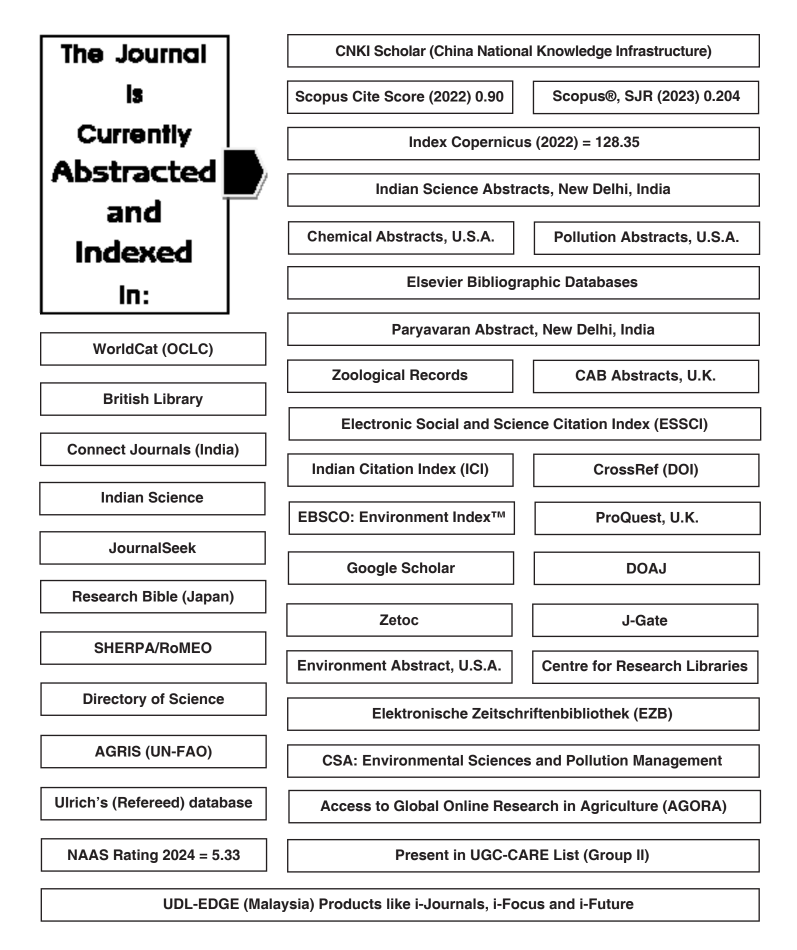
Nature Environment and Pollution Technology

