

ECOLOGY, ENVIRONMENT AND CONSERVATION

VOL. 27 (August Suppl. Issue) : 2021

CONTENTS

- S1–S8 The importance of ecological, biological and medicinal properties of *Diplorhynchus condylocarpon* (Müll. Arg.) Pichon (Apocynaceae) in Tropical Africa
—*Alfred Maroyi*
- S9–S14 Prospective of energy reclamation and electricity production from butchery wastes in Malaysia
—*Md. Nurul Islam Siddique and Mohd. Zamri Bin Ibrahim*
- S15–S22 Time activity budgets and spatial association of Non breeding Mallard with other Waterbirds Wintering at Beni Haroun Dam North East Algeria
—*Bouzegag Abdelaziz, Semara Lounis, Khammar Hichem, Saheb Menouar and Houhamdi Moussa*
- S23–S27 Effect of the activity of bacteria on changing the conditions of the biological environment and production of biogas
—*Sawsan Samir Hadi, Sarmad Mahdi Kadhum Alghanimi and Hadeel Mohammed Thabit*
- S28–S35 Fish communities associated in seagrass beds correlated to the characteristics of their habitat at the Coast of Jebara, Central Java, Indonesia
—*Ita Riniatsih, Ambariyanto Ambariyanto, Ervia Yudiati and Retno Hartati*
- S36–S41 Enriched biogas generation by co-digestion of waste activated sludge and municipal solid waste by sonolysis in Malaysia
—*Md. Nurul Islam Siddique, Zaid Bin Khalid and Mohd. Zamri Bin Ibrahim*
- S42–S50 Community participation levels on coastal resources conservation in Rembang Regency of Indonesia
—*Bambang Argo Wibowo, Azis Nurbambang, Rudhi Pribadi, Indradi Setiyanto, Kukuh Eko Prihantoko and Himawan Arif Sutanto*
- S51–S56 Effect of seeds soaking in GA₃ for studying the Ionic balance of Yellow Sorghum under Salt Stress
—*Ahmed K. Abbas*
- S57–S65 Recent update of mangrove carbon-stock estimation using vegetation index analysis at Youtefa Bay, Jayapura, Papua, Indonesia
—*Fitra Yunia Ramba, Anindya Wirasatriya and Bambang Yulianto*
- S66–S75 Petroleum Hydrocarbons, heavy metals, physico-chemical parameters and impacting factors on diversity and abundance fish species in the Garmat Ali River
—*Mohammed A. Jasim Aldoghachi and Abdul Hussein J. Abdullah*
- S76–S79 Isolation barracuda fish skin *Sphyræna jello* as a halal source of collagen
—*Harianti, Metusalach, Marianti A. Manggau and Latifah Rahman*
- S80–S87 Test of the extract effectiveness of red Betel Leaf (*Piper crocatum* Ruiz and Pav) as electricmate method (Plate) to *Aedes aegypti* Mosquito
—*Alkausyari Aziz, Betty Nia Rulen and Eliza Fitria*
- S88–S92 A taxonomic study for four species of Isopoda in Central part of Iraq
—*Maysaloon Lafta Al-Doori, Talal Aboud Hansh and Nibrass Lafta Al-Doori*
- S93–S98 Effect of industrial effluents on *Cypridopsis* species (Ostracoda: Cyprididae) diversity in River Cauvery, Tamilnadu, India
—*N. Anandakumar and N. Thajuddin*

