

ECOLOGY, ENVIRONMENT AND CONSERVATION

VOL. 28 (October Suppl. Issue) : 2022

CONTENTS

- S1–S7 Exploring Architectural Orientation and Layout on Hindu Javanese Settlement toward Sustainable Cultural Landscape at Cetho Temple area, Indonesia
—Fauzan Ali Ikhsan, Bambang Setioko and Atiek Suprapti
- S8–S14 Study of Distribution and Seasonal Variation of Exotic Plant Species in Downstream Tamagawa Riparian Areas Using A Mobile Application and Citizen Science
—Young-Sik Ham and Hiromi Kobori
- S15–S23 A Study of Infection Areas and Social Assessment Findings in Hs (Haemorrhagic Septicaemia)-affected Buffaloes on Samosir Island, Indonesia
—Nurzainah Ginting, Hasnudi, Yunilas, E. Mirwandhono, J. Hellyward, E. Sulistyowati, H. Hafid and A.A. Samsudin
- S24–S33 Studies on the Diversity of Plankton in the Wetlands of Nameri National Park and its Adjacent Area, Assam, India
—Sangeeta Mili and Prasanta Kumar Saikia
- S34–S38 Modeling of Irrigation Water Demand for Sustaining Crop Yield in Saline Environment
—Nivedita Singh, Shiv Singh Tomar, Priyanka Tiwari, Mukesh Seetpal and Swapnil Ganveer
- S39–S44 Utilization pattern of forest resources: Evidence from the fringe villages of Manas National Park, Northeast India
—Simi Talukdar
- S45–S49 Effect of *Lactobacillus acidophilus* (LB) and *Saccharomyces cerevisiae* (Yeast) fermentation on nitrogen, phosphorus and potassium level of poultry farm waste
—Irfan Akram Baba, Mohammad Tufail Bandy, Hilal Musadiq Khan, Azmat Alam Khan and Islam U Din Sheikh
- S50–S55 Artificial Neural Network Technique for Groundwater Modelling of Jaspura Block
—Saad Asghar Moeeni, Naved Ahsan and Mohammad Sharif
- S56–S58 Length-weight relationship of twelve fin fish species from a Tropical Estuary
—Snigdhodeb Dutta
- S59–S63 Ultrasound Promoted Expulsion of Lead Ions from Wastewater using Ionic Liquid Modified Aluminium Isopropoxide
—A. Kaur, A. Pathak and B. Kaur
- S64–S70 Cytotoxic and Mito depressive potential of Sunset Yellow FCF on *Chara vulgaris* (n=28)
—Madhumita Bhattacharjee
- S71–S76 Population tendencies of Blackbuck *Antelope cervicapra* in four consecutive years at Basur Amruth Mahal Kaval Blackbuck Conservation Reserve, Karnataka, India
—Vinay Kumar C. and Vijaya Kumara
- S77–S80 Effect of sub lethal concentrations of textile bleaching effluent in the total protein content in the fish, *Cyprinus carpio*
—S. Swapna
- S81–S84 Botanical features of *Melastoma malabathricum* (Futukola plant)-a food plant of wild tasar silkworm in Assam
—Aparupa Borgohain and Rekha Deka
- S85–S92 Voltammetric trace determination of Vanadium ions and their removal from industrial effluents by using biosorbent
—Rajni Bais, Mukesh Tiwari, Seema Parveen, Ram Lal Saini and Om Prakash
- S93–S103 The Khasi Indigenous People and Environmental Governance: A Case Study of the Ri Lyngdoh Mawlong Protected Forest, Meghalaya, India
—Charles Reuben Lyngdoh and Banshaikupar Lyngdoh Mawlong
- S104–S107 Principal Component Analysis for Yield and Yield Related Traits in Pearl Millet Cultivars
—D. Shashibhushan, C. V. Sameer Kumar and Ravi Kiran Reddy Kondi
- S108–S113 Soil Moisture Accounting Based Sediment Yield Modelling of Arid Drainage Basin of Rajasthan, India
—P.R. Patil, S.K. Mishra, R.L. Bhardwaj, H.V.S. Shekhawat[†] and J.K. Sharma