Vol. 23, No. (2), June 2024

CONTENTS

1.	V. F. Salahalden, M. A. Shareef and Q. A. M. Al Nuaimy, Assessment of Deposited Red Clay Soil in Kirkuk City Using Remote Sensing Data and GIS Techniques	591-604
2.	Md. Mesbah Uddin Bhuiyan, Md. Anwar Hossain Bhuiyan, Md. Saiful Islam and Umma Sabira, Petrography and Diagenesis of Thin-Bed Reservoirs from the Eastern Folded Belt of Bangladesh	605-618
3.	Chatla Subbarayudu and Mohan Kubendiran, A Comprehensive Survey on Machine Learning and Deep Learning Techniques for Crop Disease Prediction in Smart Agriculture	619-632
4.	A. Kumar, G. Mukherjee and S. Gupta, Role of Biotechnology and Genetic Engineering in Bioremediation of Cadmium Pollution	633-648
5.	Le Zhang, Ying Chen, Huan Zhang, Yabin Jin, Zhe Shen and Gending Duan, Application of Membrane Separation Technology in Electroplating Wastewater Treatment and Resource Recovery: A Review	649-665
6.	Siriorn Boonyawanich, Peerada Prommeenate, Sukunya Oaew, Wantanasak Suksong, Nipon Pisutpaisal and Saowaluck Haosagul, Detection of Sulfur Oxidizing Bacteria to Oxidize Hydrogen Sulfide in Biogas from Pig Farm by NGS and DNA Microarray Technique	667-677
7.	Shipa Rani Dey, Prasann Kumar and Joginder Singh, Total Soluble Protein Mediated Morphological Traits in Mustard Treated with Thiourea and Salicylic Acid	679-694
8.	M. V. Vincy and R. Brilliant, Assessing Riparian Floristic Diversity and Vegetation Dynamics in the Vamanapuram River Basin, Kerala: A Comprehensive Analysis	695-710
9.	Alfredo Ricardo Zárate Valencia and Antonio Alfonso Rodríguez Rosales, Application of Random Forest in a Predictive Model of PM10 Particles in Mexico City	711-724
10.	Sukjailin Ryntathiang, Meguovilie Sachu and Mayashree B. Syiem , Response and Tolerance of Cyanobacterial Exopolysaccharides to Rice Field Herbicide 2,4-D	72w`15-73
11.	T. R. Sundararaman, M. Millicent Mabel and G. Carlin Geor Malar, A Novel Coal-Associated Soil as an Effective Adsorbent for Reactive Blue Dye Removal	735-746
12.	Manisha Parashar and Gaurav Mudgal, The Prostrate Spurge-isolated PGPB Endophytes, EP1-AS, and EP1-BM That Can Tolerate High Levels of Salinity and Heavy Metals and Allow Wheat Growth Under These Stressors	747-759
13.	Jyoti Sarwan, Jagadeesh Chandra Bose†, Shivam Kumar, Shruti Singh Bhargav, Sharad Kumar Dixit, Muskan Sharma, Komal Mittal, Gurmeet Kumar and Nazim Uddin, Biodegradation of Cellulosic Wastes and Deinking of Colored Paper with Isolated Novel Cellulolytic Bacteria	761-773
14.	Moufid. Hebbache, N. Zenati, N. Belahcene and D. Messadi, Impact of Hydraulic Developments on the Quality of Surface Water in the Mafragh Watershed, El Tarf, Algeria	775-783
15.	Kiran Bishnoi, Pushpa Rani, Minakshi Karwal and Narsi R. Bishnoi, PAHs Biodegradation by Locally Isolated Phanerochaete chrysosporium and Penicillium citrinum from Liquid and Spiked Soil	785-795
16.	Manika Kohli and Vinakshi Grover, Sustainable Water Conservation and Management Practices: A Perception Survey of the Farmers of Haryana, India	797-810
17.	Siriorn Boonyawanich, Peerada Prommeenate, Sukunya Oaew, Nipon Pisutpaisal and Saowaluck Haosagul, Hydrogen Sulfide Oxidizing Microbiome in Biogas-Stream Fed Biofilter in Palm Oil Factory	811-818
18.	Salma El Majaty, Abdellatif Touzani and Youssef Kasseh, Circular Economy as an Important Lever to Reduce Greenhouse Gas Emissions: Case of an Electricity Distribution Company in Morocco	819-828
19.	Sriroop Chaudhuri and Mimi Roy, Moss Bags as Active Biomonitors of Air Pollution: Current State of Understanding, Applications and Concerns	829-841
20.	Govindaraju, T. Y. Vinutha, C. J. Rakesh, S. Lokanath and A. Kishor Kumar, Surface Runoff Estimation Using SCS-CN Method for Kurumballi Sub-watershed in Shivamogga District, Karnataka, India	843-854
21.	S. Bintariningtyas, T. Mulyaningsih and Y. Purwaningsih, Coal Mining and MSME: Is it Mutually Beneficial?	855-862
22.	J. B. M. Seeletse, N. A. Ndukwe and J. P. H. van Wyk, Temperature-related Saccharification of Delignified Sawdust Materials from the Lagos Lagoon in Nigeria	863-874
23.	A. K. Shukla, I. Ahmad, S. K. Jain and M. K. Verma, Assessment of Continuous Growth of Glacial Lakes in the Teesta River Basin Using Semi-Automated Geospatial Approach	875-886
24.	R. Ravikiran, G. Raghu and B. Praveen, Elucidating Mycotoxin-Producing Aspergillus Species in River Water: An Advanced Molecular Diagnostic Study for the Assessment of Ecological Health and Contamination Risk	887-898
25.	Jaris Veneros, Llandercita Cuchca Ramos, Malluri Goñas, Eli Morales, Erick Auquiñivín-Silva, Manuel Oliva and Ligia García, Seasonal Variability of Water Quality for Human Consumption in the Tilacancha Conduction System, Amazonas, Peru	899-909
26.	Le Zhang, Jin Hu, Longlong Yan, Si Chen, Yabin Jin, Huan Zhang, Zhe Shen and Tao Yu, Study on the Technology of Ultrasonic, Chemical and Mechanical Combined Treatment of Oilfield Aging Oil	911-922
27.	Nilofar Saifi and Bandana Jha, An Overview of Solid Waste Management Practices in Pune, Maharashtra, India	923-934
28.	R. Karthik, Ramya Ranjan Behera, Uday Shankar, Priyadarshi Patnaik and Rudra Prakash Pradhan, Transforming Energy Access: The Role of Micro Solar Dome in Providing Clean Energy Lighting in Rural India	935-946

