

Editorial

Next COP meeting is scheduled at Baku, Azerbaijan. And reduction of fossil fuel usage is not on the agenda since it is their bread and butter! Such a contrasting stand exposes gaps in international understanding of deteriorating global climate change that seems now irreversible. I think future generations may have to lead a lifestyle that has resilience to changing pattern of global climate. Even personal clothings may have to be adjusted to unpredictable weather at different regions of the world. It is a tall order to ask for but inevitable.

Northern India is now approaching what is commonly known as agri waste burning in October-November period every year and aided by wind direction, the Gangetic plain areas annually face severe air pollution that is hard on seniors and children and nobody has come up with practicable and implementable remedies for the same. Seems we are born to suffer due to climatic events and not very active governance at ground level everywhere in the world.

Happy reading!

September 28, 2024



(V. Subramanian)
Editor-in-Chief



A mosque is partially submerged in the Muara Baru neighbourhood of North Jakarta, Indonesia.
Source: UNICEF/Arimacs Wilander
(See Environment News Futures)

Contents

<i>Editorial</i>	i
□ <i>Snapshot</i>	ii
Analysing Micro-Level Rainfall Trends: Implications for Water Conservation in Paravanar River Basin	
<i>Krishnaveni M. and Arunya K.G.</i>	1
The Potential of Some Bacteria for Fuel Residue Removal From Dora Refinery Remnants	
<i>Raad Abdul Hadi Nayyef</i>	15
Water Quality Assessment using Machine Learning: A Focus on Coliform Prediction in Water	
<i>Ishleen Kaur, Archa Gulati, Puneet Singh Lamba, Achin Jain, Harsh Taneja and Jessica Singh Syal</i>	19
Relationship Between Short and Long Wave Radiation with Cloud Cover in Baghdad City	
<i>Ruaa M. Ibrahim, Zahraa S. Mahdi, Wedyan G. Nassif and Osama T. Al-Taai</i>	27
Assessment of the Heavy Metal Contaminations of Roadside Soil in Aizawl, Mizoram (India): An In-Depth Analysis Utilising Advanced Scientific Methodologies	
<i>Gospel Lallawmzuali, Angom Sarjubala Devi, Thanhmingliana, Vanlal Hriatsaka, Anil Pratap Singh and C. Lalhriatpuia</i>	37
Evaluation of Lead, Copper and Iron Concentrations in <i>Cyprus papyrus</i> and Rivers in Iraq	
<i>Ahmed Ghalib Ibraheem, Maryam Mohammed Hussein M. Jawad and Aqeel Mahmood Ali Aqeel Lami</i>	49
Environmental Implications of Sculpture Landscape in Ancient Cities with Reference to Enugu, Nigeria	
<i>Chukwurah, Gladys Ogochukwu, Aguome Njideka Maryclara, Ifeanyichukwu Nwafor, Azani Nwabukwu Ubaka, Aso Nkiruka Evangeline, Evidence Chinedu Enoguanbhor and Dubem Ugwu</i>	57
Relationship Between Greenhouse Gases Emissions with Some Meteorological Variables Over Baghdad City	
<i>Jamal S. Abd Al Rukabie, Zainab M. Abbood, Dalia A. Mahmood and Osama T. Al-Taai</i>	65
Comparisons of Different Cluster Analysis Methods with Application to Mizoram Rainfall Data	
<i>L. Thangmawia, Lalpawimawha, Vanlalhriatsaka, Anupam Kumar, Thanhmingliana, R. Zoramthanga, Mukesh Ranjan, Denghmingliani, L.P. Duhawma and Zothanpuia</i>	73
A Study of the Analysis of Chlorophyll-a Phytoplankton in the Tigris Rivers for Some Regions of Iraq by Using GIS Techniques	
<i>Rawaa Nader Al-Saedy, Jinan S. Al-Hassany and Fouad K. Mashee Al-Ramahi</i>	85
<i>Environment News Futures</i>	95