**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** |  [**Rapid Invitro Micropropagation of Sugarcane (*Saccharum officinarum* L.cv-Nayana) Through Callus Culture**](http://www.sciencepub.net/nature/0704/01_0658_Behera_ns0704.pdf)Kambaska Kumar Behera and Santilata Sahoo |  | **1-10** |
| **2** | [**Acacia*nilotica*: a multipurpose leguminous plant**](http://www.sciencepub.net/nature/0704/02_0661_acacia_nilotica_ns0704.pdf)Kiran Bargali and S.S.Bargali |  | **11-19** |
| **3** | [**Occurrence of Water Borne Conidial Fungi in Relation to Some Physico-Chemical Parameters in a Fresh Water Stream**](http://www.sciencepub.net/nature/0704/03_0662_arya_accurrence_ns0704.pdf)S. C. Sati and Pratibha Arya |  | **20-28** |
| **4** | [**Chemical Examination Of Bergenia Stracheyi (Hk.) For Antioxidative Flavonoids**](http://www.sciencepub.net/nature/0704/04_0667_Manuscript_ns0704.pdf)Sanyukta Chowdhary, Harish Kumar and D.L. Verma |  | **29-34** |
| **5** | [**Responses of nurse plants on the growth of forest tree species along nutrient gradients**](http://www.sciencepub.net/nature/0704/05_0670_goel_ns0704.pdf)Dr. Deepti Goel |  | **35-50** |
| **6** |

|  |  |
| --- | --- |
| [**Polymerization in fluidics and stabilzable bio active molecular complexes of variable structures**](http://www.sciencepub.net/nature/0704/06_0675_Priti_ns0704.pdf)Priti Kumari, Lalit M. Tewari, Girish C. Joshi |  |
|  |  |

 |  | **51-57** |
| **7** |

|  |  |
| --- | --- |
| [**Impediments To Educational Development Of Primary School Pupils In Ogbomoso Oyo State Nigeria**](http://www.sciencepub.net/nature/0704/07_0676_IMPEDIMENTS_ns0704.pdf)Adetunde, I. A, Adetunde, K. A, Isaac Adetunde |  |

 |  | **58-62** |
| **8** |

|  |  |
| --- | --- |
| [**Flavonol glycosides from antioxidative activity guided fractionation of aqueous-ethanolic extract of *Bauhania retusa*Roxb**](http://www.sciencepub.net/nature/0704/08_0677_Manuscript_ns0704.pdf)Sanyukta Chowdhary, Harish Kumar and D.L. Verma |  |

 |  | **63-65** |
| **9** | [**Capacity Building And Training Requirement For Effective Fisheries And Aquaculture Extension In Nigeria - A Review**](http://www.sciencepub.net/nature/0704/09_0683_Imperative_ns0704.pdf)Sanni A. O; Olowosegun T, Sule A. M,  Muhammed A, Yem I.Y and Onimisi H. U |  | **66-71** |
| **10** | **E**[**ffect of Seed Size on Quality within Seed Lot of Pea and Correlation of Standard Germination, Vigour with Field Emergence Test**](http://www.sciencepub.net/nature/0704/10_0689_Seed_size_ns0704.pdf)N. Indrakumar Singh, Seema Ali and J.S. Chauhan |  | **72-78** |
| **11** | [**Model for Predictive Analysis of the Quantity of Water Evaporated during the Primary-Stage Processing of Bioceramic Material Sourced from Kaolin**](http://www.sciencepub.net/nature/0704/11_0717_Model_Predictive_ns0704.pdf)C. I. Nwoye, K. Okeke, M. C. Obi, U. Nwanyanwu and S. U. Ofoegbu |  | **79-84** |
| **12** | [**Fuelwood and Fodder Consumption and Deficit Pattern in Central Himalayan Village**](http://www.sciencepub.net/nature/0704/12_0729_Final_ns0704.pdf)Narayan Singhand R. C. Sundriyal |  | **85-88** |