29.	A. K. Prodjosantoso, Y. Febriadi, A. R. P. Utami and M. P. Utomo, The Stabilization of Copper and Cadmium in The Hydrated CaO-CuO-SiO, and CaO-CdO-SiO, Composites	947-957
30.	Arularasi Thenarasu, Mee Kin Chai, Yeong Hwang Tan, Ling Shing Wong, Ranjithkumar Rajamani and Sinouvassane Djearamane, Study of Chlorella vulgaris from Different Growth Phases as Biosensor for Detection of Titanium and Silver Nanoparticles in Water	959-969
31.	Srikanth Satish Kumar Darapu and Sai Kumar Vindula, Assessment of the Swelling Behavior of NaOH-Contaminated Red Earth in the Visakhapatnam Region of India Using X-ray Diffraction Analysis	971-978
32.	Vandana Saxena, Ashish Kumar Singh, Atul Srivastava and Anushree Srivastava, Eco-Engineered Low-Cost Carbosorbent Derived from Biodegradable Domestic Waste for Efficient Total Chromium Removal from Aqueous Environment: Spectroscopic and Adsorption Study	979-989
33.	K. M. P. I. Jayathilake, P.M. Manage and F. S Idroos, Invasive Aquatic Plants as Potential Sustainable Feedstocks for Biochar Production and as an Innovative Approach for Wastewater Treatment	991-1005
34.	M. A. López-Ramírez, O. P. Castellanos-Onorio, F. Lango-Reynoso, M. del R. Castañeda-Chávez, J. Montoya-Mendoza, M. Díaz-González and B. Ortiz-Muñiz, Evaluation of an Electrocoagulation Process Modified by Fenton Reagent	1007-1016
35.	R. Sathiya Priya and U. Rahamathunnisa, A Comprehensive Study of Remote Sensing Technology for Agriculture Crop Monitoring	1017-1027
36.	Anuradha Sharma and Sakshi Manhas, Forensic Identification and Isolation of Pathogenic Bacteria From Raw Vegetables and Fruits	1029-1034
37.	Christsam Joy S. Jaspe-Santander and Ian Dominic F. Tabañag, Statistical Performance of Gridded Rainfall Datasets Over Ungauged Jalaur River Basin, Philippines	1035-1045
38.	R. M. H. H. Jayarathne, A. R. Nihmiya, A. H. L. R. Nilmini and P. K. D. D. P. Pitigala, Fabrication of Tin and Zinc Gas Diffusion Electrodes for Electrochemical Reduction of Carbon Dioxide	1047-1055
39.	S. Sathish, A. Saravanan, R. Suresh, K. Saranya, R. Sarweswaran, G. Balaji and S. Seralathan, Experimental Analysis of Anaerobic Co-digestion: Potential of Fruit Wastes	1057-1063
40.	Pushpa Rani, Chhotu Ram, Arti Yadav, Deepak Kumar Yadav, Kiran Bishnoi and Narsi Ram Bishnoi, Comparative Analysis of Various Seed Sludges for Biohydrogen Production from Alkaline Pretreated Rice Straw	1065-1073
41.	Ishar, Paulina Taba and Fahruddin, Effectiveness of Activated Carbon from Nutmeg Shell (Myristica fragrans) Waste as Adsorbent for Metal Ions Pb(II) and Cu(II) in Liquid Waste	1075-1083
42.	Mewgef El Ezza dite Hanane Djieh Cheikh Med Fadel, B. A. Dick, E. C. S'Id, M. B. Ammar, Ould Sidi Y. M., L. S. Mohamed, Mohamed lemine Yehdhih and Mohamed Fekhaoui, The Effect of Senegal River Irrigation Water Quality on Soil Salinization: A Study of the Main Canal of the M'Pourie Plain in Mauritania	1085-1093
43.	Sugata Datta, Abhishek Chauhan, Anuj Ranjan, Abul Hasan Sardar, Hardeep Singh Tuli, Seema Ramniwas, Moyad Shahwan, Ujjawal Sharma and Tanu Jindal, A Comparative Review on Bisphenol A Sources, Environmental Levels, Migration, and Health Impacts in India and Global Context	1095-1104