- S114–S117 Alteration of lipid content in the fresh water carp, *Cyprinus carpio* under the toxic stress of industrial effluent
—S. Swapna
- S118–S122 An Empirical Assessment of Economic Efficiency of Okra in Middle Gujarat
—Vikesh Rami, Mahida Navghan, Sakilahemad A. Saiyed, Khushvir Singh and Hoilenting
- S123–S128 Studies of high altitude algae from some water bodies of Dzükou valley, Eastern Himalaya
—K. Kuotsu, C.R. Deb, S.K. Chaturvedi and K. Semy
- S129–S136 A review on adsorption efficiency of widely adopted adsorbents used in Defluoridation of aqueous media
—Rosalin Das
- S137–S140 Response of date of sowing and varieties on nutrient uptake and Economics of mustard (*Brassica juncea* L.) under Humid climatic condition
—Kamaliya, Y. H., Patel, H. F., Sutariya, M. R. and Patel, S. P.
- S141–S145 Evaluation of locally available substrates for spawn production of Pink Pleurotus [*Pleurotus djamor* (Rumph. ex. Fr.) Boedijn] mushroom
—Shazia Paswal, Sardar Singh kakraliya, Dechan Choskit, Tariq Iqbal and Seethiya Mahajan.
- S146–S153 Effect of Different Fertigation Levels on Growth and Yield Parameters of Onion crop in Red Loamy Soils, Anantapuramu District
—M. Baby, G. Muralee Krishna, H.V. Hema Kumar and Jaripiti Trivikrama Raju
- S154–S161 Design and Development of Rotary Weeder cum Fertilizer Drill
—Regatti Venkat, S. Rahaman, S. Sai Mohan and Pramod Mohnot
- S162–S168 A Study of Air Pollution Episode Over Delhi National Capital Region, India During October 29, 2016–November 03, 2016
—B. Singh, V. Gahlaut and H.N. Dutta
- S169–S175 Morphological Characteristics of F1 Generation (Mohini) cross bred ducks produced by crossing of Vigova Super M Drakes with Pati Ducks
—Dishanta Dutta, Indu Borah Dutta, Purabi Kaushik, Mrinal Bora, Raj Jyoti Deka and Kabita B. Kalita
- S176–S180 Greenhouse Industry! Role of Nursery Service in Environmental Restoration of Tezpur Town, Assam (India)
—Gulap Sonowal, Jyotimala Doley, Niha Dutta and Raja Borah
- S181–S184 Phytochemical profiling, antioxidant activity and antimicrobial activity of *Argyrcia speciosa* (Linn.f.) Sweet., collected from Darrang district, Assam
—Lakhya Jyoti Gogoi, Diganta Kumar Bora, Sahabuddin Ahmed, Srstrisri Upadhyaya and Kamala Kanta Borah
- S185–S195 A Review on Detailed Understanding and Recent Advances of Biocontrol Agent: *Pseudomonas fluorescens*
—Subrata Bhunia and Shweta Meshram
- S196–S199 Electrical conductivity and accelerating ageing of carrot (*Daucus carota*) seeds as affected by manure and biofertilizers
—Monika, Makhan Lal and Amit Verma
- S200–S204 Studies on Standardization of Production Technology of Oyster Mushroom
—Sarita, S.S. Sharma, Kalpana Yadav and Anil Kumar Sharma
- S205–S209 Bio-conversion of Shellwaste and Seaweed Extract into Compost Preparation and its Plant Development
—Ilakkiya V, B. Dhanalakshmi, V. Kaviya, N. Hemalatha and Sr. Jennifer
- S210–S214 Studies on Correlation and Pathcoefficient Analysis for Fruit Yield and Quantitative Traits of Okra (*Abelmoschus esculentus* (L.) Moench)
—R. K. Singh, Mritunjay Rai, Mukul Kumar and S. V. Dwivedi
- S215–S219 Response of Brahmi (*Bacopa monnieri* L.) Cultivars to Different Growing Media in Hydroponic System
—Puneet Kaur, Gurbax Singh Chhina and Agumjot Kaur
- S220–S225 Performance of hybrid rice (*Oryza sativa* L.) as influenced by nitrogen levels and biofertilizers
—Gayathri Anamalagundam, Mamatha Rangani, Sreenivasa Chari Matla, V.P. Usadadiya, P.B. Patel and Santhosh Kumar Naik B.

