

ECOLOGY, ENVIRONMENT AND CONSERVATION

VOL. 28 (August Suppl. Issue) : 2022

CONTENTS

- S1–S8 Population dynamics of *Pseudophoxinus callensis* (Guichenot, 1850) (Cyprinidae) in the National Park of El Kala (Northeast Algeria)
—Mohamed Faouzi Samar, Mahieddine Boumendjel, Mohamed Lamine Khireddine, Abdallah Metai and Abderrafik Meddour
- S9–S13 Studies on effect of betel nu extract solution on mortality of armyworm *Areca* (*Spodoptera litura* F.) on lettuce (*Lactuca sativa* L.) plants
—Akhmad Rizali, Noor Laili Aziza and Hamsyin
- S14–S19 Effect of Waterlogging on the Morphological Characters of Mutant Sugarcane (*Saccharum officinarum* L.) in the Early Stage
—Dwi Mai A.I. Buqori, Sholeh Avivi, Sri Hartatik, Muhammad Ubaidillah, Tri Handoyo and Parawita D.
- S20–S26 Features of the soybean photosynthetic productivity indicators formation depending on the foliar nutrition
—Bondarenko V., Havrylianchik R., Ovcharuk O., Pantsyreva H., Krusheknyskiy V., Tkach O. and Niemec M.
- S27–S35 Sub Surface Structure Modelling Area Around Subdistrict Gantiwarno, District Klaten using by Gravity Method
—M. Irham Nurwidyanto, Tony Yulianto, Gatot Yulianto and Sugeng Widada
- S36–S44 Efficacy of *Rauvolfia tetraphylla* Leaf extracts against the Vector of Lymphatic *Filariasis culex quinquefasciatus*
—Radhakrishna S. Pandit and Kishor D Raut
- S45–S50 Characterisation of Laboratory Wastewater for Planning Wastewater Treatment Plants in a University Campus in Indonesia
—E. Novita, I. Andriyani, E. S. Hartiningsih and H.A. Pradana
- S51–S58 Heavy metal contamination of *Diplodus vulgaris* (Sparidae) in the Gulf of Annaba (North-eastern Algeria)
—Feknos Nesrine, Boumendjel Mahieddine, Bouchecker Abdenour, Nakib Lydia, Boulehbel Anis, Briki Ines, Boumendjel Amel and Messarah Mahfoud
- S59–S69 Vulnerability assessment of protected area to forest landscape restoration and climate change mitigation: A case study from Vietnam
—Dang Cuong Nguyen, Duc Chinh Pham and Thi Anh Tuyet Truong
- S70–S80 Sedimentological, mineralogical and geochemical investigation of Chichaoua's bassin depot system: potential origin and provenance
—Fathallah Fatima-Ezzahra, Algouti Ahmed and Algouti Abdellah
- S81–S86 Impact of Haematological Parameters of *Labeo rohita* (HAMILTON, 1882) Exposed to Pesticide of Profenofos
—Jebashiny N.T. and Lakshmanan S.
- S87–S92 The Sacred Flora of India: A Case for Biodiversity Conservation
—Niraj Kumar Singh
- S93–S97 Performance of Food Processing Industry in India
—A. Sachindra Babu, Y. Nagaraju and A.V. Manjunatha
- S98–S103 Evaluation of long duration Promising Rice Genotypes for Resistance to Stem Borer, *Scirpophaga incertulas* (Walker) and gall Midge, *Orseolia oryzae* (Wood-Mason)
—I. Paramasiva, Ch Sreelakshmi, U. Vineetha and P. Rajasekhar
- S104–S107 Pattern of energy utilization of tractor-implement system during field operations in Indo-Gangetic Plain
—Nishanth M. Stanly, Indramani, Roafahmadpararray, Rajeev Kumar, Pramod Kumar Sahoo and Satish Devaram Lande
- S108–S113 Assessment of Ambient Air quality in Industrial Cluster at Paradip (India) based on Air Quality Index (AQI)
—Maniklal Ghosh, Paresh Nath Chatterjee, Malay Kumar Pradhan and Kitty Salony