44.	Megha Chauhan and Deepali Rani Sahoo, Towards a Greener Tomorrow: Exploring the Potential of AI, Blockchain, and IoT in Sustainable Development	1105-1113
45.	E. A. Enoguanbhor, G.O. Chukwurah, E. C. Enoguanbhor, M.O. Isimah, A. E. O. Kosun, N. I. Ewurum and Eike Albrecht, Underlying Anthropogenic Driving Factors of Forest Landscape Degradation in the Kilimanjaro World Heritage Site, Tanzania Using Survey-based Data	1115-1122
46.	Didi Nuryadin, Mohammad Nurcholis, Gita Astyka Rahmanda and Indra Wahyu Pratama, Optimization of Aviation Biofuel Development as Sustainable Energy Through Simulation of System Dynamics Modeling	1123-1131
47.	Anita, Mahiya Kulsoom, Aneet Kumar Yadav, Monu Kumar, Kamla Pat Raw, Satguru Prasad and Narendra Kumar, Accumulation and Translocation of Heavy Metals in Hibiscus cannabinus Grown in Tannery Sludge Amended Soil	1133-1139
48.	Md. Al Amin and Md. Tanvir Ahmed, Beachgoers' Knowledge, Perceptions, and Willingness to Pay for Sustainable Waste Management in Knowledge, Perceptions, and Willingness to Pay for Sustainable Waste Management	1141 1150
10	in Kuakata Sea Beach, Bangladesh Wisam Alawadi, Ayman Alak Hassan and Ammar Dakhil, Evaluation of Grid-Based Aridity Indices in Classifying Aridity Zones in Iraq	1141-1150 1151-1160
	Priyanka Devi and Prasann Kumar, Alleviation of Different Climatic Conditions by Foliar Application of Salicylic Acid and Sodium Nitroprusside and Their Interactive Effects on Pigments and Sugar Content of Maize Under Different Sowing Dates	1161-1166
51.	Michael Otu, Brian F. I. Anyatang, Bassey Kooffreh and Rose Ohiama Ugbe, An Appraisal of the Legal Frameworks and Policy Shift in the Nigerian Energy Sector	1167-1174
52.	E. B. Ogbuene, A. M. Oroke, C. T. Eze, E. Etuk, O. G. Aloh, F. E. Achoru, J. C. Ogbuka, O. J. Okolo, A. V. Ozorme, C. J. Ibekwe, C. A. Eze and S. Akatakpo, Heavy Metal Concentration in Fish Species Clarias gariepinus (Catfish) and Oreochromis niloticus (Nile Tilapia) from Anambra River, Nigeria	1175-1182
53.	José L. Ramos-Tejeda, José A. Valeriano-Zapana and Nilton B. Rojas-Briceño, Presence of Heavy Metals in Purple Crab (Platyx-anthus orbignyi) Tissues in Southern Peru	1183-1188
54.	Zaid Raad Abbas, Aqeel Mohammed Majeed Al-Ezee, Sawsan Hassan Authman and Maan Abdul Azeez Shafeeq, The Passive Environmental Effect of the Fungicide Benomyl on Soil Promoting Bacteria and Concentration of Some Important Soil Elements	1189-1194
55.	Rery Novio, Sri Mariya, Widya Prarikeslan and Sophia Aulia Ramon, Study of Temporal Dynamics of Urban Heat Island Surface in Padang West Sumatra, Indonesia	1195-1200
	E. E. Salman, A. M. Akol, J. S. Abdel Hamza and Ahmed Samir Naje, Implementation of the AquaCrop Model for Forecasting the Effects of Climate Change on Water Consumption and Potato Yield Under Various Irrigation Techniques	1201-1207
57.	P. N. Muonye and C. C. Nnaji, Enhanced Natural Attenuation Technique, Edaphic and Microbiological Changes in Oil-Impacted Soil of Odhiaje Community, Rivers State	1209-1220



