**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | [**Coag-flocculation kinetics and functional parameters response of Periwinkle shell coagulant (PSC) to pH variation in organic rich coal effluent medium**](http://www.sciencepub.net/nature/0706/01_0779_menkiti_ns0706.pdf)M.C Menkiti, P.C Nnaji, O.D Onukwuli |  | **1-18** |
| **2** | [**Effect of phosphorus nutrition on growth and mycorrhizal dependency of *Coriaria nepalensis* seedlings**](http://www.sciencepub.net/nature/0706/02_0785_UASC2_ns0706.pdf)Kiran Bargali and S.S. Bargali |  | **19-24** |
| **3** |

|  |  |
| --- | --- |
| [**Fertilization effects on Competitive abilities of *Quercus floribunda*and *Cupressus torulosa*seedlings**](http://www.sciencepub.net/nature/0706/03_0786_ISC2007_ns0706.pdf)Kiran Bargali |  |

 |  | **25-29** |
| **4** | [**The allelopathic potential of  bryophyte extract on seed germination and seedling growth of *Bidens biternata***](http://www.sciencepub.net/nature/0706/04_0787_Alka_ns0706.pdf)Alka Sharma, Kiran Bargali and Neerja Pande |  | **30-38** |
| **5** | [**Conservation and Management Study of High Altitude Nainital Zoo (Uttarakhand) With Special Reference to Ecotourism**](http://www.sciencepub.net/nature/0706/05_0788_Conservation_ns0706.pdf)Maya Nainwal, Narayan Singh and L. S. Lodhiyal |  | **39-42** |
| **6** |  [**Geological Significance of Bouguer Anomalies in Harir Plain, Northwest Zagros Folds-Thrust Belt (Iraqi Kurdistan Region)**](http://www.sciencepub.net/nature/0706/06_0794_Harir_ns0706.pdf)Fadhil A. Ghaib, Abdulwahhab M. Al-Dawoody, and Hemin A. Koyi |  | **43-51** |
| **7** |

|  |  |
| --- | --- |
| [**Pre and Post Monsoon Variation of Heavy Metals Concentration in Ground Water of Angul-Talcher Region of Orissa, India**](http://www.sciencepub.net/nature/0706/07_0796_HEAVY_METALS_ns0706.pdf)Rizwan Reza, M. K. Jain and Gurdeep Singh |  |

 |  | **52-56** |
| **8** | [**Eco-Friendly Production of *Agaricus bisporus* (Lange) Imbach (White Button Mushroom)**](http://www.sciencepub.net/nature/0706/08_0800_Paper_ns0706.pdf)Rakshita Pathak, Namita Joshi and R.R. Dwivedi |  | **57-60** |
| **9** |

|  |  |
| --- | --- |
| [**Bioadhesive alginate copolymers as platforms for oral delivery of insulin**](http://www.sciencepub.net/nature/0706/09_0804_mahkam_ns0706.pdf)Mehrdad Mahkam |  |

 |  | **61-69** |
| **10** |

|  |  |
| --- | --- |
| [**Biochemical Changes in *Parasarcophaga. aegyptiaca*and  *Argas (persicargas)* *persicus* Haemolymph Infected WithEntomopathogenic Nematode**](http://www.sciencepub.net/nature/0706/10_0809_corrected_hanan_ns0706.pdf)Hanan A. El-Sadawy, Afaf A. Abou-Nour, Hend A. Sobhand Saadia E.Ghally |  |

 |  | **70-81** |
| **11** |

|  |  |
| --- | --- |
| [**Kaempferol-3-O-α-L-glucosyl (1→2) rhamnoside from *Hymenophyllum crispatum***](http://www.sciencepub.net/nature/0706/11_0821_mishra_kaempferol_ns0706.pdf)Rachana Mishra and D. L. Verma |  |

 |  | **82-85** |
| **12** | [**Pretty Algebra**](http://www.sciencepub.net/nature/0706/12_0822_HANDSOMEHANDSOME_ns0706.pdf)S. Kalimuthu |  | **86-89** |
| **13** |

|  |  |
| --- | --- |
| [**Comparative tracheary elements characteristics of *Canarium schweinfurthii* Engl. and *Dacroydes edulis* (G. Don) H.J. Lam growing in derived savanna and rainforest regions of Edo state, Nigeria**](http://www.sciencepub.net/nature/0706/13_0825_Tracheary_elements_ns0706.pdf)Okoegwale. E. E, Ogie-Odia E and Idialu J. E |  |
|  |  |
|  |  |

 |  | **90-95** |