Asian Journal of Water, Environment and Pollution, Vol. 19, No. 5 (2022), pp. i-iv. DOI 10.3233/AJW220064

## Editorial

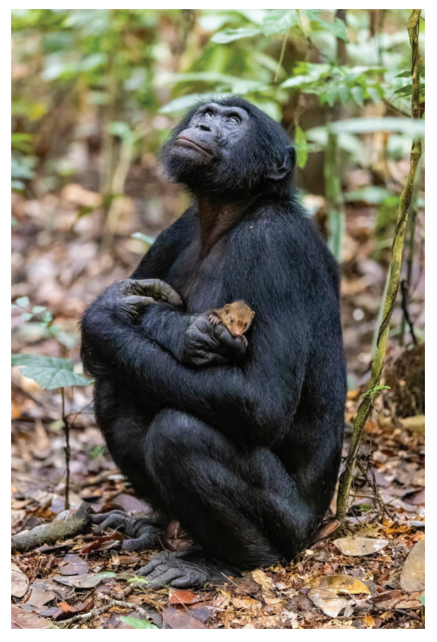
The long drawn pandemic seems to be coming to a close and global economic recovery seems to be slowly catching up not withstanding the war in Europe and steep rise in fuel prices. One of the consequences of the war and fuel cost has been on world food security; supply of wheat—staple diet in many nations—has taken a big hit and some regions of the world are facing sharp decline in the availability in the open market; compounded to this is the erratic behaviour of monsoon in many parts of South Asia leading to untimely floods in some parts along with below par rainfall in some other parts. Positive aspects of the slow withdrawal of pandemic induced restriction is the education sector where almost all institutions from higher education to pre school levels are gradually opening for in person classes and interaction. This is a welcome sign since isolation in the last two years resulted in mental cases for school students around the world. Of course with normalisation of global economic activity we will also have to face serious impact on climate modification due to GHG release at enhanced levels since global agreement for an enforceable formula is still a far cry.

Have a happy reading!

(V. Subramanian) Editor-in-Chief

September 9, 2022

## Snapshot



Photograph by: Christian Ziegler (See: Environment News Futures)

## Contents

| Editorial  | i   |
|--|-----|
| □ Snapshot   | ii  |
| Bias-Corrected IDF Curves From Satellite-Based Rainfall for HoaBinh<br>Province, Vietnam   |     |
| Doan Thi Noi and Nguyen Tien Thanh   | 1   |
| Application of Vegetation Index to Assess the Sustainability of Coal Mines in India  |     |
| Chanchal Chauhan, Aariz Ahmed and R Srikanth   | 11  |
| Elimination of Zinc Ions (Zn <sup>+2</sup> ) from Synthetic Wastewater Using Lemon Peels   |     |
| Suadat Mustafa Mohammed Al-Hermizy, Suha Ibrahim Salih Al-Ali,   |     |
| Israa Abdulqader Abdulwahab and Mohammed Nsaif Abbas   | 23  |
| Comparative Review and Performance Evaluation of Various Solar PV System<br>Reconfigurations   |     |
| Mona Sharma, Smita Pareek and Kulwant Singh  | 31  |
| The Impact of COVID-19 Infection on Prognostic Effect of Liver Laboratory Markers<br>and Disease Outcome   |     |
| Randa R. Ghamyes, Hayjaa M. Alhamadani and Mohammed I. Rasool  | 37  |
| Experimental Study for Benzene/Water Removal by Air Gap Membrane Distillation  |     |
| Divya Gaur, Kailash Singh, Sushant Upadhyaya and Shiv Om Meena   | 43  |
| Comparative of Green-Synthesis of Bimetallic Nanoparticles Iron/Nickel (Fe/Ni) and<br>Supported on Zeolite 5A: Heterogeneous Fenton-like For Dye Removal From<br>Aqueous Solutions |     |
| Maysoon M. Abdul Hassan, Sahar S. Hassan and Ahmed K. Hassan   | 53  |
| Pollution Control and Monitoring System with ML Based Analysis   |     |
| Ekansh Bhatnagar and Manoj Sharma  | 67  |
| Regulatory Effect of Thyroxine on Calcium and Phosphorus Metabolism in Tissues of Common Indian Toad   |     |
| K. Mohanty, S. Pattnaik, G. Mishra and B.B. Kar  | 73  |
| Climate Change and Its Impact on Cardiovascular Indices among Male Paddy Cultivators<br>While Engaged in Manual Reaping Task   |     |
| Ayan Chatterjee, Sandipan Chatterjee and Shankarashis Mukherjee  | 83  |
| Multi Kernel Support Vector Machine for Particulate Matter Estimation  |     |
| Deepak Gaur, Deepti Mehrotra and Karan Singh   | 89  |
| Calculating the Geoelectrical Parameters of Selected Wells in Al-Ishaqi<br>District - Salah Al-Din Governorate/Central Iraq  |     |
| Riyadh M. Rashid, Nawfal H. Ali and Muhana M. Ahmed  | 97  |
| Optimal Power Flow Through Hybrid Power System Using Metaheuristic Hybrid Algorithm<br>Naveen Kumar and Ramesh Kumar   | 103 |

| An Ecological Comparison of Benthic Invertebrate Communities Between Sewage<br>and Tigris River Water – Baghdad                                   |     |
|---|-----|
| Rasha Ahmed Hashim  | 113 |
| Application of Remote Sensing and GIS Techniques to Evaluate the Morphological Analysis of the Tehlawi River Basin, Diyala District, Eastern Iraq |     |
| Sarteel Hamid Enad Al – Shammary and Sattar Obaid Maiws Al–Mayyahi  | 121 |
| Environment News Futures  | 129 |