Editorial

Series of meetings related to COPS—Bali, Egpyt, Montreal and may be in Delhi later this year, are all still debating the response to internationally acceptable limit to temperature increase. None now questions the increase but only as to how to manage it! In addition to the rise in temperature, world is increasingly facing the plastic problem to the extent that even rain water pours microplastics in New Zealand.

In the meantime, on the health front while the world economy seems to be gradually opening up after more than two years of downhill slide, China—the starting point of the pandemic slow down still seem to face serious issues on the covid front with large infections reported around the country. This is a serious matter for the whole world since people are again travelling and thus are potential carriers of multitude of new variants of the virus.

The winter blizzard in North America is an indication how nature reacts to climate change—unpredictable and unstoppable. We can all only wish for better days and senses to come regarding climate change drivers.

Have a happy reading!

January 14, 2023

(V. Subramanian)

Editor-in-Chief



Delegates take souvenir photos during a snowfall outside the convention centre at the COP15 UN conference on biodiversity in Montreal, on Friday (AP).

Snapshot 2



Hawaii's Kilauea volcano erupts again, summit crater glows.

Snapshot 3



Plastics in rain over New Zealand! (See also Environment News Futures)

Contents

Editorial	i
□ Snapshots	ii
Life Cycle Assessment of Wastewater Treatment in a Refinery with Focus on the Desalting Process	
Kouacou Koimbla Francine Josée, Adama Ouattara, Assémian Alain Stéphane	
and Yao Kouassi Benjamin	1
System Performance Evaluation for Tea Plants Replacing Sprinkler with Drip Irrigation using Water Uniformities in Dooars, India	
Mantu Das, Subhasish Das and Asis Mazumdar	9
Challenges and Prospects of Flood Early Warning Systems: A Study of Narayani Basin	
Chandra Lal Pandey and Anoj Basnet	17
IoT Based System for Sewage Overflow Prevention using Heterogeneous Communication Networks	
Kanchana Rajaram, Mirnalinee, T.T. and Felix Enigo V.S.	25
The Utilisation of International Watercourses from an International Environmental Law Perspective	
Nanik Trihastuti, Pulung Widhi Hari Hananto and Daniel Rene Kandou	35
Enviro-Health Dimensions of Environment Impact Assessment (EIA) Draft Notification 2020 and COVID-19 Pandemic	
M.Z.M. Nomani	43
Reduction of Chromium in Waste Water From Hard Chrome Plating Processes: A Review	
Basavaraja, R.J., Rahul, O., Ranganatha, M., Suhas, K.S. and Vishnumurthy, K.A.	49
Comparative Analysis of Hybrid Photovoltaic Thermal (PV/T) Solar Dryer	
Sanjay Agrawal, Trapti Varshney and Jitendra Kumar	57
Measurement of Tritium Activity Concentrations in Water Samples of Al-Amara City in Misan Province-Iraq, using Liquid Scintillation Counter	
Zahraa A. Ismail Al-Sudani, Sawsan S. Fleifil and Mazin Mohammed	67
Synthesis, Characterisation and Utilisation of Magnetic Fe ₃ O ₄ – TGT Nanocomposite in the Removal of Pb(II) from Aqueous Solutions	
J. Anuradha and N. Muthulakshmi Andal	77
Water Quality Status of the Rivers in Tembilahan City Based on Physical-Chemical Parameters and Storet Index	
Masykur Hz, Bintal Amin, Sofyan Husein Siregar and Jasril	85
Assessment of Seven Conventional Natural Drinking Water Sources in the Periphery of Chamba Town of Himachal Pradesh in India	
Tej Singh and Hemant Pal	97

•	
IV	Contents
1 7	Contents

Sustainable Development for Urban Prosperity in Harmony Between Nature and Architecture	
Adil Hatem Nawar and Ahmed Adnan Saeed	105
Iraq Green Buildings Code Effect on Improving Outdoor Thermal Comfort for Residential Complex	
Ahmed Kadhim Hado and Susan Abed Hassan	115
Environment News Futures	121