- S99–S108 Coral reef condition and distribution of reef fish in the coral reef of Panjang Island, Java Sea, Indonesia
—Suryono, Ambariyanto Ambariyanto, Munasik, Diah Permata Wijayanti, Raden Ario, Ibnu Pratikto, Nur Taufiq-Spj, Elsa Lusia Lukman, Syahrial Varrel Canavaro, Tiara Anggita, Bayu Kreshna Adhitya Sumarto and Justin Cullen
- S109–S116 A study on suitability of pond ash and Fly ash in Concrete as a replacement to fine Aggregate and Cement for Sustainable Development
—R. Vijayan and T.R. Neelakantan
- S117–S124 Characterization and Preparation of *Artocarpus heterophyllus* bark powder and use as an adsorbent for Removal of Fluoride Ions from ground water
—Amit Punia, A.K. Berwal and M.S. Narwal
- S125–S129 Seasonal pattern of lobster fisheries (*Panulirus* spp.) in Cilacap, Central Java, Indonesia
—Yudi Dwi Wicaksono, I Nyoman Suyasa, Meuthia Aula Jabbar and Putu Angga Wiradana
- S130–S135 Paddy Straw: A source for Bioethanol production and compost formation
—Manish Sakhlecha and Toshan Singh Rathore
- S136–S140 Global inequality in natural resource consumption: evidence from Global ecological Footprint Data
—Ekta Srivastava and Sanatan Nayak
- S141–S145 Population status of herpetofauna in the rice fields area of Angantaka Village of Badung, Bali, Indonesia
—Putu Angga Wiradana, I Gede Widhiantara, Aparicio Mickael, Anak Agung Ngurah Bagus and Adi Permana Dinata
- S146–S150 Diagnostic assessment tool for restoration strategies of Nananmangalam Urban Reserve Forest, Chennai, India
—Parisutha Rajan Alphonse Marianadin, Minakshi Jain and Abdul Razak Mohamed
- S151–S156 Study on the utilization, chemical composition, and insecticidal activity of nutmeg essential oil (*Myristica fragrans* Houtt) against fruit flies, *Bactrocera* spp. (Diptera: Tephritidae)
—I Wayan Susila, I. Wayan Supartha, I. Ketut Sumiartha, I. Kadek Wisma Yudha and Putu Angga Wiradana
- S157–S164 Construction of generalized linear model using environmental factors in Diarrhoea and Cholera diseases
—S. Raguraman and R. Sasikumar
- S165–S177 Diversity of metabolites produced by White Rot Fungi possess different biological properties: A review
—Sanam Kundu and Minhaj Ahmad Khan
- S178–S183 Corporate legal liability for environmental damage (Case study of corporate liability in Indonesia)
—Edhei Sulisty, Pujiyono and Nur Rohaeti
- S184–S187 A review on innate green coagulants efficacy intreating industrial effluents
—Swathi Dash, Manoj Kumar Karnena, Bhavya Kavitha Dwarapureddi, Aman Raj and Saritha Vara
- S188–S193 Tropical secondary forest of East Kalimantan, Indonesia: diversity of plant species and its biomass potency for sustainable green energy production
—Yuliansyah, Elis Septia, Muhammad Taufiq Haqiqi, Dewi Mujiasih, Krisna Adib Setiawan, Muhammad Afif Sekedang, Nur Maulida Sari, Elisa Herawati, Saparwadi, Eddy Mangopo Angi, Rico Ramadhan, Rujehan, Wiwin Suwinarti and Rudianto Amirta
- S194–S197 Ameliorative effects of *Aloe vera* gel on male reproductive performance in *Drosophila melanogaster* after paraquat exposure
—Usha Rani, Manvender Singh and Krishan Kuamr Selwal

