Table of Contents

Intracellular Uptake of Fluorescent Brightener 28 Loaded to Functionalized Gold Nanoparticles by T47D Breast Cancer Cells Zahrah Alhalili, Abeer Zaila, Barbara Sanderson and Joe Shapter	1
New Inuliolytic Fungus: Molecular Identification and Statistical Optimization of Its Inulinase Secretion for Bioethanol Production from <i>Helianthus Tuberosus Mohammad Magdy El-Metwally, WesamEldin Ismail Ali Saber, Samia Abd Allah and AbdAl-Aziz</i>	7
Enzymatic Hydrolysis of <i>Agave Salmiana</i> Cellulose <i>Leonardo Chávez-Guerrero, Julio Silva-Mendoza, Mar ú E. Cantú-Cárdenas and Selene</i> <i>Sep úlveda-Guzm án</i>	19
Biostatic Approach to Diagnose Diseases, Using Computational 'Nadi' Patterns B. Dheepika, V. G. S. Supathma, R. M. P. M. Samaranayaka, M. G. N. A. S. Fernando, N. Karunarathne and Sarangee Wimalasiri	26
Evaluation of Using to Effect by Change of Hydrochemical Characteristics of Thermal Mineral Spring Waters at the Historical Process: A Case of the Marmara Region (Part of NW Turkey) *Ipek F. BARUT*	35
Decolorization Study of Biomethanated Effluent by Pregrown Biomass of a Fungal Natural Isolate of Aspergillus Oryzae JSA-1. Snehal Agnihotri	44
Enhancement of Productive Ability of Soil and Establishment of Concept of Soil Immunity Using the Change of Distribution of Aerobic and Anaerobic Soil Bacteria <i>Alberta Yoo, EunSoo Lee and Daniel Kim</i>	50
Overview of Waste Management Performance of Industrial Sectors by Selected Asian	66
Countries: Current Practices and Issues Shadi Kafi Mallak, F. M. Elfghi, Premkumar Rajagopal, Vahab Vaezzadeh and Marziye Fallah	
Optimization of Extraction of Bioactive Compounds from Medicinal Herbs Using Response Surface Methodology *Romilda Anne and Rajesh Nithyanandam*	76
Removal of Wastewater-borne Polybrominated Diphenyl Ethers by Mangrove Wetland Microcosms Nora F. Y. Tam, Y. Wu and Y. S. Wong	86
Flavonoid Extract from <i>Houttuynia Cordata</i> Thunb Induces Lung Cancer Cell Apoptosis through Cell Cycle Arrest at S and G2 Phases Shuang Ye Liao, Cai Yun Zhang, Hong Ce Chen, Xiao Qing Wu, Hong Yuan Chen, Jiang Meng, Xing yang Xue and Wen Rui	93
Author Index	101