**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | [**Macroinvertebrates as Indicators of The Water Quality of an Urbanized Stream, Kaduna Nigeria**](http://www.sciencepub.net/nature/0701/01_0457_EMERE_NASIRU_ns.pdf)  [Emere M. C., Nasiru C. E](http://www.sciencepub.net/nature/0701/01_0457_EMERE_NASIRU_ns.pdf) |  | [**1-7**](http://www.sciencepub.net/nature/0701/01_0457_EMERE_NASIRU_ns.pdf) |
| **2** | [**Determination of capacity building by life stage for the farmers in Bangladesh**](http://sciencepub.net/nature/0701/02_0459_CB_determination.pdf)  [M. Kamruzzaman and Hiroyuki Takeya](http://www.sciencepub.net/nature/0701/02_0459_CB%20determination.pdf) |  | [**8-16**](http://www.sciencepub.net/nature/0701/02_0459_CB%20determination.pdf) |
| **3** | [**Physico-chemical analysis of ground water of selected area of Ghazipur city-A case study**](http://www.sciencepub.net/nature/0701/03_0461_Pandey_Drinking_ns.pdf)  [Sandeep K.Pandey, Shweta Tiwari](http://www.sciencepub.net/nature/0701/03_0461_Pandey_Drinking_ns.pdf) |  | [**17-20**](http://www.sciencepub.net/nature/0701/03_0461_Pandey_Drinking_ns.pdf) |
| **4** | [**. Biometrical Studies On Genetic Diversity Of Some Upland Rice (*Oryza Sativa* L.) Accessions.**](http://www.sciencepub.net/nature/0701/04_0467_VANGE_UPLANDRICE_ns.pdf)  [T. Vange](http://www.sciencepub.net/nature/0701/04_0467_VANGE_UPLANDRICE_ns.pdf) |  | [**21-27**](http://www.sciencepub.net/nature/0701/04_0467_VANGE_UPLANDRICE_ns.pdf) |
| **5** | [**Biodesulfurization of Kerosene by *Desulfobacterium indolicum***](http://www.sciencepub.net/nature/0701/05_0470_Biodesulfurization_ns.pdf)  [Aribike D S, A A Susu, S C U Nwachukwu & S A Kareem](http://www.sciencepub.net/nature/0701/05_0470_Biodesulfurization_ns.pdf) |  | [**28-35**](http://www.sciencepub.net/nature/0701/05_0470_Biodesulfurization_ns.pdf) |
| **6** | [**A Simple Geometry for Obtaining a Gas Discharge at Low Pressure**](http://www.sciencepub.net/nature/0701/06_0473_Simple_Geometry_ns.pdf)  [Djamel Boubetra](http://www.sciencepub.net/nature/0701/06_0473_Simple_Geometry_ns.pdf) |  | [**36-38**](http://www.sciencepub.net/nature/0701/06_0473_Simple_Geometry_ns.pdf) |
| **7** | [**Effects Of Industrial Effluent On Quality Of Well Water Within Asa Dam Industrial Estate, Ilorin Nigeria.**](http://www.sciencepub.net/nature/0701/07_0477_Well_ns.pdf)  [Adekunle, A. S.](http://www.sciencepub.net/nature/0701/07_0477_Well_ns.pdf) |  | [**39-43**](http://www.sciencepub.net/nature/0701/07_0477_Well_ns.pdf) |
| **8** | [**Biological Efficiency And Nutritional Contents Of *Pleurotus Florida*(Mont.) SingerCultivated On Different Agro Wastes**](http://www.sciencepub.net/nature/0701/08_0479_MMVB_ns.pdf)  [Syed Abrar Ahmed, J.A.Kadam, V.P. Mane, S.S. Patil and M.M.V. Baig](http://www.sciencepub.net/nature/0701/08_0479_MMVB_ns.pdf) |  | [**44-48**](http://www.sciencepub.net/nature/0701/08_0479_MMVB_ns.pdf) |
| **9** | [**Asian Elephant’s *Elephas maximus* Behaviour in the Rajaji National Park, North-West India: Eight Years with Asian Elephant**](http://www.sciencepub.net/nature/0701/09_0482_Asian_Elephant_ns.pdf)  [Ritesh Joshi](http://www.sciencepub.net/nature/0701/09_0482_Asian_Elephant_ns.pdf) |  | [**49-77**](http://www.sciencepub.net/nature/0701/09_0482_Asian_Elephant_ns.pdf) |
| **10** | [**In vitro Conidial Production of Aquatic Hyphomycetes on Submerged Leaf Litter**](http://www.sciencepub.net/nature/0701/10_0487_Belwal_article_ns.pdf)  [S. C. Sati and M. Belwal](http://www.sciencepub.net/nature/0701/10_0487_Belwal_article_ns.pdf) |  | [**78-83**](http://www.sciencepub.net/nature/0701/10_0487_Belwal_article_ns.pdf) |
| **11** | [**Population Dynamics of *Quercus floribunda* Lindl. Seedlings Under  Denser  and Lighter Canopied Microhabitats**](http://www.sciencepub.net/nature/0701/11_0502_Population_dynamics_ns.pdf)  [Beena Joshi, Ashish Tewari\* and Y.S. Rawat](http://www.sciencepub.net/nature/0701/11_0502_Population_dynamics_ns.pdf) |  | [**84-90**](http://www.sciencepub.net/nature/0701/11_0502_Population_dynamics_ns.pdf) |
| **12** | [**Transforming growth factors (TGFs) in diabetes and renal disease**](http://sciencepub.net/nature/0701/12_0408_mahongbao_tgf_ns.pdf)  [Hongbao Ma, Yan Yang, Shen Cherng](http://www.sciencepub.net/nature/0701/12_0408_mahongbao_tgf_ns.pdf) |  | [**91-95**](http://www.sciencepub.net/nature/0701/12_0408_mahongbao_tgf_ns.pdf) |