-
- S114–S120 Microencapsulation of Vetiver Essential Oil using Complex Coacervation Technique
—*Shalini Rukhaya, Neelam M. Rose and Saroj Yadav*
- S121–S125 Promising rice establishment methods and N management for rice-greengram system
—*A. Upendra Rao, K. Madhu Kumar, V. Visalakashmi, S. Govinda Rao and N. Hari Satyanarayana*
- S126–S132 Standardization of used engine oil concentration for analysis of biodegradation potential of *Pleurotus* sp. MP 5 MCC 1815 - A Scanning Electron Microscope based analysis
—*Madhavi Tiwari, Ashish Saraf and Akhilesh Kumar Pandey*
- S133–S138 Limnological Studies of Water Column Properties of Kuntbhoyag Lake, Mandi District Himachal Pradesh India
—*Kapil Dev and M. R. Sharma*
- S139–S150 Synergism of Beneficial Microbes Helps to Rejuvenate Flood and Landslide Affected Soils for Sustainable Agriculture – A Review
—*A Haseena and K Surendra Gopal*
- S151–S156 eFlora: Future of Plant Taxonomy and Conservation
—*Anuradha Sharma, Rajiv Sharma, Chetan Pandey and Vivek Chopra*
- S157–S162 Water Quality in Relation to Phytoplankton Diversity of Gautam Kund, Dehradun (Uttarakhand), India
—*Dhyal Singh, N. Kebosenti Chang and Ashu Chaudhary*
- S163–S170 Determination of water quality characteristics of river Yamuna at Baghpat, Uttar Pradesh, India during 2019-2021
—*Priya Panwar and Sushil Kumar Upadhyay*
- S171–S176 Evaluation of water quality using physico-chemical parameters of Riverine Areas of Baddi (H.P), India
—*Vandana Sethi, Yogesh Kumar Walia, Vishal Rana and Divya Gautam*
- S177–S181 Effect of nitrogen and phosphorus fertilizers on growth and quality of high quality protein maize (*Zea mays* L.) to under South Saurashtra agroclimatic zone of Gujarat
—*Shiv Prasad Daroga, G.S. Vala, Sheeshpal Choudhary, Mahendra Choudhary and Chotu Ram Hakla*
- S182–S188 Ecological Productivity Studies of the Dominant Aquatic Macrophytes in Kapla Beel, Assam North East India
—*Upen Deka, Upasana Borthakur and Shreemoyee Phukan*
- S189–S193 Productivity, Nutrient Content and Uptake of Wheat (*Triticum aestivum* L.) as Influenced by Integration of Organic, Inorganic and Biofertilizers Nutrient Sources
—*Sandeep Kumar Verma, A.S. Yadav, Raghvendra Singh, Ankit Kumar Tiwari and Aneeta Yadav*
- S194–S200 Impact of patch size on tree biomass and carbon stock from a tropical dry forest of West Bengal, India
—*S.S. Manna*
- S201–S207 Negative impact of new invasive species *Dolichandria unguis-cati* on the flora in Balh valley of Mandi district, India
—*Suman Rawat*
- S208–S211 Factors Responsible for changing trends of Bio- diversity in Eastern Ghats of Tamil Nadu
—*Kanimozhi R., P. Balasubramaniam and Mohanraj V.*
- S212–S215 Studies on length-weight relationship and relative condition factor of *Garra langlungensis* (Ezung, Shangningam and Pankaj, 2021) from Langlung River, Nagaland, India
—*Sophiya Ezung and Pranay Punj Pankaj*
- S216–S225 Diversity of Bryophytes in India – Special Reference to North-East India
—*Munmi Borkataky, Toslima Nasrin and Dimonjyoti Bora*
- S226–S232 Constraints being faced by sojat goat rearers in Pali and Jalore districts of Rajasthan, India
—*Bagri D.K., L. Gupta, D.L. Bagdi and G.K. Bagri*
- S233–S237 Vegetation Change Detection using Remote Sensing and GIS, 2001-2021 – A Case Study of Nashik City, Maharashtra
—*P. M. Nalawade, B. L. Gadakh and Kadam Amol B*
- S238–S242 Indian Legal Regime for the Protection of Trees
—*Manoj Kumar Aggerwal and Meenu Gupta*

