

ECOLOGY, ENVIRONMENT AND CONSERVATION

VOL. 28 (December Suppl. Issue) : 2022

CONTENTS

- S1–S10 Evaluation of Precipitation Spatial Interpolation Techniques using GIS for Better Prevention of Extreme Events: Case of the Assaka Watershed (Southern Morocco)
—Achraf Khaddari, Mustapha Bouziani, Karima Moussa, Chaimae Sammar, Saïd Chakiri, Hassan EL Hadi, Abdessamad Jari and Asmae Titafi
- S11–S16 Morphometry of different life stages of *Chrysoperla zastrowi sillemi* (Esben-Peterson) influenced by adult diets
—Satya Narayan Satapathy and S.M.A. Mandal
- S17–S23 Investigations on exhaust emissions of insulated diesel engine fuelled with algae oil blended with nano particles
—P. Srinivas Reddy, M.V.S. Murali Krishna and Narsimhulu Sanke
- S24–S29 Floor Crop Nutrition on Microbial Interactions in Coconut Based Multitier Cropping System
—Namitha V.V., Sheeja K. Raj, Anith K.N., Shalini Pillai P. and Jacob D.
- S30–S32 Quantitative Estimation of Indole-3-acetic Acid in Shoot Tips and Young Leaves of *Tecoma stans* and *Ixora coccinea* from Polluted and Control Regions
—P. Usha Shri, Anitha, S. Roja and Samreen Fatima
- S33–S41 Modelling and simulation of photovoltaic cell in MATLAB
—Dhruv Berwal and Monika Kaushik
- S42–S46 Effect of herbicides on weed dynamics in transplanted rice (*Oryza sativa* L.) in Eastern U.P., India
—Peeyush Kumar Jaysawal, Sunil Kumar Verma, Deepak Kumar Yadav, Vijay Pratap, Jaya Bharti and Piyush Kumar Bhargaw
- S47–S52 The efficacy of various fungicides against tomato *Fusarium* wilt (*Fusarium oxysporum* f. sp. *lycopersici*)
—Dipen Dholu, Poonam P. Shete, Yuvraj G. Kasal and Pansuriya Dhaval
- S53–S56 Studies on insect-pests complex in mustard (*Brassica juncea* L.)
—S.K. Yadav, R.B. Singh, Ramveer Singh, Virendra Singh, Himanshu Trivedi and Akshay Kumar
- S57–S60 Physico-chemical and bacteriological characteristics in of Tuikual river in Aizawl, Mizoram
—Lalnunthari Ngente and B.P. Mishra
- S61–S66 Development of Cotton stalk harvesting machine for ex-situ application
—Ch Sravan Kumar, K.V. Prakash, Sanjeeva Reddy, Sushilendra, P. Vijaykumar, D. Krishnamurthy and M. Nemichandrappa
- S67–S73 Activated Carbon *Merremia emarginata* (ACME) Adsorbs Hexavalent Chromium From Synthetic Aqueous Solutions
—K. Kalpana, S. Arivoli and K. Veeravelan
- S74–S79 Review of Water Crisis and Management Scope in India
—S. Sharma, A. Kanaujia, S. Banerjee and S. Malik
- S80–S82 Heterosis for Dry root yield and Alkaloid content in Genotypes of Ashwagandha (*Withania somnifera* L. Dunal)
—Amit Kumar, Amit Dadheech, Mukesh Kumar Yadav, Heera Lal Barupal, Ravi Kumawat, Bhawna Goswami and Govardhan Lal
- S83–S88 Construction and Standardization of Knowledge Test to Measure the Knowledge of Farmers on Water Management Practices in Sugarcane
—Shanjevika, V., Balasubramaniam, P., Venkata Pirabu, J., Duraisamy, M.R. and Venkatesa Palanichamy, N.
- S89–S95 Insights of Pectinase from Fungi
—Subhashini A., Shivani T.M and Ranjani Priya S.
- S96–S102 Winter Diversity of Birds from a Shoreline Ecotone: Henry's Island, Sundarban Biosphere Reserve, India
—P. K. Ghosh, D. Ghosh, R. Mohanta, S. Ray, A. Mondal, S. Sarkar, R. Ghosh and S. Sardar
- S103–S107 Performance evaluation of different seed bed configurations in chickpea cultivation in Malwa region of Madhya Pradesh, India
—Rajesh Gupta, A.L., Basediya and K.P. Asati

