

# Table of Contents

Volume 31, Issue 11 — November 2024

---

## Research Articles

---

1.

### **Surface Water Quality Contamination Source Apportionment and Physico-Chemical Characterization at the Upper Section of the Jakara Basin**

Robert Nakamura, Sarah Polishchuk, Viktor Rudenko, James Polishchuk, Sarah Polishchuk, Viktor Rudenko, James Polishchuk

*Keywords: Surface Water Quality; Jakara Basin; Nigeria; Water Contamination; Source Apportionment; Physicochemical*

---

2.

### **The Role of Mycorrhizal Fungi in Enhancing Plant Resilience to Climate Change**

Aisha Patel, Hiroshi Tanaka, Sofia Garcia, Fatima Al-Mansouri, Olaf Ferrari

*Keywords: Mycorrhizal Fungi; Plant Resilience; Climate Change; Symbiosis; Ecosystems*

---

3.

### **A New Power System Planning by Installing DG Units in a Competitive Electricity Market**

Laura Lefebvre, Ryu Liu, Elena Rodríguez, Kwame Fischer

*Keywords: Power System Planning; Distributed Generation; Distribution System; Competitive Market; Long-term Planning*

---

4.

### **Occurrence of Innate Morphological Deformities in Fishes of Tripura, North East India-A Possible Case of Inbreeding**

Antoine Moyo, Pierre Chen, Petro Torres, Yong Ramírez, Pierre Chen, Petro Torres, Yong Ramírez

*Keywords: Fish Deformities; Tripura; Morphological Abnormalities; Aquaculture; Ichthyology; Northeast India*

---

5.

### **Effects of Urbanization on Native Plant Species in Mediterranean Ecosystems**

, Thomas Roux, Yuriy Svensson, Kenji Dubois

---

6.

### **Utilizing Remote Sensing and Machine Learning for Biodiversity Assessment in Tropical Rainforests**

Dr. Maria Gomez, Dr. Hiroshi Tanaka, Dr. Amina El-Sayed, Marc Williams

*Keywords: Biodiversity; Remote Sensing; Machine Learning; Tropical Rainforests; Conservation; Satellite Imagery*

---

7.

### **Assessing the Impact of Urban Green Spaces on Biodiversity and Citizen Well-being**

, José Mensah

*Keywords: Urban Green Spaces; Biodiversity; Citizen Well-being; Urban Planning; Ecosystem Services; Urban Ecology*