani Tacharina and Dadik Ruharjo
- S104-S106 Effectiveness of planned teaching programme about 'E-waste management' among Jr. College going students
—Rutuja M. Ghorpade, Namikumar R. Kakade, Takaram B. Zagade, Anagha V. Katti and Susha S. Mahadevkar
- S107-S109 Isolation and identification of fungal infections causing death in leopard gecko's (*Eublepharis macularius*) eggs
—Erwin Nugroho Indri, Koernto Sapraniananda, Sri Chasniati, Djoko Legowo, Suryanir Saradjji, Martia Rani Tacharina and Didik Handijatno
- S110-S111 Assessment of elemental Carbon, Nitrogen, Hydrogen and Sulphur in alluvial sediments of River Yamuna in Delhi region
—Virek Chopra and Jai Gopal Sharma

- S182-S187 Antifungal potency against *Candida albicans* (ATCC 32231) and its activity as biosurfactant of WNA 4.1.13 fermented growth of sediment from mangrove Wonorejo Surabaya Indonesia
—C. Rakayuningtih, S. Chumiati, D. Hendijatno, L. Maslachah, S. Saradjji and Rahmi Sugihartuti
- S188-S196 A review on impact of coal mining on soil properties and reclamation by organic amendments
—Poonam Poonia, Rare Prasad Choudhary and Sangita Parikh
- S197-S201 Characterization of *Aeromonas hydrophila* bacteria on dumbo catfish (*Clarias gariepinus*) from Bungo Jambi Province, Indonesia
—A. Indrawati, T. Wulanlari, F. H. Pasaribu and A. B. Rifai
- S202-S209 *Moringa oleifera*: A potent immune booster in the catastrophe of Covid -19
—Madhumita Bhattacharya
- S210-S214 Identification of worms in the digestive tract of water monitor lizards through gastrointestinal surgery
—A. N. Faradis, Mufasirin, S. Mulyati, Kusmoto, I. S. Yudhamayati and E. Suprihati
- S215-S220 GCMS analysis of Phyto Components of the musky smelling *Dendrobium-Dendrobium moschatum*
—Dipika Rajput and L.R. Sanjiv
- S221-S224 Correlation between muara grouper fish weight (*Epinephelus coioides*) with *Anisakis* worm infection level in Mayangan Indonesia
—T. D. Setyaningrum, S. Kosdarto, T. R. Yustinasari, Kusmoto, M. Yonus and E. B. Aksono
- S225-S230 Effect of nitrogen and zinc levels on growth and yield of Basmati rice
—Nirmal Joshi, Shiv Prakash Singh, Tikendra Kumar Yadav and Uppu Sei Srivastava
- S231-S237 Isolation of Actinomycetes from mangrove sediments at Ujung Pangkah, Geestik, Indonesia
—A. R. Hidayatullah, R. Sugihartuti, D. Hendijatno, S. Chumiati, L. Maslachah and S. Saradjji
- S238-S244 Development, environmental impact and green growth: India
—Dinesh Verma, Vandika Singh, Pradyut Bhattacharya and Jagdish Kishanwar
- S245-S247 Description of breeding management Timor deer (*Cervus timorensis*) in Metakke, Papua Province, Indonesia
—K. R. Ismail, Ismadiono, I. N. Triana, P. Srianto, M. Hariadi and S. Utama
- S248-S251 Microgreens: Exciting new food for 21st Century
—Shashank Sharma, Priyanka Dhingra and Sonar Karanwal
- S252-S254 Acanthoccephala worm detection in cavity body of frog (*Leptodactylus cancrivora*) in Surabaya, Indonesia
—S. L. Rahmatika, S. Kosdarto, E. P. Heriantak, E. D. Poerwanto, L. T. Sutarni and Kusmoto
- S255-S260 Assessment of spatio-temporal changes in current Jhum cultivation of *Tithonia diversifolia* maxima in Mawthet village of Umnging Tehsil in Meghalaya
—Raymond Wahlang and S. S. Chaturvedi
