Contents

Editorial	i
□ Snapshots	ii
Governance Concepts, Frameworks and Lake Governance's Conceptualisation	
Bing Baltazar C. Brillo	1
Heavy Metal Contamination of Medicinal Plants in India – A Perspective	•
Suman Rani and Rama Sisodia	9
Evaluation of Groundwater Suitability for Drinking Purposes Using GIS and WQI in Chikkaballapura Taluk, Karnataka, India	
Sridhara Malur Krishnappa, Sadashivaiah Channabasavaiah	
and Kiran Dasalukunte Ananda	19
Enhanced High Activity for Removal and Adsorption Process of Cationic Dye by Using Active Nanocomposite Surface: Reactivation and Isotherm Models	
Aseel M. Aljeboree and Ayad F. Alkaim	29
Application of Ultra Fine Bubbles for Deoxygenation of Produced Water and Tap Water via Nitrogen Purging Scheme	
Wameath S. Abdul-Majeed, Salam K. Al-Dawery, Saada Al Shukaili,	
Chandramouli Thotireddy and Ibrahim Al Amri	37
Hydrolysis of Fruit Waste to Reduce Sugars Using Sulphonated Magnetic Carbonaceous Catalyst	
Hemalatha Manivannan, Brinda Lakshmi Anguraj and G. Venkatesan	45
Wastewater Treatment by Improving the Local Clay Capacity with Chemical and Thermal Activation	
Nourelhouda Babaami, Ammar Zobeidi, Louiza Zenkheri	
Souheyla Boudjema, Ghania Ben Azia and Ahlem Benhania	53
Long Range (LoRa) and Alert Network System for Forest Fire Prediction	
S. Kavitha, K. Kanchana and G. Venkatesan	61
Kinetic, Isotherm, and Thermodynamic Modeling of Pb(II) Heavy Metals Removal from Aqueous Solutions Using Hydrogel-MWCNTs Nanocomposites	
Zainab R. Maktof and Nadher D. Radia	67
Utilisation of Clamshell Waste for Removing Mercury From Water: Fixed Bed Adsorption and Modelling Studies	
S. Baskar, K.R. Aswin Sidhaarth and L. Mangaleshwaran	77
Characterising and Analysing the Composition and Characteristics of Municipal Solid Waste (MSW) in Delhi, India	
Sumant Shekhar, Manoj Chandra Garg, Vinod Kumar Verma and Tanu Jindal	87
Environment News Futures	95