

# ECOLOGY, ENVIRONMENT AND CONSERVATION

## VOL. 27 (May Suppl. Issue) : 2021

### CONTENTS

- S1–S8 Flood disaster in Malaysia: approach review, causes and application of geographic information system (GIS) for Mapping of flood risk area  
—*Nuriah Abd Majid, Muhammad Rizal Razman, Sharifah Zarina Syed Zakaria, Minhaz Farid Ahmed and Syaidatul Azwani Zulkafli*
- S9–S12 The impact of wildfires in Vietnam on climate change  
—*Vu Van Thuy*
- S13–S19 Life form analysis of weeds from Paddy agro-ecosystem at Imphal East, Manipur, North – Eastern India  
—*Asha Gupta and Sophia Haobijam*
- S20–S34 Non - Invasive techniques for identification of individuals within a species: A computational review  
—*Glen Bennet Hermon and Durgansh Sharma*
- S35–S41 Effect of salinity on biogas generation from anaerobic digestion of aquaculture wastewater  
—*Md. Nurul Islam Siddique, Nazaitulshila Rasit, Noraaini Ali, Md Rabiul Awal, Zamri Bin Ibrahim and S.B. Ismail*
- S42–S47 Sensible heat flux characterization using satellite remote sensing techniques  
—*Uma Devi Randhi, J. Swaraj, K. Suresh Kumar and T.B. Patrudu*
- S48–S53 Application of urban agriculture to strengthen availability of private green open space (GOS) on petroleum producing Duri City, Indonesia  
—*Gendraya Rohaini, Sukendi, Sofyan Husein Siregar and Dessy Yoswati*
- S54–S58 Mapping stakeholder's roles in Clungup Mangrove Conservation Tiga Warna Sendang Biru Ecotourism's Value Chain  
—*Candra Adi Intyas, Mochammad Fattah and Tiwi Nurjannati Utami*
- S59–S72 Effect of water stress on morphological, physiological, biochemical and molecular responses of plants: A Review  
—*Nilakshi Borah, Prodeep Kumar Borua and Siddhartha Proteem Saikia*
- S73–S79 Environmental impact of sanitary landfill to the groundwater and surface water quality  
—*Palomeras, Reynaldo Jr, B., Sanches, Rocelyn L. Fermilan, Charish P., Ballon, Jennifer E., Lao, Cheryl B. and Malabarbas and Gerald T.*
- S80–S83 Groundwater hydrochemistry of Naulas and Dharas (Springs) of Almora Kumaon Himalayas in Utrakhand their evaluation using graphical tools  
—*Pooja Rani Sinha, Er. Kireet Kumar and V. P. Uniyal*
- S84–S90 Assesment of concrete paver blocks with alternative sand material  
—*Saravanan S.S. and P. Jagadeesh*
- S91–S99 Geographical dengue incident analysis using Kernel density estimation in Bandar Baru Bangi, Selangor, Malaysia  
—*Nuriah Abd Majid, Muhammad Rizal Razman, Sharifah Zarina Syed Zakaria and Nurafiqah Muhamad Nazi*
- S100–S105 Explorative research on bio-based plastics and its role in closing the loop of Circular Economy  
—*Gursharan Kaur*
- S106–S110 Appraising the role of women in managing the household waste for sustainable environment  
—*Kalpana Srivastava*