www.neptjournal.com

NATURE ENVIRONMENT AND POLLUTION TECHNOLOGY

EDITORS

Dr. P. K. Goel (Chief Editor)

Former Head, Deptt. of Pollution Studies Yashwantrao Chavan College of Science Vidyanagar, Karad-415124 Maharashtra, India

Dr. K. P. Sharma (Honorary Editor)

Former Professor, Ecology Lab, Deptt.of Botany University of Rajasthan Jaipur-302004,I ndia Rajasthan, India

Executive Editor: Mrs. Apurva Goel (Bachelor of Engineering; Masters in Environment) C-102, Building No.12, Swarna CGHS, Beverly Park, Kanakia, Mira Road (E) (Thane) Mumbai-401107, Maharashtra, India (E-mail:operations@neptjournal.com)

Business Manager: Mrs. Tara P. Goel, Technoscience Publications, A-504, Bliss Avenue, Balewadi, Pune-411045, Maharashtra, India (E-mail:contact@neptjournal.com)

EDITORIAL ADVISORY BOARD

- Dr. Saikat Kumar Basu, Deptt. of Biological Sciences, University of Lethbridge, Lethbridge AB, Alberta. Canada
- Dr. Elsayed Elsayed Hafez, Plant Protection and Biomolecular Diagnosis Department, Arid Lands Cultivation Research Institute (ALCRI), Alexandria, Egypt
- 3. **Dr. Tri Nguyen-Quang**, Department of Engineering Agricultural Campus, Dalhousie University, Canada
- 4. **Dr. Sang-Bing Tsai**, Wuyi University Business School, Wuyishan, China
- Dr. Zawawi Bin Daud, Faculty of Civil and Environmental Engg., Universiti Tun Hussein Onn, Malaysia, Johor, Malaysia
- 6. **Dr. B. Akbar John**, School of Industrial Technology, Universiti Sains Malaysia (USM), Penang, Malaysia
- 7. **Dr. C. Stella,** Centre for Agro Marine Research, Sethubhaskara Agricultural College and Research Foundation, Visalayankottai, Karaikudi, T.N., India
- 8. **Dr. G.R. Pathade,** Krishna Institute of Allied Scinces, Krishna Vishwa Vidyapeeth, Karad, Maharashtra,India
- Dr. Amit Arora, Department of Chemical Engineering, National Institute of Technology (NIT), Hamirpur, H.P., India

- Prof. Riccardo Buccolieri, Deptt. of Atmospheric Physics, University of Salento, Dipartimentodi Scienzee Tecnologie Biologicheed Ambientali, Laboratory of Micrometeorology, Lecce, Italy
- 11. **Dr. Tai-Shung Chung,** Graduate Institute of Applied Science and Technology, National Taiwan University of Science and Technology, Taipei, Taiwan
- 12. **Dr. Abdeltif Amrane,** Technological Institute of Rennes, University of Rennes, France
- Dr. Giuseppe Ciaburro, Dept. of Architecture and Industrial Design, Universita degli Studi, Della Campania, Italy
- Dr. A.B. Gupta, Dept.of Civil Engineering, Malviya National Institute of Technology (MNIT), Jaipur, India
- Claudio M. Amescua García, Department of Publications Centro de Ciencias dela Atmósfera, Universidad Nacional Autónomade, México
- Alexander B. Ruchin, Joint Directorate of the Mordovia State Nature Reserve and National Park, Saransk 430005, Russia
- 17. **Wei (Welsh) Wang,** State Key Lab of Environmental and Biological Analysis, Hong Kong Baptist University, Hong Kong