- S261-S264 Antibiotic resistance profile of *Escherichia coli* isolates collected from cloaca swabs on laying hens in Udanawa Sub-District, Blitar District, Indonesia
—Freskinta Jellita Wibisono, Bambang Sumiarto, Tri Untari, Mustofa Helmi Effendi, Dian Ayu Permatasari and Adiana Mutawari Witelingrum
- S265-S266 Determination of oil and grease present in the Hussain Sagar lake, Hyderabad, Telangana, India
—Anitha and S. Kedarini
- S267-S270 Isolation and identification of *Lactobacillus* sp. bacteria in asian palm civet (*Paradoxurus hermaproditus*) feces
—Dinda Jelita Jasharak, Sri Chumiati, Mohammad Anam Al Arif, Wiwick Tyasningrum, Suryantie Saradjji, Agnes Theressa and Soelik Estepengestie

- S271-S275 Assessment of water quality index for Shivnath river in Durg, Chhattisgarh State, India
—Sukhpreet Kaur Bhatia and Sunita Nair
- S276-S280 The effectiveness of antibacterial essential oil of cinnamon (*Cinnamomum burmannii*) on *Staphylococcus aureus*
—M. L. Hakim, S. Sasiwati, M. H. Effendi, W. Tyasningrik, R. Sugihartuti, S. Chusnati and A. M. Witansingrum
- S281-S285 The impact of consumer's engagement in Pro-environment attitudes on the preference for green food products
—Deepika Jindoliya and Gagandeep Nagra
- S286-S290 Cone maturation timing and seed germination in *Pinus roxburghii* (Serg.) in the central Himalayan region of Uttarakhand, India
—Amit Mittal, Nandan Singh, Akash Tevar and Shruti Shah
- S291-S294 Total plate count of beef meat at traditional markets in south of Surabaya, Indonesia
—Z. Amirsilah, W. P. Lokapurnasari, N. Harijani², M. H. Effendi, Rudiarto and W. Tyasningrik
- S295-S299 Behaviour of concrete Brick and flyash Brick on infilled frame under cyclic loading
—K. Senthil, S. Rupali, Ajay Pratap, A. Thakur and A. P. Singh
- S300-S306 Seroprevalence and hematological investigation of Bovine brucellosis under extreme ecological conditions
—Aneir Shoktzad, Anveen Merad, Tabassam Fatima, S. Bibi and Didik Abdul Rantam
- S307-S313 Life forms classification and biological spectrum in natural and human impacted ecosystems of Senapati district, Manipur, India
—Ng Nitou and Asha Gupta
- S314-S320 Distribution of gastrointestinal parasite in beef cattle through feces examination at Gunung Tabur Sub-District, Berastagi Regency, Indonesia
—Rasyida Duri Rahmatiani, Nurul Dyah Retno Lastuti, Mustofa Helmi Effendi, Setiawati Koendarto, Soeharsono and Muhammed Yunus
- S321-S326 Decolorisation of Textile Dyes using Immobilised PPO from Tomato Peel and Pulp
—Sr. Sandra Horta, Agual Arul John and S. Parijathan Kanchana
- S327-S332 The biosurfactant activity of supernatant fermentation broth isolates bacterial origin of Surabaya's Wonorejo mangrove sediment and its potential as an antifungal against *Candida albicans* ATCC 10231
—Bima Widya Promadianto, Suryanti Saradjji, Ratni Sugihartuti, Didik Handijanto, Wuriwick Tyasningrik and Ediardus Bimo Aksono
- S333-S336 Zooplankton diversity in Amravathi Dam Tirupur District, Tamilnadu, India
—A. Krishnamoorthy and K. Moorthikumar
- S337-S342 Implementation of fotogrammetry techniques as body mass estimation of Indo-pacific bottle nose dolphin (*Tursiops aduncus*) in Bali dolphin lodge
—Muhammad Adifian Latif, Amar Ma'ruf, Errina Safitri, Yeni Dhamayanti, Soeharsono and Bondi Setiawati
- S343-S344 Iron removal of water by using different parts of *Musa paradisiaca*