- S111–S115 The early detection of glyphosate-based herbicides exposure in the palm plantation of Banyuasin district, Indonesia  
—*Akhmad Dwi Priyatno, Daniel Saputra, Fuad Abd. Rachman, Rico Januar Sitorus and Novrikasari and Marsidi*
- S116–S122 Assessment of Winged Jewels in selected areas of Visakhapatnam, India  
—*M. Padmaja, Sanjana R, K. Praytusha, Swathi Dash, Aman Raj and M. Kiranmai Reddy*
- S123–S130 Incentives and barriers of integrated roof top farming (IRF) in Dhaka City, Bangladesh  
—*Ekhtekharul Islam, Mir Sabbir Ahmed, Saquib Ahmad Khan, Md. Abdul Khaleque and Shaikh Sayed Ahammed*
- S131–S134 Phytoplankton diversity and Physico-chemical features of Achankovil river, India  
—*Meera Krishnan and Praveen Dhar T.*
- S135–S140 Spatio-temporal analysis of Upper Tungabhadra Sub Basin, Karnataka, India  
—*Santhosh Kumar T.M. and K.L. Prakash*
- S141–S147 Local Wisdom based eco-cultural Tourism in Sade Village Central Lombok, Indonesia  
—*Muaini, Zamroni and Siti Irene Astuti Dwiningrum*
- S148–S154 Spatial-temporal diffusion pattern and hotspot detection of dengue in Bandar Baru Bangi, Selangor, Malaysia  
—*Nuriah Abd Majid, Muhammad Rizal Razman, Sharifah Zarina Syed Zakaria, Nurafiqah Muhamad Nazi, Minhaz Farid Ahmed and Syaidatul Azwani Zulkafli*
- S155–S165 Environment friendly initiatives of Kudumbashree Mission: The Gateway for Green Microfinance in Kerala  
—*AT Abdul Jabbar and Muhammed Fazal*
- S166–S174 Identification species, diversity and structure of community of Plankton in two Oxbow Lakes, Jambi Province, Indonesia  
—*Siswanta Kaban, M. Edi Armanto, M. Rasyid Ridho and Poedji L. Hariani*
- S175–S180 Red blood cell Morphology of some fish species in Ha Tinh and Nha Trang, Vietnam  
—*Do Huu Quyet, Hoang Thi Thuy Duong, Chernyavskikh S.D., Pham Huu Tinh, Tran Van Dat and Nguyen Tai Tu*
- S181–S191 Comprehensive flood mitigation and management in Velliangal Odai, Veeranam Tank, Cuddalore District, Tamilnadu State, India  
—*N. Ravisankar and S. Gnanakumar*
- S192–S201 Strategy of community empowerment program in the economic sector at Pt Adaro Indonesia's Coal Mining in South Kalimantan  
—*Murjani, Wahyu, Fatmawati, Taufik Hidayat and Muhammad Yusuf*
- S202–S206 A comparative study of drought factors in the McArthur Forest Fire Danger Index in Indonesian Forest  
—*A.S. Hadisuwito and F.H. Hassan*
- S207–S213 Column defluoridation of groundwater using modified inorganic composites  
—*Praveen Tyagi and R. P. Singh*
- S214–S218 The effects of rising temperature on cell viability, relative water content and proline accumulation of Plants  
—*Chalkoo Sameena and Akhtar Sabina*
- S219–S225 Land cover dynamics and income of converting and non-converting farmers in the Rawas Sub-watershed, North Musi Rawas Regency  
—*Chuzaimah, Fachrurrozie Sjarkowi, Elisa Wildayana and Yunita*
- S226–S230 Post-mining land use determination based on land suitability analysis: a case study in Bokaro district of India  
—*P.K. Singh and S. Uggupta*