- S243–S246 Method for Separation and Detection of Gold Sulphide from Banded Magnetite Quartzite (BMQ) of Goa
—*Sujata Dabolkar and Nandkumar Kamat*
- S247–S258 Differential Uses Pattern of Menstrual Material among Non-Tribal and Tribal Community in selected rural areas of West Bengal: A case study
—*Lopamudra Ganguly and Lakshminarayan Satpati*
- S259–S265 *Ageratum conyzoides* L.: *In vitro* antimicrobial, antioxidant and phytochemical study
—*Dipika Rajput, L.R. Saikia, Mummi Borkataky and Sandeepa Agarwalla*
- S266–S269 Eco-friendly cucumber production approach under protected cultivation
—*K.S. Rajawat, K.D. Ameta R.A. Kaushik and Mohan Singh*
- S270–S275 Phytoplankton Groups in the Estuarine Mangrove Creeks of Edakochi (Kerala), Southwest Coast of India: A Preliminary Study
—*Davood Nihal, Aiswariya Ghosh K.A., Naseem N.M. and Prabhakaran M.P.*
- S276–S281 Assessment of Drinking Water Quality of Bhavani River in Tamil Nadu, India
—*K. Ramah, R. Premchand, K. Sivakumar and M. Tilak*
- S282–S290 Molecular Identification and Phylogenetic Analysis of Some Common Beetles (Coleoptera) of Jammu Region, India Using DNA Barcoding
—*Sunali Bandral, Charul, Vikas Dogra, Mahender Singh, Mohd Feroz and Rakesh K. Panjaliya*
- S291–S296 Monitoring decadal changes in the Khudia DAM in the Central Indian State of Chhattisgarh through the application of Remote Sensing and GIS
—*Anupama Mahato*
- S297–S304 Quality assessment of groundwater quality parameters and their correlation with industrial pollution near the catchment area of Kothari River, Bhilwara (Rajasthan, India)
—*Ranjeet Jagariya*
- S305–S314 Assessment of Water Quality Indices of Heavy Metal Pollution in Jojari River (Jodhpur) using Multivariate Statistics
—*Vandana Kachhwaha, Garima Sharma, Priya Tanwar and Pallavi Mishra*
- S315–S318 Impact of Kishenganga Hydroelectric Project on Susceptibility and vulnerability of Brooder population of different fish species of the Kishenganga river in Kashmir (India)
—*Nasrul Amin, Salma Khan and Mohammad Farooq Mir*
- S319–S323 Standardization of Growing Media for Palak (*Beta vulgaris* var. *bengalensis*) var. Arka Anupama under Shade Net Conditions
—*Gopu, B., P. Mathankumar, R. Kumaresh and C. Kanimozhi*
- S324–S331 Challenges toward sustainability and role of Pandemic to Trigger it: A mini-review
—*Arpita Ghosh*
- S332–S336 Assessment of Morphological Diversity and physico-chemical characterization of *Elaeagnus latifolia* under different agro-ecological system in East Sikkim
—*Bijoy Gurung, Sujata Upadhyay, Laxuman Sharma and Obadiya Rai*
- S337–S340 Efficient role of rice associated Plant growth promoting bacteria
—*Diksha Kumari, Bishun Deo Prasad, Padmanabh Dwivedi and Sangita Sahni*
- S341–S344 Implementation of Small-Scale Biogas Plant in a Dairy Cattle Farm
—*Purabi Kaushik, J. Saharia, B.N. Bhattacharyya, D.C. Mili and D. Kalita*
- S345–S349 Cost Economics of Tractor Drawn On-farm Mobile Turmeric Steam Boiler
—*R. Swamy, R. Jayaprakash, M. Sridhar, B. Balaji Naik and S. Naveen Kumar*
- S350–S354 Allelopathic Interference of Weeds on Rice Germination
—*P.N. Dongre and Balram Prasad Yadav*
- S355–S362 Synergistic potential of microorganisms (bio-fertilizer) on growth performance of *Meliadubia*
—*A. Muthu Kumar and Sandhya G.M.*
- S363–S369 Study of Heterosis for Yield and Grain Quality Traits in Barley (*Hordeum vulgare* L.)
—*B.S. Meena, A. Dashora, N.S. Dodiya, Dinesh Kumar and R.P.S. Verma*
- S370–S375 Tree Root Dynamics: An Essential Tool to Combat Root Competition in Agroforestry
—*Y. Kumar, S. Manojkumar and L. Behera*

