**CONTENTS**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **1** |

|  |
| --- |
|  |
| [**Oxidative and biochemical alterations induced by profenofos insecticide in rats**](http://www.sciencepub.net/nature/0702/01_0528_profenose_ns.pdf)Mogda K. Mansour, Afaf A.I. El-Kashoury,M.A.Rashed and K.M.Koretem  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |  |

 |  | **1-15** |
| **2** |

|  |
| --- |
|  |
| [**Influence of Subchronic Exposure of Profenofos on Biochemical Markers and Microelements in Testicular Tissue of Rats**](http://www.sciencepub.net/nature/0702/02_0535_dr_afaf_ns.pdf)Afaf A. El-Kashoury  |

 |  | **16-29** |
| **3** |

|  |
| --- |
|  |
| [**Hydrochemical Analysis of Drinking Water Quality of Alwar District, Rajasthan**](http://www.sciencepub.net/nature/0702/03_0541_paper_kapil_ns.pdf)Kapil Dev Mudgal, Mamta Kumari and D.K. Sharma  |

 |  | **30-39** |
| **4** |

|  |
| --- |
|  |
| [**Changes in epipedal development in soils of a gravelly hilly terrain**](http://www.sciencepub.net/nature/0702/04_0545_Changes_in_epipedal_ns.pdf)E .U.Onweremadu Aand C.N.Mbah  |
|  |

 |  | **40-45** |
| **5** |

|  |
| --- |
|  |
| [**Tilapia Heat Shock Protein: Molecular Cloning and Characterization**](http://www.sciencepub.net/nature/0702/05_0550_HSP-Nature.pdf)Iman M.K. Abumourad, P. Nie   |

 |  | **46-57** |
| **6** |

|  |
| --- |
|  |
| [**Conservation through *in vitro* method: A case of plant regeneration through somatic embryogenesis in *Quercus semecarpifolia*  Sm.**](http://www.sciencepub.net/nature/0702/06_0552_Tamta_ns.pdf)Sushma Tamta  Lok Man S. Palni, P. Vyas and M.S.Bisht  |
|  |

 |  | **58-67** |
| **7** |

|  |
| --- |
|  |
| [**The Effect of Chemical Modification on the Thermal Stability of Protease from Local Isolate Bacteria, *Bacillus subtilis*ITBCCB148**](http://www.sciencepub.net/nature/0702/07_0555_Yandri_chemical_Modification_ns.pdf)Yandri, D. Herasari, T. Suhartati and S. Hadi  |

 |  | **68-75** |
| **8** |

|  |
| --- |
|  |
| [**Movement and Ranging Behaviour of Asian elephants *Elephas maximus* in and around the Rajaji National Park, North-West India**](http://www.sciencepub.net/nature/0702/08_0562_Research_Article_ns.pdf)Ritesh Joshi and Rambir Singh |

 |  | **76-94** |
| **9** |

|  |
| --- |
|  |
| [**Quantitative analysis of fallen lichen vegetation in eleven forest sites of a *Quercus semecarpifolia*forest of Garhwal Himalaya, India**](http://www.sciencepub.net/nature/0702/09_0569_Lichen_diversity_fall_ns.pdf)Balwant Kumar  |

 |  | **95-100** |
| **10** | [**Lichens Resource Use Pattern and its Socio-economic Status in Temperate Region of Garhwal Himalaya, India**Balwant Kumar](http://www.sciencepub.net/nature/0702/10_0570_Lichen_use_socio_ns.pdf) |  | **101-106** |
| **11** |

|  |
| --- |
|  |
| [**Ecological Importance of Ectomycorrhizae in World Forest Ecosystems**](http://www.sciencepub.net/nature/0702/11_0574_Importance_Sah_Agarwal_ns.pdf)Pragya Agarwal and Pankaj Sah  |

 |  | **107-116** |