- S226–S232 Nitrate Contamination in Gurgram District, Haryana
—*Vijay Laxmi, Jakir Hussain, Supriya Singh, Ikbal Husain, Sudesh Kumar and V.K. Vadiya*
- S233–S239 Prevalence of Endoparasites and Ectoparasites in Pet Budgerigars (*Melopsittacus undulatus*) of Gujarat, India
—*V.A. Patel, C.M. Bhadesiya, P. J. Gajjar, M. J. Anikar, A. I. Dadawala, P. P. Makwana and S. R. Lende*
- S240–S244 Changes of Antioxidant Defense Related Enzymes of *Vigna radiata* (L.) R. Wilczek in Response to Salicylic Acid and Jasmonic Acid Against *M. phaseolina*
—*Pravallika Sree Rayanoothala, Sunita Mahapatra and Srikanta Das*
- S245–S248 Existing sustainable livelihood system of Rewa district of Madhya Pradesh, India
—*Rakhi Kori, Sanjay Singh, M.K. Dubey, Seema Naberia and N. Khan*
- S249–S255 Socio-economic and Marketing Status of Pineapple Growers in Dimapur District of Nagaland, India
—*Amod Sharma, Sentsuthung Yanthan and Sujay Kumar*
- S256–S261 Prevalence of Xenoestrogen in muscle tissues of edible fin and shell fish collected from local fish market in Mumbai, India
—*Hitesh U. Shingadia*
- S262–S265 Future Projections of Precipitation from CMIP5 Models in the Western Ghats Region, India - A Case Study
—*Shilpa A. Veerabhadranavar and B. Venkatesh*
- S266–S271 A Short Review on the Emerging Platform of Forest Informatics
—*Samanpreet Singh, Gurdeep Singh and Wineet Chawla*
- S272–S278 Development of Biofilms from Fruit and Vegetable Waste and Evaluation of its Mechanical and Physical Properties
—*M.R. Tipale, R.N. Shukla and B.N. Jadhav*
- S279–S283 Methylene Blue Dye Removal From Waste Water Using Activated lemon Peel
—*Sonia Rani, Partibha, Anita Singh, Naresh Kumar and Sudesh Chaudhary*
- S284–S287 Impact of Biological Parameters on Water Quality in Himalayan and Upper Segments of River Yamuna
—*Shiwani Sharma and Anu Shri Gupta*
- S288–S291 Productivity enhancement of Cabbage through Nutrient management in Ratoon crop
—*Amrita Khound Sharmah, D. Sharmah and U.J. Sarma*
- S292–S299 Eco-toxicological impact of atmospheric lead on road side perennial plants and ragi seedlings in petriplate culture under controlled conditions
—*Sabita Barik, Alaka Sahu and A. K. Panigrahi*
- S300–S305 Seed Bio-priming Mediated Control of Cercospora Leaf Spot and Bacterial Wilt Disease Resistance in Chilli (*Capsicum annum* L.) under New Alluvial Zone
—*Desetty JMSNK Sri Veda, Pravallika Sree Rayanoothala and Prabir Chakraborti*
- S306–S310 Assessment of Fresh Water Algal Diversity of Jawhar, Dist-palghar (M.S), India
—*Vikrant Ravindra Chandanshive, and Pavin Bhagwat Cholke*
- S311–S316 Commercial Application of Lutein: Marigold Flower Pigment
—*Sabina Raut and Thaneshwari*
- S317–S323 First Record of Fossil *Parthenocissus* (Vitaceae) Leaf from Siwalik Sediments of Sarkkaghat, Himachal Pradesh, India and its Biogeographic Implications
—*Shivdatt Tiwari, Rajeev Ranjan, Alok and Mahesh Prasad*
- S324–S335 Urban Horticulture for Sustainable Food Production and Food Security
—*Ningombam Sushma Devi, Preeti Hatibarua, Ningombam Bijaya Devi, Nangki Tagi and Ruthy Tabing*
- S336–S341 Impact of lechate chemicals of red mud waste of Alumina industry: its toxicity, impact on photosynthetic efficiency and production of a crop plant
—*Swarnalata Patnaik, A. Leelaveni and A. K. Panigrahi*
- S342–S346 Weed invasion of groundnut crop in sandy soil using drip irrigation System with black polyethylene mulch
—*S. Rahaman, V. Yamuna Tejaswi, K. N. Raja Kumar and B. Hareendra Goud*

