Table of Contents

Ecological Health Assessment of Urban Ecosystem of Tianjin City Binglong Wang, Yanpeng Cai and Linyu Xu	1
The Performance of Electro-Fenton Oxidation in the Removal of Pesticides from Wastewater Using Stainless Steel Electrodes Mohamed Gar Alalm	9
Crisis Evaluation and Warning Method of Water Ecosystem Based on Catastrophe Theory Yangyang Li, Xuan Wang and Guannan Cui	15
An Interval-Stochastic Programming Model for Distributed Photovoltaic Power Management under Uncertainty Ronghua Xu and Yanpeng Cai	21
Bacterial Diversity and Biogeochemical Analysis of Sediments in Eastern Mediterranean Sea Ilknur Tuncer and Nihayet Bizsel	29
Groundwater Quality Evaluation by Physicochemical Characterization and Water Quality Index for Nanded Tehsil, Maharashtra, India Vasant Wagh, Dipak Panaskar, Shrikant Mukate, Yogesh Lolage and Aniket Muley	39
River Health Assessment Based on Entropy-Set Pair Analysis in Dalian City, China Nan Zhang, Chunhui Li, Yanpeng Cai and Xuan Wang	45
Impact of the Shale Gas Revolution on a Portfolio of Alternative Fuel Vehicles and Water Usage: Case Study on the Polish Market Kamila Romejko and Masaru Nakano	53
A Low-Cost Support for Lipase Immobilization Produced from Sugarcane Bagasse Nathalia Leite Ferraz, Viviane Da Silva Brito, Luma Caroline Santos Da Silva, Rodrigo de Oliveira Marcon and D &ora Ayame Higuchi	61
Influence of Environmental Parameters on Groundwater Contamination in Rajasthan, India Nikhil Gakkhar, M. S. Soni and Sanjeev Jakhar	66
Parameter Uncertainty Analysis of SWMM Based on the Method of GLUE Meishui Li, Xiaohua Yang, Boyang Sun, Lei Chen and Zhenyao Shen	74
A Case Study of DAF Pilot Plant for Application of Water Treatment Plant (WTP) Woosik Jung, Ju-Suk An, Ji Young Park, June-Seok Choi and Hyun Je Oh	80
Research Status in China and Abroad and Development Trend Analysis of City Rainfall Runoff Pollution Load Boyang Sun, Xiaohua Yang and Meishui Li	87
Biochemical Methane Potential of OFMSW for City of Johannesburg Ireen Maile, Edison Muzenda, and Charles Mbohwa	94
Biogas Production from Anaerobic Digestion of Fruit and Vegetable Waste from Johannesburg Market	100

Ireen Maile,	Edison	Muzenda,	and	Charles	Mbohwa

Optimization of Biogas Production through Anaerobic Digestion of Fruit and Vegetable Waste: A Review Ireen Maile, Edison Muzenda, and Charles Mbohwa	105
Circular Defect as Potential Pathway in Polyethylene Forming Part of a Geo-composite Lining System Emmanuel Emem-Obong Agbenyeku, Edison Muzenda, and Mandla Innocent Msibi	114
Transformation and Utilization of Agricultural Waste as Component of Green Concrete for Rural Housing and Development Schemes Emmanuel Emem-Obong Agbenyeku, Edison Muzenda, and Mandla Innocent Msibi	122
Engineered Geo-composite Liner: An Empirical Look at Contaminant Travel through a Circular Punctured Defect in a Lining System Emmanuel Emem-Obong Agbenyeku, Edison Muzenda, and Mandla Innocent Msibi	128
Effects of Chitosan and Nanoparticles on Human Pancreatic Cancer Cells are Enhanced in Combination Treatments with the Chemotherapeutic Drugs Wenjuan Gao, James C. K. Lai, Alok Bhushan and Solomon W. Leung	135
Author Index	143