

Editorial

Heat waves all over Asia is a worrying trend since it will impact monsoon rains in many parts. Heat started quite early in April beginning and now in May, it is around 45 degrees in most places and certainly health issues are multiplying. It is related to climate change happening in front of us and countries are yet to agree on doable action plans to reverse the trend.

World Environment Day (WED) is approaching notwithstanding the fact that wars are raging in middle east and northern Europe. Though Saudi Arabia will, for the first time in 50 years, hold a Global Convention on WED that day (June 5) it will not make the war nearby go away! Reality is what people face while high thinking specialists crank out large number crunching figures to scare all about changes in global climate scenario. We are also seeing the case of more than 60 countries holding their national elections so that policy decisions are kept at bay in most places due to uncertainty of the political class. It looks like common man on the street will continue to face vagaries of nature without any cure coming up too soon!

Happy reading!

May 21, 2024

A handwritten signature in black ink, appearing to read 'V. Subramanian', with a long horizontal line extending to the right.

(V. Subramanian)

Editor-in-Chief

How did they drag all those stones to build Egypt's pyramids? They had the Nile flowing at the spot, says study

The extinct Ahramat branch of the Nile died due to increasing sand deposition, reduced precipitation and tectonic activity, according to scientists (*See Environment News Futures for details*).



The Pyramids of Giza.
Photo: iStock

World Environment Day comes to the Middle East

For only the second time in more than 50 years, World Environment Day (WED) is coming to West Asia. In 2024, the Kingdom of Saudi Arabia is hosting WED on 5 June with a focus on land restoration, desertification and drought resilience.



Contents

<i>Editorial</i>	i
❑ <i>Snapshots</i>	ii
Plastic Contamination in Aquatic Ecosystems: A Fisheries Perspective <i>Roshmon Thomas Mathew</i>	1
Comparative Analysis of Single Stage and Dual Stage PV Based Generation System for Pollution Reduction in Asian Nations <i>Raghav Pasrija, Kusum Tharani, Sandeep Banerjee, Tanmay Wadhera, Saumyae Joshi and Sandeep Sharma</i>	9
Calculating the Percentage of Air Pollution with Fungi Through Rainwater <i>Huda Raheem Hashim, Wisamjasim Abed Ali and Zina Abdulhussein Jawad</i>	19
Navigating the Nexus: Insights from the COVID-19 Pandemic for Climate Change Mitigation <i>Umamah M., Mufti A., Kashif Ali, Sheeba Jilani, Farooqi I., M.A. Khan, Pervaiz R. Khan and R. Dhupper</i>	27
Concentration, Pollution Level, and Sources of Heavy Metals from Household in Ramadi City, Iraq <i>Fatima Khalil Ibrahim, Hind Khalid Mustafa, Amal A. Mohammed and Emad Al-Heety</i>	35
Environmental and Sustainable Development Policies to Address the Pollution Catastrophe in India <i>Sijo Varghese</i>	45
Synthetic Water-Gel Crystals (Orbeez Balls) as Environmentally Friendly Adsorbent for Removal of Toxic Brilliant Green Dye From Aqueous Solutions <i>Haneen H. Ghazi and Aseel M. Aljeboree</i>	53
Hybrid Approach-Based Placement of Micro-Phasor Measurement Units in Active Distribution Networks <i>Surinder Chauhan, Ranjan Walia and Amandeep Gill</i>	61
Biodegradation of Two Textile Dyes by <i>Bacillus Subtilis</i> <i>Anas M. Almamoori, Duha Zeki Al-Swefee and Mays Mohammed Alzuhery</i>	71
Experimental Study on the Removal of Toluene from Water by PTFE Hydrophobic Microporous Membrane Using Air Gap Membrane Distillation Process <i>Divya Gaur, Kailash Singh and Sushant Upadhyaya</i>	77
Combined Effect of Potassium Fertiliser, Saline Irrigation Water and Humic Acids On Soil Acidity and Yield Components of Pepper (<i>Capsicum annum L</i>) <i>Khdyar Yaes Khdyer Al-Kubissi, Salih Mahmood Salih and Ali Mowafaq Saleh</i>	87
<i>Environment News Futures</i>	95