

# ECOLOGY, ENVIRONMENT AND CONSERVATION

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

### CONTENTS

- S1–S7 Characteristics of functioning of respiratory and cardiovascular systems in Teenagers Residing in the conditions of chemical pollution of the environment  
—*Elena A. Milashechkina, Irina N. Gernet, Elena A. Kunitsina, Mikhael S. Gernet, Vitaliy S. Milashechkin, Daria M. Gernet, Dmitriy A. Potapov and Olesya V. Pogorelova*
- S8–S15 Analysis of the Palembang's Government Mutual Cooperation Program Implementation for Flood Disaster Mitigation  
—*Amiruddin Sandy, Sriati, Azhar and Ari Siswanto*
- S16–S24 Physiological changes and phytoremediation ability of *Moringa oleifera* growing in polluted soil with Zn and Co heavy metals  
—*Marwa Adnan Hasan, Hala Arshad Ali and Jihad Diab Mahal*
- S25–S30 Local Wisdom as social capital in developing a Sade Tourism Village Central Lombok, Indonesia  
—*Deviana Mayasari, Sanggar Kanto, Siti Kholifah and Bambang Dwi Prasetyo*
- S31–S34 Health conditions of women rubber tappers in Tripura: A case study  
—*Suman Kalyan Chaudhury and Sukanta Sarkar*
- S35–S39 A study on the Guild Interaction of predator natural Enemies in a rice field  
—*Gobinda Chandra Roy, Kaushik Chakraborty and Siddharthasankar Banerjee*
- S40–S47 Impact of selected crop rotation practices on the incidence of insect pests in Paddy Fields at Dinhata, West Bengal, India  
—*Gobinda Chandra Roy, Kaushik Chakraborty and Siddharthasankar Banerjee*
- S48–S57 Comparative Optimization Studies (ISP 4 Vs ISP 3 Vs ISP 2 Media) of Mangrovia *Streptomyces pluripotens* ANUKJV1 for its  $\alpha$  - Amylase Production and Geographical Correlation of Mangrovia Actinomycetes strains  
—*SK Chand Basha, K.R.S. Sambasiva Rao and E. Venkatanagaraju*
- S58–S61 Effect of temperature on the activity of Crude protease enzymes of *Bacillus pumilus* from Anchovy isolates (*Stolephorus* sp.)  
—*Dwitha Nirmala, Dwi Cahyanto, Fitri Sil Valen and Nurul Maulida*
- S62–S70 Economic feasibility analysis of biogas plant integrated with municipal waste management system  
—*Prasanna Kumar L. Duvvi and Senthil Kumaar J.S.*
- S71–S78 Assessment of Jalyukt Shivar Abhiyan Water Conservation Scheme in Karjat Tehsil of Ahmednagar District, Maharashtra-using GIS Technique  
—*Vilas Vasant Patil and Agastirishi Bharat Toradmal*
- S79–S87 Examining the need and necessity of water management in Greater Noida City, India  
—*Ashwani Kumar and S.M. Veerabhadrapa*
- S88–S93 Environmental implications of the soil settlement in Munroe Island, Kollam, Kerala, India  
—*Udayakumar J., Jesna Fathima, Anamika B. and Athira V.R.*
- S94–S100 Environmental concerns with special reference to Climate change and Land Aspect  
—*V. Gopi Ranganath*
- S101–S107 Antifungal production of *Bacillus siamensis* LDR against *Aspergillus niger* ABP and ART using rice starch as carbon source  
—*Inneke Kusanggraeni, Iman Santoso and Yasman*
- S108–S115 Nesting site studies of white-bellied sea-eagle (*Haliaeetus leucogaster* Gmelin, 1788) along Konkan Coast, Dist. Ratnagiri, M. S., India  
—*Aditi S. Neema, B. Anjan Kumar Prusty, Nikunj B. Gajera and Poonam N. Kurve*

