

# Nature Environment and Pollution Technology

Vol. 25, No. (1), March 2026

## CONTENTS

1. **Oluwabenga Tobi Adesina, William Kehinde Kupolati, Emmanuel Rotimi Sadiku, Chibueze Godwin Achi, Lodewyke William Beneke, Tamba Jamiru, Jacques Snyman and Julius Musyoka Ndambuki**, Torrefaction of Commonly Disposed Agricultural Waste Biomass for an Improved and Sustainable Energy Future: A Review D-1778
2. **K. P. A. Imanthi, J. K. P. Wanigasuriya, P. P. R. Perera, Nishad Jayasundara and P. M. Manage**, Impact of Well Water Hardness and Fluoride on Chronic Kidney Disease of Unknown Aetiology in Sri Lanka– Zebrafish as an Animal Model D-1787
3. **Pallavi Chakole and Ajay Gajbhiye**, Impact of Different RPM on BOD, COD and Turbidity Reduction Using Natural and Synthetic Media in Dairy Wastewater Treatment B-4311
4. **Pham Thi Song Thu, Doan Quang Tri and Nguyen Van Hong**, Assessing Coastal Industrial Pollution and Climate Change Impacts Through Integrated Modeling for Sustainable Management in Hai Phong, Vietnam D-1795
5. **Ghani Albaali, Mohammed Shahateet and Abdunaser Mehdi Dawood**, Evaluating the Efficacy of Natural Zeolite in Treating Saline Seawater for Multiuse in Southern Jordan D-1809
6. **Alemtoshi, Viphrezolie Sorhie and Pranjal Bharali**, Leveraging the Green Petroleum Hydrocarbon Remediation Potential of a Biosurfactant Producing Indigenous Oleophilic Bacterium Isolated from Hydrocarbon Soiled Environment B-4309
7. **Natalia Muravieva, Yuliya Kulikova and Olga Babich**, The Evaluation of Properties of Chars Produced from Wastes of Different Origins D-1790
8. **Snehal K. Kamble and Ajay R. Gajbhiye**, Effect of Combined Vermicomposting and EM Solution on Sewage Sludge Nutrient Profile: A Temporal Study B-4319
9. **U. S. P. R. Arachchige and G. K. K. Ishara**, Parameter Optimization of the Direct Air Capture (DAC) Process to Achieve Net Zero Emission Targets D-1791
10. **Chandrani Sinha Roy, Apurba Koley, Nitu Gupta, Niladri Das, Deep Chakraborty and Srinivasan Balachandran**, Distribution and Health Risk Assessment of Benzo[a]pyrene in Street Dust of Raniganj in Eastern India B-4320
11. **Rodny Peñafie, Nelly Esther Flores Tapia, Celia Margarita Mayacela Rojas, Freddy Roberto Lema Chicaiza, Doménica Belén Guamán Canseco and Marlon Fabricio Muñoz Arroba**, Biocells for Waste Valorization: Enhancing Methane Production and Leachate Management in the Anaerobic Degradation of Green Waste and WWTP Biosolids from Ambato, Ecuador D-1792
12. **Sathyananth M., Varna Vijayan and Leon Stephan Raj T.**, From Sea to Science: Unveiling the Diverse Biotechnological Applications of Marine Endophytic *Bacillus aerius* B-4321
13. **Apichaya Sawasdee and Monthon Nethip**, Biofuel Pellet Production and Characterization from Rice Production Waste D-1798
14. **Shweta Surendra Chikhale, Girish R. Pathade and Wasim R. Bagwan**, Duckweed as a Circular Economy Solution for Treating Agro-Industrial Wastewaters B-4329
15. **Djoko Rahardjo, Gatot Sasongko, Suwarno Hadisusanto and Djumanto**, The Impact of Chromium Contamination in Fish and Rice on Public Health Risks along the Opak River in Yogyakarta D-1793
16. **Nitin Kant Prabhakar, J. P. Mehta, Mamta Arya, Rakesh Singh Adhikari, Sanjeeva Nayaka and Anjali Patil**, Diversity and Distribution Patterns of Lichens in Different Ecological Conditions in the Garhwal Himalaya, Uttarakhand B-4324
17. **Zainab Qais Hameed and Nassir Abdullah Alyousif**, Isolation and Genetic Identification of Lipase Producing Bacteria from Oil-Contaminated Sites D-1794
18. **Kanchana Anbazhagan, Nagarajan Deivanayagampillai and Nithya Thanagodi**, A Machine Learning-Based Multi-Criteria Decision-Making Approach Utilizing D-Numbers for Water-Energy-Food Nexus Assessment B-4326
19. **Sanjeet Kumar and Sanjay Kumar**, Performance Assessment of E-Waste Plastic as a Sustainable Natural Aggregate Substitute in Traditional Concrete: A Comprehensive Review B-4327
20. **P. A. K. C. Wijerathna, K. P. P. Udayagee, F. S. Idroos and Pathmalal M. Manage**, Spectral Characterization and Indexing Methods for the Quality Assessment of Municipal Solid Waste Compost Prepared Using Novel Bacterial Consortia D-1799
21. **K. Venugopala Rao, Ch. Mani Kumar, V. Saritha and B. Kanthamma**, Air Aware IoT: Low-Cost Sensor Solutions for Urban Pollution Monitoring and Public Health B-4328
22. **Doumtoudjinodji Prosper, Elegbede Manou Bernadin, Doumnang Mbaigane Jean Claude, Socohou Amadou Akilou and Djoueingue Nguérassem**, Spatio-Temporal Assessment of Groundwater Quality in the Town of Moundou in South-Western Chad D-1800
23. **Abhishek Naik, Samir Ranjan Dash, Kiran Sourav Das, Shilpa Bahubalendra and Priya Ranjan Mohanty**, Deciphering the Constraints Perceived by Farmers in the Adaptation of Climate-Resilient Technologies in the NICRA Village of Jharsuguda District in Odisha, India: RBQ and Kendall's Coefficient of Concordance Approach B-4330
24. **Alaa H. Hamel, Wijdan H. Al-Tamimi and Murtadha H. Fayadh**, Bacterial Diversity in Oil Field Environments and Evaluation of Their Ability to Biosynthesize Silver Nanoparticles (AgNPs) D-1801
25. **Romit Antil and Anil K. Berwal**, Development of Zinc Oxide-Sawdust Composite Adsorbent for Methylene Blue Removal: Synthesis, Characterization and Adsorption Mechanism B-4331
26. **Harith Sadaa Madhan Al-Fahdawy, Mohammed Ismail Khalaf Al-Fahdawy, Omer Ismail Al-Fahdawi and Amer Hashim Abdulmajeed**, Heavy Metals Removal from Polluted Water by Cement Kiln Dust D-1803