-
- S198–S202 Status of Accredited and Non-Accredited Environmental testing laboratories in India
—*Battal Singh, Manju Ranjan Rawat, Abhishek Chauhan, V.K. Verma and Tanu Jindal*
- S203–S212 Conceptual framework of climate risk assessment for Industries
—*Hrishikesh Mahadev Rayadurgam and Prakash Rao*
- S213–S220 Strategies for sustainable ecotourism development in the cemara Beach, Banyuwangi, East Java
—*Ervina Wahyu Setyaningrum, Shinta Hiflina, Kanthi Pangestuning Prapti*
- S221–S224 The potential study of flavonoid compounds of lime peels against *Pseudomonas aeruginosa* isolated from pus
—*Evy Ratnasari Ekawati, Win Darmanto and Sri Puji Astuti Wahyuningsih*
- S225–S235 Investigation of land use cover patterns of Sea Shore vegetation of Kannur Coast of Northern Kerala, India using GIS
—*Thangavelu A., Manoj K., Sapna K., Jyothin C.K. and Prashanth K.P.*
- S236–S243 Access reform policy within Agrarian Reform Frames in ex-residency area of Surakarta, Indonesia
—*Absori, W. Yuspin, M.I. Bangsawan, D.K. Diarti and A. Budiono*
- S244–S249 Importance of the presence of Jungle Cats (*Felis Chaus Schreber, 1777*) in the Agricultural Fields of Belun Village, West Bengal, India
—*Tanima Choudhury and Narayan Ghorai*
- S250–S253 *Gynura procumbens* ameliorates cadmium-induced hematotoxicity in mice
—*Sugiharto, Anjar Tri Wibowo, Dwi Winarni, Yulia Tri Nurindah Wanti, Anggita Hana Putri Hermanto and Yosephine Sri Wulan Manuhara*
- S254–S258 Marketing and Trading system of Cabbage Crop in District Budgam of Jammu and Kashmir state
—*Irfath Rashid, Quadri Javeed Ahmad Peer, S.A. Saraf, S.S. Kuberiovi and Farah Farooq*
- S259–S263 Study of impact of SP-36 fertilizer production process on the environment using life cycle assessment (LCA) method
—*Nisaa' Imaniar Nur Shabrina, Aditya P Iswara and Rachmat Boedisantoso*
- S264–S269 Characterization of plant growth promoting rhizobacteria for compatibility with commonly used Agrochemicals
—*Bh. Sarvani, R. Subhash Reddy and J. Sai Prasad*
- S270–S274 ZA fertilizer environmental impact based on life cycle assessment on its production
—*Terannisa N Balqis, Aditya P. Iswara and Rachmat Boedisantoso*
- S275–S280 Modelling of removal of Direct blue 71 and Brilliant green dye in fixed bed column by adsorption
—*Snehal Deshpande, Kavita Kulkarni, and Anand Kulkarni*
- S281–S286 Thinking ahead: Agricultural silver lining post Covid-19 Pandemic Crisis
—*Prajjal Dey, Debanjana Saha, Udit Nandan Mishra, Gyaneshwar Jha and Ankesh Kumar Sharma and Diptanu Datta*
- S287–S292 Ecological restoration of gold mined out forest lands in East Kalimantan, Indonesia
—*Triyono Sudarmadji and Wahjuni Hartati*
- S293–S296 Edible fresh water mollusc diversity in the different water bodies of Gangarampur Block, Dakshin Dinajpur, West Bengal
—*Tapan Sarkar, Sukanta Debnath and Bratindra Krishna Das and Mithun Das*
- S297–S302 The climate change resilience of Lemon Island Community, West Papua, Indonesia
—*Rima HS. Siburian, Ruth Faidiban, and Ricardo F. Tapilatu*
- S303–S310 Phosphate solubilizing microbes: A sustainable tool for healthy agriculture
—*Muskan Sharma, Drishti Gupta, Mandeep Prakash Parhi, Sarda Gurung, Hritwick Parasari and Ajay Kumar*

