**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | **A First Survey of Phytoplankton Community Richness in Lamingo Reservoir, Jos, Nigeria: A Wake-up Call for the Continuous Monitoring of Microalgae in surface waters serving as drinking water sources in Nigeria.**   Cyril C. Ajuzie |  | **1-8** |
| **2** | **Growth and Survival of Gastroenteritis Pathogens in Dried  Cassava Powder (Garri).**   Thomas Benjamin Thoha, Effedua Hyacinth Izuka, Musa Oluwaseunfunmi Sikirat , Afolabi Oluwadun |  | **9-14** |
| **3** | **Bioaccumulation and Histopathological Alterations in the Flat Backed Toad, *Bufo maculatus* Exposed to Sub Lethal Concentrations of Lead.**   Lawrence Ikechukwu Ezemonye, Alex Ajeh Enuneku |  | **15-19** |
| **4** | **Dynamic Satellite Based Distributed Web Caching**  Namit Guptaand Rajeev Kumar |  | **20-26** |
| **5** | **Insects in Forensic Science for Detection of Crime**  S.S. Chandna |  | **27-31** |
| **6** | **Quality Preservation in Salted Fermented Debs sp. (*Lebeo sp*.) During Storage Period**   Ghada  A. El Hag, Babiker Y.  Abu Gideiri, Mohamed E. Ali†, Isam  M. Abu Zied |  | **32-38** |
| **7** | **Reported Drowning Cases from Various Districts of State Haryana (India)**  Ajay Kumar, Manoj Kumar Malik, Anita Kadian, S. K. Sangwan and Suresh Kumar |  | **39-44** |
| **8** | **Nutritive Value and Microflora of Salted Kawara (*Alestes sp.*) During Storage**  Ghada  A. El Hag, Babiker Y.  Abu Gideiri, Mohamed E. Ali, Isam  M. Abu Zied |  | **45-51** |
| **9** | **Acidic pH-Shock Induces the Production of an Exopolysaccharide by the Fungus *Mucor rouxii*:Utilization of Beet-Molasses**  Shadia M. Abdel-Aziz, Hoda A. Hamed, Foukia E. Mouafi and Amber S. Gad |  | **52-61** |
| **10** | **Kinetic and Thermodynamic Study of the Adsorption of Ni (II) using Spent Activated Clay Mineral**   N. S. Mahmoud, S. T. Atwa, A. K. Sakr, M.Abdel Geleel |  | **62-68** |
| **11** | **A Process of Optimizing Energy in Wireless Sensor Networks**  R. K. Mishra and Amarjeet |  | **69-71** |
| **12** | **Frequency and Susceptibility Profile of Bacteria Causing Urinary Tract Infectionsamong Women**   Mohamed A. Fareid |  | **72-80** |