—K. S. Sreenakumar
- S345-S350 Trace element contamination in fruits and vegetables grown in low nutrient availability soil environment by using inductively coupled plasma mass spectrometry
—N. Sureshi, P. Padmavathi and N.V.S. Venugopal
- S351-S356 Stomogenes and Rubisco expression under Heavy metal stress in *Spirulina platensis*
—Amritpal Dev Singh and Gajendra Pal Singh

- S357-S359 Systematic survey on population of *Gyps himalayensis* in Hirpora Wildlife Sanctuary, Jammu and Kashmir, India
—Hamza Mushtaq Wani, Mastanben F. Fazili, Sarmina A. Charoo and Riyaz Ahmad
- S360-S368 Experimental study of biomedical waste incinerator using input-output method: A case study of biomedical waste incinerator at Etawahpur, Agra, India
—Sandeep Kumar Verma, N.B. Singh, C.N. Tripathi and P.K. Sharma
- S369-S377 Quantifying and mapping sediment retention ecosystem services in a mountain landscape of Southern Western Ghats, India
—Shiju Chacko, C. Ravichandran, Jikku Kurian and S.M. Veerave
- S378-S381 Wastewater characterization of grossly polluted textile industries located at main stem of River Ganga in Uttar Pradesh, India
—Ajit Kumar Vidyarthi, Pankaj Kumar, Surinder Negi and Vipin Kumar
- S382-S386 Performance analysis of existing sewage treatment plants in Prayagraj, Uttar Pradesh
—Ajit Kumar Vidyarthi and Raj Kishore Singh
- S387-S392 Floristic coverage of the genus *Lavatera* a Malvaceae for the two species: *Lavatera meridionalis* and *L. stans* in the region of sabra (Tlemcen, Western of Algeria)
—Ghalem Serra, Hassani Faical, Bensouane Amel, Khatir Hadj and Aissaoui Sid Ahmed
- S393-S396 Surface water quality and pollution load in river Kali-east: A tributary of river Ganga, India
—Ajit Kumar Vidyarthi, Vivek Rana, Garima Dubash, Prabhat Ranjan and Mrinal Kant Biswas
- S397-S407 Assessment of water quality of Choyya Nadi (River) Catchment area in Bijnor District, Uttar Pradesh, India
—Matta Gagan, Rajput Ayush, Rajput Akashay, Kumar, Parbat, Kumar, Arinash, Nayak, Anjali, Kumar Ajendra, Bhingra, Gulshan K., Chauhan Arvind, Chaudhary, Sanjeev Kumar and Wats, Meenu
- S408-S414 Flowering pattern and floral architecture of Wild and cultivated varieties of Jamun (*Syzygium cumini* L.) for pollination and productivity
—Estrappa, G. and Somashankar, R.K.
- S415-S422 The rate of absorption of carbon dioxide and moisture content in Lingua (*Pterocarpus Indicus* Willd.) for climate change management
—Gur Mardiajwala, Jacob Keilola, Radha Simanjuntak and Agustinus Kastanya
- S423-S427 Ecological significance of plant life forms of an urban green space of Purulia Region, West Bengal, India
—Roni Roy, Matideepa Bhattacharya, Barsha Baral and Debina Das Modak
- S428-S433 A study of the risk of ground water pollution by shallow septic tank system in Aligarh, India
—Sohail Ayub, Md. Menaj Faizal and Pushpendra Kumar Sharma
- S434-S438 Preliminary analysis of fungal macroflora in Madras Christian College vegetation and ecological aspects
—Mirfath Jahan, Jayta Rathin J., Kumar M. and Santosh S.
- S439-S443 Biodecolorization of reactive red HE7B and reactive orange 3R through indigenous bacterial isolate *Microbacterium oryzicola* strain JC8 isolated from textile effluent
—Ravi Kant Rahi and Varsha Gupta