- S108–S121 Biodiversity in the occurrence of different species of phytoplankton along the Chennai coast
—*P. Hemasankari, D. Prema, P. Kaladharan, Vasanth Kripa, K. Vinod and R. Narayana Kumar*
- S122–S133 Effect of endophytic bacterial consortium isolated from tea (*Camellia sinensis* (L.) O. Kuntze) roots on growth and yield of *Phaseolus vulgaris* L.
—*R. Nath, D. Tamuly, G.D. Sharma and M. Barooah*
- S134–S140 Knowledge, attitude and practice regarding green dentistry amongst the alumni of a private Dental College in Pune, Maharashtra - A questionnaire study
—*Priti Dargad, Sahana Hegde Shetiya and Dipti Agarwal*
- S141–S143 Predatory Potential of *Canthecona furcellata* (Pentatomidae: Hemiptera) Against Key Defoliator Pests of Teak in Nursery and Chik Pea under Field Conditions
—*Mohan C., Pawankumar, G. Rajeswar Rao, Raj Kumar Mishra and Shashikiran Barve*
- S144–S148 Status of NPK in vermicompost prepared from diverse categories of organic waste material
—*M.R. Chandrakar and G.S. Pachlore*
- S149–S153 Parasitism of *Meloidogyne incognita* eggs by Native Fungi of Assam
—*Uday Kurulkar and Bhabesh Bhagawati*
- S154–S162 Experimental Investigations on exhaust emissions with an air gap insulated engine
—*N. Janardhan and M.V.S. Murali Krishna*
- S163–S169 Comparison of Physico-chemical Properties of Soils under Different Forest Types in Dry Tropical Forest Ecosystem in Achanakmar–Amarkantak Biosphere Reserve, India
—*Harischandra Darro, S. L. Swamy, Rajesh Kumar and Atul Kumar Bhardwaj*
- S170–S186 Tropical Deciduous Forests Possess High Carbon Storage Potential in High Lands of Eastern Ghats
—*Kakoli Banerjee, Prakash Paraseth, Chitrangada Debsarma and Rakesh Paul*
- S187–S191 Aeromycoflora and Allergenic Fungal Spores: A Review
—*Ritu Nandal, U.V.S. Teotia and Seema Kumari*
- S192–S196 Rainfall distribution pattern for crop planning in Raichur region (Karnataka), India
—*Vishwanath, G.V. Venkataramana and N. Prabhakaran*
- S197–S202 Response of Sulphur and Boron interaction on fertility status of Inceptisols of Prayagraj, India
—*Akshita Barthwal, Narendra Swaroop, Tarence Thomas, Raghu Nandan Singh Khatana and Vinay*
- S203–S206 Lithium-ion Mining and its Possible Impact In India: An Enviro-legal Analysis
—*Abhishek Dixit and Poornima Singh*
- S207–S216 A survey on avifauna diversity in some selected localities in and around Madurai city
—*Thangavel Rajagopal, Karuppaiya Sonaimuthu, Subbiah Selvarani, Ponnirul Ponmanickam and Mahadevan Sekar*
- S217–S224 Socio-cultural Status of Dairy Farmers of Nepalese Community of Guwahati Metropolitan area of Assam, India
—*Hemen Sarma, Jnanashree Borah and Tirthankar Sarma*
- S225–S233 Influence of injection pressure and injection timing on pollution levels of insulated diesel engine fuelled with CNG and cotton seed biodiesel
—*N. Janardhan and M.V.S. Murali Krishna*
- S234–S237 Sal forest diversity and regeneration pattern in stochastic environment: A review
—*Deepak Chaudhary, Pooja Singh and Sanjay Kumar Pandey*
- S238–S243 Analysis of Yield Components on Seed Yield in F_4 Families of Rice (*Oryza sativa* L.)
—*Khonang Longkho and P.C. Kole*
- S244–S251 Annual Intercrops: An Alternative Pathway for Sustainable Horticultural Production
—*Anop Kumari and Mahesh Choudhary*
- S252–S256 Performance of Various Substrates in the Cultivation of Oyster Mushroom (*Pleurotus sajor-caju*)
—*S. Chandraprakash, CM. Kamalasuriyan, R. Praviin Kumar, K. Manoj, GJ. Pradesh, R. Naveen Kumar, K. Dinesh Kumar, S. Kalaiamutan, G. Dinesh Kumar and C. Partheeban*
- S257–S265 Soil Hydraulic and Strength Parameters as influenced by various Mechanized Rainwater Conservation Practices in Rainfed Groundnut Crop
—*Kishore Nalabolu, Praveen M., Rajasekhar P., Pallavi C. and Sruthi Vani A*
- S266–S270 Co-application Impact of Sewage sludge and Flyash on Soil Nutrient Index and Spinach in Inceptisols of Prayagraj, U.P., India
—*Raghu Nandan Singh Khatana, Tarence Thomas, Narendra Swaroop, Akshita Barthwal and Tarun Kumar*