- S311–S318 Identifying profitable Technologies for Adoption of Recommended Package of Practices by Cabbage Growers in Western Himalayas of Jammu and Kashmir, India
—*Irfath Rashid, Quadri Javeed Ahmad Peer, Mushtaq Ahmad Dar, Farhana, Aaqib Rafiq, Afshana Bano and Farhat Nabi*
- S319–S325 Determination of coagulant type and dosage in fertilizer industry wastewater treatment
—*Ipung Fitri Purwanti, Harmin Sulistiyaning Titah, Irwan Bagyo Santoso, Rodhika Rachmawati, and Anindya Gayatri Puspitasari*
- S326–S330 A study on environmental Ethics among the Higher Secondary Students in Kamrup District of Assam, India
—*Anjum Sahidullah*
- S331–S338 Antibacterial mechanism of TiO₂ nanoparticles and optimize the parameters to maximize the antibacterial behavior of TiO₂ coated surface
—*Imtiaz Ahmed Shozib, Azlan Ahmad, Ahmad Majdi Abdul-Rani, Nuzhat Tasnim and Iqbal Taufiqurrahman*
- S339–S344 Revisiting lipid extraction methods for algal biofuel production: a step towards sustainable environment
—*Erfanul Haq Chowdhury, Yumnam Wanglemba, Ian Chibinda Chiwaya, Issac G Crusoe, Krishna Chandraw Mohonto and Surojit Bera*
- S345–S349 Composition, sex ratio, and population density of *Silba adipata* McAlpine (Diptera: Lonchaeidae) and *Bactrocera dorsalis* Complex (Diptera: Tephritidae) in white chili (*Capsicum frutescens* L.) in Bali Province, Indonesia
—*I Wayan Susila, I Wayan Supartha, I Gusti Ngurah Bagus, Ni Made Liana, I Kadek Wisma Yudha, Putu Angga Wiradana, Laily Ainun Jaiyah, Hesti Nurhayati and Agoes Soegianto*
- S350–S354 The effect combination of growth regulator 2,4D and kinetin on callus induction from *Elephantopus scaber* leaf
—*Junairiah, Ariana Sri Rejeki and Edy Setiti Wida Utami*
- S355–S362 Mitigating Human Wildlife conflict and climate change in Dudhwa Tiger Reserve, Uttar Pradesh through the approach of Carbon Finance
—*Yatish Lele, J.V. Sharma and Ananya Srivastava*
- S363–S368 Development of small scale biogas digester and analysis of the effect of Chicken manure additive on the biogas yield
—*P.H. Renuka, B.S. Sridhar and A.R. Shashikala*
- S369–S372 Analysis of environmental Antecedents of Green Consumer Behavior in India
—*Usha Rani Vistharakula and Vandana Kaushik*
- S373–S378 Effect of seeds soaking in GA₃ for studying the Ionic balance of Yellow Sorghum under salt stress
—*Ahmed K. Abbas and Abood W.A. Al-Esawi*
- S379–S387 Impact of tropical Cyclones Cempaka and Dahlia to the variability of chlorophyll-a and sea surface temperature in the Seas Southern Coast of Java Island
—*Hilmi Natan Aditya, Anindya Wirasatriya, Kunarso, Dwi Haryo Ismunarti, Muh. Yusuf, Azis Rifai, Purwanto, Aris Ismanto and Rikha Widiaratih*
- S388–S398 Heavy metal distribution in grain size fraction in surface sediments: pollution assessment of Iraqi Coasts
—*Dounia K. Kassaf Al-Khuzie, Zahraa Al-Hatem, Hala Ali Shabar, Wesal Fakhri Hassan and Zuhair Ali Abdalnabi*
- S399–S402 First genetic record and phylogenetic relationships *Cheilopogon spilonopterus* (Bleker, 1865) Originates from the Makassar Strait, Indonesia
—*Indrayani Indrayani, Abu B. Sambah, Andi Kurniawan, Arman Pariakan, Ady Jufri, Muhammad N. Findra and Dewa G.R. Wiadnya*

-
- S403–S412 **Impact of different concentrations of Pb with or without salinity on the growth and nutrient uptakes of date palm *Phoenix dactylifera* L. seedling**
—*Khairullah M. Awad, Mohammed A. Al-Najjar, Haleemah J. Al-Aradi, Mohammed H. Abass and Abdulzahra Alhello*
- S413–S417 **Identification of Factors Causing Forest and Land Fires in Tiwingan Lama Village Sub Watershed Riam Kanan, South Kalimantan**
—*Susilawati, Muhammad Ruslan, Syarifuddin Kadir and Yusanto Nugroho*
- S418–S425 **The effects of domestic wastewater effluent towards the Mangroves Forest of the King's Royally Initiated Laem Phak Bioenvironmental Research and Development Project, Thailand**
—*Parkin Makulrath, Naruchit Dumpin, Thanit Pattamapitoon, Watcharapong Wararam, Kasem Chankao, Thitikorn Boontongmai, Chutimon Thowsakul, Camille Nguyen Thi and Chalisa Tudsanton*
- S426–S431 **Effect of irrigation and nitrogen management practices of rice on nutrient uptake and availability of nutrient status in the soil under different establishment methods**
—*I. Thirupathi, G.E.CH. Vidya Sagar, R. Mahender Kumar, K. Surekha, J.V.N.S. Prasad and S. Narender Reddy*
- S432–S434 ***Apocalypse Never: Why Environmental Alarmism Hurts us* all by Michael Shellenberger. New York: Harper Collins Publisher, 2020[1]. Hardcover: 432 pp, \$20.49**
—*Siti Aliyuna Pratisti*
- S435–S441 **Climate vulnerability assessment and livelihood resilience of coastal communities: A Review of trends and Linkages**
—*Ravi Sharma and Prakash Rao*