- S376–S378 Trend in Particulate air pollutants in Visakhapatnam city for 2018-2020: A case study
—*Kavitha Chandu*
- S379–S385 A Critical Analysis on Legal Awareness of Farm Based Agri-input Entrepreneurs on Agri Enterprises in Central Telangana Region
—*B. Srishailam, B. Jirli and K. Raghavendra Chowdary*
- S386–S390 Evaluation of degradation potential of Free cell & Immobilized cell using Shake flask technique and lab scale Bioreactor technique for remediation of Nitroaromatics in aqueous phase
—*Meenu Sharma*
- S391–S402 Ecological Changes in Ancient India
—*Rakesh*
- S403–S405 Reassessing the Association Between Economic Growth and Environment: An Indian Case
—*Arnob Paul*
- S406–S413 Exploring the Probiotic and Plant Growth Promoting Potential of Endophytic Bacteria Isolated from the Vegetable Crop Bendi *Abelmoschus esculentus*
—*D. Baskaran, S. Benazir Begum, J. Jenifer Annis Christy, B. R. Harisma and R.M. Murugappan*
- S414–S416 Enhanced Pineapple Production in Nagaland: Impact of Soil and Rainfall
—*Amod Sharma, B.K. Chaturvedi, S.C. Sharma and P.K. Sharma*
- S417–S424 Fabaceous medicinal plants used in tribal medicine in the Eastern Ghats of Peninsular India -A review
—*P. Seetharamu, V. Sivakumar, A.C. Polaiah and D. Sekhar*
- S425–S432 Time Budget and Activity Pattern of Capped Langur (*Trachypithecus pileatus*) in Barail Wildlife Sanctuary, Assam, India
—*Rofik Ahmed Barbhuiya, Nazimur Rahman Talukdar and Parthankar Choudhury*
- S433–S436 Biochemical and Yield Performance of Strawberry Cultivars Grown Under Poly tunnel
—*Ravi Kondle, Amit Kotiyal and Babita Bhangotra*
- S437–S446 Assessment of Groundwater Quality and its Spatial Variability for Drinking Use in Northeastern Karnataka, India
—*Basavaraja D., J.B. Kambale, S.L. Arunkumar and M. Lingadevaru*
- S447–S454 Effect of Replacement of Fish Meal by Roasted Guar Korma on Growth Performance of *Puntius ticto*
—*H.J. Dhimmarr, S.R. Lende, D.R. Vadher, J.N. Mevada, S.R. Vala and K.M. Jora*
- S455–S458 Status of bacterial blight disease in major clusterbean growing districts of Rajasthan, India
—*Anita Jat, P.S. Shekhawat and K.K. Saini*
- S459–S462 Study of tumbled snakes in open wells, a nightmare for snakes in western Maharashtra
—*Chittora R.K., Jadhav A.S. Upreti N.C. and Sutar K.V.*
- S463–S469 Eco-Friendly customer engagement Practices in hotels: A Qualitative Study
—*Shabir Ahmad Dar, Parvinder Kour and Asra Zahoor Wani*
- S470–S479 Impact of certain granular and foliar insecticides on beneficial fauna in rice ecosystem
—*D. Bhavana, N.R.G. Varma, S. Malathi, R. Shravan Kumar and T. Kiran Babu*
- S480–S489 The extent of traffic congestion in Guwahati, India: A multi index analysis
—*Masum Ahmed and Daisy Das*
- S490–S495 Competencies Required for Environmental Practicing Fast Food Industry
—*Mohammad Shafiq Ur Rehman Dr. Sanjeeb Pal and Syed Aasif Bukahri*
- S496–S499 Classification of LEA proteins using Support Vector Machine Algorithm
—*S. Mahalakshmi, R. Pangayar Selvi, V. Anandhi and N. Bharathi*
- S500–S508 Assessment of Avian Biodiversity and Bird strikes to Aircrafts at Bacha Khan International Airport, Peshawar KP, Pakistan
—*Arz Muhammad Umrani, Ahmad Zamir, Umair Safdar, Mamoona Wali Khan and Sohaib Ahmed*
- S509–S513 Sole carbon source utilization (SCSU) pattern of nodule forming rhizobia of *Sesbania* species
—*Kuldeep Singh, Rajesh Gera, Nidhi Sharma, Jagdish Parshad, Sushil Kumar Singh and Anil Kumar*