**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | **Serum anti-inflammatory interleukin profiles in Nigerian pregnant women infected with *Plasmodium falciparum* malaria**  Nmorsi, O.P.G., Isaac, C., Ukwandu, N.C.D., Ohaneme, B.A. and Eifediyi, R.A. |  | **1-4** |
| **2** | **Improvement growth and immune status using a potential probiotic bacteria*Micrococcus species* among Culured *Oreochromis niloticus***   H.A.M.OSMAN, TAGHREED B.IBRAHIM, W.SOLIMAN, OMIMA ABOUD |  | **5-11** |
| **3** | **Comparative Analysis Of The Productivity Of Sustainable Cassava Farming Under External And Internal Input Use In Imo State Nigeria**  Nwaiwu Innocent, Odii Marshall, Ohajianya Donatus, Eze Chiedozie, OguomaNicholas, Ibekwe Christopher, Henri-Ukoha Adanna, Kadiri Fausat ,AmaechiClifford.,Oguh Joy |  | **12-16** |
| **4** | **Quality assessment of selected cereal – soybean mixtures in “ogi” production**  Bolaji Oluwatosin Akanbi ,  Olubunmi O Agarry ,  Samuel Alimi Garba |  | **17-26** |
| **5** | **Rare and Threatened species of medicinal value under *Prosopis juliflora* (Swartz) DC. in District Tuticorin, Tamil Nadu ( India)**   Lal Singh, Prafulla Soni, H.B. Vasistha, S.K. Kamboj |  | **27-36** |
| **6** | **Pollution of Ibadan soil by industrial effluents**   Adebisi, Segun Akanmu and Fayemiwo, Kehinde Adenike |  | **37-41** |
| **7** | **Polyculture Of *Heteroclarias / Tilapia* Under Different Feeding Regimes**   Solomon, J.R and Ezigbo, M. N. |  | **42-57** |
| **8** | **Biochemical Significance of Proinflammatory Cytokines in Psoriasis vulgaris amongEgyptian Patients**  Halla M. Ragab,Nabila Abd El Maksoud and Mohamed M. Farid Roaiah |  | **58-66** |
| **9** | **Contribution of mesophilic starter and adjunct lactobacilli to proteolysis and sensory properties of semi hard cheese**   El-Sayed El-Tanboly, Mahmoud El-Hofi , N. S. Abd-Rabouand  Wahed El-Desoki |  | **67-73** |
| **10** | **Phytochemical Analysis and Broad Spectrum Antimicrobial Activity of *CassiaOccidentalis*L. (whole plant)**   Egharevba, Henry Omoregie; Odigwe Anselem C.; Abdullahi, Makailu Sabo;Okwute, Simon Koma; Okogun, Joseph Ibumeh |  | **74-81** |
| **11** | **Open Source Bioinformatics Workbench Options for Life Science Researchers**   Tarun Kant |  | **82-87** |
| **12** | **Molecular Genetic Approach by using the RAPD-PCR Technique for Detection of Genetic Variability in Non- Human Isolates of Fasciola**  Nashwa I. Ramadan, Lobna M. Saber, Maha M. Abd El Latif, Nabila A. Abdalla, andHalla M. Ragab |  | **88-96** |
| **13** | **Evaluation of Maize-Soyabean Intercrop as Influenced by Sowing Date of Soyabean in Northern Guinea Savanna of Nigeria**   Futuless,Kaki  Ngodi |  | **97-107** |
| **14** | **Variation in heavy metal contents on roadside soils along a major express way in   South east Nigeria**   Mbah C N , M A N Anikwe |  | **103-107** |
| **15** | **Gross And Microscopic Changes In The Gonads Of Male And Female Domestic Pigeon (*Columbia Livia*)**  Kigir E. S., Sivachelvan M. N., Kwari H. D., Sonfada M. N., Yahaya A., Thilza I. B.and Wiam I. |  | **108-111** |
| **16** | **Efficient Micropropagtion Protocol for *Portulacagrandiflora*. Hook.  Using Shoot Tip Explants**  Ashok K Jain and Mudasir Bashir |  | **112-116** |