**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | **Diversity And Abundance Of Spider Fauna Of Narmada River At**  **Rajghat (Barwani) (Madhya Pradesh) India**  Shailendra Sharma, Amrita  Vyas, Rekha Sharma |  | **1-5** |
| **2** | **Free Radical Scavenging activity of Multi-vitamin Plant**  **(*Sauropus androgynus* L. Merr)**  Gayatri Nahak and Rajani Kanta Sahu |  | **6-14** |
| **3** | **The Effects Of Management Practices On The Physical And Chemical Water Qualities And Its Possible Implications On Fish Health In Maiduguri Metropolis**  Thilza I.B.,  And Muhammad T. |  | **15-23** |
| **4** | **The replacement value of unripe plantain peels on the growth performance, carcass characteristics and cost implications of rabbit production in the tropical region**  Ogunsipe M.H., Agbede J.O. |  | **24-29** |
| **5** | **A Mathematical Model for Operating Cost of an Industrial Air Conditioning Plant**  Sangotayo, Emmanuel Olayimika, Ajayeoba, Abiola Olufemi  and Awofolajin, Adewale Oluseyi |  | **30-37** |
| **6** | **A Study on Inhibitory Effects of *Lactobacillus bulgaricus* and *Streptococcus thermophilus* as Probiotics on Some Clinical Pathogens.**  Dilli, Zainab Hassan.; De, Nandita.; Sudi, Ismaila Yada, and Ali-Dunkrah, Umaru. |  | **38-41** |
| **7** | ***In vitro* and *In vivo* Evaluation of the Antioxidant Properties of Aqueous Extract of *Andrographis paniculata*Leaves**  Oyewo Bukoye , Akanji Musbau , Onifade Adenike |  | **42-51** |
| **8** | **Solution of Volterra Integral Equation of Second Kind**  Vijendra S Rawat & Mayank Pawar |  | **52-55** |
| **9** | **Economics Of Organic Manure Use By Food Crop Farmers In Ecologically Vulnerable Areas Of Imo State,Nigeria.**  Nwaiwu I.U; Ohajianya D.O.; Lemchi J.I.; Ibekwe U.C.;  Nwosu F.O.; N.G Ben-chendo; Henri-Ukoha A. and Kadiri F.A. |  | **56-61** |
| **10** | **Design And Analysis Of Heavy Load Pavement For Cost Effective Port Operation Of The Nigerian West-East Coastal Shelf**  Ibrahim Tunde Yusuf |  | **62-81** |
| **11** | **Numerical Analysis of Magnetic Field with the Hemodynamics Of Large Blood Vessel**  Babadipe, E.S |  | **82-94** |