27. **Bendalam Moulika, Edupuganti Naga Dhanamjaya Rao and Ayyagari Venkata Surya Satya Anand**, Pharmaceutical Wastes as Emerging Groundwater Contaminants: A Review of Their Sources, Fate, Health Impacts, and Techniques for Analytical Detection and Treatment B-4332
28. **I Made Gunamantha, Ni Wayan Yuningrat and Made Oviantari**, Application of Analytical Hierarchy Process (AHP) to Assess Bio and Thermal-Conversion Technology Options for Organic Solid Waste Management D-1811
29. **Prajakta Magdum and Nilisha Itankar**, Environmental Remediation and Sustainable Approaches to Heavy Metal Removal: A Comprehensive Review of Biosorption Techniques B-4334
30. **Satya Prakash and Nishant Kumar**, Sustainable Corrosion Protection in Concrete Using Henna Coatings: An Environmentally Friendly Alternative to Zinc Coatings B-4335
31. **B. S. Ojelade, R. I. Nethanani and P. O. Adesoye**, Cellulose-Based Materials as a Sustainable Alternative to Plastics: Mitigating Environmental Pollution Through Biodegradability and Reduced Toxicity D-1808
32. **Namrata Pandey, Abhishek Saxena, Shivam Saw and Geetgovind Sinam**, Risk Assessment of Groundwater Contamination by Heavy Metals in the Gangetic Plain: A Multivariate Statistical and Index-Based Study B-4337
33. **Senem Koç Arslan and Gülsüm Gürler Hazman**, Factors That Determine the Efficiency of Public Environmental Protection Expenditures of OECD Countries: Super Efficiency DEA and Panel Data Analysis D-1813
34. **Peraman Muthukumaran, Murugesan Kamaraj, Palanisamy Suresh Babu and Jeyaseelan Aravind**, Biopolymers Production Strategies and Their Usage as Clean Material for Environmental Remediation B-4339
35. **Iyabo Dan-Ologe, Ayokunle Ilesanmi and Folakemi Awanu**, Mitigating the Potential of Garlic and Turmeric in Aflatoxin-Contaminated Feeds of *Oreochromis niloticus* D-1815
36. **A. Touazit, B. Abbi, Y. Nizar and M. Igouzal**, Modeling the Effect of WWTP Bypass Events on Water Quality in Sebou River Estuary, Morocco D-1816
37. **Chebrolu Madhu Sudhan, Seenu P. Z., Sri Lakshmi Sesha Vani Jayanthi, D. Harinder and Mahaboob Peera Kamatalam**, Effects of Climate Change on Drought: A Systematic Review of Drought Indices and Climate Change B-4341
38. **Nuchcha Phonphoton and Areeya Jirathananuwat**, The Influence of Urban Green Spaces on Airborne Particulate Pollution: A Case Study of Phutthamonthon Park, Bangkok Suburb, Thailand D-1818
39. **Maulik Chauhan, Sunil Padhiyar, Rupande Desai, Bhakti Patel and Purvi Shukla**, Sustainable Reinforcement of Rubber Compound Using Recycled PET (Polyethylene Terephthalate): A Review B-4342
40. **Garudachari Bhadrachari, Mansour Ahmad, Rajesha Kumar Alambi, A. Al-Mesri and Jibu P. Thomas**, Performance Analysis of Membrane Distillation in Desalinating and Concentrating Brine on a Pilot Scale D-1819
41. **V. Nirmala Devi, B. Jeyagowri, S. J. Pradeeba, L. Vidhya and N. Nithiya**, Sunlight-Induced Photocatalytic Degradation of Methyl Red Using Lignocellulosic Biomass of *Ricinus communis* Stem with Isotherm and Kinetic Modeling B-4343
