The Ability of Dracaena marginata var. tricolor, Gratophyllum pictum, and Pedilanthus tithymaloides as Lead Absorbents in the Air	
K. Sahani and F. Rachmadiarti	i
Investigation of Shadowing Effect and Electricity Generation in Seasonally Adjusted Solar Photo Voltaic Arrays in Indian Sub-Continent	
Prakhar Duggal, R.K. Tomar and N.D. Kaushika	9
Evaluating Water Quality of Beni-Haroun Dam (Northeastern Algeria) Before and After Treatment Procedures	
Sabri Bousbia and Noureddine Bouchareb	19
Enhanced Photocatalytic Degradation of Maxillon Blue Dye (GRL) by Using ZnO NPs in Aqueous Solutions	
Esraa Ahmed Said, Mohammed Hadi, Hasan Mohammed Abdullah Fadhil A. Rasen and Montather F. Ramadan	27
The Guidelines of Green Building Operation in Thailand Construction Industry Wichit Sopharuk, Pairat Pornpundejwittaya and Thanin Silpcharu	33
Granules as Precursors in the Working of Upflow Anaerobic Sludge Blanket Reactor: A Review on the Impacts of Granulation	
A. Aishwarya Lakshmi, S. Amalraj and G. Venkatesan	41
People's Perception and the Current Policy Gap for Solid Waste Handling in Delhi Sumant Shekhar, Manoj Chandra Garg, Vinod Kumar Verma and Tanu Jindal	47
Accumulation of Heavy Metals in Associated Irrigated Water, Soil and Production of Tomato around the Export Processing Zone of Bangladesh Prabal Barua, Md. Mazharul Islam and Anisa Mitra	61
Hydrogeochemical Evaluation of Groundwater for Drinking and Irrigation Purposes in Avudaiyarkoil Block, Pudukkottai District, Tamil Nadu, India	
Kongeswaran, T., Sivakumar, K., Muruganantham, A., Prabakaran, K., Perumal, V. Agastheeswaran, V., Bangaru Priyanga, S. and Muthuramalingam, R.	69
Assessment of Indoor Air Quality in Different Spaces of Residential and Commercial Buildings in Jeddah, Saudi Arabia	
Maryam Bagaber and Shifana Fatima Kaafil	79
Laboratory Evaluation of Stabilising Components for Effective Treatment of Expansive Soil Kanagarathinam, L., Venkatesan Govindaraj, Gokul, V. Muthukumaran, V. and Yalam Nikhil Sai	87
A Study of the Removal of Pollutants Dyes from Aqueous Solution by Highly	
Active Low Cost Biosorbents Mohammed Hadi, Hasan Mohammed Abdullah, Ahmad Ismael Saber	
Dheyaa Yahaia Alhameedi, Shadha Al Qaysi and Ashwaq Talih Kareem	93
Environment News Futures	99