- S271–S280 Plant growth promoting endophytic *Pseudomonas aeruginosa* RD10 isolated from water hyacinth for phenol degradation
—Reena Mol S. and A.G. Murugesan
- S281–S290 Evaluation of yield attributes of wine varieties of grape under Telangana Conditions
—Veena Joshi
- S291–S294 Effect of Nano Fertilizers and Various Nutrient Sources on Growth Parameters of Maize (*Zea mays* L.)
—Veetarag Ladage, Nikita Nehal, Sindhu Shikha Roy, Srivatsa Kharad and Saurabh Dhote
- S295–S304 Removal of Methylene blue Dye from water through Photocatalytic Activity Using Polymer-Metal Oxide Nanocomposites – a Comparative Study
—S.J. Pradeeba, K. Sivakumar, B. Jeyagowri, V. Nirmaladevi and L. Vidhya
- S305–S310 Rainfall analysis over Kalyana Karnataka districts for resource planning in agriculture
—Vishwanath, G.V. Venkataramana and N. Prabhakaran
- S311–S314 Studies on Invasive Alien Aquatic species in Jajpur District of Odisha, India
—Satikanta Sahoo and Ranindra Kumar Nayak
- S315–S325 Removal of Arsenic Through the Process of Biosorption
—Shweta Tiwari and Deepak K. Sinha
- S326–S333 Diversity of angiosperms and their conservation status in Susunia hill and adjacent regions, Bankura District, West Bengal, India
—Sujit Kumar Mandal, Sudeshna Mukherjee and Somashree Patra
- S334–S339 Ethnomedicine of Primitive Khonds tribe, Visakhapatnam District, Andhra Pradesh, India
—N. Nageswara Rao, K. Sreedevi, S. B. Padal and D. Appa Rao
- S340–S347 Association analysis and evaluation of sources for resistance to phyllody and foliar diseases in sesame (*Sesamum indicum* L.)
—K. Divya, T. Kiran Babu, T. Shobha Rani and D. Padmaja
- S348–S353 Study of hybrid performance and heterosis in F₁ Population of Bread Wheat [*Triticum aestivum* (L.) Em. Thell]
—Manisha Kumari, Hemlata Sharma and Abhay Dashora
- S354–S359 An Overview of the Ecological Impacts of Green Revolution in Haryana and the Way Forward
—Surender Kumar and Rambir Singh
- S360–S366 Studies of Modified bentonite for Removal of Cr(VI) from Aqueous Medium
—A.K Jha, S. Majumder, S. Verma, P. Kumari, S. Kumar and U. Sharma
- S367–S372 Analysis of water balance in relation to plant growth by use of potential evapo-transpiration and rainfall
—Vishwanath and G.V. Venkataramana
- S373–S382 A melissopalynological appraisal of apiculture in the upper Himalayan and Shivalik hills of Himachal Pradesh, India
—Vandana Kumari, Neelu Dheer, Sandeep Kaushik, Ashish Kumar Choudhary and Vinod Kumar Mattu
- S383–S386 Effect of different transplanting dates on growth and yield of tomato crop under naturally ventilated polyhouse
—D.D. Pardhe, S.R. Bhakar, M.K. Kothari, S.S. Lakhawat, Sunil Joshi and Rajesh Kumar
- S387–S396 Beach litter survey of selected beaches of Coromandel coast of Tamil Nadu, India
—P. Hemasankari, D. Prema, P. Kaladaran, Vasanthkripa, K. Vijayakumaran and R. Narayana Kumar
- S397–S399 Evidential sighting of Mottled Wood-Owl *Strix ocellate* (Lesson, 1839), in Savitribai Phule Pune University Campus, Pune, Maharashtra
—M. D. Bilaskar and S. A. Pande
- S400–S405 Effect of Solar Tracking on the Drying Behaviour of Potato Chips in Box Type of Solar Dryer
—Indraveer Singh and S.C. Moses
- S406–S409 *In – vitro* Evaluation of Some Common Ethnobotanicals to Control the Leaf Spot and Flower blight of Marigold
—Rakesh Roshan Satapathy and Kartik Chandra Sahoo
- S410–S414 Socio Economic Profile of the Cash Vegetable Crops Growers in Varanasi district of Uttar Pradesh
—Vikas Singh, Sanjay Kumar and Srishti Thakur

