# Table of Contents

The First Step to Standardization of Iranian Buffalo Milk: Physicochemical Characterization  
Farnoosh Attar, Mehrnaz Aminifar  

Evaluation of chemical modified sugarcane bagasse for cadmium removal in aqueous environment  
Thi Thuy Pham, Minh Trang Hoang, Manh Khai Nguyen, Thanh Hoa Dinh, Phuong Loan Han and Bart Vander Bruggen  

Investigation of Factors Affect Biodiesel Production in Microreactor with T-Mixer  
W. Shaaban, A.H. El-Shazly, M.F. Elkady, M. Ohshima  

Selection the Most Suitable Method for DNA Extraction from Muscle of Iran’s Canned Tuna  
Marjan Heidarzadeh  

Adsorptive Removal of Chromium (III) from aqueous solution using Cation-Exchange Resin: Development of an Empirical Model  
N. S. Yousef, Riham Hazzaa, Rania Farouq  

The Application of Dé tente Instantanée Contrô lé e (DIC) Technology to Minimize the Degradation Rate of Glucose  
Harun Sarip, Mohd Azemi Mohd Noor and Karim Allaf  

Determination of chemical compounds released from a natural wood by using a micro-chamber and reduction of carbonyl compounds  
Yui Senoo, Shigehisa Uchiyama, Asumo Tokoro, Takuya Tomizawa, Akiko T. Saito, Hideki Nakagome  

Effect of NiMo Catalysts Preparation on the Deoxygenation of Palm Oil to Green Diesel  
Snunkhaem Echaroj, Tanyawat Sahasakmontri and Malee Suntikunaporn  

Compressed CO₂ Effect on the Morphology of Polyaniline Nanostructure and its Behavior for Dye Removal  
H. Noby, A. H. El-Shazly, M. Elkady and M. Ohshima  

Modeling of fixed-bed reactor for hydrogenation of acetylene in the Olefin unit’s  
Sajjad Bahrami, Mehdi Seifolahi, Feriya Ghanaat, Samaneh Rahmani  

Bioaccumulation of Arsenic in Blue Swimmer Crab  
Shahrzad Khoramnejadian and Forouzan Fatemi  

Overexpression and Characterization of a ω-Transaminase from *Pseudomonas putida* KT2440 for Biocatalytic Synthesis of Norephedrine  
Kushal Satpute and Santosh B. Noronha
Is Scots pine a successful invader in contemporary bog?
*Tarek A. Mukassabi, Peter A. Thomas, Tim Coleshaw and Anthony Polwart*

Using Saudi Natural Soils from Jeddah-Makkah Boundaries as Liner Bed in Sanitary Landfills, Suitability Study
*M. Aboushoo, M. N. Fatani, H. Abdulrahman, A. Fadol and M. Kotob*

BOD: COD Ratio as an Indicator for River Pollution
*Aik Heng Lee and Hamid Nikraz*

A Method for Ecosystem Risk Assessment of Heavy Metal Pollution Due to Intensive Precipitation
*Sonya Damyanova, Plamena Zlateva, Zong Xuejun and Dimiter Velev*

An Approach for Environmental Risk Assessment from Flood in Chemicals Storages
*Nedyalko Ivanov, Plamena Zlateva, He Kan and Dimiter Velev*

Author Index