- S116–S120 Impact assessment of integrated nutrient management on growth, yield and economics of Garlic (*Allium sativum* L.) Cv. G-282 through Front Line Demonstration  
—*Nishith Gupta, K.S. Bhargav, Savita Kumari and A.K. Dixit*
- S121–S123 The Cosmic Crisp Benefits of MGNREGS on ecological conservation: A study with special Reference to Kottayam District in Kerala, India  
—*Devi K.S.*
- S124–S126 Appraisal of water quality index of textile effluent for agricultural irrigation  
—*G. Mathan, A. Venkatesan and L. Karikalan*
- S127–S137 Local Wisdom as a peatland management strategy of land fire mitigation in Meranti regency, Indonesia  
—*Westi Utami and M. Nazir Salim*
- S138–S143 Three decadal land use and land cover changes in the Cauvery river Basin, India  
—*T.R. Kumaraswamy, S.S. Ravishankar and B.C. Nagaraja*
- S144–S149 Institutional Ecological Footprint Analysis - Case Study of Bangalore University Campus, South India  
—*Kavana R. and B.C. Nagaraja*
- S150–S154 Solar energy conservation and pollution control by employing BWO algorithm  
—*Vinod A.*
- S155–S158 Analysis of drinking water of rural area of Kahalgaon Sub division, Bhagalpur: Bihar  
—*Satyendra Kumar, Sagar Kumar and Rakesh Kumar*
- S159–S161 *Hyblaea puera* Cramer: Ravager of *Avicennia marina* from Raigad Coast, Maharashtra  
—*Ajit B. Telave, Sourabh R. Chandankar and Ganesh P. Patwar*
- S162–S167 Integrated coastal zone management: An Indian perspective – A Review  
—*Ajit B. Telave and Sourabh R. Chandankar*
- S168–S173 Diversity of Endophytic fungi in Lianas-butea Superba from West Medinipur District and its seasonal and regional variation  
—*Biplab Bagchi*
- S174–S177 Evaluation of ground water quality with special reference to sulphate concentration of rural area near Karad City, (Satara) Maharashtra  
—*S. D. Jadhav and M. S. Jadhav*
- S178–S186 Tracing out of Elephant corridors and landscape dynamics of Eastern Assam using geospatial tools: A case study in Tinsukia District of Assam, India  
—*Pranjit Kumar Sarma, Kiranmay Sarma, Jayanta Kumar Das, Jyoti Prashad Das and Bibhab Kumar Talukdar*
- S187–S191 Comparative analysis between direct seeded rice and conventional transplanted rice method  
—*Rashmi Tyagi and Jatish Kathpalia*
- S192–S197 Techno-economic feasibility of flue gases recirculation in heat recovery for urea plants  
—*Amita Tripathy*
- S198–S204 Fuzzy - Augmented Geospatial Stormwater Suitability modeling for Chennai City of India  
—*Stalin Subbiah, Parthiban P., Mahesh R. and Das A.*
- S205–S209 Status of fish diversity and their Habitat Ecology in the upper Ganga Basin, Uttarakhand  
—*Amit Kumar Sharma, D.S. Malik, M.K. Sharma and Arvind Kumar Sharma*
- S210–S214 Knowledge and Segregation of Municipal Solid Waste in Visakhapatnam City, India  
—*Sanjana R. Swathi Dash and M. Kiranmai Reddy*
- S215–S218 A mini review on application of GIS and remote sensing in Municipal Solid Waste Management  
—*Shruti Dutta, Deepika Pandey and Sudeep Shukla*

- S219–S225 Spatial variation of the soil and water qualities in the Mountain lakes at different altitude of Arunachal Pradesh, India  
—Santoshkumar Abujam, Dhoni Bhushi, Karoh Jongkey, Oyi Dai Nimasow, Gibji Nimasow and Debangshu Narayan Das
- S226–S228 Investigating the promising potential of bacterial EPS for mitigating environmental issues  
—Ravneet Chug, Manishita Das Mukherji, Era Upadhyay and Vinod Singh Gour
- S229–S234 Micropropagation of therapeutically important swarna Jibanti (*Coelogyne cristata* Lindl.) through Pseudobulb Segments-a study *in vitro*  
—Vishal Sharma
- S235–S244 Efficiency of *Pistia stratiotes* in the treatment of municipal solid waste leachate in an upwards flow constructed wetland system  
—Mukesh Ruhela, Binod Kumar Jena, Sweta Bhardawaj, Rakesh Bhutiani and Faheem Ahamad
- S245–S252 Simplified computer-Aided Hydraulic design of clariflocculator of water treatment plant  
—Lakshmi Keshav, V. Ramesh and M. Raghava Prasad
- S253–S258 Angiosperm diversity of agro-ecosystems-a case study from Kooroppada Gramapanchayath, Kottayam, Kerala State  
—Rogimon P. Thomas, Sreekumar K.R., Bijeshmon P.P. and Joby Paul
- S259–S266 Management of natural resources through integrated watershed management in Nana Kosi micro watershed, district Almora, India  
—Ashutosh Singh, Praveen Kumar Rai, Ghanashyam Deka, Brototi Biswas, Dipak Prasad and Vineet Kumar Rai
- S267–S273 Quantification and classification of Groundwater – lake water exchange using conventional method  
—S. Mahenthiran, Madhavi Ganesan, L. Vignesh Rajkumar and N. Sridhar
- S274–S277 Climate change and its impact on Agriculture Sector in India  
—Jinu Joseph
- S278–S287 Environmental implications of the organic carbon content of soils from different landuses in Kollam District, Kerala  
—Udayakumar J., Muhammed Ajmal, Akhil R., Muhammed Farooq Z. and Rahul R.
- S288–S291 Comparative quantification of carbon sequestration in sole crops and Bael based agri-hortisystem  
—Vivek Yadav and Rajesh Kumar Singh
- S292–S296 Preliminary analysis of fungal macroflora in Madras Christian college vegetation and ecological aspect  
—Mirfath Jahan, Jeya Rathi J., Kumar M. and Santhosh S.
- S297–S301 Life cycle study of ragged dea hare, *Bursatella leachii* (Deblainville, 1817) inhabiting the inter-tidal waters of Pulicat Lake, Tamil Nadu, India  
—Mahadev Rama Kokane, V. Anuradha, K. Revathi, S.N. Sethi, Karthikeyan P., Marigoudar S.R., Surender C., Rajkumar Rajan and S.Y. Metar
- S302–S307 Seasonal incidence and damage potentiality of Litchi fruit Borer (*Conopomorpha sinensis* Bradley, 1986) in relation to major abiotic environmental factors  
—Tirthankar Dalui and Subhankar Kumar Sarkar
- S308–S314 Ecotourism and conservation refugees: The Indian Scenario  
—Anju Lis Kurian
- S315–S321 Vermicomposting process parameter optimization for feed of biomethanation sludge, fruits and vegetable waste (FVW) using *Eisenia fetida* species  
—A.I. Mulla and G.R. Pathade