- S415–S421 Ethno medicinal plant wealth of Saharanpur, Uttar Pradesh: Application of traditional knowledge in health care system
—Yogendra Kumar and A. K. Singh
- S422–S424 Response of Silica Enriched Nutrient Management on Pest Infestation and Disease Incidence of Okra
—V.K. Meena, R.A. Kaushik, K.D. Ametha, R.H. Meena and R.L. Meena
- S425–S430 Activated Carbon *Merremia emarginata* Adsorption Capacities of Low-cost Adsorbent for Removal of Methylene Blue
—K. Kalpana, S. Arivoli and K. Veeravelan
- S431–S436 Isolation and Identification of Indigenous Bacteria for the Control of Horse Hair Blight disease of tea
—Dhritiman Chanda, G.D. Sharma, D.K. Jha, Nikkan Chakraborty and Raja Kumar
- S437–S441 Impact of varying proportions of dolomite powder filler on setting period and compressive strength of magnesia Cement an eco-friendly cement
—Amit Kumar and R. N. Yadav
- S442–S452 Quality attributes of fermented beverages from rose (*Rosa* species) and cinnamon (*Cinnamomum verum* J. Presl)
—Tadar Jamja, Arvind Kumar Chaurasiya, Ningombam Sushma Devi and Ruthy Tabing
- S453–S460 The Analysis of the Sustainable Development to Protect Indonesian Watersheds from the Issue of Plastic Waste
—Trias Hernanda, Absori, Aidul Fitriadi Azhari and Kelik Wardiono
- S461–S463 Why is the conservation of biological diversity a “common concern of humankind”?
—Yangfan W.U.
- S464–S468 Study of Pruning Technique with Different Level of Fertilizers in Guava (*Psidium guajava* L.) cv. Sardar
—P. S. Bagul, G. M. Waghmare and L.A. Girase
- S469–S477 Study of groundwater hydrochemistry and drinking appropriateness using Water Quality Index (WQI) modelling in the Jam river basin, India
—G.D. Mhaske, Resham Bhalla and P.M. Nalawade
- S478–S485 The strategy of Small-scale fisheries management in Cilacap Regency Waters
—F. Adiyanto, A.D.P. Fitri and A. Ghofar
- S486–S489 Assessment of Antifungal Property of Garlic Extracted in Different Solvents against the Leaf Spot and Flower Blight of Marigold
—Rakesh Roshan Satapathy and Kartik Chandra Sahoo
- S490–S495 Induction of variability in gladiolus (*Gladiolus grandiflorus* L.) by chemical mutagens
—A.H. Baraiya, Sudha Patil, R.M. Mangroliya, S.L. Chawla and Nutan Gujarati
- S496–S503 Assessment of ecological restoration success and vegetation dynamics through spatial-temporal change detection in Gevra opencast mine, Korba coalfield, India
—Preety Shah, Gunjan Patil and Damini Sharma
- S504–S507 Airborne Allergenic Fungal Spores of Jhajjar District, Haryana, India
—Ritu Nandal, Seema Kumari and U.V.S. Teotia
- S508–S515 Comparative Analysis of Bacterial Genera in Seasonally Inundated and Permanently Submerged Sediments of Sultanpur Lake – Ramsar Site, Haryana, India
—Sandhya Bhat and Pamposh