- S231–S235 Consortium bacteria application for ultrasonic wave microbial enhanced oil recovery  
—Yuliani, Bambang Yudono, Eddy Ibrahim and Hary Widjajanti
- S236–S238 Impact of plant age on dehydrogenase activity of soil in Oil Palm (*Elaeisguineensis* Jacq.) plantation sites of Buhchangphai, Mizoram, India  
—Lalawmpuia and H. Lalruatsanga
- S239–S243 Shifting cultivation in relation to slope pattern and elevation in Karbi Anglong District of Assam  
—Rashmi Sarkar, Ashok Kumar Bora and Tirthankar Sarma
- S244–S250 Importance of Lake Tonga for the wintering of Eurasian wigeon (*Anas penelope*) and gadwall (*Anas strepera*)  
—Azarnia Sabah, Ziane Nadia and Benyacoub Slim
- S251–S255 Correlation and path coefficient analysis for yield and yield components characters of Fifty Indigenous Maize (*Zea mays* L.) inbred Lines.  
—Chethan, K.G. and S. Nataraja
- S256–S261 Application of specific Bacteriophages against prevention of *Staphylococcus aureus* toxin-initiated food spoiling  
—Shruti Mishra, Prashant Ankur Jain, Satish Kumar Sharma, Abdul Hafeez, Shmmon Ahmad and Dharmender
- S262–S269 Acculturation of Colonial Industry and Javanese Agrarian Culture in Mangkunegaran Sugar Factory  
—Purwanto Setyo Nugroho, Nany Yuliasuti and Siti Rukayah
- S270–S275 Yield response of Okra to different row spacings and fertilizer application methods under drip irrigation system  
—V.V. Tejaswini, K. Sai Manogna, N. V. Deekshithulu and K. Sindhuja
- S276–S285 Alternative assessment method for air quality using NDVI analysis to achieve SDG goals for Ahmedabad City, India  
—Vibha Gajjar, Utpal Sharma, and Hetankshi Shah
- S286–S289 Status of Zinc in the soils of Faridabad District, India  
—Vandana Nandal and Manu Solanki
- S290–S296 Interspecific incompatibility in *Gloriosa rothschildiana*  
—Anandhi Selvarasu and Rajamani Kandhasamy
- S297–S301 Karyotype analysis of some indigenous cultivars of *Zingiber officinale* ROSC  
—Jinu Devi Rajkumari and Sourav Bhattacharjee
- S302–S311 Diversity of fungi associated with Onion (*Allium cepa*) and Ginger (*Zingiber officinale*) produced from Karnataka, India  
—Sumalatha P., Sreenivasa M.Y. and P.K. Maheshwar
- S312–S317 Components of variances, Genetic Variability, Heritability and genetic advance among fifty Indigenous Maize (*Zea mays* L.) inbred lines  
—Chethan, K.G. and S. Nataraja
- S318–S322 Emission profile of Pm, Pm10 and Pm 2.5 of Stationery sources from boilers using various Fuels – An investigation  
—I. Karuppiah and S. Sumathi
- S323–S331 Sustainability analysis of coastal Village development Program in Indonesia  
—Harsuko Riniwati, Nuddin Harahab and Zainal Abidin
- S332–S338 Studies on morphological character and polyphenism of *Melanitis leda* (Satyrinae: Nymphalidae) in Brahmaputra valley of Assam, India  
—Dinata Roy, Subadas Singh, Sanjay Talukdar, Borsha Tamuly and Saikat Maji

- 
- S339–S366 Variability and trends of observed minimum, maximum and average temperature over Northwestern parts of Ethiopia Since 1987  
—*Belay Ejigu Feke, Tadesse Terefe, Kassahun Ture and Debela Hunde*
- S367–S371 Analyzing the position value of Mangrove Bee Jay Bakau Resort, Indonesia  
—*Mochammad Fattah, Candra Adi Intyas and Tiwi Nurjannati Utami*
- S372–S380 Hydrogeological assessment of high salinity in groundwater in parts of Bharatpur district, Rajasthan, India  
—*Vikas Rena, Vikas Kamal, Deepali Singh, Nidhi Roy, Anamika Shikha and Saumitra Mukherjee*
- S381–S385 Biomedical waste management during Covid-19 Pandemic  
—*Sushma Rudraswamy, Fatihah Omar and Nagabhushana Doggalli*
- S386–S389 Studies on genetic divergence among fifty indigenous Maize (*Zea mays* L.) Inbreds lines  
—*Chethan, K.G and S. Nataraja*
- S390–S397 Cloning, expression and specificity evaluation of type III effector, Rip4, from *Ralstonia solanacearum*  
—*Shalini Bhatt, Neha Faridi, S. Merwyn P. Raj, Dinesh Pathak, Ankur Agarwal, P. Thiru Vardhana Rao and Madhu Bala*
- S398–S406 Germane code of practice destined for site-specific regulatory and restoration advisory strengthening integrity and survival of the lake ecosystem  
—*Shekhar Salunke and Balbhim Chavan*
- S407–S414 Influence of carcinogenic industrial pollutants on groundwater quality of RIICO industrial area of Bhiwadi (Alwar), Rajasthan, India  
—*Rajesh Kumar Yadav and Monika*
- S415–S426 Evidence of Global Warming and Implication for Land and Water Management for Agricultural Development: A case study in Vietnam  
—*Pham Quy Giang*