**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | **Population Dynamics And Seasonal Abundance Of Zooplankton Community In Narmada River (India)**  Shailendra Sharma, Anis Siddique, Karam Singh,  Meenakshi Chouhan, Amrita Vyas,.C.M.Solnki, DhavniSharma ,Smitha Nair |  | **1-9** |
| **2** | **Effect Of Partial Replacement Of Berseem Hay By Ensiled And Dried Sugar Beet Tops On Performance Of Growing Rabbits**  Gaafar, H.M.A.; A.I.A.Abd El-Lateif and Salwa B. Abd El-Hady |  | **10-15** |
| **3** | **Swot Analysis – A Useful Tool For Community Vision**  A concept paper of central Himalayan village  Narayan Singh |  | **16-18** |
| **4** | **Extraction Of High Quality Dna From *Diploknema Butyracea***  Manmohan S. Khanka, Lalit M. Tewari, Sanjay Kumar, Lalit Singh and Tapan K. Nailwal­ |  | **19-20** |
| **5** | **Impediments To Educational Development Of Primary School Pupils In Ogbomoso. Ogbomoso Local Government Councils,(North And South). Oyo State. Nigeria**  Adetunde, I. A |  | **21-26** |
| **6** | **Population Model of Esan West Local Government Area of Edo State,Nigeria**  Ogbeide E. M.  and   Ikpotokin O. |  | **27-30** |
| **7** | **Evaluation Of The Rotor Aerodynamics Of A Wind Turbine Using Combined Blade Element And Momemtum Theory**  K.R. AJAO |  | **31-40** |
| **8** | ***‘*Bionic skin’**  Igor Kovalev |  | **41-49** |
| **9** | **A phenomena in geometric analysis**  M.Sivasubramanian |  | **50-51** |
| **10** | **Photocatalytic Degradation of Monoazo and Diazo Dyes in Wastewater on Nanometer-Sized TiO2**  S.A. Abo-Farha |  | **52-71** |
| **11** | **Bulletin of Biological Science**  Prophylactic and bio-therapeutic benefits of `*ogi*’: A lactic acid fermented food  David, O. M. and Famurewa, O. |  | **72-77** |
| **12** | **The Parasitic helminth fauna of *Parachanna obscura* from LekkiLagoon, Lagos, Nigeria**  Akinsanya B , A.A. Hassanand IBIDAPO  C.A |  | **78-84** |
| **13** | **Genetic Diversity In Yield And Quality Attributes Of Ten Genotypes Of Rice In Nigeria**  ANYANWU, C. P. AND  I. U. OBI |  | **85-90** |