42. **Sanjiv Sarkar and B. Mathavan**, Divergent Energy Paths - A Trend Analysis of Global Energy Growth Across Economic Classifications B-4344
43. **Sangita Jaybhaye, Prakash Sharma, Devang Bissa, Purva Golegaonkar, Ishawar Borade and Sailee Dorle**, Enhanced Flood Management Using a Climate Disaster Image Dataset B-4345
44. **El Asli Hamdi, Madane Youness and Azeroual Mohamed**, The Long-term Anthropogenic Processes' Effects on Ecological Footprints in Morocco: A STIRPAT Analysis Based on Four Co-integration Approaches D-1825
45. **Priya, A. K., Elavarasan, S., Deepshikha, D., Shyamala, G., Ramaraju, H. K. and Gokulan, R.**, Recent Advances in Integrated Carbon Dioxide Capture: Exploring Carbon Capture Methods and AI Integration B-4347
46. **Shikha Kumari, Alka Rao, Manjeet Kaur and Geeta Dhania**, Valorization of Corn Cob into Cellulose-Based Bioplastics: Extraction, Fabrication and Biodegradability Evaluation B-4349
47. **Ashwani and Pankaj Kumar**, Assessing the Long-Term Changes in Potential Evapotranspiration and Its Impact on Agriculture in Lahaul and Spiti, Himachal Pradesh B-4352
48. **Vivek Patil, Nagraj S. Patil and Shruthi R. G.**, Hydrological Model-Based Planning of Soil and Water Conservation Practices for Enhanced Watershed Saturation and Sustainable Development in a Semi-Arid Region B-4353
49. **Thilini Kananke, Jagath Wansapala and Anil Gunarathne**, Bioaccessibility of Heavy Metals in Raw and Processed *Alternanthera sessilis* and *Centella asiatica*: An In vitro Study D-1830
50. **Jaganathan Maniselvam, Swadesh Prakash, Arpita Sharma, Radhakrishnan Kalidoss and Karthik Kumar Goud Palsam**, Do Climate Variables Influence Fish Production in Top Fishery Economies? Evidence from the ARDL Approach B-4355
51. **Aasthiya Bharathinathan, Karthikeyan Duraisamy and Sethuraman Narayanan**, Enhancing S.I. Engine Performance with Metal-Doped Zeolite X Derived from Rice Husk B-4356
52. **Julie S. Berame, Minie L. Bulay, Jovanie D. Alias, Apple Grace T. Ochate, Lovejoy P. Tiña and Noel P. Sastrillas**, Assessing the Educational Significance of Microplastic Impact on *Sardinella gibbosa*: Implications for Marine Sustainability and Public Health in Caraga Region, Philippines D-1762
53. **Mridul S. Seth, Mrugen B. Dholakia, Sanjay D. Dhiman, Umesh. K. Khare, Jignesh A. Amin, Pranavkumar Bhangaonkar and Dipika Shah**, Assessing Water Quality Through Remote Sensing: A Regression-Based Approach with Sentinel-2 Data B-4340
54. **Yatong Yang**, What Remains When Territory Disappears? On the Possibility of Climate Sovereignty D-1804
55. **H. Sylasri and R. Shanmuga Priyan**, Integrated Flood Hazard Assessment Using AHP-GIS in the Pallikaranai Marshland, Buckingham Canal Corridor, India B-4348
56. **Jindaporn Ongate, Khumphicha Tantisantisom and Vilaythong Aemixay**, A Modified Neural Network for Predicting the Solar Photovoltaic Power Generation Using Weather and Operational Parameter D-1822
57. **Nuchcha Phonphoton, Suwat Suksawatdi and Chotirot Thonotue**, Multivariable Analysis of Indoor VOC Dynamics in a Smart Urban Building: Advancing Evidence-Based and Health-Centered Air Quality Management D-1832