- S347–S350 Effect of organic manure and bio-fertilizers on vegetative growth, yield and Quality of Strawberry (*Fragaria × ananassa* Duch.) cv. Chandler
—Lalit Kumar, Sanjay Kumar and Shatrunjay Yadav
- S351–S356 A Review on Nutritional Quality of Green Leafy Vegetables
—Vishal Thakur, Dipika Mal, K. Soga and A. Gandhi
- S357–S360 *In vitro* propagation of medicinal plant *Sida cordifolia* under different growth regulators and salt stress
—Bhawna Dahiya, Nisha Sethi and Smita Chaudhry
- S361–S366 Study on the impact of industrial pollutants on the quality of surface water of Agyara Dam, Alwar (Rajasthan)
—Archana Kumari and Akhalesh Kumar
- S367–S372 Antixenosis and antibiosis mechanism of resistance in selected rice entries against brown planthopper, *Nilaparvata lugens* (Stal)
—S. Sukumar, J. S. Kennedy, M. Raveendran, V. Balasubramani and R. Pushpam
- S373–S377 Assessment of Rainfall Erosivity Index Using Lombardi Method for Amritsar, Punjab, India
—Amarinder Singh Riar, Prashant Kumar, Bikramjit Singh, Sarabjeet Singh and Rajanbir Singh
- S378–S383 Induced chlorophyll and morphological mutations in Bambara Groundnut (*Vigna subterranea* (L.) Verdc.)
—Chitti Bharatkumar, Nandini R., Shweta A. Mannikeri and Kailash Chandra
- S384–S390 Stream Size Optimization for Furrow Irrigation in Clay Loam Soil
—Swapnil Ganvir, Mukesh K. Seetpal, M.K. Awasthi, Nivedita Singh and Rajneesh Patel
- S391–S397 Effects of Iron Fortification in Watercress under Soiless Culture System
—Dewan Limboo, Sujata Upadhyay, Laxuman Sharma, Rajesh Kumar, Suren Limbu and Obadiya Rai
- S398–S404 Valorization of leaf litter by ligninolytic fungi from termite garden
—V. Gomathi and J. Kavitha Mary
- S405–S410 Analysis of Convolution neural network algorithms for Classification of Covid-19 Computed Tomography Images
—Roopa V., Emilin Shyni and A. Christy Jeba Malar
- S411–S417 Removal of Fe (II) ion from aqueous solution by sorption onto Activated Ortho siphonaristatus carbon (AOAC)
—Vidhyulatha N., Arivoli S. and Ajithkumar M.
- S418–S426 Plankton dynamics of Kanke reservoir (Jharkhand, India) in relation to physico-chemical parameters of water
—Om Pravesh Kumar Ravi, Akhilesh Kumar Singh, Satya Prakash Shukla, Ashok Kumar Jaiswar, Geetanjali Deshmukhe and Vidya Shree Bharti
- S427–S431 Phyto-sociological survey of weeds in direct seeded rice (*Oryza sativa* L.)
—R. Suganya, S.M. Suresh Kumar and G. Baradhan
- S432–S439 Assessment of water quality by analyzing heavy metals¹ in the Levrier Bay (Nouadhibou, Mauritania)
—M. Yehdhih, H. EL Hadi, B. Baghdad, N. Zoraa, S. Chakiri and A. Hamoud
- S440–S447 *In vitro* Callus Induction of *Rauwolfia tetraphylla* (L.) an Endangered Medicinal Plant and Evaluation of Biological Activities
—Amutha Swaminathan, Lavanya Nallasamy, Deepika Krishnamoorthy, Girija Sangari Murugavelu, Swarnalakshmi Selvaraj, Jagadeesan Manjunathan, Bhuvaneshwari Krishnakumar and Eswari Masanam
- S448–S454 Evaluation *In vitro* Antioxidant and Anti-cancer Activity of *Rauwolfia tetraphylla* L. on Breast Cancer Cell Lines
—Amutha Swaminathan, Lavanya Nallasamy, Deepika Krishnamoorthy, Girija Sangari Murugavelu, Swarna Lakshmi Selvaraj, Jagadeesan Manjunathan, Bhuvaneshwari Krishnakumar and Eswari Masanam
- S455–S461 An overview of bioreactors and their application in biosorption of heavy metals
—Shweta Tiwari and Deepak K. Sinha
- S462–S466 International Laws and Regulations on Cutting of Trees
—Manoj Kumar Aggerwal

-
- S467–S470 Effect of marble slurry as filler on soundness and compressive strength of magnesia cement
—R. N. Yadav and Rajendra Sharma
- S471–S476 Soil characterization along a toposequence located in North-Central Plateau Agro-climatic zone of Odisha
—Prava Kiran Dash, Antaryami Mishra, Hrusikesh Patro, Rabindra Kumar Nayak, Bandita Jena and Manoranjan Satapathy
- S477–S486 Removal of Bisphenol-A Endocrine Disruptor by Adsorption on Activated Carbon Derived from Waste Leathers
—R. Anbu and A. Udaya
- S487–S494 Potential Floral Resources Available in Tropical Moist Deciduous Forest of Chhattisgarh, India
—Nishant Ghode and Sajiwan Kumar
- S495–S506 Diurnal flux in CO₂ associated with *Pongamia pinnata* (L.) Pierre grown under controlled microclimatic conditions
—Aparna Sreekumar, Sashna N.C. and Harilal C.C.
- S507–S514 Non-timber Forest Products and its role in Bastar tribal Livelihoods
—Nishant Ghode
- S515–S521 Seasonal length-weight relationships and condition factors of *Pachypterus atherinoides* (Bloch, 1794) in two habitats
—A. Jana, G. Sit, A. Chanda, S. N. Tripathi and S. K. Sahu
- S522–S528 Neural Network Model for Water Parameter Prediction and Evaluation: A Case Study of Pipar City, Rajasthan, India
—Sangeeta Parihar, Jai Singh Kachhwaha, Raina Jadhav, Tarun Gehlot and Krishan Kumar Saini
- S529–S533 Experimental study on greener fine aggregates (Steel Slag) in concrete
—Jenefer Angelin I., Gokula Priya, Vidhya K., Nithya B. and Suganthi M.