- S322–S329 Dendroclimatic diagnostics of pine and spruce growth in the Kivach Reserve (Russian Karelia)  
—*D.E. Rummyantsev*
- S330–S349 Some notes on breeding behaviour of Brown-backed Indian Robin *Copsychus fulicatus cambaiensis* (Latham, 1790) in agricultural landscape of Punjab  
—*Charn Kumar, Sandeep Kaur Thind and Amritpal Singh Kaleka*
- S350–S357 Waste management businesses and sustainable development goals-exploring linkages  
—*Rajiv V. Shah and Asit B. Acharya*
- S358–S364 Extraction of cellulose from Lignocellulosic biomass and their application in Handmade Paper making  
—*Uma Hapani, Hyacinth N. Highland, Hitesh Solanki and Linz-Buoy George*
- S365–S370 Evaluating the availability of nutrient elements (N, P, K) for the soils of Al Kifl district in Babil governorate using geographic information systems (GIS)  
—*Mohammed S. Oliwi, Amal R. Jubier and Bushra M. Alwan*
- S371–S375 A preliminary study on heavy metals in green mustard *Brassica juncea*: A human health risk assessment  
—*Chee Kong Yap, Zulhilmi Hassan, Zaieka Shamsudin, Rosimah Nulit, Meenakshii Nallappan, Wan Hee Cheng, Shih Hao Tony Peng and Chee Wah Yap*
- S376–S380 Sediment 'easily, freely, leachable or exchangeable' as a potential geochemical fraction of copper bioavailability and contamination in the aquatic environment: Potentials and some notes  
—*Chee Kong Yap, Rosimah Nulit, Wan Hee Cheng, Shih Hao Tony Peng and Chee Wah Yap, Moslem Sharifinia and Hideo Okamura*
- S381–S385 Evaluation of primer specificity used for detection and formation of viable but non-culturable forms of *Ralstonia solanacearum*  
—*Neha Faridi, Shalini Bhatt, Merwyn P. Raj, Ankur Agarwal, Shraddha P. Mishra, Dinesh Pathak, Veena Pande and Madhu Bala*
- S386–S394 Analyzing the effect of environmental factors (Temperature and Humidity) on the outspread of COVID-19 around the Globe  
—*Pratik Das, Suvendu Manna and Piyali Basak*
- S395–S404 Comparison of phosphate removal from wastewater by Chicken feather Hydrolysate and Agarose-Immobilized Microbial Cells  
—*Oghenerobor B. Akpor, Ifeoluwa I. Komolafe, Ikponmwosa O. Evbuomwan and Chioma F. Nnaji*
- S405–S421 Soil Erosion susceptibility mapping using support vector machine and Remote sensing data in Semi-arid Environment: South High Atlas of Marrakech (Morocco)  
—*Zouhair Ourhizif, Ahmed Algouti, Abdellah Algouti, Mohamed Ait Mlouk and 'Ali Aydda*