The Journal  
is  
Currently  
**Abstracted  
and  
Indexed**  
in:

WorldCat (OCLC)

British Library

Connect Journals (India)

Indian Science

JournalSeek

Research Bible (Japan)

SHERPA/RoMEO

Directory of Science

AGRIS (UN-FAO)

Ulrich's (Refereed) database

NAAS Rating 2024 = 5.33

CNKI Scholar (China National Knowledge Infrastructure)

Scopus Cite Score (2024) 1.5

Scopus®, SJR (2024) 0.234

Index Copernicus (2023) = 132.21

Indian Science Abstracts, New Delhi, India

Chemical Abstracts, U.S.A.

Pollution Abstracts, U.S.A.

Elsevier Bibliographic Databases

Paryavaran Abstract, New Delhi, India

Zoological Records

CAB Abstracts, U.K.

Electronic Social and Science Citation Index (ESSCI)

Indian Citation Index (ICI)

CrossRef (DOI)

EBSCO: Environment Index™

ProQuest, U.K.

Google Scholar

DOAJ

Zetoc

J-Gate

Environment Abstract, U.S.A.

Centre for Research Libraries

Elektronische Zeitschriftenbibliothek (EZB)

CSA: Environmental Sciences and Pollution Management

Access to Global Online Research in Agriculture (AGORA)

Present in UGC-CARE List (Group II)

UDL-EDGE (Malaysia) Products like i-Journals, i-Focus and i-Future

[www.neptjournal.com](http://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  
Rajasthan, India

**Executive Editor:** Ms. 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:** Ms. Tara P. Goel, Technoscience Publications, A-504, Bliss Avenue, Balewadi, Pune-411045, Maharashtra, India **(E-mail:contact@neptjournal.com)**

## EDITORIAL ADVISORY BOARD

1. **Dr. Saikat Kumar Basu**, Deptt. of Biological Sciences, University of Lethbridge, Lethbridge AB, Alberta, Canada
2. **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
5. **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 Sciences, Krishna Vishwa Vidyapeeth, Karad, Maharashtra, India
9. **Dr. Amit Arora**, Department of Chemical Engineering, National Institute of Technology (NIT), Hamirpur, H.P., India
10. **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
13. **Dr. Giuseppe Ciaburro**, Dept. of Architecture and Industrial Design, Università degli Studi, Della Campania, Italy
14. **Dr. A.B. Gupta**, Dept. of Civil Engineering, Malviya National Institute of Technology (MNIT), Jaipur, India
15. **Claudio M. Amescua García**, Department of Publications Centro de Ciencias de la Atmósfera, Universidad Nacional Autónoma de México
16. **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